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Riverside County, California

# INSTALLATION RESTORATION PROGRAM

PHASE I - RECORDS SEARCH

# LACKLAND AFB TEXAS

PREPARED FOR

# UNITED STATES AIR FORCE AFESC/DEV

Tyndall AFB, Florida

and

HQ ATC/DEEV

Randolph AFB, Texas

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FEBRUARY 1985

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Prepared For

UNITED STATES AIR FORCE AFESC/DEV Tyndall AFB, Florida and HQ ATC/DEEV Randolph AFB, Texas

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Prepared By

February 1985

ENGINEERING-SCIENCE 57 Executive Park South, Suite 590 Atlanta, Georgia 30329

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#### TABLE OF CONTENTS

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2.1.1

PAGE NO.

	LIST OF FIGURES	<b>-1</b> 11-
	LIST OF TABLES	-v-
	EXECUTIVE SUNKARY	-1-
SECTION 1	INTRODUCTION	1-1
	Background and Authority	1-1
	Furpose and Scope	1-2
	Nethodology	1-5
SECTION 2	INSTALLATION DESCRIPTION	2-1
	Location, Size and Boundaries	2+1
	History	2-6
	Organization and Mission	2-7
SECTION 3	ENVIRONMENTAL SETTING	3-1
	Meteorology	3-1
	Geography and Topography	3-1
	Drainage	3-4
	Surface Soils	3-7
	Geology	3-12
	Stratigraphy	3-12
	Distribution	3-12
	Structure	3-12
	Hydrology	3-18
	Edwards (Balcones Fault Zone) Aquifer	3-18
	Shallow Aquifer Zones	3-29
	Surface Water Quality	3-30
	Threatened and Endangered Species	3-34
	Environmental Summary	3-34
SECTION 4	PINDINGS	4-1
	Satellite Annexes Review	4-1
	Base Hazardous Waste Activity Review	4-2
	Industrial Operations (Shops)	4-3
	Waste Accumulation and Storage Areas	4-4
	Puels Management	4-13
	Spills and Leaka	4-13
	Pesticide Utilization	4-18
	fire Protection Training	4-19

# TABLE OF CONTENTS (Continued)

	Same Weste Disposal Methods	4-21
	Landfills	4-23
	Herdfills	4-26
	Low-Level Radioactive Waste	4-29
	Disposal Sites	
	Waste Burning Sites	4-33
	Leaching Areas	4-34
	Sanitary Severage System	4-34
	Dil-Wator Separators	4-37
	Surface Drainage System	4-37
	Incinerators	4-38
	Evaluation of Past Disposal Activities	4-38
	and Pacilities	
	Sites Eliminated from Purther Evaluation	4-38
	Sites Evaluated Using HARM	4-41
SECTION 5	CONCLUSIONS	5-1
	Leaching Area - 7595	5+1
	Leaching Area - 466	5-1
	Landfill No. 4	5-3
	Fire Protection Training Area No. 3	5-3
	Fire Protection Training Area No, 2	5-3
	Explosive Ordnance Burning Pit	5-1
	Waste Burning Grounds	5-4
SECTION 6	RECOMMENDATIONS	6-)
	Recommended Phase II Monitoring	6-1
	Leaching Area - 7595	6-1
	Leaching Area - 466	6-4
	Landfill No. 4	6-4
	Recommended Guidelines for Land Use Restrictions	6-4
APPENDIX A	BIOGRAPHICAL DATA	
APPENDIX 0	LIST OF INTERVIENCES AND OUTSIDE AGENCIES	
APPENDIX C	TENANT ORGANIZATION AND MISSIONS	
APPENDIX D	SUPPLEMENTAL BASE FINDINGS INFORMATION	
APPENDIX E	MASTER LIST OF SHOPS	
APPENDIX F	PHOTOGRAPHS	

## TABLE OF CONTENTS (Continued)

5

APPENDIX G	USAF INSTALLATION RESTORATION PROGRAM HAZARD ASSESSMENT RATING NETHODOLOGY
APPENDIX H	SITE HAZARD ASSESSMENT RATING FORMS
APPENDIX 1	GLOSSARY OF TERNINOLOGY AND ABBREVIATIONS
APPENDIX J	REPERENCES
APPENDIX K	INDEX OF REFERENCES TO POTENTIAL CONTAMINATION SITES AT LACKLAND AFB

LIST OF FIGURES

FIGURE NO.	TITLE	PAGE NO+
۱.	Lackland APB Sites of Potential Contamination	-4-
2.	Lackland Training Annex Sites of Potential Contamination	- <b>5</b> -
1.1	Installation Restoration Program	1-3
1+2	Phase I Installation Restoration Program Records Search Flow Chart	1-7
2.1	Lackland AFB Regional Location	2-2
2.2	Lackland AFB Area Location	Z 3
2,3	Lackland AFB Installation Site Plan	2-4
2.4	Lackland Training Annex Installation Site Plan	2-5
3.†	Lackland AFB Regional Physiographic Divisions	J3
3.2	Lackland APB Surface Drainage	3-5
3.3	Lackland Training Annax Surface Drainage	3-6
3.4	Lackland AFB Soils Hap	3-8
3,5	Lackland Training Annex Soils Map	3-9
3.6	Lackland AFB Surface Geology	3-15
3.7	Lackland APB Geologic Cross-Section	3-16
3.9	Lockland APB Biwards Aquifer Area	3-20

# LIST OF FIGURES (Continued)

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FIGURE NO.	TITLE	PAGE NO.
3.9	Study Area Well Log	3-21
3.10	Lockland AFB Generalized Edwards Area Cross Section	3-22
3,11	Hypothetical Flow Diagram	3-23
3.12	Ground-water Levels and Flow Directions - July 1978	3-24
3.13	Lackland APB Well Locations	3-27
3.14	Lackland Training Anney Well Locations	3-29
3.15	Lackland AFB Surface Water Sampling Locations	3-31
3.16	Lackland Training Annex Surface Water Sampling Locations	3-32
3.17	Lackland/Kelly Sampling Points	3-33
4.1	Lackland AFS Hazardous Wasts Accupulation Foints	4-13
4.2	Lockland Training Annex Hazardous Waste Accumulation Points	4-12
4.3	Lackland AFB Fire Protection Training Areas	4-20
4.4	Lackland Training Annex Fire Protection Training Area	4-22
4.5	Lackland AFB Landfills and Hardfills	4-24
4.6	Lackland Training Annex Landfills and Hardfills	4-27
4.7	Lackland Training Annex Waste Surial and Surning Areas	4-31
4.8	Lackiand AFB Leaching Areas	4-35
4.9	Lackland Training Annex Leaching Areas	4-36

11

-lv-

.

## LIST OF TABLES

ľ

TABLE NO.	<u>TITLE</u>	PAGE NO.
۱	Sites Evoluated Using the Hazard Assessment Rating Methodology, Lackland AFB	-6-
2	Recommended Monitoring Program for Phase II IRP at Lackland AFB	-8-
3.1	Climatic Conditions at Lackland AFB	3-2
3.2	Soil Classifications for Lackland AFB and Lackland Training Annex	3-10
3.3	San Antonio Area Geologic Units - Lackland AFB and Training Annex	3-13
3.4	Lackland AFS Well Data	3-26
4.1	Industrial Operations (Shops) Waste Management	4-5
4.2	Lackland AFB inventory of Tank Storage Facilities	4-14
4.3	Lackland Training Annex Inventory of Tank Storage Facilities	4-16
4.4	Summary of Landfills	4-25
4.5	Summary of Nardfills	4-28
4.6	Wastewater Analyses of Facility 430 in 197:	<b>4-</b> 3z
4.7	Summary of Flow Chart Logic for Areas of Initial Health, Welfare, and Environmental Concern at Lackland AFB	4-39
4.8	Summary of HARM Scores for Potential Contamination Sites at Lackland AFB	4-42
5.1	Sites Evaluated Using the Mazard Assessment Rating Methodology Lackland APB	<b>5-</b> 2
6.1	Recommended Monitoring Program for Phase II IRP at Lackland AfB	6-2
6.2	Recommended List of Analytical Parameters for Phase II IRP at Lackland AFB	63

# LIST OF TABLES (Continued)

.

Ľ

TABLE NO.	<u>title</u>	PAGE NO.
6.3	Recommended Guidelines at Potential Contamination Sites for Land Use Restrictions - Lackland AFB	6-5
6.4	Description of Guidelines for Land Use Restrictions	<b>6-</b> 6

2

#### EXECUTIVE SUMMARY

The Department of Defense (DOD) has developed a program to identify and evaluate past hazardous material disposal sites on DOD property, to control the migration of hazardous contaminants, and to control hazards to health or walfare that may result from these past disposal operations. This program is called the Installation Restoration Program (IRP). The IRP has four phases consisting of Phase I, Installation Assessment/Records Search; Phase II, Confirmation/Quantification; Phase III, Technology Base Development; and Phase IV, Operations/Remedial Actions. Engineering-Science (ES) was retained by the United States Air Force to conduct the Phase I. Initial Assessment/Records Search for Lackland Air Force Base (AFB) under Contract No. FO8637 83 G0005 5002.

#### INSTALLATION DESCRIPTION

Lackland AFB is located within the San Antonio, Texas metropolitan area in Bexar County. the main base has an area of 2,737 acres. Four off-base annexes include Eackland Training Annex (TA), a 3,973-acre site one mile to the west; Hondo Airfield (8 acres) 30 miles to the west; Castroville Airfield (0.5 acre) 15 miles to the west; and Nedina Lake Recreation Area 30 miles to the northwest (8.5 acres). Administrative support is provided to Oilton Radar Site (2 acres) 140 miles to the south.

Lackland APB was activated in 1941 and has served as a training complex since that time. The main training activities have included basic military training and officer training. No flightline has ever existed at the base.

#### ENVIRONMENTAL SETTING

The environmental setting data reviewed for this investigation identified the following points relevant to Lackland AFB:

o The sole source aquifer, the Bdwards, underlies Lackland AFB and Lackland Training Annex at depths of 1,000 feet or desper.

- Lackland AFB and its Training Annox lie within the reservoir area and not the recharge zone of the Edwards Aquifer,
- The Edwards Aquifar functions under artesian conditions and is sealed from the ground surface by substantial sequences of clay, marl and sandstone,
- o A shallow water table (unconfined) aquifer has been shown to exist on base and is probably in communication with base and annex surface waters (Modio Creek, Leon Creek). The full extent of this aquifer is unknown.
- Leon Creek traverses Lackland AFB and Nedlo Creek passes through Lackland TA in a north to south direction.
- a Base surficial soils are predominantly silts or clays that exhibit low permeabilities. More permeable, coarser-grained soils are present at ground surface in zones proximate to Medio and Leon Creeks.
- Annual net precipitation for the area is minus 30 inches. This condition reduces the amount of leachate generation resulting from precipitation at landfills located on Lackland AFB and Lackland Training Annex.
- No wetlands exist at Lackland AFB or at any satellite facilitics.
- Natural populations of either threatened or endangered plants or animals do not exist on the base or its satellite facilities.
- A municipal wastewater treatment plant discharges to Leon Creek north of Lackland AFB.
- Two city landfills are located adjacent to Lackland AFB. One landfill is located north of the base and adjacent to Leon Creek. The second landfill is located just south of Lackland Training Annex year Leon Creek.
- o The Leon Creek sediment analyses have shown heavy metal, pesticide and herbicide contamination associated with nearby Kelly AFB. These impacts are probably not connected to Lackland AFB or its training mission.

#### NETHODOLOGY

During the course of this project, interviews were conducted with installation personnel (past and present) familiar with past waste disposal practices; file searches were performed for past hazardous waste activities; interviews were held with local, state and federa) agencies; and field surveys were conducted at suspected past hazardous waste activity sites. Seven sites (Figures 1 and 2) were initially identified as potentially containing hazardous contaminants and having the potential for contaminant migration resulting from past activities. These sites have been assessed using a Mazard Assessment Rating Methodology (MARM) which takes into account factors such as site characteristics, waste characteristics, potential for contaminant migration and waste management practices. The details of the rating procedure are presented in Appendix G and the results of the assessment tool and designed to indicate the relative need for follow-up investigation.

#### FINDINGS AND CONCLUSIONS

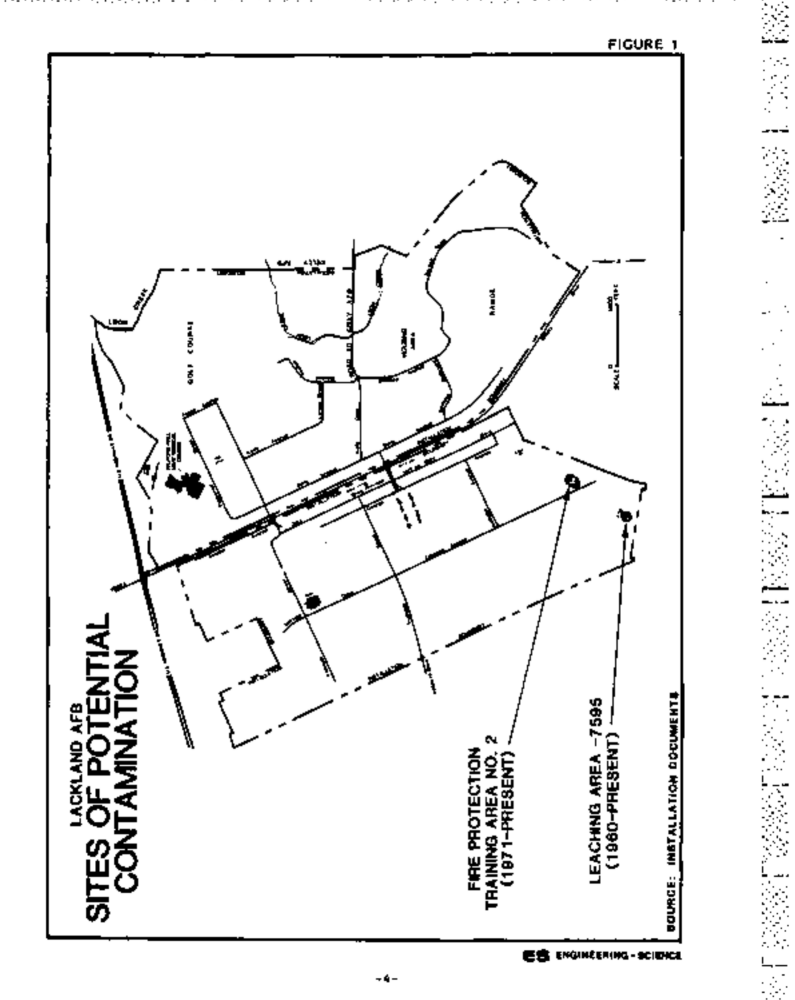
The following conclusions have been developed based on the results of the project team field inspection, reviews of base records and files, interviews with base personnel, and evaluations using the KARN system.

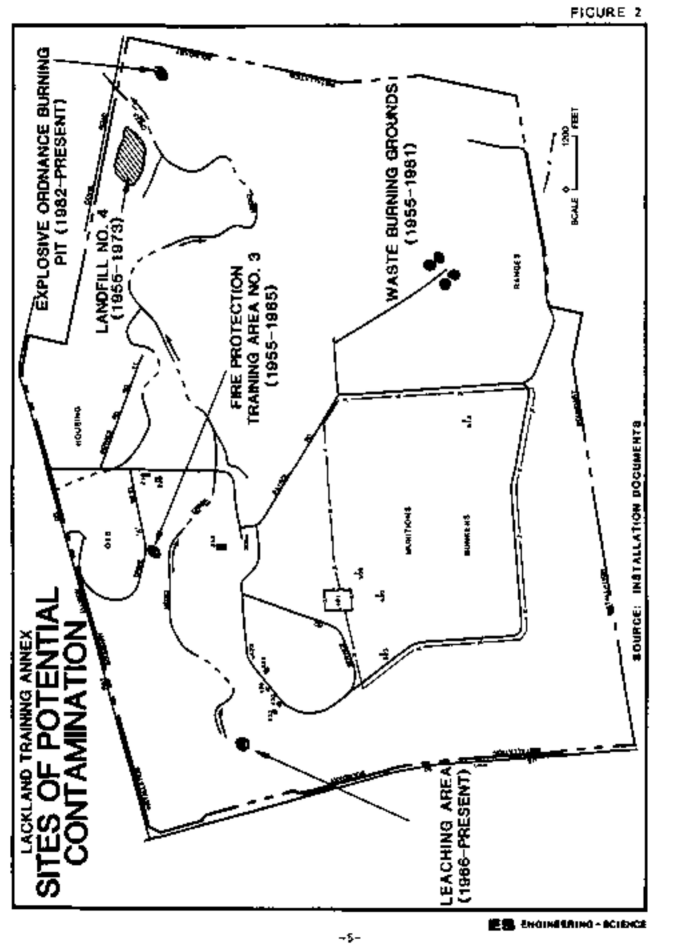
The great found to have sufficient potential to create environmental contamination are as follows:

- Leaching Area 7595 (Lackland APB)
- Leaching Area 466 (Lackland TA)
- Landfill No. 4 (Lackland TA)

The areas judged to have minimal potential to create environmental contamination are as follows:

- Five Protection Training Area No. 3 (Lackland TA).
- Five Protection Training Area No. 2 (Lackland AFB)
- Explosive Ordinance Burning Pit (Lackland TA)
- Waste Burning Grounds (Lackland TA)





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# TABLE 1 SITES EVALUATED USING THE HAZARD ASSESSMENT RATING METHODOLOGY LACKLAND APB

Rank	Site	Operation Period	KARN Score
1	Leaching Area - 7595	1960 - Present	59
2	Leaching Area - 466	1966 - Present	58
3	Landfill No. 4	1955 - 1973	58
4	Fire Protection Training Area No. 3	1955 - 1965	55
5	Fire Protection Training Area No. 2	1971 - Present	51
6	Explosive Ordnance Burning Fit	1982 - Present	43
7	Naste Burning Grounds	1955 - 198)	42

 This ranking was performed according to the Hazard Assessment Rating Nethodology (HARM) described in Appendix G. Individual rating forms are in Appendix H. These sites are not recommended for further action due to the small quantities of wastes handled, the extensive combustion which took place to minimize residual materials, and the environmental setting factors.

## RECOMMENDATIONS

Recommended guidelines for future land use restrictions at the disposal sites are presented in Section 6. A program for proceeding with Phase II and other IRP activities at Lackland AFB is also presented in Section 6. The recommended actions include a soil boring, monitoring well, sampling and analysis program to determine if contamination exists. This program may be expanded to define the extent and type of contamination if the initial step reveals contamination. The Phase II recommendations are summarized in Table 2.

Site (Rating Score)	Recommended Monitoring Program
Leaching Area - 7595 (59)	Obtain two borings in the leaching area and one outside as a control. Take borings 10 feet deep and collect soil samples every two feet. Analyze the shallow samples for the parameters in Table 5.2 and then determine the need for testing deeper samples.
Leaching Area - 465 (58)	Obtain two borings in the leaching area and one outside as a control. Take borings 10 feet deep and collect soil samples every two feet. Analyze the shallow samples for the parameters in Table 5.2 and then determine the qued for testing deeper samples.
Landfill No. 4 (58)	Perform a geophysical survey to define the boundary of the filled area and to identify subsurface conditions. Use these data to locate one upgradient and three downgradient wells. Sample and analyze the water for the parameters in Table 6.2.

## TABLE 2 RECOMMENDED MONITORING PROGRAM FOR PHASE II IRP AT LACKLAND APB

Sources Engineering-Science

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# SECTION 1 INTRODUCTION

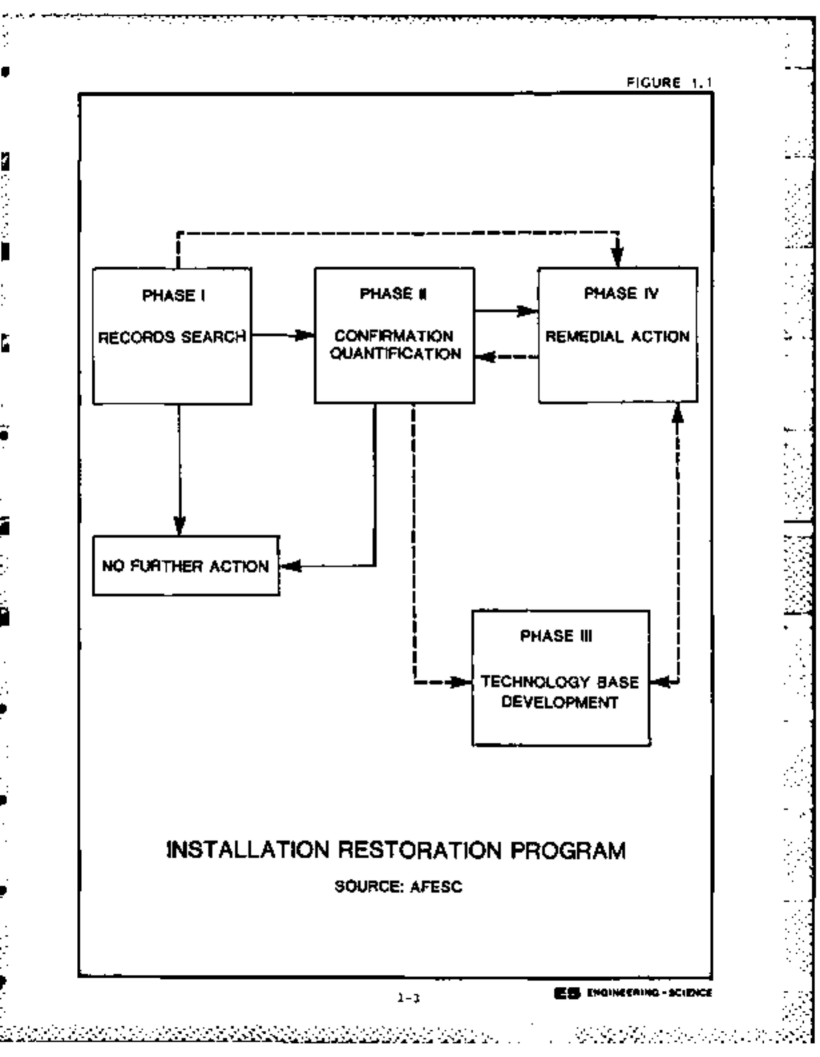
#### BACKGROUND AND AUTHORITY

The United States Air Porce, due to its primary mission of defense of the United States, has long been engaged in a wide variety of operations dealing with toxic and hazardous materials. Pederal, state, and local governments have developed strict regulations to require that disposers identify the locations and contents of past disposal sites and take action to eliminate hazards in an environmentally responsible manner. The primary Federal Legislation governing disposal of hezardous waste is the Resource Conservation and Recovery Act (RCRA) of 1975, As apended. Under Section 6003 of the Act, Federal egencies are directed to assist the Environmental Protection Agency (EPA) and under Section 3012, state agencies are required to inventory past disposal sites, and Federal Agencies are required to make the information available to the requesting agencies. To assure compliance with these hazardous waste regulations, the Department of Defense (000) developed the Installation Restoration Program (IRP). The current DOD IRP policy is contained in Defense Environmental Quality Program Policy Memorandum (DEQPPH) 81-5, dated 11 December 1981 and implemented by Air Force message dated 21 January 1982. DEOPPM 81-5 reissued and amplified all providus directives and perorands on the Installation Restoration Program. DOD policy is to identify and fully evaluate suspected problems associated with past hazardous contamination, and to control hazards to health and welfare that resulted from these past operations. The IRP is the basis for response actions on Air Porce installations under the provisions of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) of 1980, clarified by Executive Order 12316. CERCLA is the primary legislation governing remedial action at past hazardous waste disposal sites,

## PURPOSE AND SCOPE

The Installation Restoration Program is a four-phased program [figure 1.1] designed to assure that identification, confirmation/ quantification, and remedial actions are performed in a timely and cost-effective manner. Each phase is briefly described below:

- Phase I Installation Assessment/Records Search Phase I is to identify and prioritize those past disposal sites that may pose a hazard to public health or the environment as a result of contaminant migration to surface or ground waters, or have an adverse effect by its persistence in the environment. In this phase, it is determined whether a site requires further action to confirm an environmental hazard or whether it may be considered to present no hazari at this time. If a site requires immediate remedial action, such as removal of abandoned drums, the action can proceed directly to Phase IV. Phase I is a basic background document for the Phase II study.
- Design II Confirmation/Quantification Phase II is to define and quantify, by preliminary and comprehensive environmental and/or ecological survey, the presence or absence of contamination, the extent of contamination, waste characterization (when required by the regulatory agency), and to identify sites or locations where remedial action is required in Phase IV. Research requirements identified during this phase will be included in the Phase III effort of the program.
- o Phase III Technology Base Development Phase III is to develop a sound data base upon which to prepare a comprehensive remedial action plan. This phase includes implementation of research requirements and technology for objective assessment of adverse effects. A Phase III requirement can be identified at any time during the program.
- Phase IV Operations/Remedial Actions Phase IV includes the preparation and implementation of the remedial action plan.



Engineering-Science (ES) was retained by the United States Air Force to conduct the Phase I Records Search at Lackland AFB under Contract No. FO8637 83 G0005 5002. This report contains a summary and an evaluation of the information collected during Phase I of the IRP and recommended follow-on actions.

The land area included as part of the Lackland AFB study is as follows:

Lackland AFB	-	2737 Acres
Lackland Training Anne×	-	3973 Acres
Hondo Airfield	-	8 acres
Castroville Airfield	-	0.5 acre
Medina Lake Recreation Area	-	8,5 acres
Oilton Radar Site	-	2 acres

The activities performed as a part of the Phase I study scope included the following:

- Review of site records
- Interviews with personnel familiar with past generation and disposal activities
- Survey of types and quantities of wastes generated
- Determination of current and past hazardous waste treatment, storage, and disposal activities
- Description of the environmental setting at the base
- Review of past disposal practices and methods.
- Reconnaissance of field conditions
- Collection of pertinent information from federal, state and local agencies
- Assessment of the potential for contaminant migration
- Bevelopment of recommendations for follow-on actions.

ES performed the on-site portion of the records search during September, 1984. The following team of professionals were involved:

 R. L. Thoun, Environmental Engineer and Project Hanager, KS Sanitary Engineering, 21 years of professional experience.

- J. R. Absalon, Mydrogeologist, BS Geology, 10 years of professional experience.
- J. R. Butner, Environmental Scientist, MS Environmental Engineering Sciences, 5 years of professional experience.

More detailed information on these three individuals is presented in Appendix A.

#### RETHODOLOGY

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The methodology utilized in the Lackland AFB Records Search began with a review of past and present industrial operations conducted at the base. Information was obtained from available records such as shop files and real property files. As well as interviews with 61 past and present base employees from various operating areas. Those interviewed included current and past personnel associated with civil engineering, fuels management, roads and grounds maintenance, fire protection, real property, history, bioenvironmontal engineering, recreation, entomology, ordnance disposal, radiation safety, various training activities, and other areas. A listing of interviewes positions with approximate years of service is presented in Appendix B.

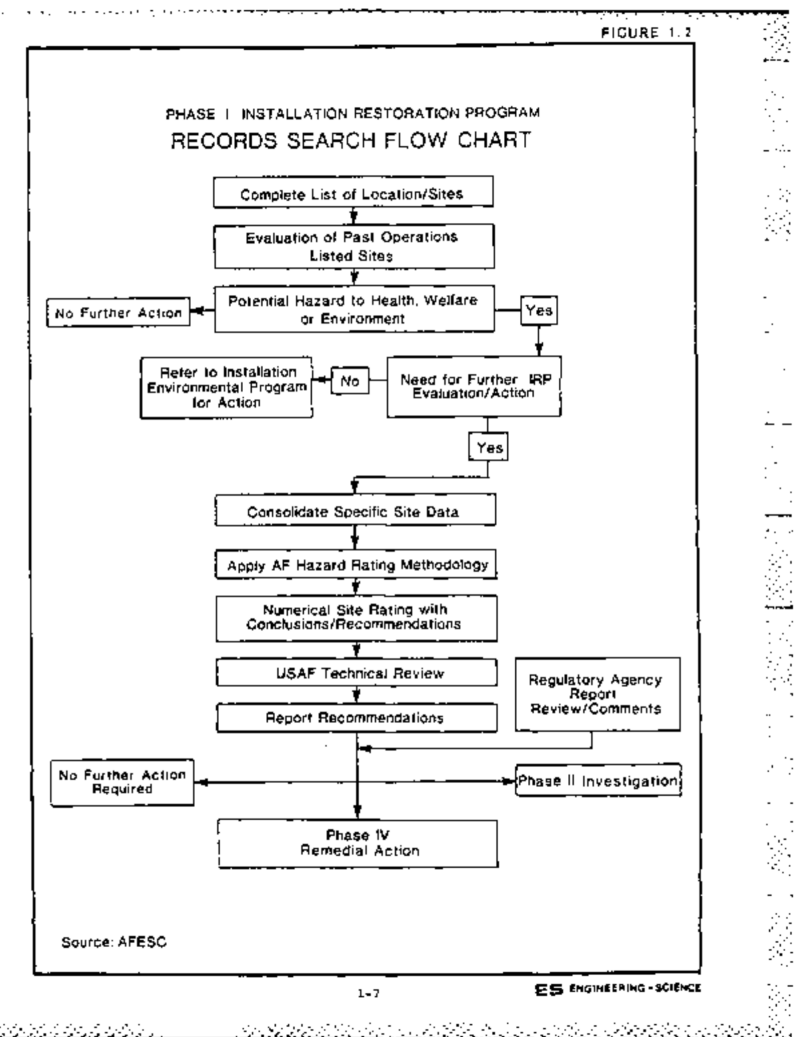
Concurrent with the exployee interviews, the applicable federal, state and local agencies were contacted for pertiment study area related environmental data. The agencies contacted are listed below and in Appendix B.

- O U.S. Geological Survey, Water Resources Division (San Antonio, TX)
- Q 0.5. Department of Agriculture, Soil Conservation Service (Hondo, TX)
- Edwards Underground Water District (San Antonio, TX)
- Texas Department of Health, Solid Waste Management Program (San Antonio, TX)
- Texas Department of Water Resources, Water Quality Division (San Antonio, TX)

The next step in the activity review was to identify all sources of hazardous waste generation and to determine the past management practices regarding the use, storage, treatment, and disposal of hezardous materials from the various sources on the base. Included in this part of the activities review was the identification of all known past disposal sites and other possible sources of contamination such as spill areas.

A general ground tour and an overflight of the identified sites were made by the ES Project Team to gather site-specific information including: (1) general observations of existing site conditions; (2) visual evidence of environmental stress; (3) presence of nearby drainage ditches or surface waters; and (4) visual inspection of these water bodies for any obvious signs of contamination or leachate migration.

A decision was then made, based on all of the above information, whether a potential bazard to health, welfare or the environment exists at any of the identified sites using the Flow Chart shown in Figure 1.2. If no potential existed, the site was deleted from further consideration. For those sites where a potential bazard was identified, a determination of the need for IRP evaluation/action was made by considering Site-Specific conditions. If no further IRP evaluation was determined necessary, then the site was referred to the installation environmental program for appropriate action. If a site warranted further investigation, it was evaluated and rated using the Hazard Assessment Rating Nethodology (HARN). The HARM score is a remource management tool which indicates the relative potential for adverse effects on health or the environment at each site evaluated.



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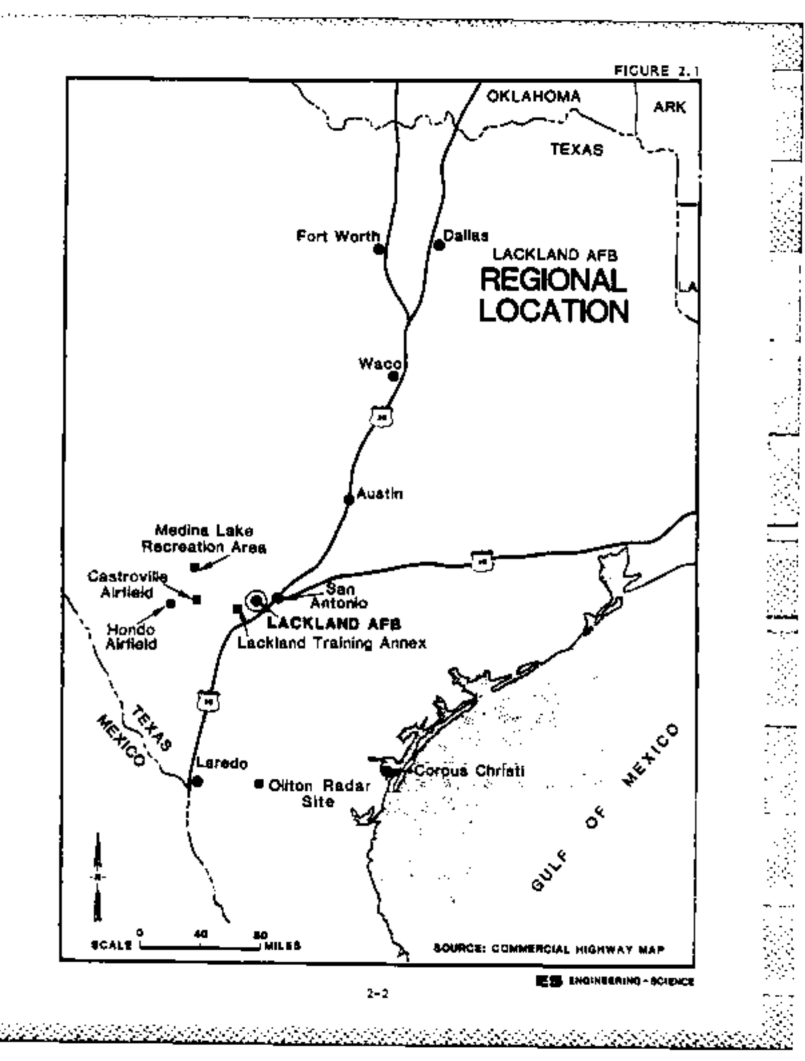
# SECTION 2 INSTALLATION DESCRIPTION

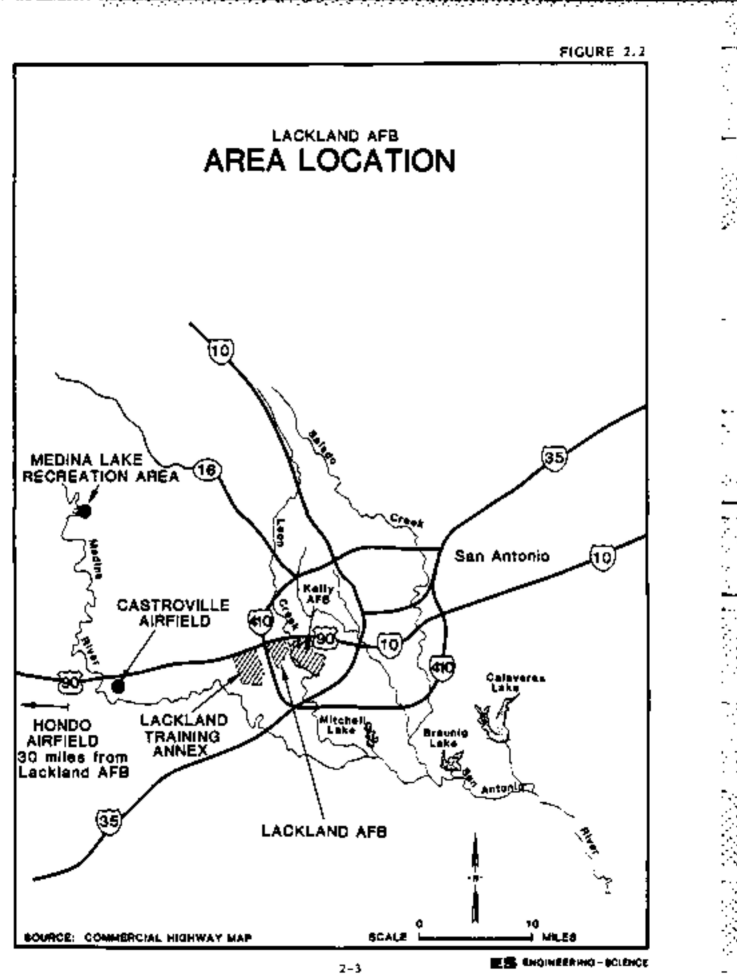
#### LOCATION, SIZE AND BOUNDARIES

Lackland AFB is located within the San Antonio, Texas metropolitan area in Bexar County. Conmercial and residential developments border the base on the north, west and south sides while Kelly AFB borders the east side. Pigures 2.1 and 2.2 show the location of the base both regionally and within the urban area.

The base has a land area of 2,737 acres which is all Air Forceowned. Figure 2.3 shows Lackland AFB. The base has four annexes and has administrative responsibilities for another site (Figures 2.1 and 2.2).

- O Lackland Training Annex this annex comprises 3,973 acres of Air Force-owned land which is located one mile west of the base, Figure 2.4 shows the Lackland Training Annex (TA).
- a Honda Airfield this annex is located approximately 30 miles west of Lackland AFB (Figure 2.2). It consists of about 8 acres of land leased from the City of Hondo at the Hondo Hunicipal Airport.
- Castroville Airfield this annex is located about 15 miles
   west of the base (Pigure 2.2). One-half acre is leased from
   the City of Castroville at the Castroville Municipal Airport.
- O Hedina Lake Recreation Area this annex is located approximately 30 miles northwest of the base (Figure 2.2). It consists of 8.5 acres of leased land.

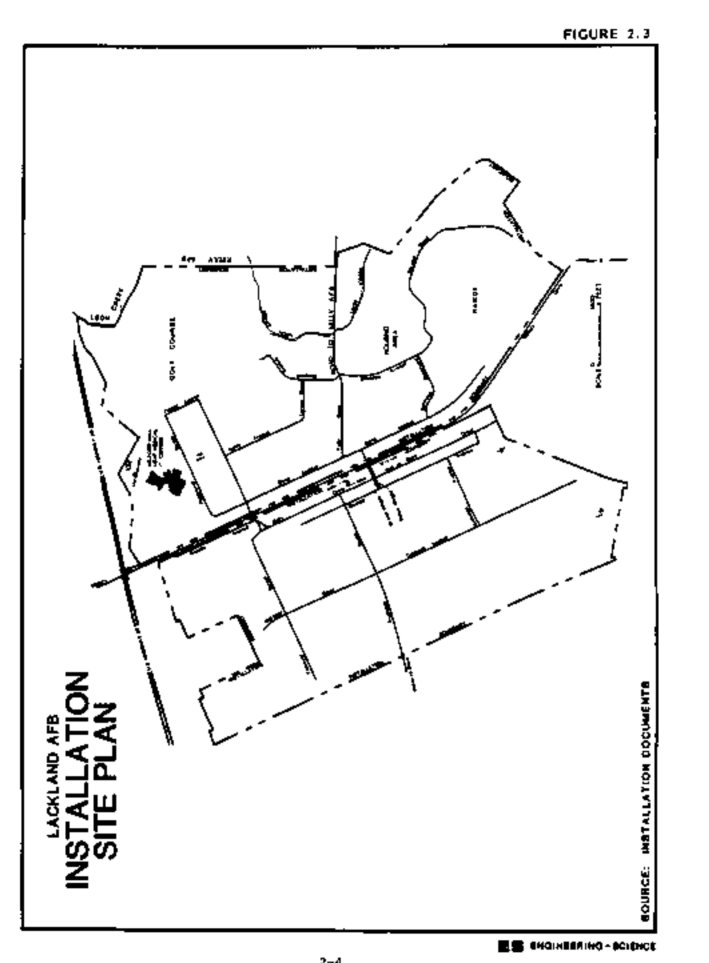




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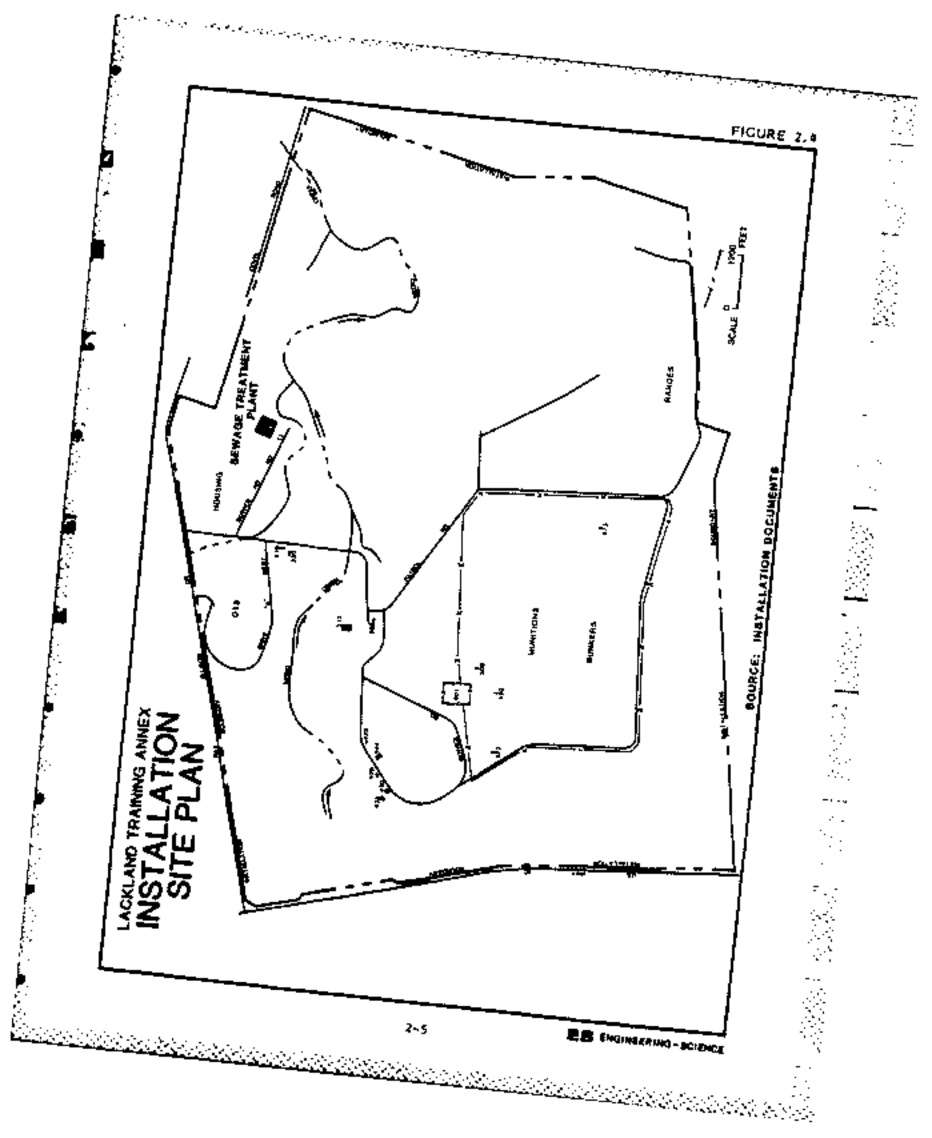
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o Oilton Radar Site - Lackland APB provides only administrative support at this radar facility, the personnel and all other support are under the Tactical Air Command (TAC). The site consists of approximately 2 acres of leased land which is located in Webb County 140 miles south of Lackland AFB (Figure 2.1) and two miles north of Oilton, Texas.

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#### HISTORY

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From 1917 to 1941 the site of Lackland AFB was used as a bombing range by Kelly AFB. Lackland AFB was activated in 1941 and has served as a training complex since that time. No flightline has ever existed at the base. Except for a few years since 1941. Lackland AFB has provided basic military training for all persons entering the Air Force. It has provided pre-flight training and since 1944 has had the USAF Officer Candidate School (now Officer Training School, OTS), Since 1957 Lackland has had a major hospital on base. Wilford Hall USAF Hedical Center. Lackland has been involved in several other training functions including recruiters, air and security police, cryptography, marksmanship, social actions, and languages for foreign military personnel.

In 1961 Lackland expanded by acquiring a portion of the Hedina Facility (Lackland Training Annex) from the Atomic Energy Commission (AEC). The entire site was taken over by the Air Force in 1966. The Hedina facility was started by the AEC in 1955 and was a weapons paintenance and storage facility. The Hedina annex, under the Air Force, has included the OTS, security service activities, firing ranges, missile repair training, munitions storage and explosive ordnance disposal (EOD).

The Hondo Annex has served as a training facility for the O'S since about 1964 when land was first leased at the airport. The lease provides for use of a combination hangar/classroom/administration building, parking lot, access toads, runways and a tie-down area for 75 airplanes. Currently T-41 aircraft are used for training.

The lease for the Castroville annex provides for use of the runways and a small area for discraft storage (emergencies only). Land has been leased at this annex since 1966. No personnel or structures are at the site and it has been used only for emergency discraft landing situations. Medina Lake Recreation Area provides the recreational facilities including a main pavilion, picnic shelters and a marina for base personnel. The recreation area has been loased mince 1982.

The land at the Oilton radar site has been leased since 1972. The Federal Aviation Administration (FAA) utilizes some of the site and was at the location prior to the Air Force. The Air Force installation includes two antennas and support facilities.

#### ORGANIZATION AND MISSION

The host unit at Lackland APB (including Lackland TA) is the Air Force Nilitary Training Center [AFNTC]. Najor units within the AFHTC include the Basic Military Training School, 3250th Technical Training Wing, Defense Language Institute, 3700th Air Base Group, Resource Management, and the 3700th Personnel Resource Group.

The primary mission of the APWTC is to provide basic training for persons entering the Air Force. The Basic Military Training School provides this training. The 3250th Technical Training Wing provides a variety of training activities in fields such as cryptographic repair, recruiting, social actions, security police and marksmanship. This wing includes three groups, the 3270th, 3280th and 3290th. The primary mission of the Defense Language Institute is to control all Department of Defense (DOD) English language training programs and courses for American and formign military programs. The 3700th Air Base Group manages and maintains all base facilities and service functions. Resource Management Functions include all supply, transportation, and other logistical support for the base. All military and civilian personnel support is provided by the 3700th Personnel Resource Group.

Descriptions of the major tenants at Lackland AFB and their missions are presented in Appendix C.

# SECTION 3 ENVIRONMENTAL SETTING

The environmental setting of Lackland Air Force Base and its satellite facilities is described in this section with the primary emphasis directed toward identifying features that may affect the novement of hazardous waste contaminants off base. Environmental conditions pertinent to this study are presented at the end of the section.

#### METEOROLOGY

Temperature, precipitation and other relevant climatic data furnished by Detachment 7, 15th Weather Squadron. Kelly AFE are presented in Table 3.1. This information is relevant to a study of environmental conditions at Lackland AFE and its four annexes, due to the close proximity of the installations. The indicated period of record is 43 years. The colculated not annual precipitation is minus 30 inches, based upon National Oceanographic and Atmospheric Administration data (NOAA, 1977). The very low not annual precipitation value suggests there is little potential for water-borne contaminants to infiltrate through surface moils to lower strate. The one-year 24-hour rainfall for the area is about 3.1 inches which indicates rainfall intensity can occur at relatively high levels.

#### GEOGRAPHY AND TOPOGRAPHY

The San Antonio area lies within two major physiographic divisions, the Edwards Plateou Section of the Great Plains province and the West Gulf Coastal Plan, as depicted in Figure 3.1. The two regions are separated by the east-west tranding Balcones Escarpment. Distection by stream activity has created distinct relief on the Edwards Plateau: typically, elevations range from 1100 to 1900 feet MSL. The plateau is significant to this project as it serves 40 the precipitation catchment for surface waters flowing to aquifer recharge zones and streams extending through the study area.

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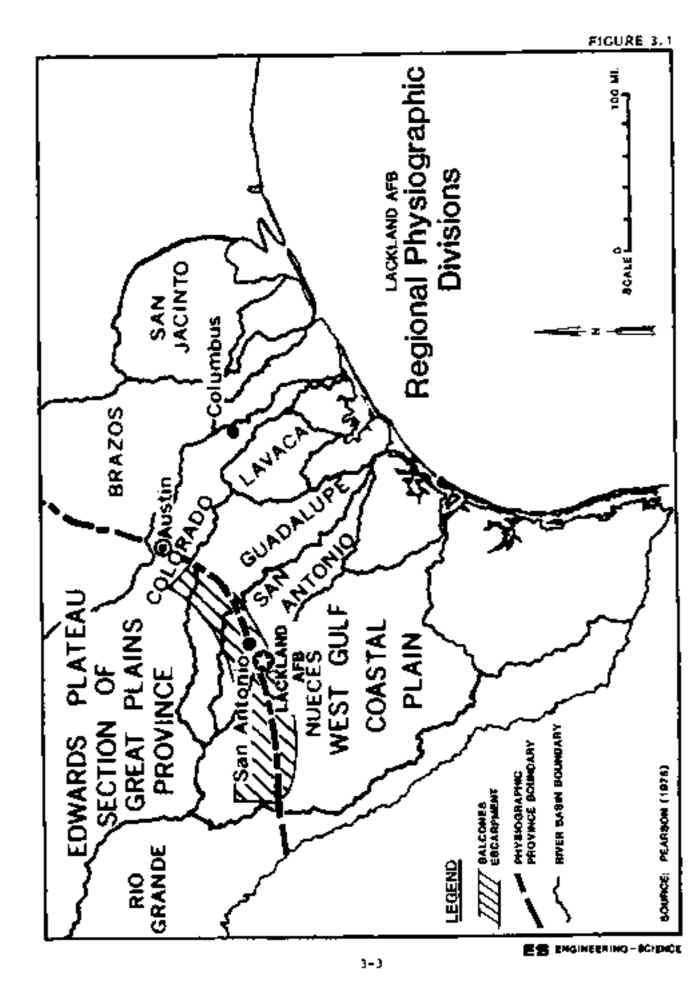
|               |                          |                      | Rainf         | a11       | Snowl         | all  |       | Wind         |
|---------------|--------------------------|----------------------|---------------|-----------|---------------|------|-------|--------------|
| Tespera       |                          | ature                | Precipitation |           | Precipitation |      | Hean  | Prevailing   |
| Honth Hax(°F) | Heap                     | Heeg                 | Mean Max      |           | Hean          | Hax  | Speed | Direction    |
|               | Hax("F)                  | Min( <sup>*</sup> 2) | (in)          | (in)      | (17)          | (in) | (kts) |              |
| Jan.          | 62                       | 41                   | 1.5           | 9.5       | o             | 4    | 6     | N            |
| Feb.          | 66                       | 44                   | 1.8           | \$.9      | o             | 4    | 6     | ы            |
| Haz.          | 74                       | 61                   | 1.3           | 3.7       | 0             | 4    | 7     | 55 <b>E</b>  |
| Apr.          | 90                       | 60                   | 2.5           | 10,2      | o             | Ð    | 7     | SE           |
| Мау           | 86                       | 67                   | 3.6           | 9.3       | 0             | ٥    | 6     | SSB          |
| June          | 92                       | 73                   | 2,5           | 9.2       | 0             | 0    | 6     | SSE          |
| Jalà          | 95                       | 74                   | 1.7           | 6.1       | o             | 0    | 6     | 995          |
| August        | 95                       | 74                   | 2.8           | 15.1      | 0             | ¢    | 5     | 5 <b>5</b> E |
| Sept.         | 90                       | 64                   | 3.9           | 13.5      | ۰.            | ¢    | 5     | 5            |
| Oct.          | 82                       | 60                   | 3.0           | 9.0       | ø             | 0    | 5     | s            |
| Hov.          | 71                       | 49                   | 1.8           | 5.1       | ٥             | ٥    | 6     | N            |
| Dec.          | 65                       | 43                   | 1.3           | 4.0       | o             | 0    | 5     | N            |
| Annual        | -                        | -                    | 27.B          | -         | -             | -    | -     | -            |
| Elevatio      |                          | 690 feet             |               |           |               |      |       |              |
|               | of Record:<br>Data shown |                      |               | ugust 198 |               |      |       |              |

TABLE 3.1 CLIMATIC CONDITIONS AT LACKLAND APB 2

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Source: Detachment 7, 15th Weather Squadron, Kelly APB, TX

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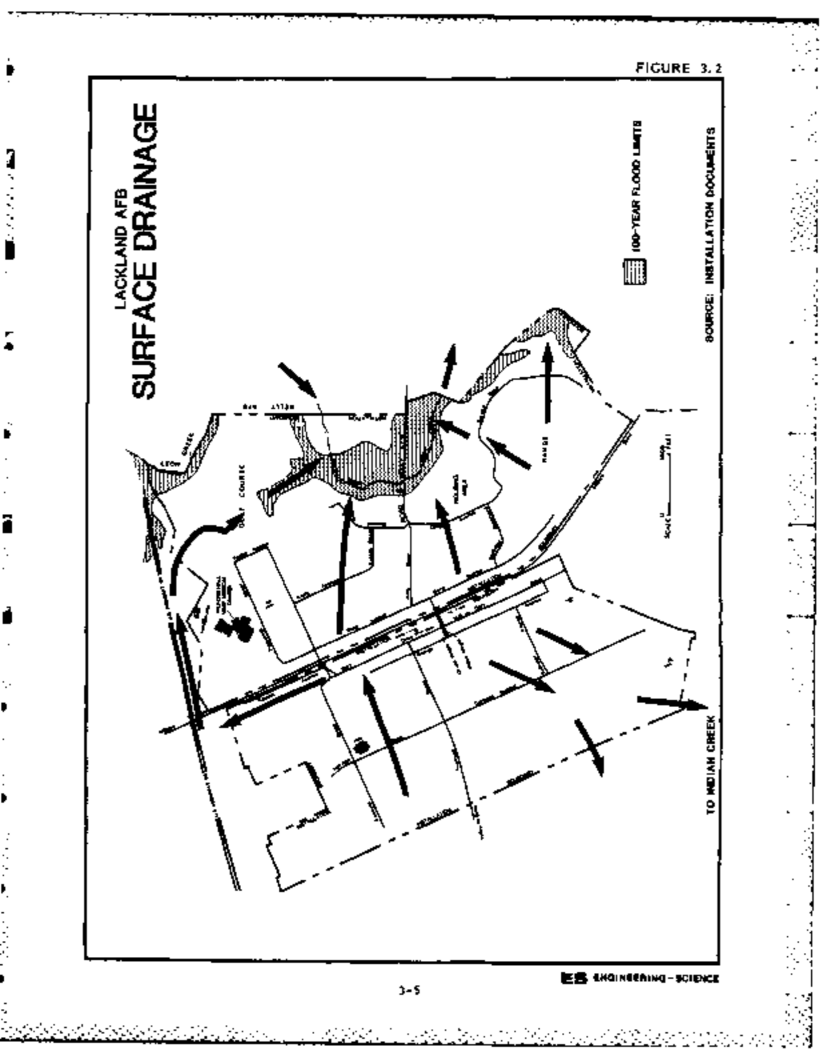
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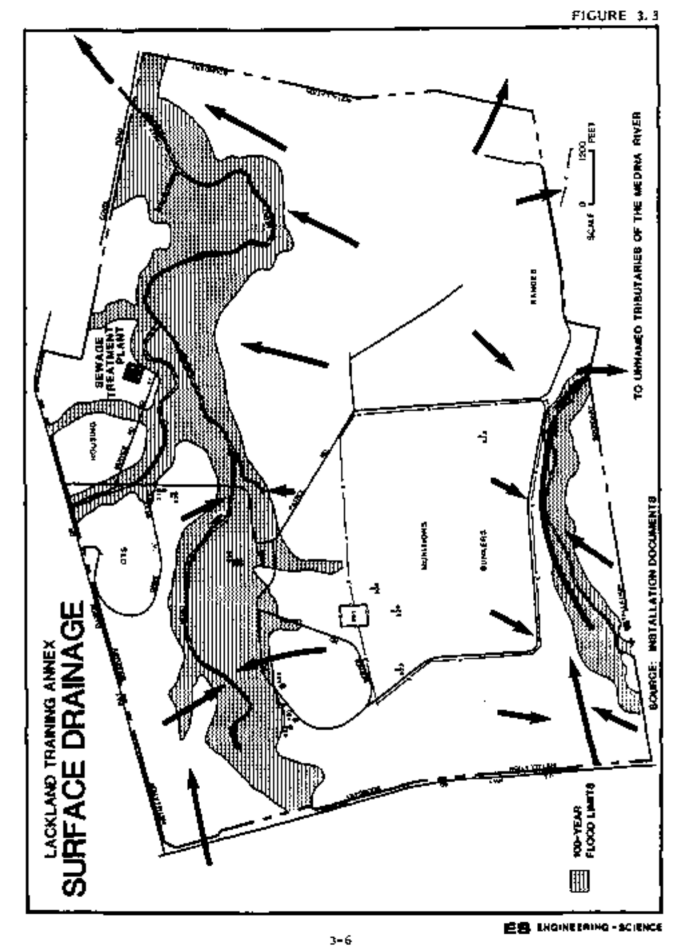
The Balcones Escarpment, located northwest of the base, was created by the faulting of underlying geologic units and is significant since this area corresponds to the recharge zone of the pajor regional aquifer. Relief changes abruptly across the escarpment, with elevations ranging from approximately 1100 fest to 700 feet NGVD (National Geodetic Vertical Datum of 1929]. Lackland Air Force Base is located on the West Gulf Coastal Plain, some 15 miles south of the escarpment. The Coastal Plain consists of a gently undulating prairie, where elevations typically range from 450 feet to approximately 700 feet, HSL. The plain slopes to the southeast gradually toward the Gulf of Mexico, Lackland Air Force Base relief varies from 791 feet NGVD in the northwest extent of the base near facility 10702 to approximately 640 feet, NGVD along sequents of the cut incised by Leon Creek, at Kelly Drive. Relief is pronounced along the channel of Leon Creek, teaching approximately nimety feet, also in the vicinity of Kelly Drive. Drainage

# The surface drainage of most main installation land areas is accomplished by overland flow to gullies and swales which direct runoff to Leon Creek or its unnamed tributaries. In addition, some drainage originating from the Southwest corner of Lackland APB follows local topography to Indian Creek. Surface drainage originating from most of the Lackland Training Annex is directed to Medio Creek, which flows through the east part of the base. A minor amount of surface drainage originating from the west portion of Lackland TA discharges to unnamed tributaries of the Medina River which either extend through the base or rise in the training ranges of the installation. Leon, Indian, Medio and local unnamed creeks or drainage courses are all tributaries of the Medina River. Lackland AFB and Lackland TA surface drainage is shown in Figures 3.2 and 3.3, respectively.

Surface drainage flowing from the Hondo Airfield is directed generally toward the wast of the East Branch of Live Cak Creek, a tributary of Hondo Creek.

Surface drainage originating from the Castroville Airfield is directed to Plat Creek, an opheneral tributary of the Medina River.





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praimage from the Medine Lake Recreation Area proceeds in a generally downslope direction, following local topography to the lake.

Surface drainage from the Oilton Radar Site flows generally to the west, following local topography toward the Arroyo de Los Angeles and finally to the Rio Grande River.

No wetlands exist on Lackland AFB or on any of its satellite facilities.

### Surface Soils

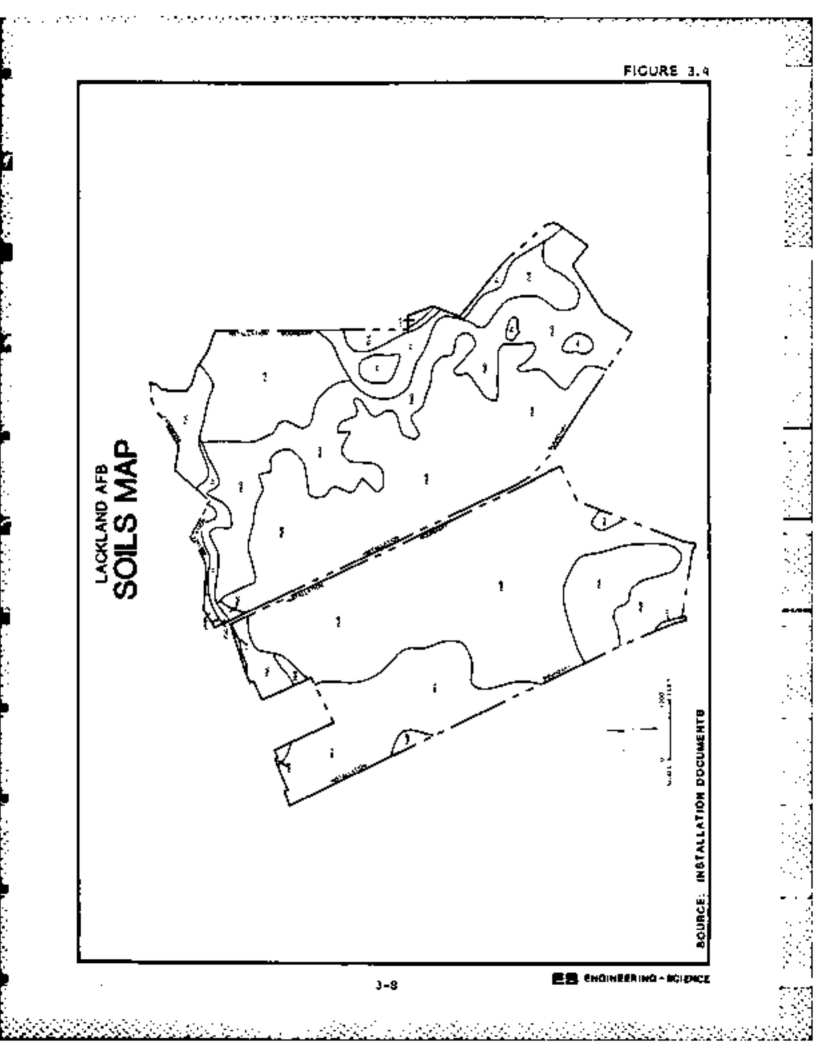
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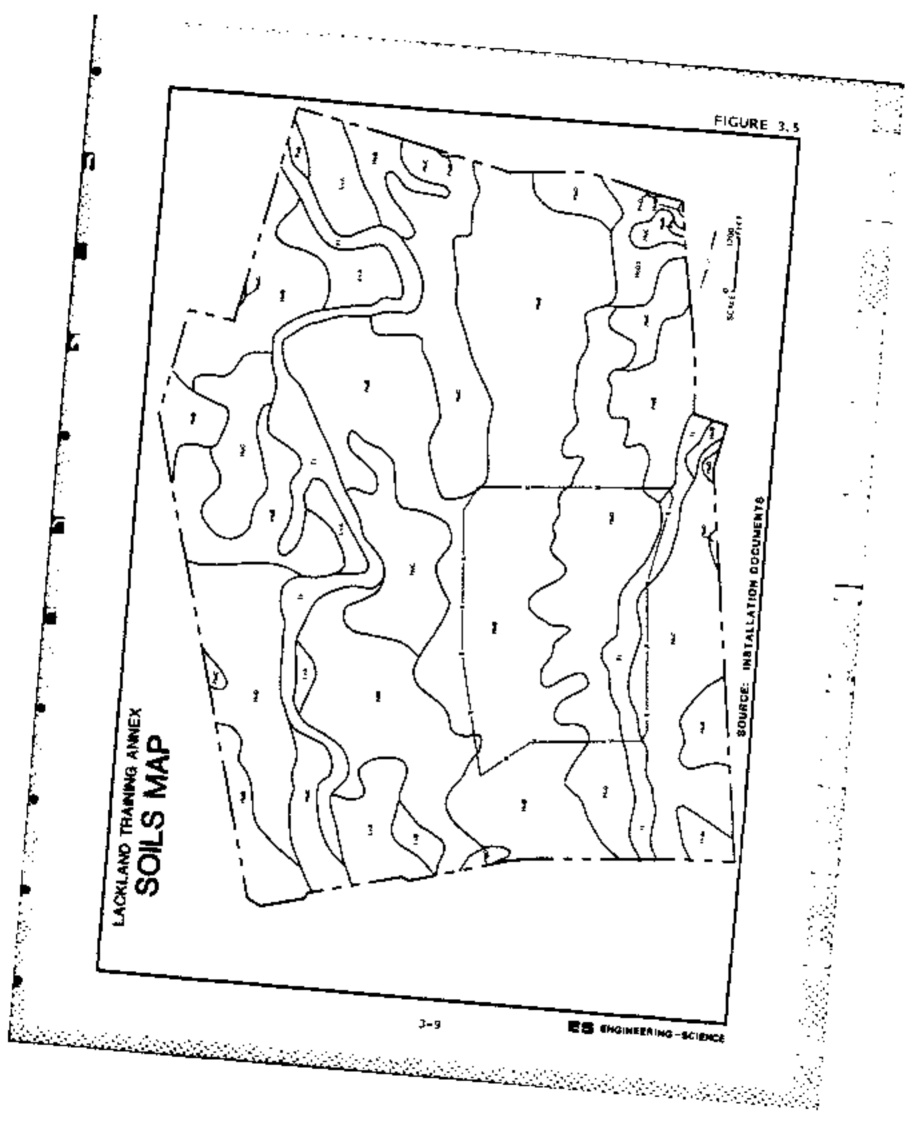
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Surface spils of the installation and training annex areas have been studied by the USDA, Soil Conservation Service (1966) and by McIn-Eighteen soil types have been mapped within toth and Behm (1967). installation and annex boundaries, which are depicted in Figure 3.4 and 3.5. The individual soil types are described in Table 3.2. Base soils are typically alluvial, predominantly poorly drained, fine-grained soils possessing generally low permeabilities, Surface soils occurring in the training annex range areas are gravelly materials, in contrast to the predominantly silty or clayey soils of the study area. Fine-grained soils usually promote rapid cunoff. Gravelly soils tend to reduce runoff. According to Holntosh and Behm (1967), gravelly clays underlie surficial soils at depths ranging from two feet below ground surface along the golf course hillsides to ten feet along the upland areas. The average thickness of the gravelly clay layer is reported to be five feet with local variations. Installation surface spils are underlain by older alluvium. The alluvium is known to vary in chickness from 23 feet st Kelly APB Well I-61 to 60 feet at Kelly AFB Well I-97.

The surface soils of Hondo and Castroville Airfields are predoplnantly the Knippa-Mercedes-Castroville Association. These soils are deep calcareous clays and losss with varying amounts of silt, sand and gravel present. This association has formed on nearly level to gently sloping outwash plains and old stream terraces. Permeabilities and runoff potentials tend to be slow and the erosion hazard is reported to be slight (from USDA, SCS, 1977).

Soils of the Medina Lake Recreation Area are composed of the Tarrant-Real-Brackett Association. These are shallow loamy, gravelly loamy and cobbly claymy calcareous soils occurring on sloping, undulating and steep surfaces. Limestone bedrock may purchap locally. Soils





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tend to be slowly to moderately permeable and runoff is rapid (USDA, SCS, 1977).

Soile present at the Oilton Radar Site consist primarily of the Cuevitas-Randado Association. These materials are typically thin sandy rlay losss formed over flat to gently rolling lands with local depressions developing as a result of karst (solution and collapse structures) terrain. They are usually underlain by white inducated caliche. The infiltration rates of these soils ranges from slow in zones where the soil column has developed to maturity to very high where the soil column is thin and overlies local fracture and solution (sink holes, collapse structures) cavities. Runoff tends to be slow due to the generally level nature of the land aurface (USDA, SCS, 1984s and Xier, at al., 1977).

#### GEOLOGY

The geology of the San Antonic area has been reported by Sellarda, et al. (1932, reprinted 1981), Arnow (1959 and 1963). McIntosh and Behm (1967) and the Taxas Bureau of Economic Geology (1976 and 1983), among others. A brief review of the published information has been #usmarized in support of this investigation.

#### Stratigraphy

Geologic units ranging in age from Cretaceous to Quaternary have been described in the San Antonio area and are presented as Table 3.3. The lithologies of these units include unconsolidated materials and sedimentary rocks.

#### Distribution

The area of significant geologic units relevant to this study are mapped as Figure 3.6, which has been modified from the work of Arnow (1959 and 1963) and McIntosh and Behm (1967). Generally, the upper geology of Lackland Air Porce Base and the Lackland Training Annex is dominated by thick sections of marks of the Navarro and Taylor Groups. Geologic section A-A' is presented as Figure 3.7.

### Structure

Lackland Air Porce gave occupies a position within the tectonically significant Balcones Fault Zone. Normal faulting in this area has been attributed to the settlement of the Gulf of Mexico geosynchiae,

|                  |                         | CTOLP     | <b>Stracigraphte</b><br>Unit                                   | Approxima Co<br>Madiana<br>Michaes<br>(Coor) | Charteree of Maturia)<br>                                                                   | Matas-Supply Properties                                                     |
|------------------|-------------------------|-----------|----------------------------------------------------------------|----------------------------------------------|---------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|
| Quarter or Y     | Thesant and<br>Fisitive |           | A h lur Lua                                                    | -                                            | Jik, wand, and gravel.                                                                      | in places fishin white for stock and<br>domantic value.                     |
| there is a fight | +I lockue               |           | Uvalde Grevel                                                  | 7                                            | Conces Ellery gravel to<br>matrix of clay of silt.                                          | Not known to yield water to weile in<br>Demar County.                       |
| The check        | Core ne                 | Clathorné | Rount Sejann<br>Poreitige                                      | 500                                          | Sand and clay with brom<br>concetions.                                                      | kot known to yisld water to while in<br>Boxer County-                       |
|                  |                         |           | Certilo Sand                                                   | 609                                          | Course to addivergrating                                                                    | riald moderate supplies of potable<br>sites.                                |
|                  |                         | 41 Loos   | Vn <b>ól F</b> zerenti <b>4</b> -<br>Led Deposite              | 010.1                                        | thin-bedged ward and and-<br>stone and acces clay,<br>lights and catestoous<br>concretions, | Mielde soderate pupplies of valer of<br>good to poor quality.               |
|                  | 74 i eccena             | набият    | Wills Point<br>Formation                                       | 987                                          | Arensceous clar containing<br>Mumerous armóscadul and<br>calcaredas concretions.            | wer known to ytald water to while in<br>Buske County.                       |
| Çe taranı        | JTP3                    | Na vàcro  | Raup Clay.<br>Racondina Posmi-<br>cio, ind Costi-<br>cimi Hirl | ŝ                                            | Cley and well.                                                                              | Mot known to yjeld weter to welle in<br>Gener County.                       |
|                  |                         |           | Tay int Mar)                                                   | 240                                          | Mart and calpaceum chay.                                                                    | Mat known to yleid watne to waite in<br>basar county.                       |
|                  |                         |           | Anacaé No<br>La serat 040                                      | ŝ                                            | Mathy chalt.                                                                                | Not known to yteld water to welle to<br>Deame county.                       |
|                  |                         |           | Auton Chailt                                                   | 510                                          | traggeres and sighthereous<br>chulty limittons.                                             | stelde weekt to terge wupplict of water<br>of good to pear quality.         |
|                  |                         |           | Ladie Pacd Shele                                               | ş                                            | Calcateous and sandy maale<br>and some argitiateous<br>timestone.                           | Hot known to y <b>jeld witer</b> to welle in<br>Beric County.               |
|                  | time no he              | ¥agh i ta | Buds Limptions                                                 | ź                                            | Genne, hard Hinestone.                                                                      | Tisking guiltictant mater amon that<br>subscop for atrock and domentic use, |

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TABLE 1.3 SAM ANTANNO ANEM CEOLOGIC UM125 LAUTEAND AJM POACE BASE SALOGIC UM125 LAUTEAND AJM POACE BASE ALANDAD)

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| Spiles                   | Series                   | Crowb                                            | scetigraphic<br>Volt             | Thickness<br>[feet] | Character of Material                                                                                                | Maber-Supply Prupectien                                                                                                                  |
|--------------------------|--------------------------|--------------------------------------------------|----------------------------------|---------------------|----------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|
| Creteraus<br>(Contenued) | Commethe<br>(Contishued) | Maahita<br>(Costineed)                           | Grayacan Shala<br>(Dai Slo Clay) | 3                   | blum clay, weathering<br>greenlah and yellowieh<br>brown,                                                            | poes not yiski water to velle in<br>Deise Coonty.                                                                                        |
|                          |                          |                                                  | Goorgecome Lime-<br>atome        | 5                   | Macd equive limeatows<br>and anglila <del>tero</del> us limeatome.                                                   | Tialda Large supplies of estar for<br>monicipal, industrial, and Lorigation<br>establish - Poor Part of Antical Antican                  |
|                          |                          | Pradac <sup>1</sup> cta-<br>burg                 | Kjugrđa (1.1.1.1.                | 205                 | Mard pamistystalline<br>magelys llaestone and<br>dolomits and toes thin-<br>Dedded Limestone and marly<br>limestone. | In the county, Mater 14 Alghly min-<br>eralized downfip in the mosthern pert<br>of the county.                                           |
|                          |                          |                                                  | Commetre Peak<br>Lingutone       | \$                  | Gight-gray meaning limmatons<br>and mart.                                                                            |                                                                                                                                          |
|                          |                          |                                                  | waknut Clay                      | 8                   | Sandy clay of mart.                                                                                                  | MAE known to yistd water to welle in<br>Means County.                                                                                    |
|                          |                          | <del>75</del> 161 Ly                             | çinn Boe<br>Ginnetore            | 1.200               | Magaiwa cha ky limpetona<br>elterasting vith bade of<br>lany remintant antly limp-<br>etone.                         | Generally plates sufficient water in the ownercop for microsheard domestic water from despected than in water from shallow wella.        |
|                          |                          |                                                  | Pesreji Jorm-<br>tion            | <u>×</u>            | State and limentone.                                                                                                 | Not keeme to yield water to walle to<br>Benat County.                                                                                    |
|                          | Pre-<br>Commonly<br>1    | (Musto (acu<br>of Masteo)                        | Bligo Porma-<br>tion             | 8                   | Limma tone, dolosite, and<br>shale.                                                                                  | Mak temper to yield water to walle in<br>Detai County.                                                                                   |
|                          | of which [co]            | International James<br>and Ducango<br>of HackCol | Hold Con Paras-<br>tice          |                     | Limetone, thate, and send-<br>stone.                                                                                 | Fields that to modetet supplies of<br>white thick become more highly<br>effectived duradig burners the south-<br>ern part of the county. |
| Pre-Cretterme            |                          |                                                  | sadiata tary and<br>attaction    |                     | Slatv, black limentone,<br>and gonigt.                                                                               | Mat kagun ta yisin water ta weije in<br>Beker County.                                                                                    |

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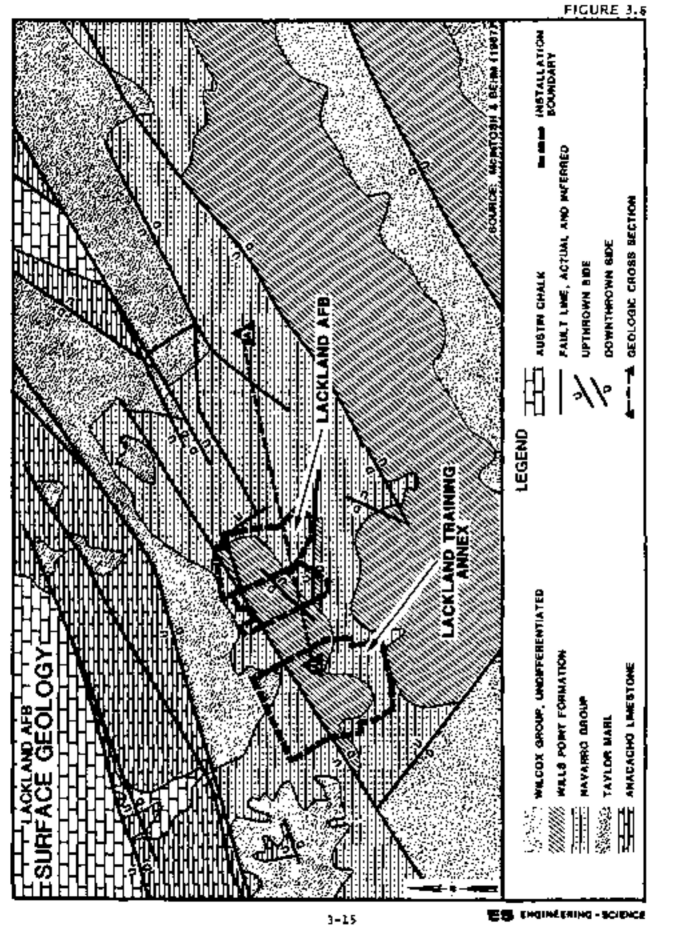
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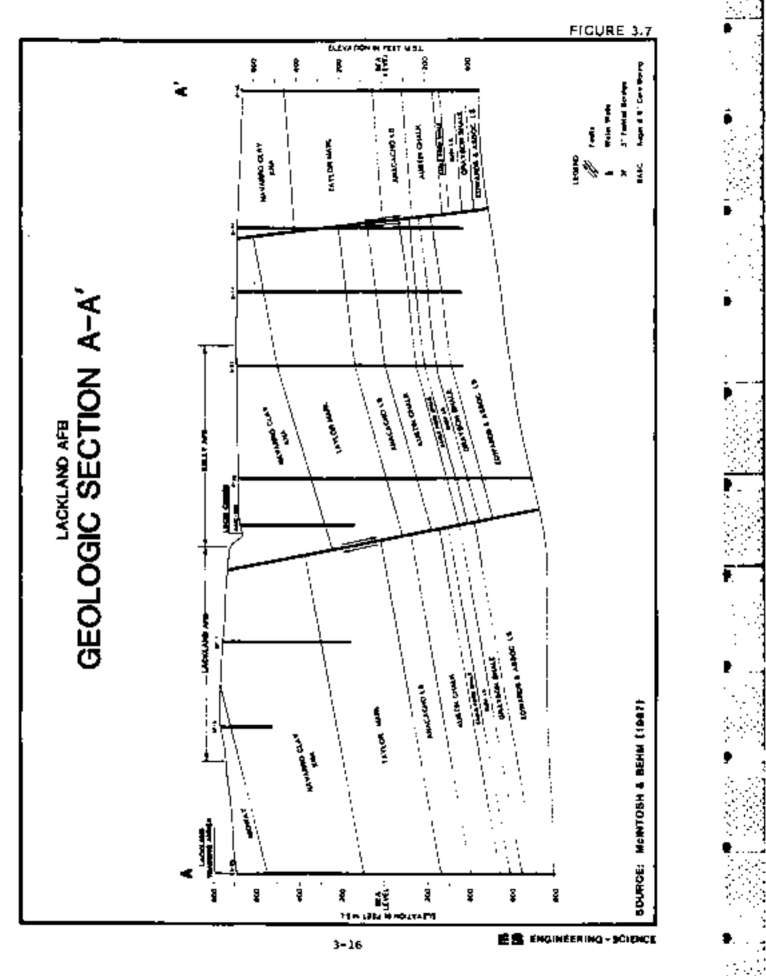
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which is presently receiving large quantities of terrestrial sedments. Faulting has occurred along parallel lines trending roughly from southwest to northeast across the study area. The faulting is significant because it has modified the gross structure of area geologic units and has permitted the development of secondary porosity in some units. According to Arnow (1959) many of the faults are not traces of discrete separation but are actually shatter zones which have created a series of smaller step faults along parallel lines. Displacement along individual fault lines may vary from twenty feet to several hundred feet, with the greatest amount of movement occurring near the fracture center (Figure 3.7). Total vortical displacement observed in strate extending between the glawards plateau and the Coastal Plain is on the order of 3000 feet.

The sedimentary rocks of Bexar County tend to strike east-northeast and dip south-southeast toward the Gulf of Mexico. In the north part of the county, the dip averages ten to fifteen feet per mile (relatively flat). In the southern part of the county the dip increases to 150 feet per mile, which may be due in part to the previously discussed faulting. According to the work of HoIntoeh and Behm (1967), compartmentalized faulting may have altered local strike and dip relationships from the reported regional trends. This may be seen in the Geologic Section, Figure 3.7, where displacement along major fault lines has modified regional conditions within relatively confined zones beneath Lackland AFB.

The surface geology of the Hondo and Castroville Airfields is dominated by the Quaternary age Leona Formation. This unit occurs on Wide terraces above present day stream valleys and consists primarily of fine calcareous silts near the surface and grades downward into coarse gravel. Kier, et al. (1977) report that shallow ground water may be present within this unit and Holt (1956, reprinted 1976) reports that moderate supplies of water can be obtained where the unit is significant, reaching a maximum thickness of 65 feet. The Leona overlies the Escondido and Anacacho Formations, which may be locally significant aquifers. The Austin Chalk underlies the Escondido and Anacacho Formations, separating them from the Edwards Limestone, which is present at great depth. The geology of the Medina Loke area is dominated by the outcrops of the Edwards Limestone and the Glen Rose Pormation limestone and dolomite. In the geologic column, the Glen Rose underlies the Edwards. This portion of the study area is significant as the Edwards Aquifer receives such of its recharge in its outgrop zone.

The geology of the Oilton Radar Site is dominated by the Pliocene Goliad Formation, a 300-foot sequence of clay, marl, caliche, sand, sandstone, limescone and conglomerate. Locally, the unit is well bedded.

#### HYDROLOGY

Ground-water hydrology of the Lackland Air Force Base-San Antonio area has been reported by Arnow (1959, 1963), Garza (1962), Pearson et al. (1975), Saker and Wall (1976), Maclay and Small (1976), USBR (1978), Metcalf and Eddy, Inc. (1979), Muller and Price (1979), Harquardt and Elder [1979), Maclay et al. (1980), and Maclay et al. (1981]. Additional information has been obtained from interviews with officials of the U.S. Geological Survey Water Resources division and the Edwards Underground Water District. Information describing shallow aquifer conditions was obtained from the interviews and from Heintosh and Behn (1967).

### Edwards (Balcones Fault Zone) Aquifer

Lackland AFB lies within the limits of the Edwards (Belrones Fault Zone) Aquifer, which is defined as a "sole source" aquifer by the U.S. EPA. In 1959, the Texas Legislature created the Edwards Underground Water District to provide for the systematic planning and protection of subsurface water resources derived from the Edwards Aquifer. Regulatory authority is governed by the Texas water Code Section II. Chapters 156,20.01.001-.019 and extends into the recharge zone (outcrop area) located north of the reservoir zone.

The area underlain by the Edwards Aquifer sweeps an arc extending from Kinney County to the west, to Hays County on the east aquifer boundary. This area is approximately 175 miles long and varies in width from 5 to 30 miles. The west, north and east aquifer boundaries are defined geologically where hydrogeologic units crop out forming the generally acknowledged recharge zone or where ground-water divides exist. The south equifer boundary is arbitrarily defined as the "bad water line" where total dissolved solids concentrations exceed 1,000 milligrams per liter (mg/L). The equifer (reservoir) area and its associated recharge zone are presented in Figure 3.8.

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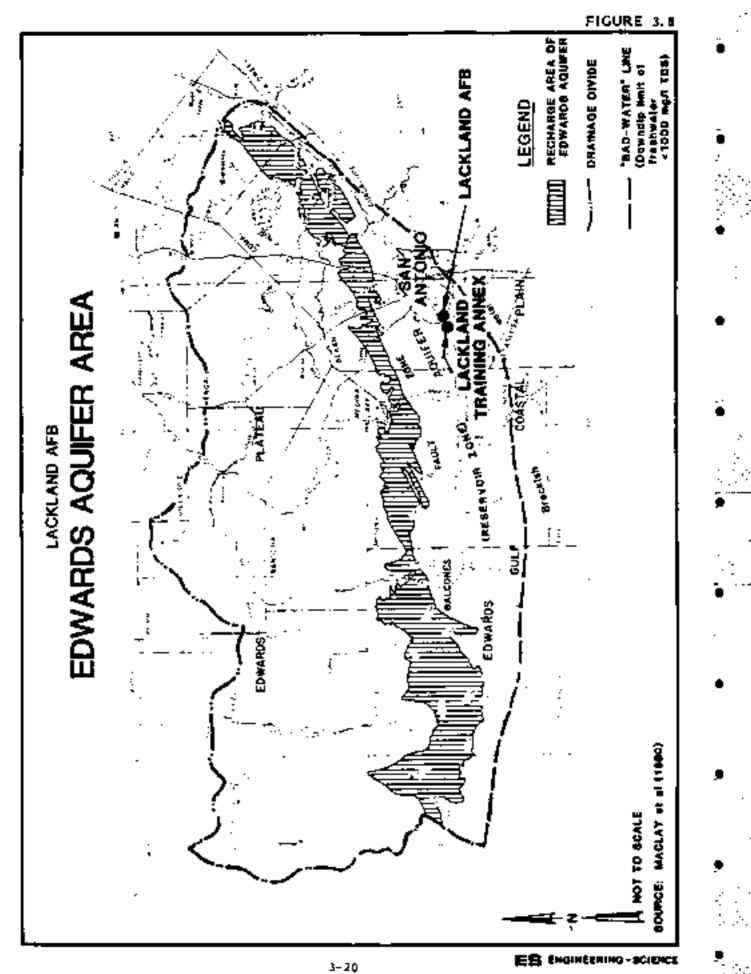
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The Edwards Aquifer consists of three hydrogeologic units which are known to be hydraulically continuous: the Georgetown Limestone, the Edwards Limestone and the Comanche Peak Limestone. The Limestone units are described as being thin to massive-bedded, nodules, cherty, gypseous, argillaceous white to gray limestone and dolomite. The rock is characterized by an extensively boneycombed, covernous structure created by solution channeling over a wide area.

At Lackland AFB, the Edwards Aquifer lies some 1,490 feet below ground surface. The well log depicted in Figure 3.9, illustrates hydroqeologic units encountered at Lackland Well No. 3 which is typical of the study area. Installation well logs indicate a typical aquifer thickness of 540 feet in the study area.

The Edwards Aquifer is confined at its base by the Glen Rose Formation and at its upper surface by the Del Rio clay or correlative units. Water is contained in the Edwards under confined (artesian) conditions.

The Edwards is recharged principally by the downward percolation of surface waters from streams traversing the area of outcrop and by precipitation infiltration in this same zone. Figure 3.10 depicts the recharge area in a generalized cross-section. In areas where stress cross the aquifer area of outcrop, numerous large solution channels have been observed (Arnow, 1959), Similar large solution channels have been noted on driller's well logs in the reservoir zone several miles to the south. Once water has entered the Edwards, it moves rapidly downdig (Maclay, 1981) principally in solution channels such as those shown in the hypothetical flow diagram presented as Figure 3.11. Ground-water flow directions are both to the south (downdip along formation gradients) and to the east - northeast paralleling the fault system and according to prevailing hydraulic gradients (Pearson, et al, 1975). Figure 3.12 depicts water levels within the Edwards as of July, 1974 with approximate ground-water flow directions. It should be noted here that local variations in flow directions may occur.

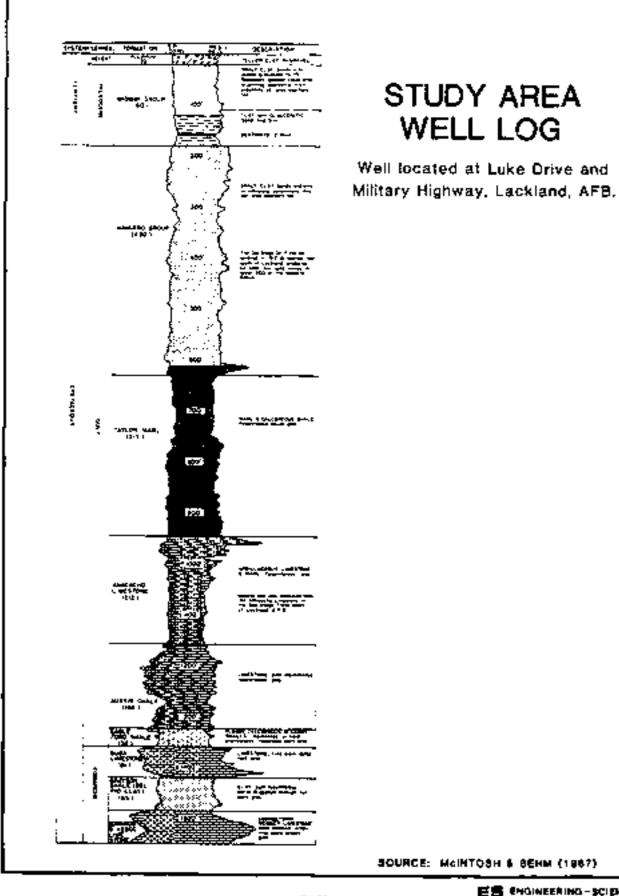


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FIGURE 3.9

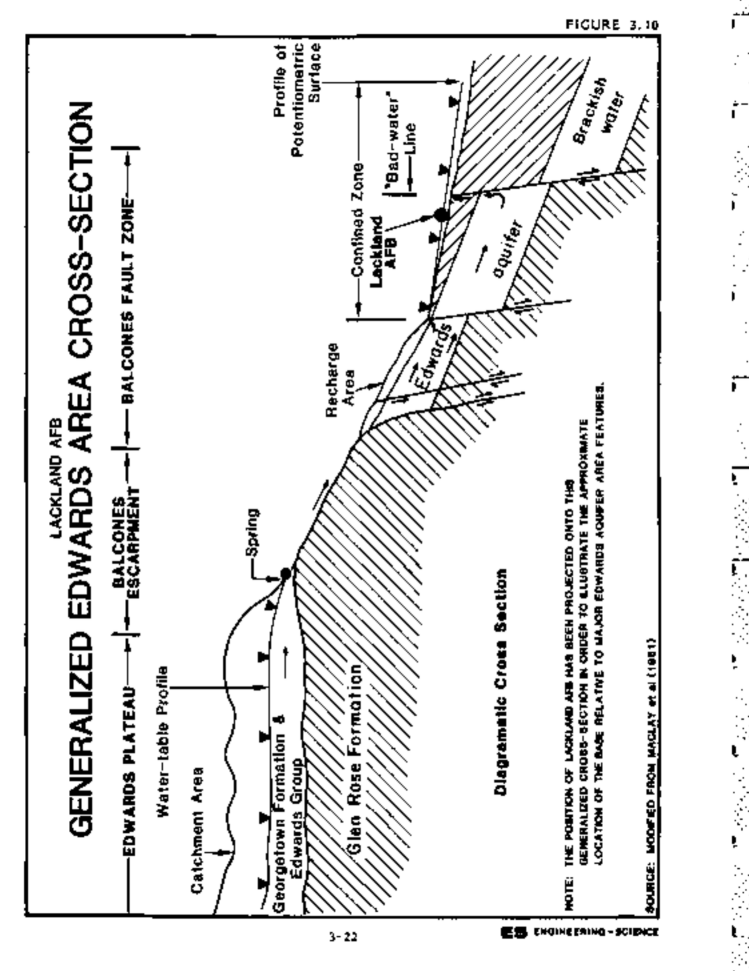
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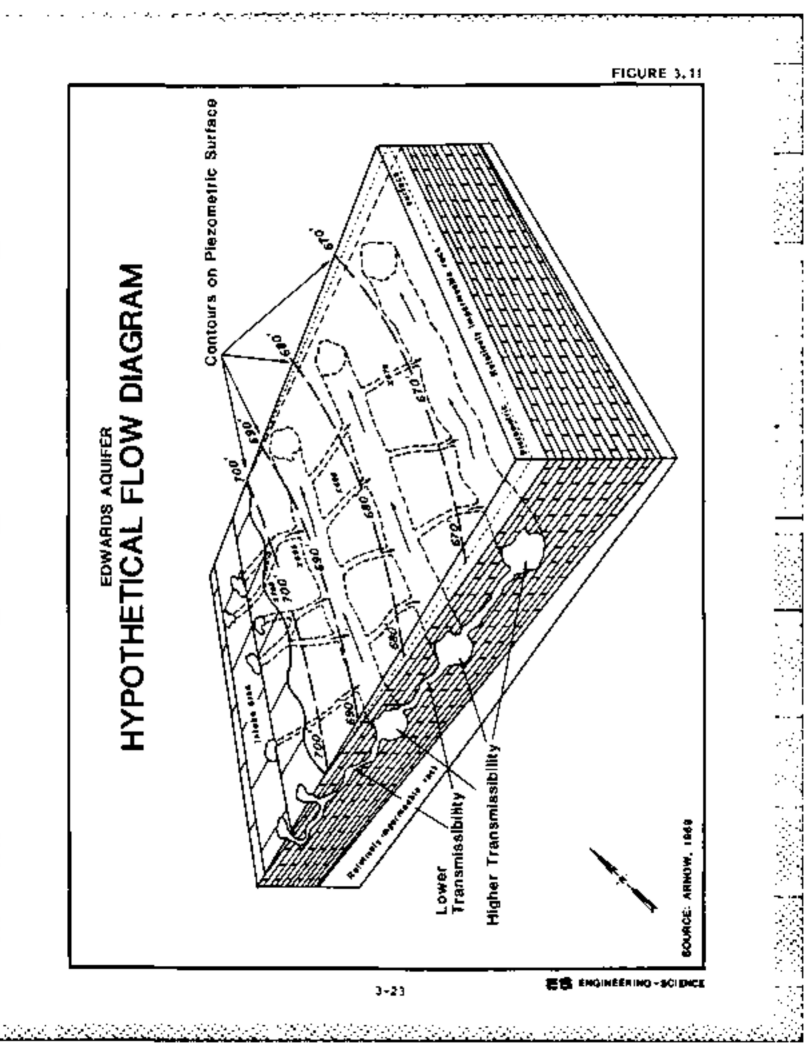
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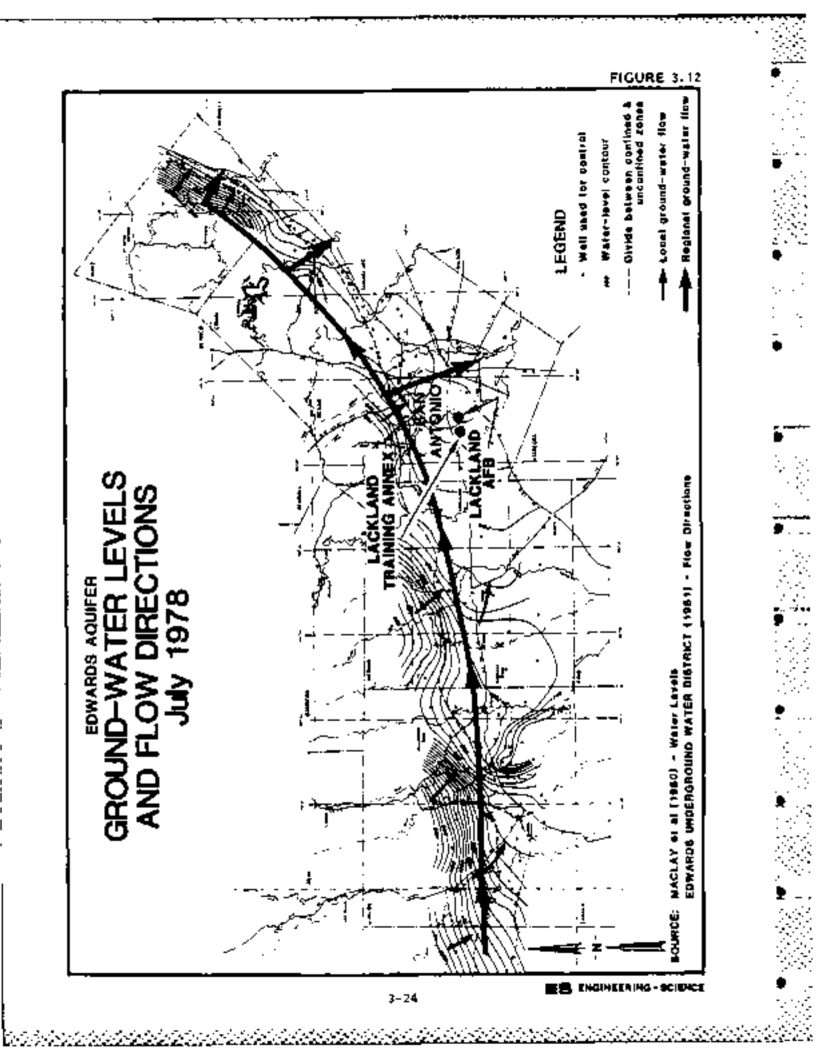
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The quality of ground water derived from the Edwards has been studied by Resves (1976), Maclay, et al. (1980), Resves, et al. (1980) and Reeves, et al. (1984). Water quality is generally considered to be acceptable in wells sampled north of the "bad water line" shown in Figure 3.8. Because of its highly prolific nature, the Edwards is easily susceptible to contamination in the recharge (outcrop) zone, but not in the reservoir zone where Lackland Air Force Base is locat#d. In the reservoir zone the Edwards Aquifer is tightly confined and under strong artesian pressure.

At present, Lackland Air Force Base derives its water resources from five installation wells. The Training Annex has two active base wells and one abandoned well. All of the wells have been finished in the Edwards Aquifer. Meding Lake Recreation Area and the Oilton Radar site also utilize their own wells to obtain water supplies. The Hondo Airfield facility currently purchases water from the City of Hondo. The walls supplying water to the Hondo installation were originally installed by the government and later turned over to the municipality. The wells furnishing water to the Hondo Airfield are located near the installation leased property. The Castroville Airfield putchases water from the City of Castroville. 'Table 3.4 summarizes Lockland AFB and satellite facilities water well data. The locations of the Lackland AFB wells are shown in Figure 3.13 and the Training Annex well locations are depicted in Figure 3.14. Information recorded during the period 1934-1981 indicate that historical Edwards Aquifer water levels averaged sixty feet below hand surface. A drought that has lasted some eighteen sonths (up to the date of this report) has caused the lowering of Ed-Wards Aquifer water levels. As of September, 1984. Edwards water elevations averaged 625 feat, NGVD (National Geodetic Vertical Datum of 1929), about 65 feet below land surface at Lackland AFB.

A review of installation ground-water quality sampling data indicates that water supplies are of generally good quality, with hardness being the only problem constituent. Because Lackland AFB and the Training Annex are located in the Biwards Aquifer reservoit tone where a substantial thickness of clay and mari isolate the aquifer from potential waste-related impacts at ground surface, no hazard is likely to be

UNCKLAND APB WELL DATA TABLE 3.4

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| Agutfer                      | Edwards   | Edvarda | Edwards | Edwards | <u> R</u> dwarde | Новатоп            | ₹deards*       | Edwards | 2dwarde | Eduarde        | Edwards  | tgreeds Rocks* | IN                |  |
|------------------------------|-----------|---------|---------|---------|------------------|--------------------|----------------|---------|---------|----------------|----------|----------------|-------------------|--|
| Year<br>Drilled              | 1942      | 1943    | 1951    | 1952    | 1960             | 1983               | IN             | H       | 1977    | 1942           | 1942     | 1983           | IH                |  |
| Pumping<br>Capacity<br>(9pm) | 061,1     | 750     | 1,780   | 1,400   | 1,665            | 450                | N,             | 600     | 1,100   | 1,000          | 1,200    | 100            | 50                |  |
| Total<br>Depth<br>(feat)     | 1,609     | 1,911   | 1,755   | 1,545   | 1,500            | 4,000              | 114            | 1,544   | 1,804   | 1,510          | 1,418    | 380            | ЦМ<br>М           |  |
| Facility<br>(Bidg. No)       | 1016      | \$709   | 3106    | 4070    | 4380             | ļ                  | :              | 1124    | 246     | I              | ı        | ,              |                   |  |
| Identification               | Well #1   | Well #2 | Nell 43 | Hell  4 | N01) #5          | Geochermal Wall #1 | Holl glat      | Meli 42 | Well #3 | Hondo #1       | Hondo #2 | Medina Lake #1 | Not Numbered      |  |
| Location                     | Main B485 |         |         |         |                  |                    | tratoing Annex |         |         | Hondo Airfield |          | Medina Lake    | Gilton Radar 51te |  |

The Hondo wells were transferred to the City of Hondo, date unknown. Nf indicates no information is available.

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Assumed. •

\*\* Abandoned.

Installation Documents and Holt, 1956 reprinted 1976. Source: : : :

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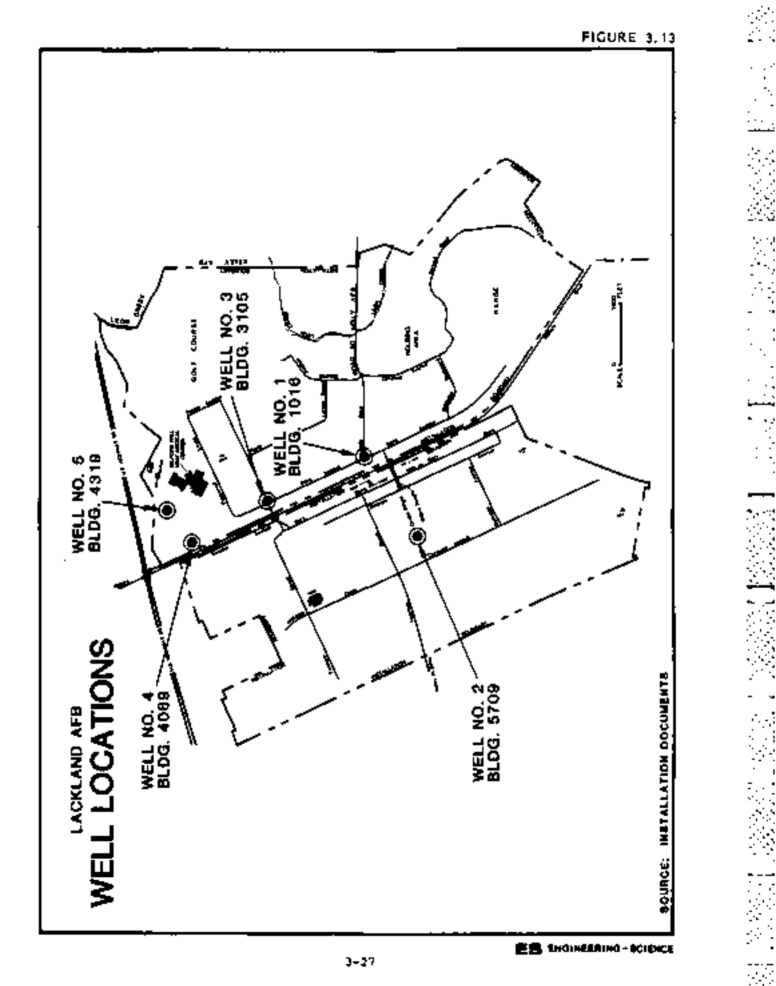
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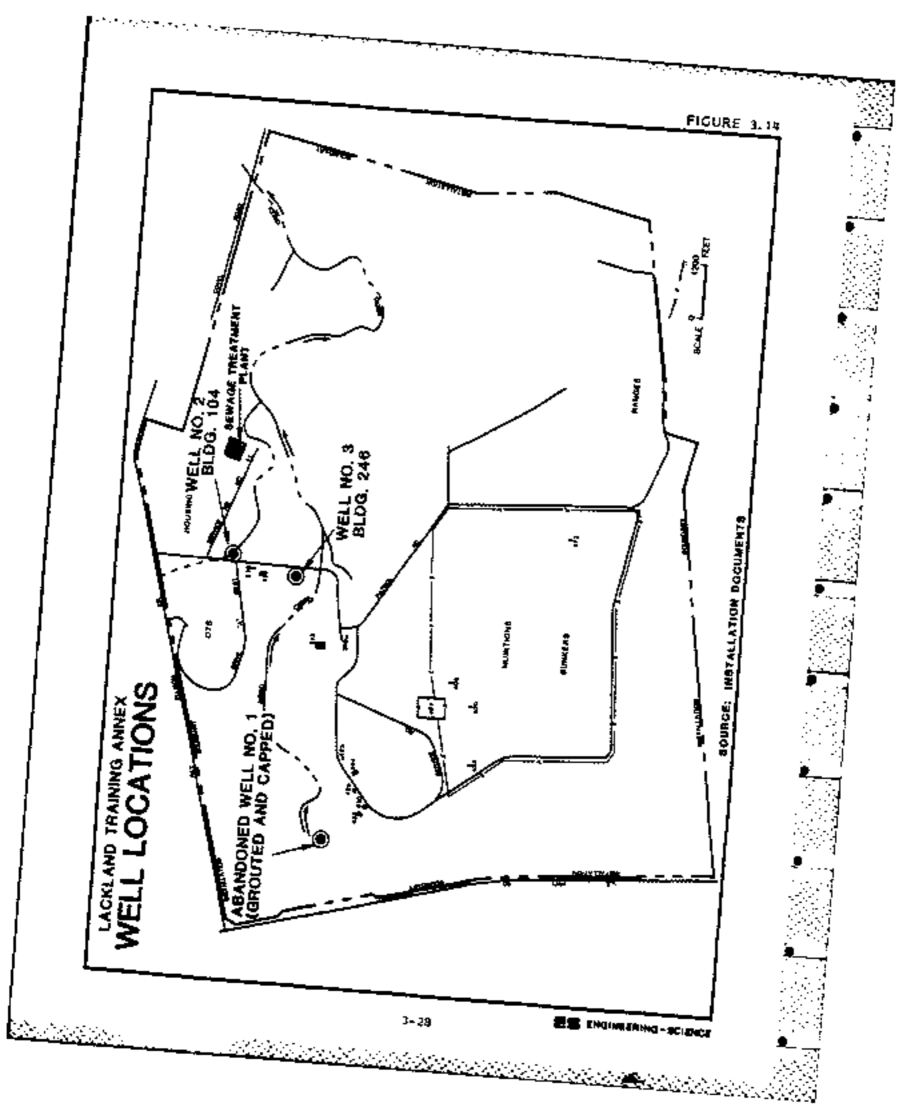
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posed to the primary regional aguifer. A potential threat does exist, however, due to the corrosion of existing well casings or the improper abandonment of inactive water wells. When a well is constructed, shallow geologic units are penetrated and sealed off from the lower zones (such as the Edwards) where the well is designed to obtain water. Decomposition of the coment grout used to backfill the annular space between the casing and the borshole or corresion of the metal casing will eventually penetrate these layers of protection and permit the interchange of flow between shallow and deep water-bearing zones. This offect may allow contaminants to onter the regional aquifer. Such a situation was documented in November, 1983 when it was determined that gasoline from a leaking underground storage tank entered the Edwards Aquifer via the corroded casing of an inactive well located about twenty miles from Lackland AFB in northeast San Antonio. The leaking well casing was subjected to television inspection which confirmed the gasoline migration (Bader, 1984). In order to avoid this problem, active wells should be inspected periodically to insure that casing integrity is being maintained and water levels should be monitored frequently. A audden change in well water levels may indicate that the casing has been breached. Well No. 1 at Lackland TA was abandoned due to a leaky casing. The well was grouted and capped.

### Shallow Aquifer Zones

Coarse-grained alluvium deposited by existing or now abandoned stream channels exists at shallow depths throughout such of the study area. The granular alluvium typically begins at depths in the cange of two to ten feet below present land surface and varies in thickness, averaging five feet. Ground water contained in the alluvium may be present at depths below ground surface in the range of five to fifteen feet, and is usually absent below 25 feet. This condition has been interpreted by Holntosh and Behm (1967) to indicate that a perched water table exists in the general study area. The perched water table system is probably recharged directly by precipitation and/or where the granular materials are intersected by the courses of surface streams. Flow. directions, persistance and lateral limits of this perched system are uncertain. It is suggested that shallow aquifer zones adjacent to local streams are recharged during high flow periods and discharge to the

streams during dry periods, providing base flow to the nearby surface waters.

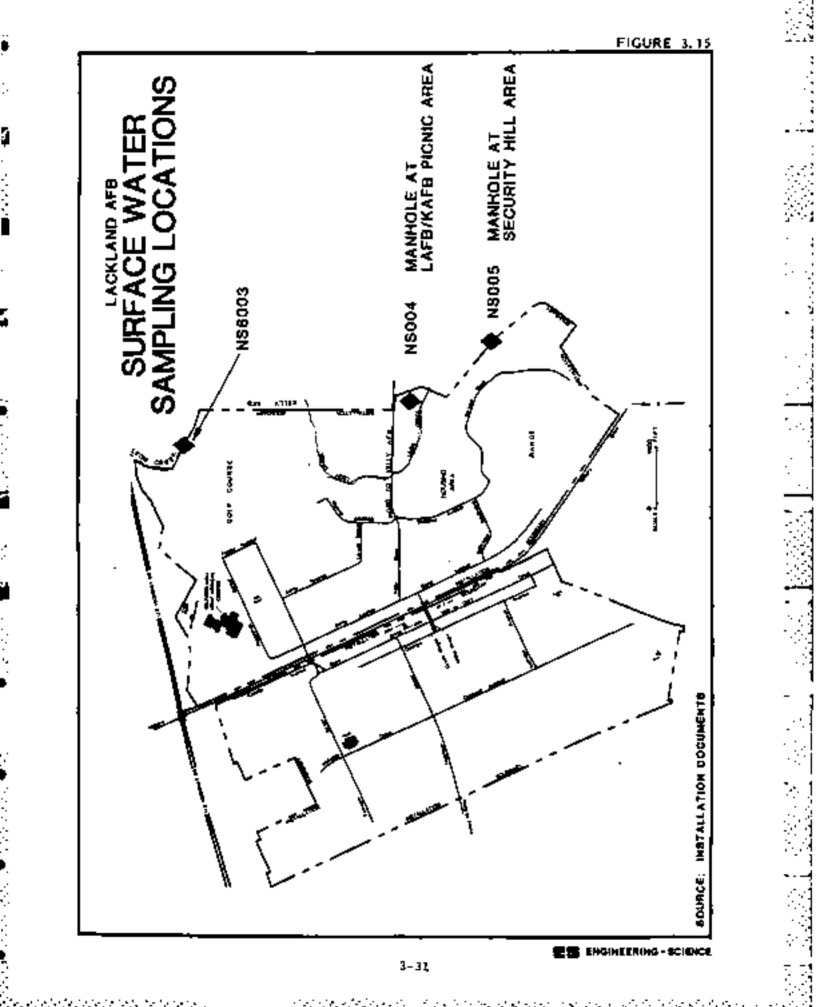
A ground-water quality monitoring program conducted at the Kelly AFE sludge lagoon adjacent to Leon Creek, apparently encountered a shallow squifer at depths below present ground surface ranging from 13.25 feet to 14.16 feet, as measured in four of seven monitoring wells. Presumably, coarse-grained alluvium deposited along the breadth of Leon Creek's floodway is the water-bearing stratum, and is, therefore, probably in periodic communication with base surface waters.

### Surface Water Quality

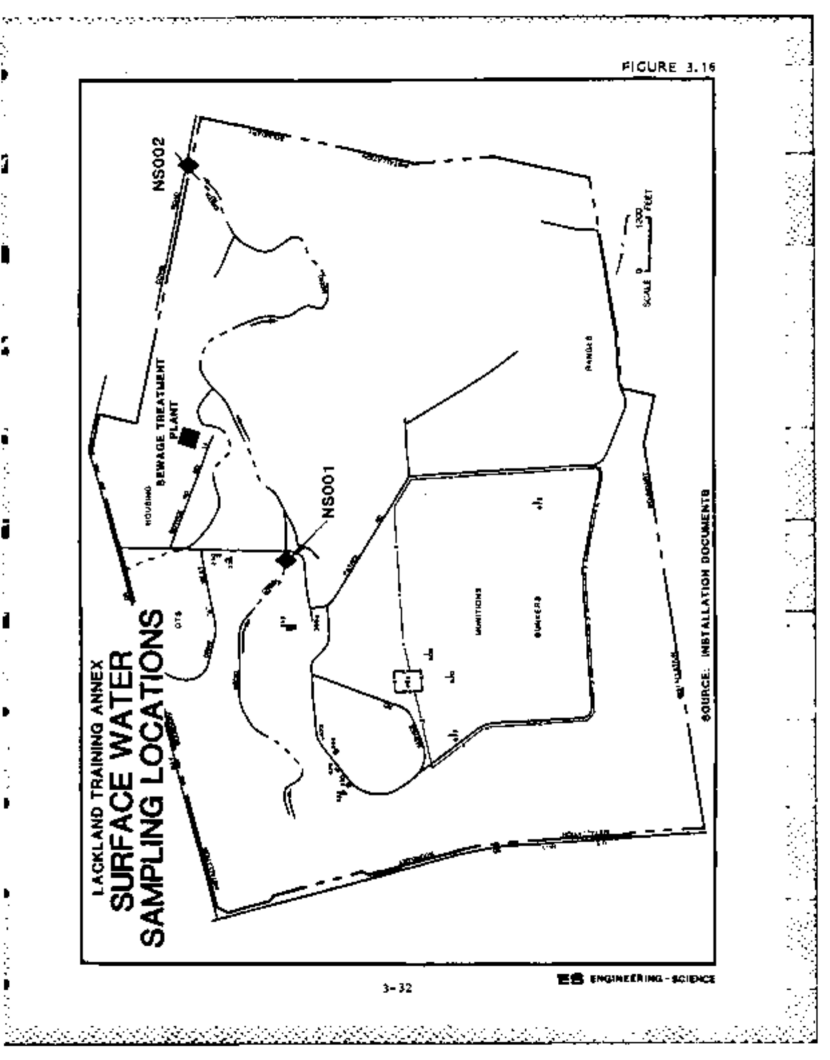
The Texas Department of Water Resources has regulatory responsibility for the maintenance of water quality in the San Antonio area. The applicable Surface Water Quality Standards for general surface waters and Leon Creek are contained in Appendix D. Leon Creek and Medio Creek within Lackland APB and Lackland TA are classified for contact recreation, non-contact recreation, propagation of fish and wildlife, and domestic raw water supply by the Texas Department of Water Re-Bources.

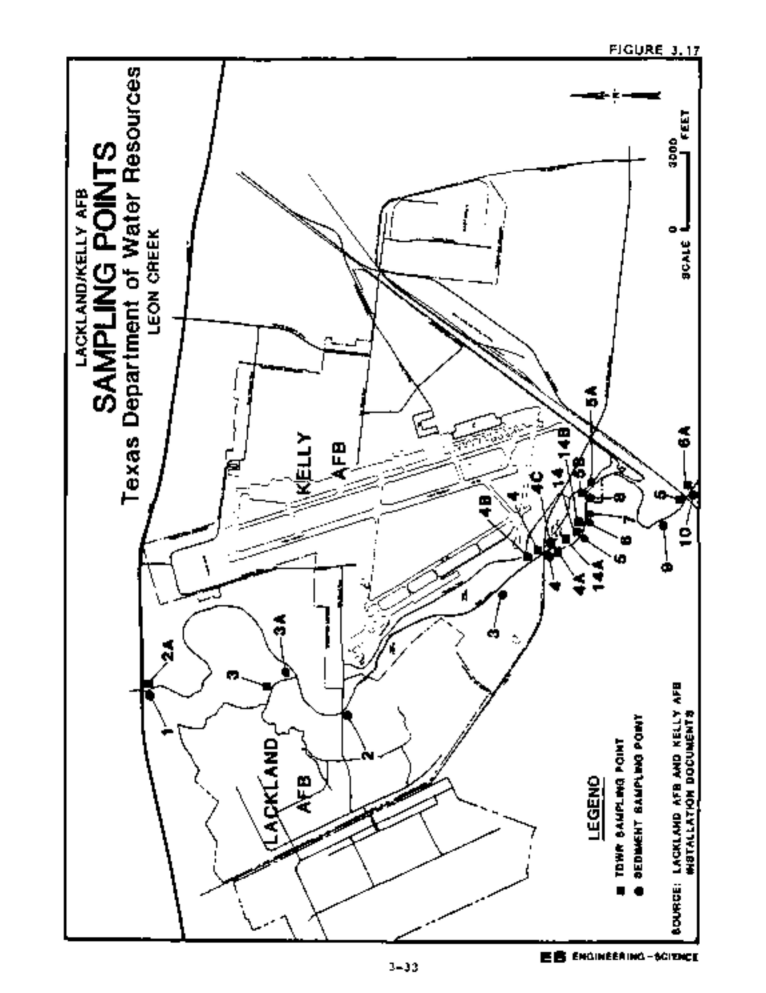
Lackland APB conducts routing surface water monitoring activities at locations where teon and Medio Creeks cross the installations. The three surface water monitoring locations are shown in Figure 3.15 for Figure 3.16 depicts Lackland Training Annex sampling Lackland AFB. locations where Medio Creek is routinely sampled at two points. A. review of surface water quality data indicates that water quality is generally acceptable with the notable exception of Leon Creek. Several surface water and sediment sonitoring studies have been conducted on Leon Creek at Lackland and Kelly Air Force Bases by the Texas Water Quality Board [now Texas Department of Mater Resources). These studies have utilized the monitoring points illustrated in Figure 3.17. The materials found in Leon Creak water and sadiment samples from these special studies appear to be related to Kelly AFB industrial activities and are not associated with the Lackland APB training mission.

The state monitoring studies which were conducted in July 1974, March 12, 1976, November 15-18, 1976, May 10-11, 1979 and January 21, 1980 confirmed the presence of DOT and its degradation products, DDD and DDE, as well as PCB's, in Leon Creek sediment samples. The presence of



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diethylke /i phthalate was found in sediment samples taken from Station 14 (discharge point 001). However, this compound was detected at only one sample point. In addition, heavy metal concentrations were noted at various sediment sampling locations along Kelly AFB, particularly at Station 14. Sediment pesticide analyses for sampling stations at Kelly AFB on May 10, 1979, are illustrated in Appendix D (Table 0.3). Sedinent heavy metals analyses at the same stations are illustrated in Appendix D (Table 0.3).

In addition to Lackland and Kelly Air Force Basss, several other facilities may impace the quality of local surface waters, especially Leon Creek. A municipal wastewater treatment plant discharges to Leon Creek north (upstream) of Lackland AF8. Two municipal landfills are located adjacent to Lackland AF8. One landfill is situated north of the installation and is adjacent to Leon Creek. The second landfill is located south of Lackland Training Annex, also near Leon Creek.

#### THREATENED OR ENDANCERED SPECIES

NO threatened or endangered species of plants or animals are known to exist on Lackland Air Porce Base or on any of its satellite facilitics.

#### ENVIRONMENTAL SUMMARY

Geographic, geologic and hydrologic data evaluated for this study indicate the following:

- o The sole source aguifer, the Edwards, underlies Lockland AFB and Lockland Training Annex at depths of 1,000 feet or deeper.
- O Lackland AFB and Lts Training Annex Lie within the reservoir area and not the recharge sone of the Edwards Aquifer.
- o The Edwards Aquiler functions under artesian conditions and is sealed from the ground surface by substantial sequences of clay, marl and sandstone,
- o & shallow water table (unconfined) aquifer has been shown to exist on base and is probably in communication with base and annex surface waters [Nedlo Creek, Leon Creek]. The full extent of this aquifer is unknown.

- Leon Creck traverses LACkland AFB and Media Creek passes through fackland TA in a north to south direction.
- Base surficial solls are predominantly silts or clays that exhibit low permeabilities. More permeable, coarser-grained solls are present at ground surface in zones proximate to Medio and Leon Creeks.

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- o Annual net precipitation for the area is minus 30 inches. This condition reduces the amount of leachate generation resulting free precipitation at landfills located on Lackland AFB and Lackland Training Annex.
- No wothends exist at Lackland AFB or at any satellite facilities.
- Natural populations of either threatened or endangered plants or animals do not exist on the base or its satellite facilities.
- A municipal wastewater treatment plant discharges to team Creek north of Lackland AP8.
- o Two city landfills are located adjacent to Lackland AFB. One landfill is located north of the base and adjacent to Leon Creek. The second landfill is located just south of Lackland Training Annex near Leon Creek.
- c The Leon Creek sediment analyses have shown heavy metal, pesticide and herbicide contamination associated with nearby Xelly AFB. These impacts are probably not connected to Lackland APB or its training mission.

A potential does exist for the generation and migration of waste contaminants into and through the shallow aquifer zone. Wastes disposed in areas adjacent to Leon Creek or Medio Creek have been placed in the unsaturated portion of this aquifer. The aquifer is present at shallow depths and is recharged directly by precipitation and/or by communication with the streams. Waste migration would reasonably be expected to move through the shallow aquifer and enter Nedio or Leon Creeks as part of the base flow during dry periods.

From these major points it may be concluded that the potential for the generation and subsequent migration of contaminants originating from peat waste disposal sites to the deep (Edwards) aquifer is not likely unless migrating wastes encounter an improperly abandoned well and follow deteriorating casing materials downward into the potable water zone. The actual movement of contaminants into an artealan aquifer would be governed by the hydrochemical properties of the individual material.

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## SECTION 4 FINDINGS

This section summarizes hazardous waste generated by installation activities, identifies disposal sites located on base, and evaluates the potential for environmental contamination. Past waste generation and disposal methods were reviewed to assess hazardous waste management at Lackland Air force Base and associated facilities.

### SATELLITE ANNEXES REVIEW

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Lackland Training Annex is a major part of the Lackland AFB pission. Waste generation and disposal Activities at this annex are discussed later in this section with the base.

The Hondo Annex lease includes a combination hangar/classroom/administrative building, parking lot, spron parking area for 75 airplanes, and use of runways and access roads. This facility is operated by the OTS for flight screening. T-41 aircraft are used at Hondo. All major maintenance and painting of aircraft are done off-site by contract, Touch-up painting is done at Hondo as is minor aircraft maintenance such as motor oil changes and small parts cleaning. The annual liquid waste quantities generated presently are approximately 520 gallons of oil and 430 gallons of solvent. All waste oils and solvent (Varaol) are stored on site for subsequent hauling off of the installation site by contract. Hinor quantities of paint and thinner are either poured down the samitary sever drains or placed in dumpsters. All solid wastes including oily rage, paint residuals in rags and cans, etc. are placed in dumpsters and landfilled off-site.

The Hondo Airfield Annax is supplied water by the City of Hondo; similarly all wastewater is discharged to the city sonitary sever system. Two oil-water separators are provided for aircraft washracks. The waste-water is discharged to the sonitary sever system and the oil is hauled off of the installation by a contractor. Three above-ground tanks exist at Kondo for diesel fuel, Mogas and solvent. One mobile Avgas tank trailer is also used. There are no known leaks or spills from these facilities.

In summary, the leased Hondo Annex has waste generation activities but wastes have historically been hauled or transported for disposal off of the installation.

The USAP has had only indirect involvement with wastes generated by Gary Aircraft Corporation (also a tenant at Hondo Airfield). At one time Gary Aircraft Corporation was under contract to strip and peint USAF T-38 Aircraft. Hazardous paint stripper and cleaning residues were stored in druns. Deterioration of drums prior to disposal caused leakage of wastes onto Gary Aircraft ground and subsequent enforcement action by State officials. The USAF was involved in the general agreewent on disposal of those wastes.

The Castroville Airfield Annex has been leased for emergency landings only. It has primarily been designed for use by aircraft from Randolph AFB, however, the number of times Castroville has been used is reported to be minimal. No facilities are provided for the Air Force; only the cunways and a small plot of land to toll a plane onto in case of an emergency are the present uses of this site. This facility has had no history of waste generation or disposal.

Medina Lake Recreation Area has been leased for only a few years. Facilities include a main pavilion, two dwellings, picnic shelters, and a marina. Water is supplied by a well. Wastes are removed from the site by a contractor. Two above ground fuel tanks exist for gaspline and gas/oil mixture. No spills, leaks, or waste disposal have occurred on the site.

The Oilton facility is a radar site used by TAC. Facilities include two antennas, a well, septic tank and tile field, below ground diesel fuel tank and buildings shared with the FAA. All solid and other wastes are hauled off the site by contract. There are no reported spills, leaks or waste disposal on the installation.

### BASE MAZARDOUS WASTE ACTIVITY REVIEW

A review was made of past and present main base and training annex activities that resulted in the generation and disposal of hazardous

wastes. Information to support this review was obtained from files, records, facility inspections and interviews with past and present base employees.

It is noted that file data and interviews did not enable determination of waste handling Activities prior to about 1945 at Eackland AFB. From the historical descriptions of training activities at Eackland AFB prior to 1945, it is believed that the generation of hazardous materials was small. In addition, many of the currently known hazardous chemicals were developed during and after World War II. At the Eackland Training Annex, Air Force operations did not begin until 1966 and weste handling activities are traced back to that time. Prior to USAF operations at this site, AEC operated a weapons maintenance and storage facility.

Hazardous waste sources at Lackland AFB and the Lackland Training Annex are grouped into the following:

- o Industrial Operations (Shops)
- Waste Accumulation and Storage Areas
- o Fuels Management
- o Spills and Leaks
- o Pesticide Utilization
- Fire Protection Training

The following discussion addresses only those wastes generated (or stored) on Lackland AFB or Lackland Training Annex which are either hazardous or potentially hazardoux. In this discussion a hazardous aubstance is defined by the Comprehensive Environmental Response Compensation and Liebility Act of 1980 (CERCLA). Waste oils and liquid fuels are also included as a hazardous substance because they are of concern to Air Force operations. A potentially hazardous waste is one which is suspected of being hazardous, although insufficient data are available to fully characterize the material.

Industrial Operations (Shops)

The industrial operations at Lackiand AFB and Lackland Training Annex can be divided into five main operating units as follows:

- o 3700th Air Base Group
- Ø DOD Dog Center
- Resource Management
- wilford Hall Medical Center
- Lackland Training Annex (Hedina)

Various branches and offices exist within each operating unit, many of which use hazardous materials and/or generate hazardous wastes. A review was made of the Bioenvironmental Engineering Services (BES) shop files to identify those shops which handle hazardous wastes. The results of this file review are presented in Appendix E - Master List of Shops.

For those shops that were identified an handling hazardous material or generating hazardous weste, personnel were interviewed to obtain required information. The information obtained from base interviews, base records and facilities inspection were used to establish a time line of disposal methods for major wastes generated at each shop. The information presented in Table 4.1 shows shop and building number, shop wastes or materials used, current quantities of wastes or materials used, and disposal methods.

Most wastes are generated by support functions (vehicle maintenance, weapons maintenance, etc.) and disposal is generally managed through the Defense Property Disposal Office (DPDO). The sanitary sever is used to dispose of a number of minor waste liquid streams. In two instances, disposal of liquids by leaching of wastes onto ground was reported. Two burn areas have existed for disposing of waste explosives. Solid wastes and mixtures of solid and liquid wastes were disposed of at on-site and off-site landfills.

## Waste Accumulation and Storage Areas

There are nine major waste accumulation and storage areas currently operating at Lackland AFB and Training Annex, as indicated in Figures 4.1 and 4.2, respectively. All storage points are above ground except two underground waste oil storage tanks by the auto hobby shop [NO. 4].

The waste storage area at Building 433 (Site No. 7) is a secure central accumulation point for temporary storage of hazardous wastes. This site is located at the Lackland Training Annex and is used to store INDUSTRIAL OPERATIONS (Shops) Waste Management

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-IREATMENT, STORAGE & DISPOSAL VIDENCIAL THE PROPERTY OF THE Aprestrated at strated Internal Property 1 walf 1144 1440 - 140 ñ ţ. METHOO(S) OF 1980 1950 CURRENT 2226 GAUS. (YR. 2000 GALS. MR. R GALS I'VA. Ne CALS. I'R. 23 CALS. IVE. SN GALS, WA. PHOTO DEVELOPERS AND FIXER PO-LIN (STODOARD SOLVART) **WASTEMA (EPIAL** WASTE DIL, GREASES, GEAR OILS THINNER AND RESIDUE SULFURE ACIO HOLDE OIL LOCATION (BLOG. NO.) 3 ŝ 10.11 2420 3700TH AR LASE GROW LABO GAR, BACHERAND ONTSOM/SAMPAM SHOP NAME MORALE, WELFARE AND RECREATION OWBION LARNAGUER REPAIR PHOYO HOBOY AUTO HOBBY PAINT SHOP

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INDUSTRIAL OPERATIONS (Shops) Waste Management

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|--------------------------------|------------------------|---------------------------------------------------|---------------------|-----------------------------------------------------------------------------------------------------------------|
| SHOP NAME                      | LOCATION<br>(BLDG NO.) | WASTE/MATERIAL                                    | CURRENT<br>QUANTITY | TREATMENT, STORAGE & DISPOSAL<br>1940 1940 1970 1940                                                            |
| HOGSING BALLVELSINGHOV         |                        |                                                   |                     |                                                                                                                 |
| BASE REPROPILITION             | 6821                   | те јеси цовет им цеме                             | 72 GA15.148.        | The second se |
|                                |                        | ELECTROSTATIC SOLUTION                            | the CALS. MR.       |                                                                                                                 |
|                                |                        | PETROLEUM DISPERSANT                              | DE GALS, LYR.       |                                                                                                                 |
|                                |                        | TOWER                                             | IN CALS. FYR.       |                                                                                                                 |
| SERVICES DIVISION              |                        |                                                   |                     |                                                                                                                 |
| BILLETTING VEHICLE NAINTENANCE | ter.                   | PO-MO (STODDARD SOLVENT)                          | IN CALS. AR.        | DISCRAMER TO CROWN                                                                                              |
|                                |                        | WASTE OIL                                         | NN CALS. (YR.       |                                                                                                                 |
|                                |                        | AHTIFREEJE                                        | MO GALS. VR.        |                                                                                                                 |
|                                |                        |                                                   |                     |                                                                                                                 |
| POD DOG CENTER                 | ·                      |                                                   |                     |                                                                                                                 |
| MILITARY DOC VET SERVICES      | чк:                    | FORMALDEN 406                                     | 1 CALS, JYA.        |                                                                                                                 |
|                                |                        | K-RAY FIYER AND DEVELOPER                         | IN CALS. VR.        | SANTANT MANA MANA                                                                                               |
|                                |                        | DÉRIATON (ON ÉQUIVALENT<br>Flea and tick remover) | 2000 CALS. I'R.     |                                                                                                                 |
|                                |                        |                                                   |                     |                                                                                                                 |

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- Соминино Лиц на жаб бата их унов револьны. -----ESTIMATED TIME FRAME DATA BY SHOP PERSONNEL

 IREATMENT, STORAGE & DISPOSAL 34-1742 M.T. 400 DOWN THEY SHOLD BE 1 Underly U 6660 111-01-01 - UPALSTAD- 4-0 HELTARY HELA 200 TANTAN TANTAN OIL THIN MAKELOR OFOO 1970 METHOD(3) OF 8040 AND AT DE L'ADDILL 11-10-141 ŝ 1050 CURRENT THO CALS. LYR. INDE CALS. JTR. FM CALS.JYA. IN CALS. IVR. M GALS.JYR. IN CALS. IVE. IN CALS.IVE. IN CALSUVE. THE CALS. YR. SO CALS. MR. 100 LBS./YR. SI CALS. YR. Waste Management PO-440 (STODDARD SOLVERT) THIMMEN, RESIDUAL PAINT, RACS, 37C. PO-LIG (\$TODDARD SOLVENT) WASTEMATERIAL MASTE FRINNER AND PAINT Residue TRAKSLISSION FLUID CREASE (BEARING) #YDRAULIC FLUID NYDRAULIC FLUID SULFURIC ACID BRAKE FLUID NA3TE 0145 ZAID BT2A\* LOCATION (BLDG. NO.) 1005/10100 ŝ Ï 202 MINOR INCAVY BOUIPHENT ANALAN RESOURCE MANAGEMENT/ TRANSPORTATION DATEION FRAIMING SERVICES PAINT SHOP NAME VEHICLE MAINTENANCE PAINT AND BODY

INDUSTRIAL OPERATIONS (Shops)

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----- STIMATED FINE SRAME DATA OY SHOP PERSONNEL

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|                    |                       | Waste Management                                                                 | agement             | _ 1 af 4                     |
|--------------------|-----------------------|----------------------------------------------------------------------------------|---------------------|------------------------------|
| SHOP NAME          | LOCATION<br>(BLDG NO) | WASTEMATERIAL                                                                    | CURRENT<br>QUANTITY | IREATMENT STORAGE & DISPOSAL |
|                    |                       |                                                                                  |                     |                              |
| INCINERATOR        | HEAR JAW              | ASHES FROM INCINERATION OF<br>Bedlocical contaminants,<br>Tissues Solviant, 275, | 400 CU. FT.,YA.     | ואונאורו                     |
| TOTAL ENERGY PLANT | 45                    | DOILER FEEDMATER TREATMENT                                                       | 1949 GALS, MR       | 111111111111                 |
|                    |                       | ALGAE AND SLINE CONTROL                                                          | 2000 GALS. JYR.     | Shark and the second         |
|                    |                       | COOLING WATER AND COOLING<br>YONAA THEAT                                         | 11000 GALS. JYR.    |                              |
|                    |                       | MASTE OIL - BULK                                                                 | 1900 CALS, IYA .    | *                            |
|                    |                       | אאלדל לאון - לשאוון ולאל                                                         | NOY AVAILABLE       | CALTAN IN MANANA DA          |
|                    |                       | MSCELLANEOUS FLUIDS-4ASH                                                         | MOT AVAILABLE       |                              |
| LABORATORIES       |                       | XYLENE                                                                           | 390 GALS. (YR.      | ╼╼ <u>┺┺┙╼</u> ┷╋╋╋╋╋╋       |
|                    |                       | HISCOLLANDOUS SOLVENTS.<br>Staims and preservatives                              | HOT AVAILABLE       |                              |
|                    |                       | TOLUÉNE                                                                          | SS GALS, NYR.       |                              |
|                    |                       | PHOTO FIXERS AND<br>REPUENISHERS                                                 | NO CALS. VR.        | - TALL LUNDS TO SAME A       |
|                    |                       |                                                                                  |                     |                              |
| KEY                |                       |                                                                                  |                     |                              |

INDUSTRIAL OPERATIONS (Shops)

| SHOP NAME                                                 | LOCATION<br>(BLDD, NO.) | WASTEMATERAL                                                                   | CURRENT<br>QUANTITY | METHODIALOF & DISPOSAL<br>TREATMENT STORAGE & DISPOSAL<br>1940 1940 1970 1940                                                                                                                                                                                                                                                                         |
|-----------------------------------------------------------|-------------------------|--------------------------------------------------------------------------------|---------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| LADDALFORIES (CONTID)                                     | - HINK                  | LON-LEVEL RADIOAGTWE<br>TASTES [CONTAMINATED PAPER<br>PRODUCTS AND 7537 TWBES) |                     | בייני עודער איייע איינער איייער א<br>איייער אייער אייער אייער איייער איי<br>געראראר גער איייער א |
| MCKÓWN OĘNTAL LAD                                         | ĩơn                     | AMALCAMATED NERCURY                                                            | 24 LBS, IVR.        |                                                                                                                                                                                                                                                                                                                                                       |
| LACKLAND TRABBIG JUNEX                                    |                         |                                                                                |                     |                                                                                                                                                                                                                                                                                                                                                       |
| SISGIN TECHNICAL TRAINING GROUP/<br>Militany adaring dogs | 1                       | DEMNATON FLEA AND TICK                                                         | 2000 CALS. rYR.     |                                                                                                                                                                                                                                                                                                                                                       |
| ОЕТ. 🛥 ИЦИПТЕРИЗ \$708.406 АНО<br>Излитентист             | 444° - 473              | AERIOSOL PAINT CANS                                                            | IRODITOZI CANSLIR.  | filedard                                                                                                                                                                                                                                                                                                                                              |
|                                                           |                         | THIMNER                                                                        | IS CALS. I'VE.      | 111/11/11                                                                                                                                                                                                                                                                                                                                             |
| #EAPONS MAINTENAHEE                                       | Li t                    | QLUING SALTS                                                                   | 149 405-74R.        | The second se                                                                                                                                                                                                                                       |
|                                                           |                         | RIFUE BORE ÇLEAKER                                                             | SALS AS             |                                                                                                                                                                                                                                                                                                                                                       |
|                                                           |                         | DRY CLEANING SOLVENT                                                           | 115 GALS.JYR.       | Dood Wind and I want to a low                                                                                                                                                                                                                                                                                                                         |
|                                                           |                         | WASTE PAINT, FRIMHENS AND<br>Lacquer Residuals                                 | Ita CANS/YR.        | Wildow                                                                                                                                                                                                                                                                                                                                                |
| VEHICLE MAINTENANCE                                       | Ŕ                       | #A\$T\$ OIL                                                                    | NO CALS, MR.        | 034                                                                                                                                                                                                                                                                                                                                                   |
|                                                           |                         | HYDRAULIC FUUD                                                                 | IQ CALS. WR.        | - 00-01.<br>                                                                                                                                                                                                                                                                                                                                          |
|                                                           |                         |                                                                                |                     |                                                                                                                                                                                                                                                                                                                                                       |
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INDUSTRIAL OPERATIONS (Shops) Waste Management

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|----------------------|------------------------|---------------------------|---------------------|-------------------------------|
| SHOP NAME            | LOCATION<br>(BLDG NO.) | WASTEMATERIAL             | GURRENT<br>QUANTITY | THEATMENT, STORAGE & DISPOSAL |
|                      |                        |                           |                     |                               |
| VEHICLE MAINTEHANCE  | 947                    | PAINT THINNER AND RESIDUE | SI CALSYR.          |                               |
|                      |                        | DEGMI NSEN                | IDAG CALS-PER.      |                               |
|                      |                        | MASTE OIL                 | IN CALS. IVR.       | 1005                          |
| סנג קנאדאן גנואול    | Ĩ                      | PHOTO FIXER AND DEVILOPER | IN GALS, JYA.       |                               |
| 694666 FSS 44081c114 | 2                      | #ASTE 01L5                | INGO GALS, I'YA.    |                               |
| FIRING NANGE         | ļ                      | RIMLE HOME CLEANEM        | 300 GALS. 144.      | 0040                          |
|                      | _                      | PD-LM [STODOARD SOLVERT)  | 40 GALS.JYR.        | 640                           |
|                      |                        |                           |                     |                               |
|                      |                        |                           |                     |                               |
|                      | _                      | •                         |                     |                               |
|                      |                        |                           |                     |                               |
|                      |                        |                           |                     |                               |
|                      |                        |                           |                     |                               |
|                      |                        |                           |                     |                               |
|                      | ·                      |                           |                     |                               |
|                      |                        |                           |                     |                               |
|                      |                        |                           |                     |                               |

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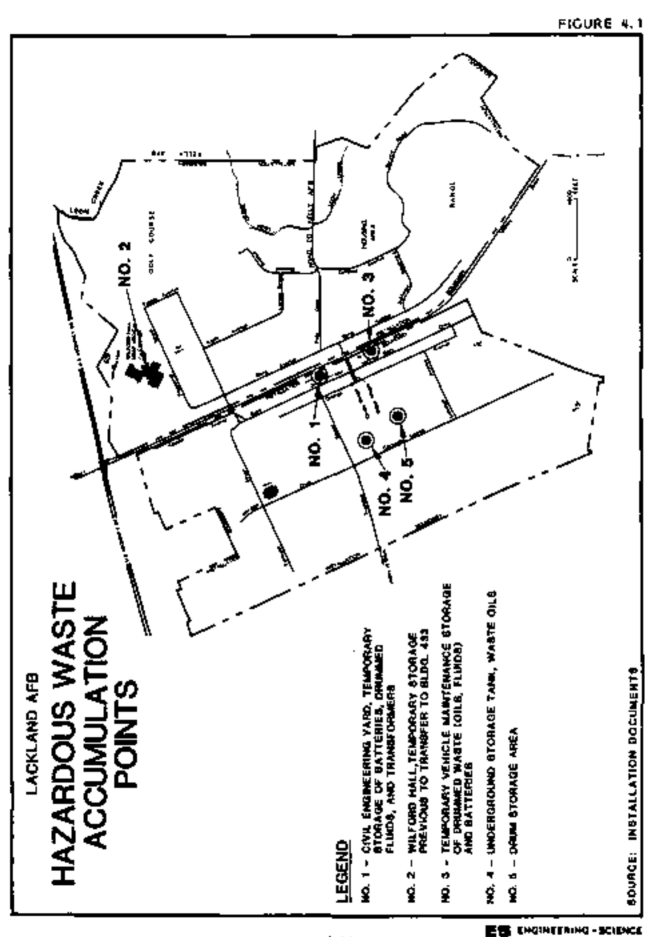
-COMPRENED TIME FRAME DATA BY SHOP PERSONNEL 

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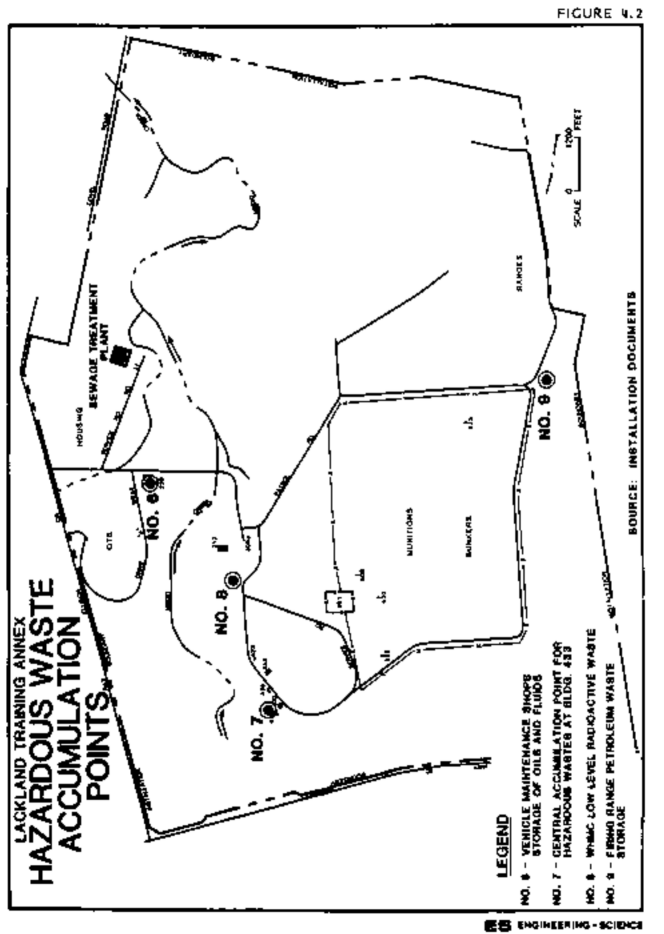


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Mazardous wastes including known PCB transformers, solvents and thinners (toluene, xylene, petroleum napths, perchlorethylene) before OPDO pickup, Hattery cases are stored at sites No. 1 and No. 3 before OPDO pickup. Waste oils are generally stored and picked up at these and other accumulation points on base.

Currently low-level radiological wastes generated by hospital activities are stored at Buildings 341 and 340, an old AEC radioactive secure facility (Site No. 8). The low-level radioactive wastes have short half-lives (less than 65 days). They are allowed to decay in this facility for ten half-lives or until only background levels of radiation are detected. At that point, these wastes are disposed of in ordinary landfills. Prior to 1981, these wastes were managed by an off-site contractor and taken to a landfill approved for low-level radioactive waste disposal.

No large spills or other similar problems were reported with current waste storage and accumulation areas. Sites No. 6 and No. 9 at the Lackland Training Annex are petroleum and rifle bore cleaner waste storage sites that do not have sufficient containment to prevent run off or to contain minor spills and residue from reaching nearby soils. Minor contamination of soils next to these sites was evident from the oily discoloration noted on these soils.

# Fuels Kanagement

Unlike many Air Force installations, tackland AFB and Lackland TA do not have airplanes to fuel, service and maintain. Therefore, an extensive fuels management, distribution and delivery program is not in place. Most fuel related activities support fuel supply activities for the auxiliary diesel generators and gasoline supply tanks located at over 40 locations throughout tackland AFB and over 30 sites at the Lackland TA. "These tanks previously used for radioactive waste-waters were left in place at tackland TA from previous AEC operations. A listing of tanks located at Lackland AFB and Lackland TA, their contents and status is presented in Table 4.2 and 4.3, respectively.

# Spills and Leaks

Since 1981, only one spill of major consequence has occurred. In April of 1983, a spill of PCS transformer oil occured near Building 5100, by the corner of Kirkland Street and Cary Avenue. Approximately 1

| focation        | Tank ("c |        |                      | Size of      |                                                  |
|-----------------|----------|--------|----------------------|--------------|--------------------------------------------------|
| Bγ              | Above    | Under  |                      | Tank         |                                                  |
| Bldg. No.       | Ground   | Ground | Contents             | {Gallons)    | Rémarks                                          |
| 1016            | ×        |        | #2 Diesel            | 400          |                                                  |
| 1017            | ×        |        | Gasoline             | 25           |                                                  |
| 1030            |          | ×      | Gasoline             | 110          |                                                  |
| 1050            |          | ×      | 12 Oissel            | 3,000        | Est. Age tO yrs.                                 |
| 1415A,B         | ×        |        | Fuel Oil             | 8,000        | Est. Age 3 yrs,                                  |
| 1525A           |          | x      | Gasoline             | 11,754       | BX Serv. Stn. (regular); Est. Age 25 yrs         |
| 1525B           |          | ×      | Gasoline             | 11,754       | BX Serv. Stn. (unleaded); Est, Age 12yrs         |
| 1525C           |          | x      | Genoline             | 6,000        | BX Serv. Stn. (prer.um); Est. Age 25 yrs         |
| 2213            |          | x      | Diesel               | 250          |                                                  |
| 2640            | х        |        | 01esel               | 400          |                                                  |
| 2886            |          | x      | Gasoline             | 500          |                                                  |
| 2900            | x        |        | Gasoline             | 400          | Golf Course                                      |
| 2960            |          | x      | Gasoline             | 500          |                                                  |
| 3106            | x        |        | 17 Diesel            | 400          |                                                  |
| 3410            | x        |        | Gasoline             | 50           | KRNC                                             |
| 3603            | x        |        | #Z Diesel            | 60           |                                                  |
| 3726            |          | x      | Diesel               | 285          |                                                  |
| 4070            | ×        | ~      | 12 Olesel            | 400          |                                                  |
| 4550            | x        |        | 12 Diesel            | 60           | Temporary tank                                   |
| 4830A1          | x        |        | #2 Dissel            | 420,000      | WHMC Total Energy Plant, Est. Age 4 yrs.         |
| 4880A2          | x        |        | #2 Diesel            | 420,000      | WHAC TOTAL Energy Plant; Est. Age 4 yrs.         |
| 4880A2<br>48808 | x        |        | Lube Oil             |              | WHW, TOTAL Energy Planc; Zac. Kge 4 yrs.<br>WHWC |
|                 |          | x<br>x | Waste OIL            | 3,000<br>970 | NINC                                             |
| 4880C           | -*       | x      |                      |              |                                                  |
| 4902A           | x        |        | Gasolina             | 550          |                                                  |
| 49028           | x        |        | Gasoline             | 550          |                                                  |
| 5005A           |          | ×      | Gasoline             | 10,000       | BX Service Station, Est. Age 30 yrs.             |
| 5005B           |          | ×      | Gasoline             | 11,775       | BX Service Station; Est. Age 12 yrs.             |
| 5005C           |          | X      | Gasoline             | 11,775       | BX Service Station; Est. Age 30 yrs.             |
| 5023A           |          | X      | Gasoline<br>Gasoline | 18,000       | Base Motor Pool; Est. Age 30 yrs.                |
| 5023B           |          | x      | Gasoline             | 12,000       | Base Motor Pool; Est. Age 12 yrs.                |
| 5023C           | ×        |        | piesel<br>Discol     | 550          | Base Motor Paal                                  |
| 5023D           | x        |        | Diesel               | 550          | Base Motor Pool                                  |
| 5023E           |          | x      | Diesel               | 3,000        | Base Motor Pool                                  |
| 502 JF          | X        |        | Diesel               | 1,000        | Base Mator Pool                                  |
| 5072            | x        |        | Diesel               | 1,000        | No longer in use, empty                          |
| 5219A           | *        |        | Diesel               | 2,000        |                                                  |
| 52188           | x        |        | Gasoline             | 2,000        |                                                  |
| 6000            |          | ×      | Diesel               | 200          | Generator                                        |

# TABLE 4.2 LACKLAND AFB INVENTORY OF TANK STORAGE PACILITIES

|           | TABLE 4.2       |            |
|-----------|-----------------|------------|
|           | (Continued)     |            |
|           | LACKLAND AFB    |            |
| INVENTORY | OF TANK STORAGE | FACILITIES |

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| Located<br>By | Tank Lo<br>Above | Under  |                   | Size of<br>Tank |                  |
|---------------|------------------|--------|-------------------|-----------------|------------------|
| Bldg. No.     | Ground           | Ground | Contents          | (Gallons)       | Remarks          |
| 5020A         | ×                |        | Asphalt           | 3,000           |                  |
| 6020B         | x                |        | Asphalt           | 3,000           |                  |
| 701 2A        | x                |        | Gasoline          | 25              |                  |
| 70128         | x                |        | Casoline          | 110             |                  |
| 701 2C        |                  | х      | <pre>01esel</pre> | 200             |                  |
| 7380          |                  | x      | #Z Diesel         | 285             |                  |
| 9278M         |                  | x      | Diesel            | 8,500           | Est. Age 30 yrs. |
| 9278B         |                  | x      | Diesel            | 8,500           | Est. Age 30 yrs. |
| 9278C         |                  | x      | Gasoline          | 275             |                  |

Source: Installation Documents

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| Nearest   | Tank L | ocation |                      | Size of   |                        |
|-----------|--------|---------|----------------------|-----------|------------------------|
| Bldg, No. | Above  | Under   |                      | Tank      |                        |
| To Tank   | Ground | Ground  | Contents             | (Gallens) | Romà i ka              |
| 104       |        | x       | #2 Diesel            | 400       |                        |
| 130A      |        | ×       | Gasoline             | 275       | Abandoned in place     |
| 1308      |        | x       | <pre>#2 Diesel</pre> | 1,000     | Abandoned in place     |
| 210A      |        | x       | Gasoline             | 6,000     | Annex Service Station  |
| 2108      |        | ×       | Gasoline             | 3,000     | Annex Service Station  |
| 210C      |        | x       | Gasoline             | 3,000     | Annex Service Station  |
| 231A      | ×      |         | \$2 Diesel           | 2,000     |                        |
| 2312      | x      |         | #2 Dissel            | 2,000     |                        |
| 303       |        | x       | Fuel Oil             | 2,000     | Not in use, empty      |
| 307       |        | ×       | Fusi Qil             | 2,000     | Not in use, empty      |
| 313       | ×      |         | N2 Diesel            | 44        |                        |
| 321       |        | х       | fuel Oil             | 2,000     | Not in use, empty      |
| 326A      |        | x       | Naste Oil            | 10,000    | Not in use, some water |
| 3268      |        | х       | Waste Oil            | 10,000    | Not in use, some water |
| 400A      |        | x       | Fuel Oil             | 2,000     |                        |
| 400B      | ×      |         | Puel Oil             | 1,000     | Occasional use only    |
| 421A      |        | x       | Puel Oil             | 2,000     |                        |
| 4218      |        | x       | Fuel Oil             | 2,000     |                        |
| 426       |        | х       | Fuel Oil             | 2,000     |                        |
| 427       |        | x       | Fuel Oil             | 2,000     |                        |
| 431A      |        | ×       | Fuel Oil             | 2,000     |                        |
| 431.8     |        | x       | Fuel Oil             | 2,000     |                        |
| 433       |        | x       | Fuel Oil             | 500       | Not in use, empty      |
| 436       |        | ×       | Fuel Oil             | 2,000     | Not in use, empty      |
| 437       |        | ×       | Fuel Oil             | 2,000     |                        |
| 439       |        | ×       | Fuel Oil             | 500       | Not in use, empty      |
| 443       |        | ×       | Fuel Oil             | 8,000     |                        |
| 444       |        | ×       | Gasoline             | 50        |                        |
| 447       |        | ×       | Puel Oil             | 2,000     | Not in use, empty      |
| 468       |        | x       | Fuel Oil             | 500       |                        |
| 559       | x      |         | Gasoline             | 500       |                        |
| 7204      |        | x       | Diesel               | 275       | Not in use, empty      |
| 720B      |        | ×       | Diesel               | 1,000     | Not in use, empty      |

# TABLE 4.3 LACKLAND TRAINING ANNEX INVENTORY OF TANK STORAGE FACILITIES

|           |     | TABI   | LE 4.3  |            |
|-----------|-----|--------|---------|------------|
|           |     | (Con)  | cinued) |            |
|           | - 1 | LACKEJ | AND AFB |            |
| INVENTORY | OF  | TANK   | STORAGE | FACILITIES |

Loss and a second

| Nearest<br>Bldg. No.<br>to Tank | <u>Tank Lo</u><br>Above<br>Ground | Under<br>Ground | Contents | Size of<br>Tank<br>(Gallons) | Remorks                                            |
|---------------------------------|-----------------------------------|-----------------|----------|------------------------------|----------------------------------------------------|
|                                 |                                   |                 |          | (04,10,4)                    |                                                    |
| Special ASC                     | Maste T                           | anks            |          |                              |                                                    |
| 308                             |                                   | х               | •        | 5,000                        | Capped 4'below ground, wastewater holding tank     |
| 423                             |                                   | x               | •        | 1,000                        | Capped 4' below ground:<br>wastewater holding tank |
| 430                             |                                   | x               | •        | 1,000                        | Capped above ground wastewater holding tank        |

 Proviously Held Low-Level Radioactive Hastewater Source: Installation Documents

gallon of this oil spilled anto the soil penetrating less than 1 foot into the soil profile. Repid response by base personnel prevented further migration. Contaminated soils were collected, placed in drums and manifested to a hazardous waste landfill. The remaining soil was tested to assure decontamination was complete. Previous to 1981, no other major spills or leaks were reported by personnel or in records reviewed.

Evidence of two uncontrolled releases were observed. These sites occurred at the discharge to the oil-water separators located at WHMC and Building 5020 (discussed later). It is not possible to estimate the quantities of spillover oil that has been released at these sites. The soil was found to be oil stained at both spill sites which are located in open drainage ditches.

In about 1972, a fuel tank truck explosion occurred at facility 1525 during a fuel delivery. About 4000 gallons of gasoline was lost and all of it combusted at the site.

# Pesticide Utilization

Several posticides have been used for controlling weeds, insects, todents and fungue at Lackland AFB and Lackland TA. These are used by entomology and the golf course.

Pesticides used at the golf course have been mixed outside and west of the Golf Course Maintenance Building 2960. Empty pesticide containers and bags have routinely been put in dumpsters and taken to landfill disposal. Cans received multiple rinses and were punched with holes starting in the early 1970's. Rinsewater from the can washing was discharged to the ground in the mixing area. No major vegetation stress was observed at this site. All residual solutions in spray equipment has been randomly sprayed on the golf course. Sprayers are rinsed at various locations and sprayed on the golf course grounds.

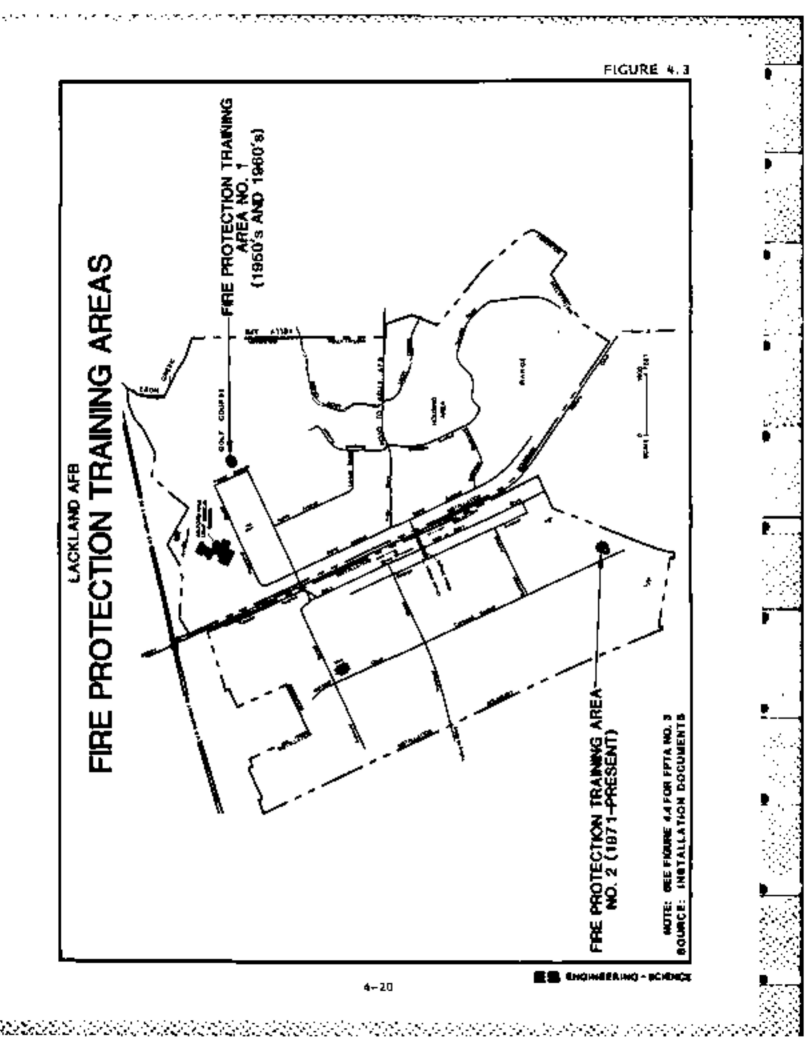
The pesticides used at areas other than the golf course have been pixed at the Entomology Building 5394 since the :950's. Prior to that time the chamicals were mixed in the 5000 area. Mixing of pesticides for the large exterior spray equipment is done outside at the north end of Building 5394 and mixing for the shall sprayers is done inside the building. Entomology pestic is containers have been triple rinsed since about 1974. The rinsewater from the containers is put back into the sprayers For dilution water. Both the large and small sprayers are rinsed after use. Rinsewater from the large sprayers is currently sprayed at various locations on the base. In the 1960's the rinsewater was discharged in the drainage ditch just west of Building 5394. The rinsewater from the small sprayers is discharged on the ground at the north end of Building 5394. When the pesticide operations were in the 6000 area rinsewater went to the sanitary sever. One former employee indicated that in the 1960's vegetation damage occurred at the north side of Building 5394 and in the two adjoining drainage ditches from drainage of pesticide residuals.

It was reported by one employee that in about 1968 a large quantity of chlordane was delivered to Entopology. The bags of pesticide were stored for some time while attempts were made to turn the material back into supply. However, the stored bags began deteriorating and the excess (estimated at about one ton) was placed in plastic bags and taken to the Medina facility landfill.

### Fire Protection Training

Fire training activities have been conducted at two locations at [ackland AFB (Figure 4.3). The sarliest one known to have operated was located about where Building 2850 now exists. Fire Protection Training Area (FPTA) No.1 was utilized aporadically in the 1950's and 1960's. The site consisted of an old building and a fire pit. Wooden pailets and other solid waterials were used to fuel training fires conducted in the building. Waste oils and other liquid industrial wastes (such as solvents) were used for fueling fires in the pit. The frequency of training activities typically consisted of about two fires at the pit per year. For each (ire approximately three to four drums of waste liquid were poured on the ground; no water was applied to the ground before the waste liquid.

In the early 1970's (approximately 1971) Fire Protection Training Area No. 2 started to be used and it continues in operation at this time. The site used a fire plt constructed on the ground until 1977 when the existing concrete burning area was constructed. Waste liquids such as oils and solvents were used for the fires at FPTA No. 2 Until



1978. The quantity of waste used per fire and the number of fires per year were comparable to FPTA Ho. 1 until 1978. Wastes were put on the ground without application of water before combustion. According to fire protection employees, the waste liquide used for fire training at Lackland AFB until 1978 were generally brought in from off-base industrial sources or Kelly AFB.

Quarterly fire training activities started in 1978, resulting in approximately eight to ten fire events per year. Each fire event consisted of three to four "burne". That is, each fire was initially started with about 100 gallons of fuel and then quenched. This was immediately followed with another burn which required only 3D to 50 gallons of fuel. Thus, a total of 200-250 gallons of fuel is typically used per fire. Clean fuels have been used on the concrete burning pad since 1978.

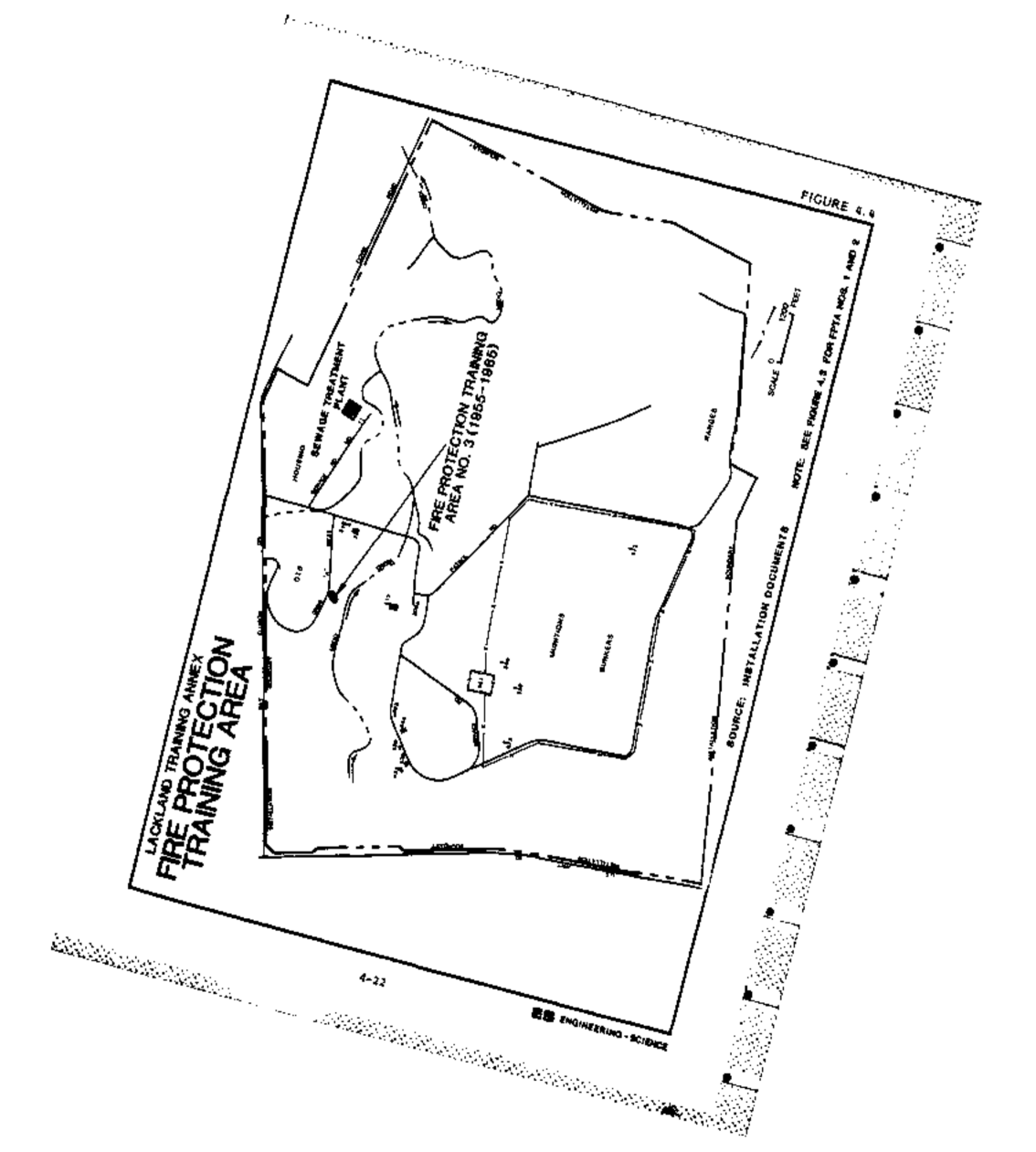
Extinguishing agents used for fire training activities at Lackland AFB consisted of protein feam until the mid 1970's when aqueous film forming feam (AFFF) started to be used. Dry chemicals and halon have been used with AFFF since 1982.

Fire training activities at the Lackland TA were conducted at one site, FPTA No. 3 in Figure 4.4. The fire training occurred only during the ASC operations (1955-1965) and ceased when the Air Force took over the Medina facility. The training fires were conducted twice a year in a shallow trench about 100 feet long. Two fires were utilized per training exercise or a total of four per year. The fuel was normally supplied by a petroleum company and did not consist of waste liquids from either the AEC operations or Lackland AFB. The fuel used was usually fuel oil. To produce each fire, about 300 to 500 gallons were poured into the trench and ignited without prior soaking of the Ground with water. Water was the only extinguishing agent used.

### BASE WASTE DISPOSAL METHODS

The facilities at Lackland AFB and Lackland TA which have been used for management and disposal of waste are as follows:

- o Landfills
- o Hardfills



- Low-Level Radioactive Waste Disposal Sites
- o Waste Burning Sites
- c Leaching Areas
- o Sanitary Severage System
- o Oil-Water Separators
- Surface Drainage System
- o Incinerator

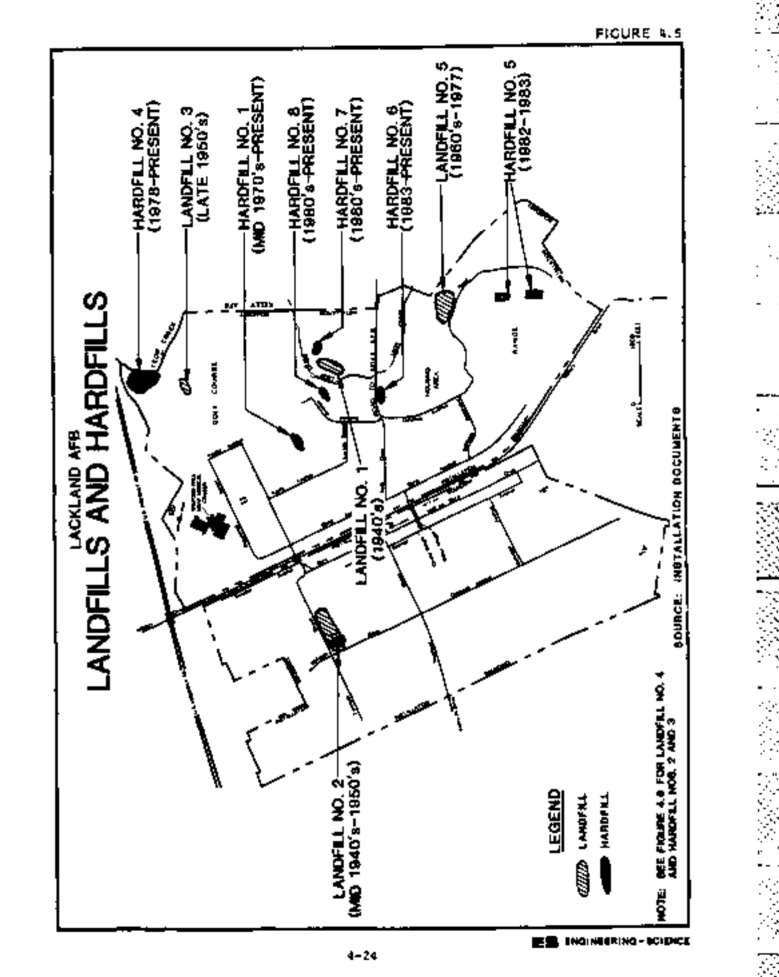
#### Landfills

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The oldest portion of the present Lackland AFB is the central area east of Military Drive. No present or past employees could specifically confirm the existence of a landfill adjacent to Leon Creek but several believed one was used in the area. Figure 4.5 shows the general vicinity of Landfill No. 1 which probably served the base in the early 1940's. An aerial photograph of Lackland AFB in 1945 shows a disturbed land area in this vicinity which may have been the landfill operation. An area fill about 6 to 8 feet deep appears likely for the site. Since the mission of the base did not include flying activities and the associated industrial shops, it is presumed this landfill received only minor quantities of hazardous wastes.

The second landfill serving the base was located on the site area under and between Facility Nos. 9085, 6590, 669D and 669). Landfill No. 2. Shown in Figure 4.5, operated from the mid 1940's until the late 1950's. Aarial photographs confirm this general operating period. Wastes received were primarily garbage and refuse. Some empty fivegallon containers were noted by an interviewee but the hazardous materials are believed to be minimal at this site. It was indicated that aome refuse from Kelly APB way have been brought to this site during the 1950's in addition to wester from Lackland AFB. The filling at this site was to a depth of about 15 feet. An area fill method was apparen:ly used. Table 4.4 summarizes the landfill operations for both Lackland AFB and Lackland TA.

Landfill No. 3 (Figure 4.5) was a small single tranch operation at Lackland AFE reported by an employee. This site was operated about two to three years in the late 1950's (concurrently with Landfill No. 2) and



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TABLE 4.4 SUMMARY OF LANDFILLS

| site<br>(Installation)           | Period of<br>Operation | Approximate<br>Area (ar) | Nethod of<br>Operation                                         | Type of<br>Mastes                                                                                                                                                  |
|----------------------------------|------------------------|--------------------------|----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Landfill No. 1<br>(Lackland AFB) | 1940'a                 | N                        | Ares fill about<br>6-8 ft. deep                                | Refuse and garbage.                                                                                                                                                |
| Lendfill No. 2<br>(Leckland APB) | 8'0501 - 8'0401 biM    | æ                        | Area fiil to a depth<br>of about 15 ft. below<br>present grade | Primarily refuse and<br>garbage.                                                                                                                                   |
| Landfill Ho. )<br>(Lackland AFB) | Late 1950's            | 1,05                     | Trench fill about<br>15 ft. deep                               | Refuse and garbage.                                                                                                                                                |
| Landfill No. 4<br>(Lackland TA)  | 1973 - 1973            | 16                       | tranch fill 10 to<br>15 ft. deep, burning                      | Refuse, garbage, wood,<br>tires, plinta, thinners<br>pesticides, scrap metal,<br>pathological wastes,<br>construction and<br>demolition debris and<br>yard wastes. |
| tandfill No. 5<br>(Lackland APB) | ₹a¢ly 1960's = 1977    | ۲                        | Area Eill 10 to<br>15 ft. deep                                 | Refuse, garbage, wood,<br>construction and<br>demolition debris and<br>yard wastes.                                                                                |

Source: Interviews and file data.

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received refuse and garbage but no industrial/hazardous wastes. The fill was a trench 15 feet deep approximately 100 to 200 feet long.

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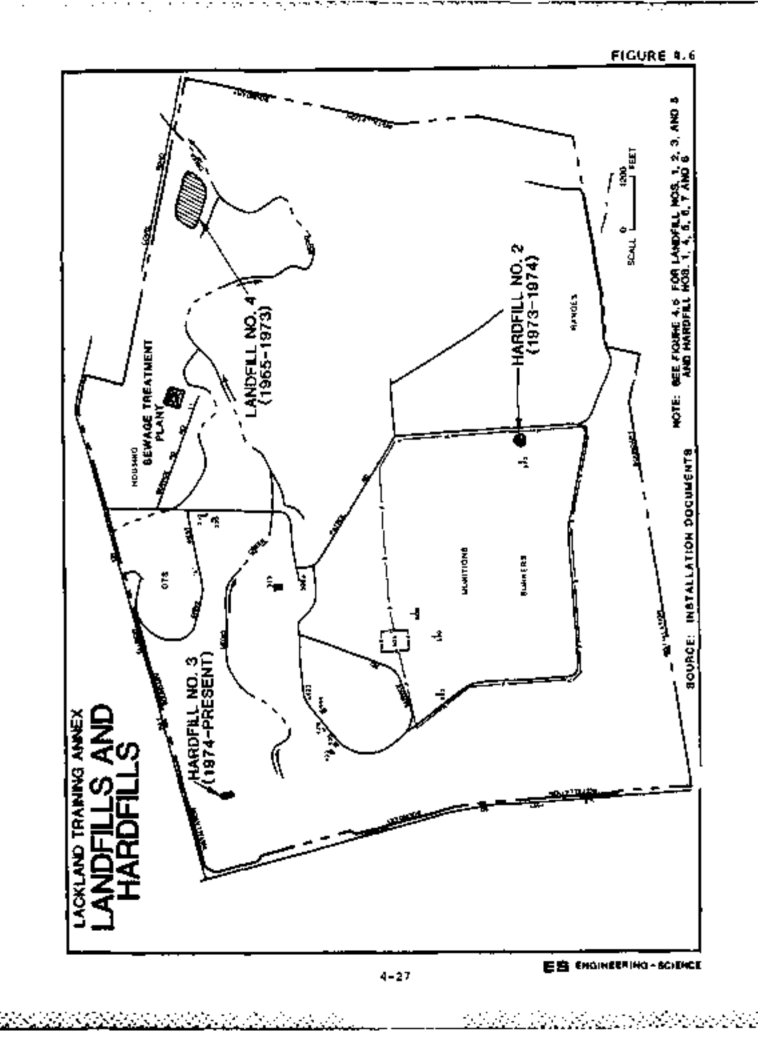
In 1955 when the AEC began operations at the Medina facility inov Lackland Training Annex), Landfill No. 4, shown in Figure 4.6, was started. This landfill served AEC until it ceased operations in 1966 and then continued to be used by the Air Force until 1973. Wastes from both Lackland TA and Lackland APB were sent to this site. This landfill used the trench method for filling with most trenches about 10 to 15 fest deep. Wastes which repartedly were routinely disposed included garbage, refuse, wood, tires, paints, thinners, solvents, construction and demolition debris, and yard wastes. As discussed previously, a one-time disposal of unused chlordans pesticide is also believed to have occurred at Landfill No. 4. In 1965-1966 bulky unusable items such as used hand tools, canvas and other materials resulting from the ABC closedown wave put in this landfill. Periodically, when the Wilford Hall incinerator was out of service, pathological wastes were also taken to this landfill. Kelly AFB reportedly brought garbage, refuse and demolition material to the site at times. Burning of wastes reportedly occurred at this landfill site.

Landfill No. 5 (Figure 4.5) was used from the early 1960's to about 1969 or 1970 as A landfill for garbage, refuse, wood, construction and demolition debris, and yard wastes. In the 1970's, it served mainly as a disposal site for brush, yard wastes and construction/demolition debris. Industrial/Shop wastes were not reported as going to this landfill. The operation used an area fill method with the depth estimated from 10 to 15 feet.

In 1974 Lackland AFB and Lackland TA began a contract operation for refuse collection and disposal. From 1974 on, all non-bulky wastes have been taken to off-base disposal sites.

# Mazdfills

There have been several sites on Lackland AFB and Lackland TA used As hardfills (disposal of non-putrescible material such as construction and demolition debris, wood, scrap wetal, brush and yard wastes). These sites are shown in Figures 4.5 and 4.6 and summarized 1. Table 4.5. Some hardfills have been used in an attempt to reduce erosion and stabilize steep slopes.



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TABLE 1.5 SUMMER OF HARDFILLS

| site (nasallauson)                | Partod of operation  | Approximate Area (ac) | Mathed of dpecation                           | Type of Measure                                                      |
|-----------------------------------|----------------------|-----------------------|-----------------------------------------------|----------------------------------------------------------------------|
| Nandfill No. 1<br>(Lactions are)  | =14 1470's - present | £.0                   | Flaced co aide alope about<br>20 ft. deep     | Donattection and deeplition debrie.<br>wood, itsap matel and brush.  |
| Machfill 40. 2<br>Liackiend 143   | 624 - CFOI           | •;                    | Pleced in axplosion hole<br>about 70 fc. deep | Construction and deachition debrie,<br>wood, accep metal and breath. |
| Lockien 30. 3<br>[totherd 76]     | 1914 - pcessot       | 4-0                   | filing a cating about<br>15 fc. deep          | Construction and demotizion debrie,<br>wood, incap metal and brush.  |
| Mardfill No. 4<br> lecthed NPJ    | 1976 - presentat     | •                     | Area fill 6 to 13 It. deap                    | Construction and description debrie.<br>wood, errap matel and broad. |
| March(1) (0. )<br> Lackland ND]   | (ar - 186)           | r'e)                  | Trench fill 6 to 8 ft. deep                   | Mood and other range devolution.<br>Batacial,                        |
| Nectfill No. 6<br>Liecking Afri   | 198) - pcanan.       | (10.1                 | Flaced on side slope about 10<br>40 fL. deep  | Concrete rubble.                                                     |
| Mardfill) No. 7<br>Itackland Afri | 1000's - 01 - 445    |                       | Arem fill almout 5 ft. demp                   | mood, concrete, soil.                                                |
| MacAfill No. 8<br> lastions Afri  | 1980'e - present     | 10-1                  | Flaced at grade about A ft. deep              | wood and concrete.                                                   |

Source: Interviews and file date.

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Mardfill No. 2, located at the Lackland TA as shown in Figure 4.6, was operated for only a year or two (1973 - 1974). This site was the location of a munitions bunker explosion which occurred when ABC was operating the site in the early 1960's. Concrete rubble, brush and yard wastes were placed in the explosion hole (about 70 feet deep).

Another hardfill (Mardfill Ho. 3) located at the Lackland TA (Figure 4.6) was started in approximately 1974 and appears to still be receiving wastes. The site is in a revine and the wastes are uncovered. Materials discarded at the site include concrete, wood, brush, major appliances, and other bulky items. The fill depth is approximately 15 feet.

Hardfill No. 4 located at Lackland APB (Figure 4.5) began operations in 1978 and continues at the present time. Depth of fill on the site is variable and is ostimated at 8 to 12 feet. During the on-site visit for this study there was considerable solid waste observed dumped on top of the ground between the Lackland AFB boundary and U.S. Highway 90 near Hardfill No. 4. This unauthorized disposal site is off base property.

Hardfill No. 5 operated 1982 to 1983 (Figure 4 5). It consisted of two tranches, 6 to 8 feet deep, which received wood and other demolition paterial from the firing range.

From 1983 to the present time, contrate rubble has been dunped and not covered adjacent to Kelly Drive in an effort to minimize erosion (Hardfill No. 6, Figure 4.5). The area being filled is approximately 30 to 40 feet deep.

Two other small hardfill areas are currently being used at Lackland AFB (Figure 4.5). Hardfill No. 7 near the golf course is receiving bulky items and Hardfill No. 8 consists of building demolition materials,

### Low-Level Radioactive Maste Disposal Sites

At the time the Air Porce took over the AEC Medina facility and converted it to the Lackland Training Annex, five sites were identified

to Real Property as radioactive disposal areas. These sites were cleared by federal safety personnel as being decontaminated when AEC closed operations. A sixth site was described during the IRP site visit by an saployee who worked at the Medina facility since 1955. The burial sites are referenced in Figure 4.7.

Facility 308 is a 5,000-gallon steel wastewater storage tank buried with slightly over 12 feat of cover. The tank has a 7.5 foot diameter. Two 6-inch vartical access lines are capped 4 feat below grade.

Both Facility 423 and 430 are 1,000-gallon steel wastewater storage tanks buried with slightly over 7 feet of cover. Two 6-inch vertical access lines connect to the 4-foot diameter tank. These lines are capped 4 feet below grade at Facility 423.

The disposal area at Pacility 429 was an unlined pit 4 feet by 10 feet by 6 feet deep which is now filled in to grade with soil.

The wastewater storage tanks (308, 423 and 430) are connected to adjacent buildings by floor drains. There are no outlets for these tanks and in practice, they function as holding vessels. The 429 pit was designed to receive dry wastes. A former employee indicated the wastewater discharged to the tanks was very infrequent but the guantities discharged or the number of times they were pumped out are not known. The composition of wastes going to these four facilities is not available. They reportedly received low-level radioactive wastes generated as a part of the weapons maintenance by AEC. The results of analyses conducted in 1971 on two one-gallon samples of the 430 tank contents are presented in Table 4.6. Based upon these analyses, the USAF Radiolisotope Counities recommended the tanks be drained to the sanitary sever system; however, no data is available to indicate whether the tanks were drained or whether any subsequent sampling ever occurred. The tanks have not been tested for leakage since the access pipes are below ground.

In addition to the four facilities described above, Pacility 401 was identified on a Real property map as a low-level radioactive disposal area. However, other correspondence notes that the 401 site was rumored to be the location of a munitions bunker which burned, but no documentation is available to substantiate this. Early correspondence

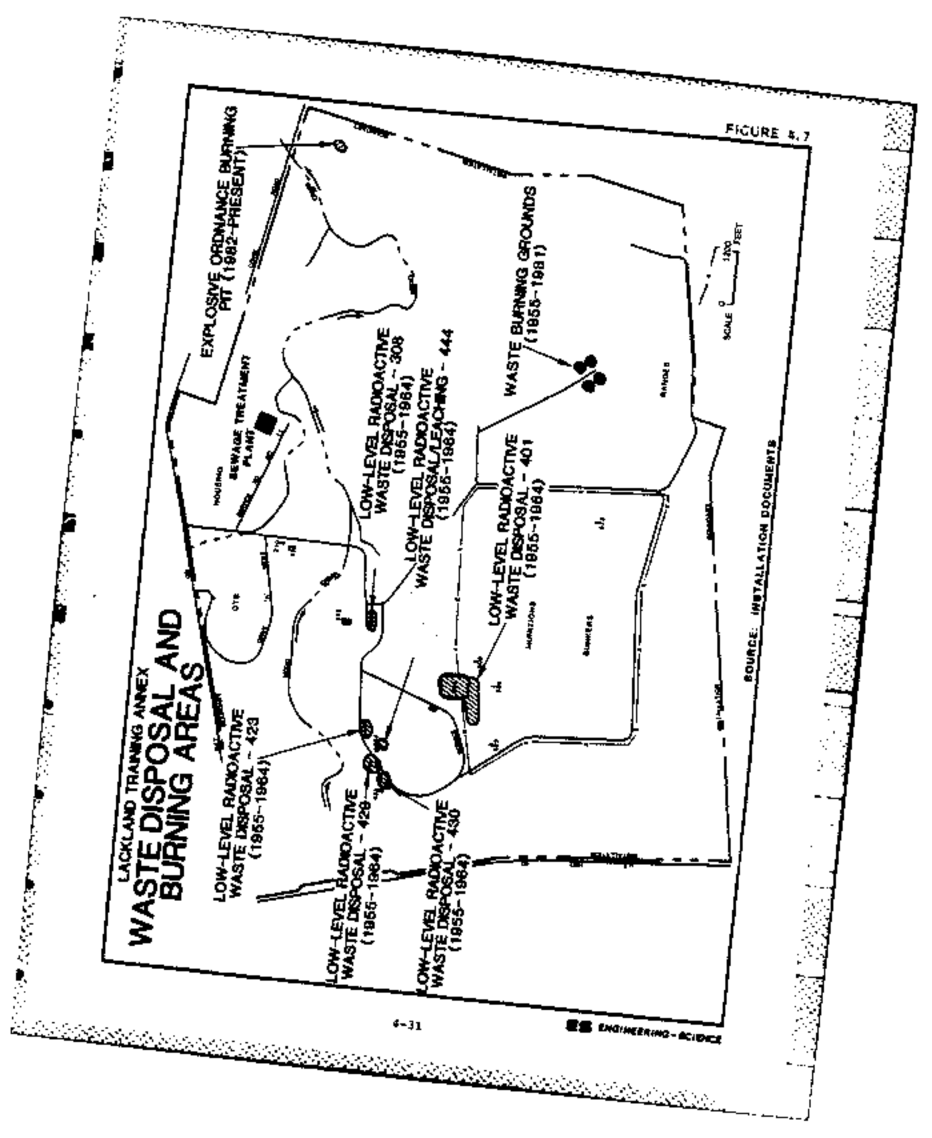


TABLE 4.5 WASTEWATER ANALYSES OF FACILITY 430 IN 1971

Sample No. 1 - Facility 430

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| Gross beta – suspended:  | <pre>\$ picocuries/liter</pre> |
|--------------------------|--------------------------------|
| - distolved;             | 12 picocuries/liter            |
| Gross alpha - suspended; | O picocuries/liter             |
| - dissolved:             | <pre>\$ plcocuries/liter</pre> |

Sample No. 2 - Facility 430

| Gross beta - suspended:  | 0 picocuriss/liter  |
|--------------------------|---------------------|
| - dissolved:             | 17 picocuries/liter |
| Gross alpha - suspended; | 0 picocuries/liter  |
| - discolved:             | 12 picocuries/liter |

Source: Installation Files

apparently did not mention the 401 mite and it is possible the rectangular-shaped 401 area was created after the AEC activities were terminated. A field inspection of the 401 mite in 1981 revealed a hole about 30 feet in diameter and 15 feet deep, but no other unusual features. A former amployee at the AEC site indicated that low-level zadioactive waste from Medina and other AEC facilities was buried in the vicinity of the 401 area [either in the now-designated 401 area or west of it in line with the 509 bunker as shown in Figure 4.7) in the time period 1961 to 1965. The waste was in wooden crates (about 4 feet by 4 feet by B feet] with radioactive signs on the exterior. The crates were excavated in 1965 and removed from the meas When the AEC ceased operations. The volume of material buried or the extent of the contamination is not known but reportedly it took several weeks to remove the crates.

The sixth area identified as having been used for low-level radioactive waste was Pacility 444. A former employee indicated a small gravel leaching type area (about 20 feet by 20 feet) existed behind the building. This apparently received intermittent wastewater discharges. It was noted that the gravel and soil from this area was excavated and removed from the Lackland TA when AEC left.

# Maste Surning Sites

Two areas have served as waste burning sites and both are located at the Lackland TA. A waste burning ground (Pacility 815) operated from 1955 to 1981 and an explosive ordnance burning pit (Facility 805) has been operating since 1982. These sites are shown in Figure 4.7.

The wasts burning grounds is an area originally used by AEC and later by the Mir Force. During the AEC operations, outdated explosives were burned at facility 915. This area consisted of four circular st-grade gravel sites on which materials were ignited. Some of the materials reportedly burned included Composition B. Composition C4. TNT, and detonators. Other unidentified materials were also burned during the ABC operations including items brought to the Medina facility from other AEC installations. The frequency of burning and quantity of whates disposed at the site were apparently quite variable. At times material was accumulated and then burned once or twice per day for a couple of weeks, on other occasions burning occurred one or two days per week on a more regular weekly routine. Detonators were often ignited on Friday and burned all weekend with copper residual being recovered at the site after combustion. Typical quantities per burn on each circular area of Facility 815 was several thousand pounds of explosives prior to 1966 and a lesser amount after that time.

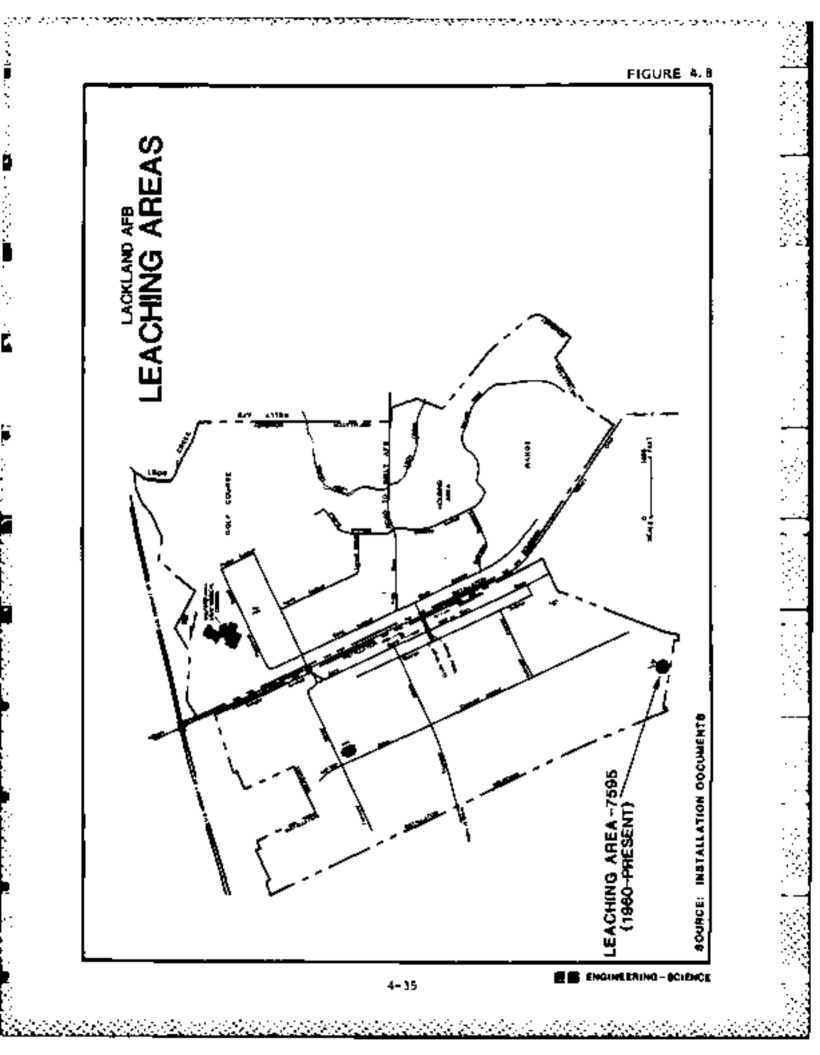
Following the departure of AEC in 1966, the Pacility 815 burning grounds continued to be used until 1981 by Lackland Explosive Ordnance Detachment personnel. In 1982 the BOD group abandoned the Pacility 815 grounds and began using a new area at Pacility 805. Burning at the latter site takes place in a pit about 6 feet by 20 feet by 5 feet deep. Explosives from other bases have been brought to the Lachland TA burning sites for disposal. A wide variety of munitions and explosives have been burned at these two sites by EOO including black powder; amokaless powder; fulminate of mercury; PETN; Composition 0; Composition C1, C2, C3, and C4, dynamite, gelatin dynamite and TWT. Other items which are burned include flares, small arms amounition and blasting caps, and Aircraft starter cans containing propallants (from Kelly APB). The materials to be burned are placed on wooden pallets and ignited with about 10 gallons of diesel fuel. The frequency of fires by the 200 teams has typically been slightly less than once per wonth. The quantity of material per burn has been variable depending upon the type of items being disposed,

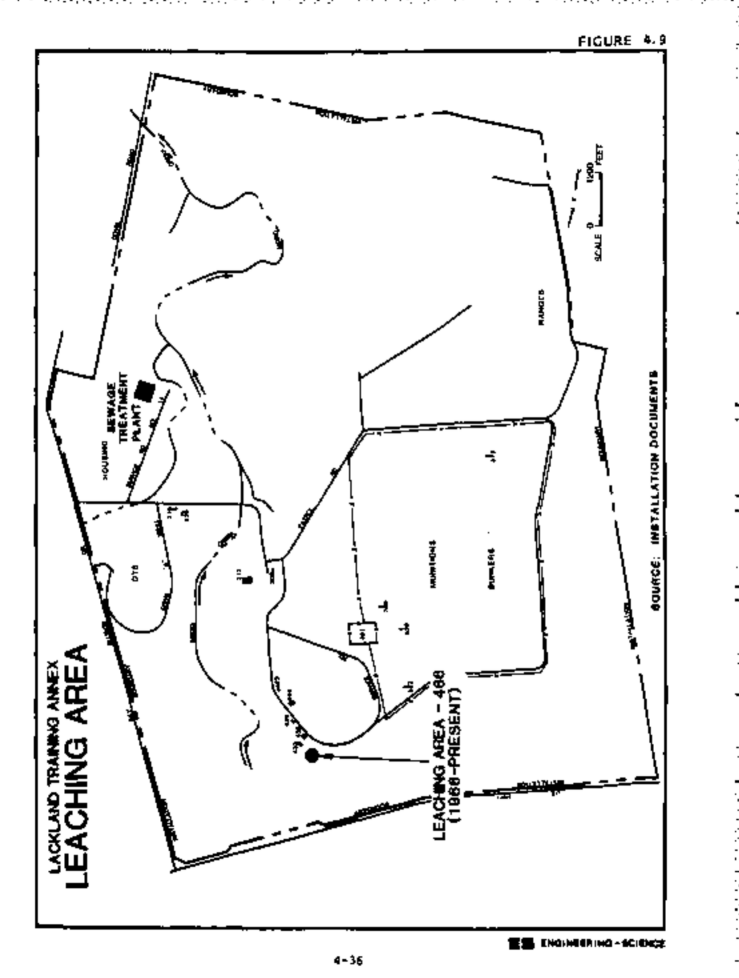
### Leaching Areas

As noted in Table 4.1 and figures 4.9 and 4.9, respectively, one leaching area is located near Building 7595 at Lackland AFB and another near Building 456 at the Lackland Training Annex. Both of these facilities discharge the contents of the dip tanks used for military dogs onto nearby soils on a monthly basis. These discharges are comprised of about 200 gellons of flee and tick dip solution (pesticides in solution with a solvent carrier). Although the type of dip solution has changed periodically (every few years) current use includes Dermaton II, 105 xylene (as a carrier) and 126 Supono (a dichlorophenyl diethyl phosphate derived insecticide). The leaching area at Lackland AfB has been used since about 1960 and at Lackland TA since about 1966.

#### Sanitary Severage System

Lackland AFB since its beginning has discharged its wastewater off





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base to A citygent plant. Flows are measured but the characteristics of the ster have not been regularly determined.

The Lackle has a sewage treatment plant which has served the facility since iginal construction for AEC in 1955. The plant is located at the f Service Road No. 11, south of the housing area, Treated effluen the facility discharges into Medio Creek. An lehoff tank protreatment from 1955 until 1973 when the plant was vpgraded with ended aeration activated sludge process. Sludge from the treatmant was dried and placed on the ground around the plant until abos. Since 1976 the dried sludge has been placed in dumpsters for h to off-base disposal locations.

The rangestkland TA are not served by a sever system but have two holding tan wastes. The tank contents have been pumped and hauled off base their original construction.

Some small ties of potentially hazardous materials have been discharged to titary severage system (Table 4.1). The sanitary severage systemot considered a potential for contamination or migration of has materials based upon present or past operations. Oil-Mater Separa

There are 1-water separators at Lackland AFB. The firse, serving the totegy plant, is located at WKWC. The unit was installed in 1978 an approximate capacity of 1500 gallons. The second separatorcated behind Building 5013, and was also recently installed with city of approximately 1000 gallons. Both separators dischargmagent drainage ditches.

A small subves the floor drain system for Building 502D, receiving cleanuspilled oils and wash water. Due to its small size and irregulatenance this sump does not function in practice as an oil-water for. This was evidenced by the oil found at the discharge site (acent drainage disch).

## Surface Drainage

The surfaceage system consists chiefly of trench and lot drains, short listors severs, overland flow discharging to open drainage ditches oll-water separators drain to this storm ditch system, not to timent plant. Minor spills often wash into this storm drainage 3 about 25 percent of the Lackland AFB buildings drain to a storm sever that discharges to Leon Creek. The rest of the base drains into open drainage ditches which also discharge into Leon Creek (see Figure 3.2). A portion of the base also drains westward in an overland flow. Most areas of concern at the lackland Training Annex drain to Medio Creek (Figure 3.3). A portion of the range areas drain to unnamed trit.teries of the Medina River.

Considering the types and quantities of materials discharged to the surface drainage systems, the greatest potential for contamination and migration is from the discharge of the oil-water separators and spill materials going to the drainage system.

# Incinerators

The Wilford Hall Medical Center (WHMC) utilizes an incinerator to dispose of pathological wastes. This practice dates back at least to the mid-1950's. The old incinerator operated from the roof of WHMC, but its capacity was insufficient. The new incinerator (1980 to present) is located close to WHMC (Building 3558) and operates five days a week, year-round. Ashes are disposed of at the landfill adjacent to Leon Creek (see Table 4.1).

#### EVALUATION OF PAST DISPOSAL ACTIVITIES AND FACILITIES

Review of past waste generation and management practices at Lackland APB has resulted in identification of 31 sites and/or activities which were considered as areas of concern for potential contamination and mightion of contaminants.

## Sites Eliminated from Further Evaluation

The sites of initial concern were evaluated using the Flow Chart presented in Figure 1.2. Sites not considered to have a potential for contamination were deleted from further evaluation. The sites which have potential for contamination and migration of contaminants were evaluated using the Mazard Assessment Rating Methodology (MARM). Table 4.7 summarizes the results of the flow chart logic for each of the areas of initial concern.

Twenty-four of the 31 sites assessed did not warrant further evalvation. The cationals for omitting these sites from HARM evaluation is discussed below.

| Site                                    | Potential Hazard<br>to Health, Welfare<br>or Environment |              | HARM<br>Rating |
|-----------------------------------------|----------------------------------------------------------|--------------|----------------|
| Fire Protection Training<br>Area No. 2  | Yes                                                      | Үев          | Yes            |
| Fire Protection Training<br>Area No. 3  | Υ <del>ε</del> s                                         | Үев          | Yes            |
| Landfill No. 4                          | Yes                                                      | Yes          | Yea            |
| Explosive Ordnance Burning 1            | Pit Yes                                                  | Yes          | Yes            |
| Mate Burning Grounds                    | Yes                                                      | Yes          | Yes            |
| Leaching Area (81dg. 7595)              | Yea                                                      | Yes          | Yes            |
| eaching Area (Bldg. 466)                | Yes                                                      | Yes          | Yes            |
| andfill No. 1                           | 100                                                      | 20           | NO             |
| Landfill No. 2                          | No                                                       | No           | NO             |
| Landfill No. 3                          | No                                                       | No           | No             |
| Landfill No. 5                          | No                                                       | NO           | No             |
| Hardfill No. 1                          | No                                                       | No           | No             |
| Hardfill No. 2                          | No                                                       | No           | 140            |
| Hardfill No. 3                          | H5                                                       | No           | NO             |
| Mardfill No. 4                          | 80                                                       | 80           | NO             |
| Hardfill No. 5                          | NO                                                       | No           | No             |
| Hardfill No. 6                          | No                                                       | NO           | NO             |
| Mardfill No. 7                          | No                                                       | No           | No             |
| Mardfill No. 8                          | No                                                       | No           | Ma             |
| Fire Protection Training<br>Area No. 1  | No                                                       | 80           | No             |
| Low-Level Radioactive Waste<br>Site 108 | Disposal No                                              | 240          | ж              |
| ow-Level Radioactive Waste<br>Site 401  | Disposal No                                              | NO           | No             |
| ow-Level Radioactive Waste<br>Site 423  | Disposal No                                              | No           | У¢             |
| Low-Level Radioactive Waste<br>Site 429 | -                                                        | во           | NO             |
| Low-Level Radioactive Waste<br>Site 430 | Disposal No                                              | No           | NO             |
| Cow-Level Redicactive Waste<br>Site 444 | Disposal No                                              | 140          | NO             |
| Pesticide Mandling                      | No                                                       | 5 <b>0</b> 0 | No             |
| Sanitary Sewerage System                | No                                                       | No           | Ho             |
| Surface Drainage System                 | 80                                                       | 80           | NO             |
| [ncing_ator                             | No                                                       | No           | ₩a             |
| spill Areas                             | No                                                       | No           | No             |

TABLE 4.7 SUMMARY OF FLOW CHAST LOGIC FOR AREAS OF INITIAL HEALTH, WELFARE AND ENVIRONMENTAL CONCERN AT LACALAND APB

Source: Engineering-Science

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Landfill Nos. 1, 2, 3 and 5 have received little if any industrial/ shop wastes. Nearly all materials disposed have been normal base solid waste such as garbage, refuse, etc. Similarly, all hardfill areas (Nos. 1-8) have received only construction and demolition materials, such as wood, scrap metal and other bulky wastes. There is no evidence that any of these landfills and hardfills have the potential to create environmental contamination.

FPTA NO. 1 was used periodically in the 1950's and 1960's. However, when the facility was discontinued major construction occurred on the site including significant regrading and possibly the removal of some soils from the site. Due to the small quantities of material burned and the disturbed nature of the site, it is concluded that pinimal potential for contamination exists.

The low-level radioactive waste disposal sites which existed during the ASC operations were all inspected and provided environmental clearances when the Air Force took over the site. One site not included (near facility 444) in the listing to Air Force Real Property had all the soil removed from it and taken off the installation according to a former ASC employee. There is no indication from records or employse interviews that radioactive wastewater tanks (Facility 306, 429 and 430) were suspected to leak. A sample from one tank indicated low level radioactive wastewater. All material buried in the 401 area was removed from the area. The AEC testing and clearances on the Lackland TA included both 401 and 444 disposal sites. Based upon the available information, it is concluded the low-level radioactive waste disposal sites do not pose a potential for contamination.

Review of the posticide handling operations and the vinting and mixing sites does not indicate a potential source of contamination or signation. The suspected disposal of pesticides to Landfill No. 4 is considered as a part of the evaluation of that disposal site.

Nastewaters sent to the sanitary severage system at Lackland AFB have been transported in closed conduits off-base for its entire history. Wastewater has been treated at the Lackland TA plant and discharged to Medio Creek since the original AEC operations. The sanitary severage system is not considered a potential source of contamination. The surface drainage system receives some minor spillage of waste materials from building operations and from oil-water emperators. Discharge of waste to the surface drainage system is believed to be infrequent and minimal potential for contamination exist.

Ash from the Wilford Hall incinerator has been disposed in the base landfills or hardfills. The incinerator operation and ash disposal is not a potential source of contamination.

Dil releases to the ground and drainage areas near Buildings 4902 and 5020 do not represent good practice but the potential for environmental contamination is considered minimal. The reported one gallon spill of PCB capacitor oil and subsequent removal of soil does not represent a potential for contamination. The fuel tank truck explosion and fuel loss do not represent a potential contamination site.

### Sites Braluated Using HARN

The remaining seven sites identified in Table 4.7 were evaluated using the Mazard Assessment Rating Methodology. The MARM process takes into account characteristics of potential receptors, waste characteristics, pathways for migration, and specific characteristics of the site related to waste management practices. Results of the MARM analysis for the sites are summarized in Table 4.8.

The procedures used in the HARM system are outlined in Appendix G and the specific rating forms for the seven sites at Lackland APB are presented in Appendix H. The HARM system is designed to indicate the relative need for follow-on action.

### TABLE 4.8 SUMMARY OF HARM SCORES FOR POTENTIAL CONTAMINATION SITES AT LACKLAND AFB

| Renk | Site                                   | Receptor<br>Subscore | Nosté<br>Charac-<br>teristica<br>Subacore | Pathways<br>Subacora | Waste<br>Hanagement<br>Factor | HARM<br>Score |
|------|----------------------------------------|----------------------|-------------------------------------------|----------------------|-------------------------------|---------------|
| ı    | Leaching Area - 7595                   | 69                   | 72                                        | 35                   | 1.0                           | 59            |
| 2    | Leaching Area - 466<br>- 466           | 46                   | 72                                        | 56                   | 1.0                           | 58            |
| 3    | Landfill No, 4                         | 46                   | 72                                        | 57                   | 1.0                           | 58            |
| 4    | Fire Protection Training<br>Area No. 3 | 61                   | 48                                        | 57                   | 1.0                           | 55            |
| 5    | Fire Protection Training<br>Area No. 2 | 69                   | 48                                        | 35                   | 1.0                           | 51            |
| 6    | Exploaiva Ordnance<br>Burning Pit      | 54                   | 24                                        | 50                   | 1.0                           | 43            |
| ,    | Waste Burning Grounds                  | 52                   | 32                                        | 43                   | 1+0                           | 42            |

Source: Engineering-Science

5 **5** 5 2057 (2007) 7

### SECTION 5 CONCLUSIONS

The goal of the IRP Phase I study is to identify sites where there is potential for environmental contamination resulting from past waste disposal practices and to assess the probability of contamination migration from these aites. The conclusions given below are based on field inspections; review of records and files; review of the environmental setting; interviews with base personnel, past employees and local, state and federal government employees; and assessments using the MARM system. Toble 5.1 contains a list of the potential contamination sources identified at Lackland AFB and a summary of the MARM scores for those sites.

### LEACHING AREA - 7595

This site at Lackland AFB has sufficient potential to create envicommental contamination and follow-on investigation is warranted. This leaching area has routinely received discharges of spent pesticide solutions from the dog training facilities at Lackland AFB since about 1960. The solutions have varied through the years. The receptor and waste characteristics subscores have contributed to the total HARM score of 59.

### LEACHING AREA - 466

This leaching area at Lackland TA has sufficient potential to create environmental contamination and follow-on investigation is justifled. The site has regularly had spent pesticide solutions from dog training activities discharged to it. This operation has been active since the Air Force took over the Medina facility from ABC in 1966. The Waste Characteristic and pathway subscores primarily contributed to the HARM score of 58.

### TABLE 5.1 SITES EVALUATED USING THE NAZARD ASSESSMENT RATING METHODOLOGY LACKLAND AFE

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| Rank | Site                                   | Operation Period | HARN<br>SCOTE |
|------|----------------------------------------|------------------|---------------|
| 1    | teaching Area - 7595                   | 1960 - Present   | 59            |
| 2    | Leaching Area - 456                    | 1966 - Present   | 58            |
| 3    | Landfill No. 4                         | 1955 - 1973      | 58            |
| 4    | Pire Protection Training<br>Area No. 3 | 1955 - 1965      | 55            |
| 5    | Fire Protection Training<br>Area No. 2 | 1971 - Present   | 51            |
| 6    | Explosive Ordnance<br>Burning Pit      | 1982 - Present   | 43            |
| 7    | Maste Barning Grounds                  | 1955 - 1981      | 42            |

 This ranking was performed according to the Hazard Assessment Rating Methodology (MARM) described in Appendix G. Individual rating forms are in Appendix R.

### LANDFILL NO. 4

The site previously used for a landfill at Lackland TA has sufficient potential to create environmental contamination and follow-on study is warranted. This landfill operated from 1955 to 1973 and has received paints, thinners, pesticides and pathological wastes at times. The pathways and waste characteristic subscores contributed to the MARH score of 50.

### FIRE PROTECTION TRAINING AREA NO. 3

The fire protection training area which operated at the Lackland TA when ABC occupied the facility is concluded to have pinical potential to create environmental contamination. The burning of fuel oil at this site was relatively infrequent and the quantity was small. Combustion of the oil will have elipinated most residual materials. There is no surface evidence of the training area. The total HARN score of 55 is influented by the receptor and pathway subscores, primarily due to the close proximity of populated areas, well locations and surface water.

### FIRE PROTECTION TRAINING AREA NO. 2

FPTA No. 2, located at Lackland AFB, which has been operating at its present location since 1971 has minimal potential for environmental contamination. This facility burned waste fluids on the ground on an infrequent basis for about seven years and then had concrete burning facilities constructed. The quantity of waste fluids burned was small. Combustion will have eliminated most residual ascerials. No evidence of vegetation stress exists. The receptor subscore influences the total HARM score of 51 primarily due to the proximity of the installation boundary, populated areas and land use.

### EXPLOSIVE ORDNANCE SURNING PIT

The explosive ordnance burning pit at Lackland TA has been operating for only a few years and is judged to create minimal environmental contamination. A veriety of munitions and explosives has been combusted in a small pit. Burning at the site minimizes remidual materials. The solid nature of the remiduals and the environmental setting minimizes any contamination potential. The receptors and pathways subscores contribute to the HARN score of 43, mainly due to the deep ground water supply and surface water quality,

### WASTE BURNING GROUNDS

The burning grounds at the Lackland TA, which functioned for both Mir Force and ABC waste explosive combustion, has minimal potential to create environmental contamination. The burning procedures have minimized residual materials. The remaining solid residuals, when coupled with the environmental setting, minimizes any contamination potential. The receptors subscore primarily influences the total KARN score of 42 due to the deep ground water supply and surface water quality.

### SECTION 6

### RECOMMENDATIONS

Seven sites were identified at Lackland AFB as having the potential for environmental contamination. These sites have been evaluated and rated using the HARM system which assesses their relative potential for contamination and provides the basis for determining the need for additional Phase II IRP investigations. Three of the seven sites have sufficient potential to create environmental contamination and warrant Phase II investigations. The remaining four sites have mininal potential to create environmental contamination. The sites evaluated have been reviewed concerning land use restrictions which may be applicable.

### RECONNENDED PHASE II MONITORING

The subsequent recommendations are made to further assess the potential for environmental contamination from the three waste disposed areas at of concern Lackland APB. The recommended actions are sampling and monitoring programs to determine if contamination does exist at the site. If contamination is identified in this first-atep investigation, the Phase II sampling program will probably need to be expanded to define the extent and type of contamination. The recommended monitoring program is summarized in Table 6.1 and discussed below for each site. Leaching Area - 7595

It is recommended that three ten-feet deep soll borings be obtained at Lackland AFB to assess the potential contamination at this leaching area. One boring would serve as a control located away from the site and two would be taken within the leaching area. Samplus of soil would be collected every two feet of depth and analyzed for the parameters in Table 5.2. The analytical parameters are intended as a screening to determine potential contamination. More extensive analyses may be deceamary if positive results are obtained in this initial sampling.

| Site (Rating Score)       | Recommended Monitoring Program                                                                                                                                                                                                                                                     |
|---------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Leaching Area - 7595 (59) | Obtain two borings in the leaching area<br>and one outside as a control. Take<br>borings 10 feet deep and collect soil<br>samples every two feet. Analyse the<br>shallow samples for the parameters in<br>Table 6.2 and then determine the need<br>for testing the deeper samples. |
| Laaching Area - 466 (58)  | Obtain two borings in the leaching area<br>and one outside as a control. Take<br>borings 10 fast deep and collect spil<br>samples every two fast. Analyze the<br>shallow samples for the parameters in<br>Table 5.2 and then determine the need<br>for testing the deaper samples. |
| Landfiil No. 4 (59)       | Perform a geophysical survey to define<br>the boundary of the filled area and to<br>identify subsurface conditions. Use<br>these data to locate one upgradient and<br>three downgradient wells. Sample and<br>analyze the water for the parameters in<br>Table 6.2.                |

TABLE 6.1 RECOMMENDED MONITORING PROGRAM FOR PHASE II IRP AT LACKLAND AFB

Source: Engineering-Science

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TABLE 6.2 RECOMMENDED LIST OF ANALYTICAL PARAMETERS FOR PHASE II IAP AT LACKLAND AFE AND LACKLAND TA

Leaching Area - 7595 (Soil Samples)

I

Total Organic Halogens Organo-phosphate Pesticides

Leaching Area - 466 (Soil Samples)

Total Organic Halogens Organo-phosphate Pesticides

Lindfill No. 4 (58) (Water Samples)

pH Total Organic Carbon Total Organic Ralogens Chlordane

Source: Engineering-Science

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### Lesching Area - 466

Three ten-foot deep borings are recommended for this Lackland TA site to assess potential contamination. One boring would serve as a control and the other two would be taken in the leaching area. Samples of soil taken every two feet of depth would be analyzed (Table 6.2), More extensive tests may be needed depending on the initial zesults. Landfill No. 4

Four monitoring wells are recommended for installation at this landfill site at Lackland TA. A geophysical survey of the site will define the boundaries and assist in locating the monitoring wells. One upgradient well would be used as a control point for the three downgradient units. Table 6.2 outlines parameters proposed to screen the potential contamination from the site. Additional analyses may be needed if the initial testing shows positive results.

### RECOMMENDED GOIDELINES FOR LAND USE RESTRICTIONS

It is desirable to have land use restrictions for the identified sites to (1) provide continued protection of human health, welfars, and environment, (2) insure that migration of potential contaminants is not promoted through improper land uses, (3) facilitate compatible development of future USAF facilities and (4) allow identification of property which may be proposed for excess or outlease.

The recommended guidelines for land use restrictions at each identified disposal site at Lackland AFB are presented in Table 6.3. A description of the land use restriction guidelines is included in Table 6.4. Land use restrictions at sites recommended for on-site monitoring should be re-evaluated upon completion of the Phase II program and appropriate changes made. RECOMPOSE OF COLUMN 54 THE LAND USE NUMERICATIONS LACELARD AND AND USE NUMERICATIONS

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| Lasching Arss - 444                                                                                                     | ű               | 4                                                 | ĸ         | f                  | •                   |                         | Ē        | ¥   | (?) <b>-</b>            | 5                      | 10) <b>88</b>     | -          |
| t                                                                                                                       | •               | •                                                 |           | 9                  |                     | •                       | 1        | ł   | 2                       | ŧ                      | 5<br><b>1</b>     | Ŧ          |
| Pire Protection Training -<br>Aree Ma. 1                                                                                | ¶<br>1<br>F     | ŀ                                                 | •         | •                  | •                   | •                       | ŧ        | 5   | ۲.<br>۲                 | ł                      | 5<br>1            |            |
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| (1) ges Table 8.4 for destrigtion of guidelines.                                                                        | u ver i gelen ( | allabiup k                                        | İ         |                    |                     |                         |          |     |                         |                        |                   |            |
| Mole the following symboly is this table:<br>R - Restrict the use of the site for this purpose.<br>ET - Not spoilerble. | are of the li   | tale terlar<br>ite for this<br>is for this        | a purpose |                    |                     |                         |          |     |                         |                        |                   |            |

(2) destrict for all wester except for construction/demolition debria. (3) no certicition on solid estariate but liquids underivable.

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| Guideline                                | Description                                                                                                                                                                                                                                      |
|------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Construction on the site                 | Restrict the construction of structures<br>which make permanent (or semi-permanent)<br>and exclusive use of a portion of the<br>site's surface.                                                                                                  |
| Excavation                               | Restrict the disturbance of the cover or subsurface materials.                                                                                                                                                                                   |
| Well construction on or<br>near the site | Restrict the placement of any wells<br>(except for sonitoring purposes) on or<br>within a reasonably safe distance of the<br>site. This distance will vary from site<br>to site, based on prevailing soil con-<br>ditions and ground-water flow. |
| Agricultural use                         | Restrict the use of the site for agri-<br>cultural purposes to prevent food chain<br>contamination.                                                                                                                                              |
| Silvicultural use                        | Restrict the use of the site for silvi-<br>cultural uses (root structures could<br>disturb cover or subsurface materials).                                                                                                                       |
| Water infiltration                       | Restrict water run-on, ponding and/or<br>irrigation of the site. Water infiltra-<br>tion could produce contaminated leschate.                                                                                                                    |
| Recreational use                         | Restrict the use of the site for recreational purposes.                                                                                                                                                                                          |
| Burning or ignition sources              | Restrict any and all unnecessary sources<br>of ignition, due to the possible presence<br>of flammable compounds.                                                                                                                                 |
| Disposal operations                      | Restrict the use of the site for waste<br>disposal operations, whether above or<br>below ground.                                                                                                                                                 |
| Vehicular traffic                        | Restrict the passage of unnecessary<br>vehicular traffic on the site due to the<br>presence of explosive material(s) and/or<br>of an unstable surface.                                                                                           |
| Material storage                         | Restrict the storage of any and all<br>liquid or solid materials on the site.                                                                                                                                                                    |
| Housing on or near the ≰ite              | Restrict the use of housing structures on<br>or within a reasonably safe distance of<br>the site.                                                                                                                                                |

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TABLE 6.4 DESCRIPTION OF GUIDELINES FOR LAND USE RESTRICTIONS

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### TABLE OF CONTENTS APPENDICES

Ľ

| Pag | ē. | H | з. |  |
|-----|----|---|----|--|
|     |    |   |    |  |

A XIGROPANDIX A BIOGRAPHICAL DATA R. L. Those A-1 J. R. Absalon A-3 J, R. Butner λ-5 APPENDIX B LIST OF INTERVIENCES AND OUTSIDE AGENCY CONTACTS List of Interviewees B-1 Outside Agency Contacts 8-4 APPENDIX C TEMANT ORGANIZATIONS AND HISSIONS C-1 APPENDIX D SUPPLEMENTAL BASE FINDINGS INFORMATION D-1 APPENDIX E MASTER LIST OF SHOPS 3700th Air Base Group C-1 000 Dog Center ∑-2 Wilford Hall Kedical Center £-3 Lackland Training Annex 5-3 PROTOGRAPHS APPENDIX 7 Lackland AFB - 1984 E+1 Lackland Training Annex - 1984 F-2 Landfill No. 1 - Lackland APB F-3 Landfill No. 2 - Lackland AFB F-3 Landfill No. 5 - Lackland AFB F-4 Fire Protection Training Area No. 2 -F-4 Lackland AFB LAndfill No. 4 - Lackland TA 8-5 WAste Burning Grounds - Lackland TA 7-5 Low-Level Radioactive Waste Disposal Areas -F-6 Lackland TA Low-Level Radioactive Waste Disposal Areas -F-6 Lackland TA

### TABLE OF CONTENTS [Continued]

| APPENDIX         | G USAF INSTALLATION RESTORATION PROGRAM<br>RAZARD ASSESSMENT RATING METHODOLOGY | G-1          |
|------------------|---------------------------------------------------------------------------------|--------------|
| APPENDIX         | K SITE HAZARD ASSESSMENT RATING FORMS                                           |              |
|                  | Leaching Area - 7595                                                            | H=1          |
|                  | Lesching Area - 466                                                             | H-3          |
|                  | Landfill No. 4                                                                  | H-5          |
|                  | Pire protection Training Area No. 3                                             | H-7          |
|                  | Fire Protection Training Area No. 2                                             | Н-9          |
|                  | Explosive Ordnance Burning Pit                                                  | <b>H</b> -11 |
|                  | Wasta Burning Grounds                                                           | H-13         |
| XIDREGGA         | I GLOSSARY OF TERMINOLOGY AND ABBREVIATIONS                                     | I-1          |
| APPENDIX         | j references                                                                    | J-1          |
| APP <b>ENDIX</b> | K INDEX OF REFERENCES TO POTENTIAL CONTAMINATION<br>SITES AT LACKLAND AFB       | K-1          |

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### APPENDIX A BIOGRAPHICAL DATA

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|                   | Biographical Data                                                                                               |
|-------------------|-----------------------------------------------------------------------------------------------------------------|
|                   | ROBERT L. THJEM                                                                                                 |
| acted             | Civil/Environnental Engineer                                                                                    |
|                   |                                                                                                                 |
|                   |                                                                                                                 |
|                   |                                                                                                                 |
| ducation          |                                                                                                                 |
|                   | Engineering, 1962, fowa State University, Anos, IA                                                              |
|                   | ary Engineering, 1967, Rutgers University, New                                                                  |
| Brunswic          |                                                                                                                 |
| rofessional Ad    | filiations                                                                                                      |
|                   |                                                                                                                 |
|                   | Professional Engineer in six states<br>cademy of Environmental Engineering (Diplomate)                          |
| American S        | ociety of Civil Engineers (Fellow)                                                                              |
|                   | ocisty of Professional Engineers (Member)<br>ution Control Federation (Member)                                  |
| Water Poll        | ación Control Federación (Memoer)                                                                               |
| onoraty Affili    | ations                                                                                                          |
| Who's Who         | in Engineering                                                                                                  |
| Who's Who         | in the Midwest                                                                                                  |
| USPHS TEAL        | 4689 <b>61</b> P                                                                                                |
| xparience Reco    | <u>rd</u>                                                                                                       |
| <b>196</b> 2-1965 | U.S. Public Health Service, New York, NY, Staff                                                                 |
|                   | Engineer, Construction Grants Section (1962-1964).<br>Technical and administrative management of grants for     |
|                   | municipal wastewater facilities.                                                                                |
|                   | Water Resources Section Chief (1964-1965), Supervised                                                           |
|                   | preparation of regional water supply and pollution                                                              |
|                   | control reports.                                                                                                |
| 1966-1983         | Stanley Consultants, Muscatine, IA and Atlanta, GA.                                                             |
|                   | Project Manager and Project Engineer (1966-1973).                                                               |
|                   | Responsible for managing studies and propering reports<br>for a variety of industrial and governmental environ- |
|                   | mental projects.                                                                                                |
|                   | Environmental Engineering Department Head (1973-1976).                                                          |
|                   | Supervised staff involved in auditing environmental                                                             |
|                   | practices, conducting studies and proparing reports                                                             |
|                   | concerning water and wastewater systems, solid waste<br>And resource recovery and water resources projects      |
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Robert L. Those (Continued)

Resource Hanagement Department Head (1976-1982). Responsible for multidiscipline staff engaged in planning and design of water and wastewater systems, solid waste and resource recovery, water resources, bridge, site development and recreational projects (industrial, domestic and foreign governments).

Associate Chief Environmental Engineer (1980-1983). Corporate-wide quality assurance responsibilities on environmental engineering planning projects.

Operations Group Head and Branch Office Manager (1982-1983). Directed multidiscipline staff responsible for planning and design of steam generation, utilities, bridge, water and wastewater systems, solid waste and resource recovery, water resources, site development and recreational projects (industrial, domestic and forelyn governments). Administered branch office support activities.

Project Manager/Engineer for over 25 industrial projects, 25 city and county projects ranging in present study area population from 1,400 to 1,700,000, 10 regional (nulti-county) planning or operating agency projects, five state agency projects. 10 projects for federal agencies, and several projects for Middle East governments.

1983-Date Engineering-Science. Senior Project Manager, Responsible for managing a variety of environmental projects. Conducted hazardous waste investigations at seven U.S. Air Force installations to identify the potential migration of contaminants resulting from past disposal practices under the Phase & Installation Restoration Program. Evaluated solid waste collection, disposal and potential for resource recovery at a U.S. Army post.

Publications and Presentations

Thirteen presentations and/or papers in technical publications dealing with solid waste, sludge, water, wastewater and project cost evaluations.

Siographical Data

JOHN R. ABSALON Hydrogeologiat

[PII Redacted]



### Education

B.S. in Geology, 1973, Upsala College, East Orango, New Jersey

### Professional Affiliations

Certified Professional Geologist (Indiana No. 46) (Virginia No. 241) Association of Englineering Geologists Geological Society of America National Water Well Association

### Experience Record

- 1973-1974 Soil Testing Incorporated-Drilling Contractors, Seymour, Connecticut. Geologist. Responsible for the planning and supervision of subsurface investigations supporting geotechnical, ground-water contamination, and mineral exploitation studies in the New England area. Also managed the office staff, drillers, and the maintenance shop.
- 1974-1975 William F. Loftus and Associates, Englewood Cliffs, New Jersey. Engineering Geologist. Responsible for planning and management of geotechnical investigations in the northeastern U.S. and Illinois. Other duties included formal report preparation.

- 1975-1978 U.S. Army Environmental Hygiene Agency, fort Mc-Pherson, Georgia. Geologist. Responsible for performance of solid waste disposal facility siting studies, non-complying waste disposal site assessments, and ground-water monitoring programs at military installations in the southeastern U.S., Texas, and OXLaboma. Also responsible for operation and management of the soil mechanics laboratory.
- 1978-1980 Law Engineering Testing Company, Atlanta, Georgia, Engineering Geologist/Hydrogeologist, Responsible for the project supervision of waste management, water quality assessment, geotechnical, and hydrogeologic studies at commercial, industrial, and government facilities. General experience included planning and management of several ground-water monitoring programs,

John R, Absalon (Continued)

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development of remedial action programs, and formulation of waste disposal facility liner system design recommendations. Performed detailed ground-water quality investigations at an Air Force installation in Georgia, a paper mill in southwestern Georgia, and industrial facilities in Tennesses.

1980-Date Engineering-Science, Hydrogeologist, Responsible for supervising efforts in waste management, solid waste disposal, ground-water contamination assessment. leachate generation, and geotechnical and hydrogeologic investigations for clients in the industrial and governmental sectors. Performed geologic investigations at twelve Air Force bases and otherindustrial sites to evaluate the potential for migration of hizordous materials from past waste disposal practices. Conducted RCRA ground-water monitoring studies for industrial clients and evaluated remedial action alternatives for a county landfill in Plorida. Conducted quality management, hydrogaologic and ground-water quality programs for the pulp and paper industry at several mills located in the Southeast United States.

Publications and Presentations

Eleven presentations and/or papers in technical publications or conferences dealing with geology, ground water, and waste disposal/- ground water interaction.

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Biographical Data

JANES R. BUTNER

Environmental Scientist

[PII Redacted]

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C.

Fduca Lion

B.S. Tulane University, Biological Sciences, 1976 M.S. University of Floride, Environmental Engineering Sciences, 1983

### Professional Affiliations

Water Pollution Control Federation Society of Wetlands Scientists

Experience Record

| 1977-1979 | Horticulturalist in the Horticultural industry in<br>Gainesville, Florida. Primary areas of experience |
|-----------|--------------------------------------------------------------------------------------------------------|
|           | were in bothny, evaluation of the uses of mative plant species, and business sensement.                |

- 1979-1981 Center for Netlands, University of Florids. Mis involvement focused on evaluating the public health aspects of westewater recycling through wetlands, the subject of his Haster's thesis. Mr. Butner's other activities included sodeling the survivorship of pathoguns in surface and ground waters, wegetation enalysis, and application of computer statistical software (SMS) to large data sats generated from revegetation studies of phosphete wined lands in central Florids. Mr. Butner's coursework included graduate level courses in Environmental Chemistry, Nutrients and Eutrophication, Water Resources Planning, Fortran Programming, Toxicology, Peological Modeling and Statistics.
- 1982-1984 Claude Terry & Associates, Inc. [CTA]. As an Environmental Scientist, his primary responsibilities ware involved the collection, review and analysis of technical data and institutional issues associated with effluent discharge into wetlands. These duties were in conjunction with the production of a generic eight-state Environmental Impact Statement for Region IV EPA entitled "Freshwater Wetlands for Westewater

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James R. Butner Page 2

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Management". Other projects have involved conducting environmental inventories and recommending mitigation to preserve and protect natural resources for other EIS work. He was involved in the design of verious sampling programs, the collection, analysis, and interpretation of chlorophyll and periphyton data as part of the Georgia Statewide Nonpoint Source Study, and training isboratory personnel in wet chemistry techniques.

1984-Present Engineering-Science, Inc. Environmental Scientist responsible for the conduct of water and wastewater mampling programs and analyses, quality control, laboratory process evaluations, and evaluation of other environmental assessment data. Involved in the development of environmental studies, inventories, and evaluations for municipal, industrial, and Federal government projects.

### Publications

Coauthor of the publication (1983), "Survival of Virus and Enteric Bacteria in Groundwater", Journal of Groundwater.

Paper entitled, "Freehwater Wetlands for Westewater Management: An integrated framework for decision-making and wetlands protection", presented at the 1984 Research Triangle Conference on Environmental Technology, Raleigh, N.C., March 1984.

APPENDIX B

LIST OF INTERVIEWEES AND OUTSIDE AGENCY CONTACTS

2.2

| Host Recent Position                            | Years of Service |
|-------------------------------------------------|------------------|
| . Nochanical Superintendent, SARPMA             | 06               |
| , Structural Superintendent, SARPMA             | 18               |
| . Pavement and Grounds Superintendent, SARPHA   | 15               |
| . MCOIC, Bioenvironmental Engineering           | 3                |
| , Fire Chief                                    | 2                |
| . Assistant Fire Chief (Acting)                 | ZÔ               |
| . Pest Controller, Entomology (Retired)         | 22               |
| . Foreman, Pavements and Grounds Equipment      | 13               |
| . EOD Specialist, Ordance Disposal              | 5                |
| 0. NCOIC, Equipment Supply, Ordnance Disposal   | 1                |
| 1. Assistant Fire Chief                         | 24               |
| 2. Porepan, Entomology                          | 17               |
| 3. Assistant to Supervisor, Golf Course         | 4                |
| 4. Radiation Safety Officer                     | 1                |
| 5. Foreman, Grounds                             | 19               |
| 6. Poreman, Water Plant                         | 15               |
| 7. NCOIC, Oilton                                | ۱                |
| 8. Site Chief, Oilton                           | 4                |
| 9. Aasistant Fire Chief, Randolph AFB           | 20               |
| 0. Industrial Engineering Tech., SARPMA Control | 21               |
| 1. Superintendent, BOD                          | 2                |
| 2. Real Property Officer                        | 24               |
| 3. Quality Assurance Evaluator, Hondo           | ,                |
| 4. Maintenance Supervisor, Kondo                | 12               |
| 5. Radiation Safety Officer [Retired]           | 15               |
| 6. Tractor Operator, Golf Course                | 31               |
| 7, Chief, Recreation Services                   | 4                |
| 8. Director, Outdoor Recreation                 | 7                |
| 9. Chief, Radiation Services, OEML              | NA.              |
| O. Secretary, Radioisotope Committee, OEHL      | NA               |

TABLE H. ) LIST OF INTERVIEWEES AND OUTSIDE AGENCY CONTACTS

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| Most Recent position                                   | Years of Service |
|--------------------------------------------------------|------------------|
| 1. Foremen, Nower and Dynipment Repair                 | 28               |
| 2. Foreman, Plumbing                                   | 17               |
| 3. NCOIC, Vehicle Maintenance                          | 2                |
| 4. Vehicle Maintenance Foreman                         | 12               |
| 5. Auto Machanic Leader                                | 25               |
| 6. Heavy Equipment Leader                              | 33               |
| 7. Paint and Body Work Leader                          | 33               |
| 8. Assistant/Base Reproductions                        | 20               |
| 9. Waste Material Monitor/Training Survices            | 14               |
| 0. Acting NCOIC, Veterinary Services                   | 1                |
| 1. Director, Veterinary Services                       | 1                |
| <ol> <li>Past Director, Veterinary Services</li> </ol> | 15               |
| 3. Superintendent, Billeting Maint. Services           | 8                |
| 4. NCOIC, Clinical Investigations                      | 2                |
| 5. Surgery Technician                                  | 29               |
| 6. Incinerator Technician Supervisor                   | 6                |
| 7. Incinerator Technician                              | 25               |
| 8. Total Emergy Plant Supervisor                       | 1                |
| 9. Total Energy Plant Maintenance Foreman              | 5                |
| 0. NeKown Dental Lab Acting, NCOIC                     | 1                |
| 1. Dat. 40 Haint, Chief                                | 2                |
| 2. Meapons Maintenance, NCOIC                          | 5                |
| ), Weapons Haintenance Technician                      | 16               |
| 4. DCD Dog Training Director                           | 9                |
| 5. NCOIC, Vehicle Maintenance Medina                   | 1                |
| 6. Vehicle Maintenance Medina Mechanic                 | 25               |
| 7. NCOIC, 6948th Mobility Vehicle Maint.               | 2                |

### TABLE B.1 (Continued) LIST OF INTERVIEWEES AND OUTSIDE AGENCY CONTACTS

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| Most Recent Position                                         | Years of Service |
|--------------------------------------------------------------|------------------|
| 58. NCOLC, Scheduling Section Medina Firing Range            | B                |
| 59. NCOIC, Range Maintenance Section,<br>Medina Firing Range | 1                |
| 50. Supervisor Power Production                              | 9                |
| 54. Poreman Exterior Electric                                | 17               |
| 52. Bioenvironmental Engineer                                | 3                |
| 3. Environmental Coordinator                                 | 3                |

### TABLE B.1 (Continued) LIST OF INTERVIEWESS AND OUTSIDE AGENCY CONTACTS

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### TABLE B.2

### OUTSIDE AGENCY CONTACTS

Aichard D. Reeves, Hydrologist Robert N. Maclay, Hydrologist Paul M. Auszka, Hydrologist U.S. Geological Survey-Water Resources Division North Plaza Suite 234 435 Isom Road San Antonio, Texas 782/3 512/344-9731

Robert W. Bader, Geologist Edwards Underground Water District 1615 N. St. Mary's Street San Antonio, Texas 78212 512/222-2204

Donald D. Higgins, Engineering Assistant Texas Department of Health - Solid Waste Hanagement Program 212 Stumberg Street San Antonio, Texas 78204 512/225-4343

Henry Karnei, Jr., field Representative Texas Department of Water Resources-Water Quality Division 321 Center Street San Antonio, Texas 78222 512/226-3297

N. Marold Bryant, District Conservationist U.S. Department of Agriculture, Soil Conservation Service 1705 Avenue K/P.O. Box 399 Hondo, Texas 70861 512/426-2521 APPENDIX C

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TEMANT ORGANIZATIONS AND MISSIONS

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### APPENDIX C

### TENANT ORGANIZATIONS AND MISSIONS

Following is a listing of the tenant organizations at Lackland APB, along with the missions for some of the major units.

### Wilford Rall USAF Nedical Center

Wilford Hall conducts a comprehensive program of clinical medicine including modical care, professional education, technical training and clinical research. It operates a 1,000-bes hospital and provides base medical services.

### 6993rd Electronic Security Squadron

The 6993rd Security Squadron supports the operation of the Consolidated Security Operations Center which includes the recovery of selected NF transmissions collected at oversmas sites and USAF transmission security and research.

### 6948th Electronic Security Squadron (Nobile)

The mission of this whit is to maintain personnel and equipment in a state of operational readiness and to maintain an emergency reaction force to support military combat operations and emergency requirements during contingency situations.

### DetAchment 2, 1923rd Communications Group

This detectment provides approved communications-electronics service to the Air Force Military Training Center and supported mission units at Lackland AFB.

Detachment 40, San Antonio Air Logistics Center

The mission of this unit is to store, maintain, and conduct deployment of Standard Air Munitions Packages (STANP) and Standard Tanks, Racks, Adapters, and Pylon Packages (STRAPP), in support of USAF mobility plans, contingencies, or situations.

### Detachment 37, San Antonio Air Logistics Center (DOD Dog Center)

The DOD Dog Center provides military working dogs in support of AFMTC dog training programs and provides trained military working dogs to meet DOD-wide requirements. The mission involves worldwide logistic responsibilities related to the recruitment, procurement, processing, accountability, kenneling, distribution, redistribution, and disposal of military working dogs.

### 3304th School Squadron (ATC NCO Academy)

The NCO Academy prepares selected noncommissioned officers for positions of greater responsibility by broadening their leadership and managerial capabilities and by expanding their perspectives of the military profession.

### 3507th Airman Classification Squadron

This squadron provides counseling orientation and knowledge about the Air Force to basic trainees. It also performs interviews/~ counseling for basics who have esotional problems and drug related problems.

### Officer Training School (OTS)

The OTS provides his Force precomissioning training, conducts centralized flight screening, develops pre-UPT screening procedures, and conducts Security Assistance Training Program.

### Lackland Field Engineer, San Antonio Real Property Management Agency

### (SARPNA)

SARPNA provides base maintenance and operations services related primarily to the civil engineering area.

### Other Lackland Tenant Organizations

- o Air Force Area Defense Counsel
- o Air Force Physical Evaluation Board
- Air Force Recruiting Service Ligison Office
- o American Red Cross, Station Director
- Army Police School Detachment, US Army Training Center
- o Detachment 5, 3314th Management Engineering Squadron
- o Detachment 1012, Air Force Office of Special Investigation
- o Detachment 3, 9an Antonio Contracting Center

- o Headquarters, 3541st Recruiting Squadron
- o Headquarters, 3504th Recruiting Group
- o Eackland AFB Branch, San Antonio Post Office
- o Lackland AFB Exchange
- o Lackland AFB Office, Federal Aviation Administration
- LACKLand AFB Operation Detachment, Defense Language Institute, Foreign Language Center

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- o Marine Corps Administrative Detachment
- o Navy and Marine Corps Reserve Center
- OL-A, Headquarters, Air Training Command (Assistant for NCO Professional Military Education)
- o OL-AF, Air Force Commissary Service
- o USAF Regional Civil Engineer--Central Region
- O OL-C, 3480th Technical Training Group
- o OL-C. 3785th Field Training Group
- O OL-J, 1550th Aircrew Test and Training Wing.
- Test Support Section, Personnel Research Division, AF Human Resources Laboratory
- 1365th Audiovisual Squadron
- o Training Detachment, US Navy Technical Training Center

APPENDIX D

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### SUPPLEMENTAL BASE FINDINGS INFORMATION

APPENDIX O SUPPLEMENTAL BASE FINDINGS INFORMATION

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### TABLE D.1 PESTICIDES CURRENTLY USED AT LACKLAND AFB AND LACKLAND TA

|                     | · · · · ·            |                |
|---------------------|----------------------|----------------|
| <u>Insecticides</u> | Redenticide          | Herbicides     |
| Diaginon            | Diphacinane (Warfin) | Roundup        |
| Diszinon EC         | Styrchnine           | Mesamate - 600 |
| Baygon              |                      | Dacthol        |
| Pyrethrum           |                      | Premitol       |
| Diazinon 140        |                      | Fenicil        |
| Malathion BC        |                      | Buno           |
| Dipel               |                      | Riverside      |
| Andro               |                      | Baylon         |
| Malathion           | Pungleide            | Delpon         |
| Chlordane           |                      |                |
| Dursban             | fore                 |                |
| Supono              | K ramadi             |                |
|                     |                      |                |

Source: Rest Management Plan and Interviewees

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TABLE D.2

# TEXAS SURFACE WATER DUALITY STANDARDS

### FRESH AND TIDAL WATERS

|              |                                                                                  | -       | MATE<br>DEE<br>OFBG | WATÉA USES<br>DEÉMED<br>DESMAJLE |                      |                               |                             | ¢                                      | CRITERIA                   | ¥                |            |           |
|--------------|----------------------------------------------------------------------------------|---------|---------------------|----------------------------------|----------------------|-------------------------------|-----------------------------|----------------------------------------|----------------------------|------------------|------------|-----------|
| <u> </u>     | SAN ANTONIO RIVER BASIN                                                          | 104<br> | TOATNO<br>NOITA3    | NOTION OF                        | MAR 0178<br>Y JMU2 A | ير بن ومخافظ<br>ياروق إسكان ا | et to ancest<br>Life (with) | -דגאפק<br>ע (שלי)ן איל<br>ר גוצנסרי 70 | лој нин рим<br>ГАЕФ ФХАСЕИ | 304              |            | S* 3AUTAR |
|              | SEGMENT                                                                          |         | )N                  |                                  |                      |                               |                             | <b>d</b> 11                            | -                          |                  | -          | _         |
| NUHABER      |                                                                                  |         | ÔΝ                  |                                  |                      |                               |                             | 20                                     |                            |                  | ko,        |           |
| 1961         | Sen Anighia Rever-Guedelade River confluence to hreathurst                       | •       | ĸ                   | ĸ                                | ×                    | Ř                             |                             | 002                                    | ÷.                         | <b>€.6−</b> \$,0 | 2.000      | 8         |
| 1061         | Cibudo Creek-San Anionio Rinte confluence la MoPac P. P.<br>Broge Whited Brechen |         | ×                   | ×                                | ×                    | Ř                             |                             | 8                                      | 9<br>51                    | \$ 2-8°0         | 3,000      | 8         |
| <b>BOS</b> L | Obolo Erath-MoPlet R. Budge West of Buschen (o headwaren                         | ×       | ×                   | ×                                | ×                    | \$                            | £                           | ş                                      | · 3                        | 0.0<br>9.0       | \$         | 8         |
| ŝ            | Medica River -San Antonio River confinence to USUS-TOWR<br>Statem 00 100500      | ×       | ×                   | ×                                | ×                    | <u>8</u>                      | š                           | ş                                      | 9                          | 0.9-8.0          | <u>8</u>   | 8         |
|              | Mediana River - USGS. 70MM3 Station 08180500 to Medius Lake<br>Dem               | ×       | ×                   | к                                | ×                    | 8                             | 5                           | 400                                    | 3                          | 0.6-2.0          | Ŕ          | 8         |
| 4061         | Mandana trais                                                                    | ×       | ×                   | ×                                | ×                    | 8                             | ۲                           | 007                                    | Q.                         | 6.66.8           | 90.<br>00. | 1         |
| \$061        | hánghai Rungi - Manghas Latar Inagtweist to Medine Annar<br>Prántosatist         | ×       | *                   | ×                                | ×                    | ş                             | ā                           | ş                                      | q.à                        | 6.8-9.0          | \$         |           |
| 1904<br>1    | Lean Creat - Madina River confidence to SH 15 northwart of Leon Valley           | ×       | ×                   | *                                | ×                    | 120                           | Ę.                          | ş                                      | 9<br>9                     | 0 - 4 0<br>- 4 0 | 8          | 8         |
|              |                                                                                  |         |                     |                                  |                      |                               | ]                           |                                        |                            |                  |            |           |

"Act prevolve uniste, konvert, upon completon of proposed legition, the quality will be unproved. •••• This ingreat has been statisticked as in geographical velocities that position of the trade of rechniques its Educated Aquifer, and the Weier Quality Standards for st have as a prescipation projection of the quality of the setty infiliteting into, and therefore rathwang the . National and

Texas Texas Surface Mater Quality Standards, 1984. Administrative Code Section 333.21. Sources

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. . . . . ٠ TABLE D.2(CONT.)

# TEXAS SURFACE WATER OUALITY STANDARDS

### FRESH AND TIDAL WATERS

|                                  | V 3AUTA 69<br>[reserved].co                           |                         | *                | 8                                                       |  | <br> |   |  |
|----------------------------------|-------------------------------------------------------|-------------------------|------------------|---------------------------------------------------------|--|------|---|--|
|                                  | Non-Statement                                         | ECAL/ (100 MIL- 0       |                  | 2,000                                                   |  |      |   |  |
| 1                                | 19NA                                                  | in Ha                   | 6.6-9.0          | Q.9-4.2                                                 |  |      |   |  |
| ÓAI TEŘIA                        | 004 00 100 N39420 07410                               |                         | ġ.               | 3                                                       |  |      |   |  |
| ð                                | 101AL DISSOLVED<br>30 LIDS (mg/l) 1/2<br>002 10 14200 |                         | 0Cŧ              | ĝ                                                       |  |      |   |  |
|                                  | (Ngm) 3TA.<br>beigae or ro-                           | v ∎en<br>sing           | r.               | R.                                                      |  |      |   |  |
|                                  | pasaya di Lo<br>(1/844) 30130                         |                         | 3                | 2                                                       |  |      |   |  |
|                                  | AT4405 BOMESTIC NYM                                   |                         | ×                | ×                                                       |  |      |   |  |
| WATER USES<br>DEENED<br>DESMABLE |                                                       |                         | ĸ                | к                                                       |  |      | _ |  |
| NATE<br>DEE<br>DEE               |                                                       |                         | ×                | ж                                                       |  |      |   |  |
| [                                | TDA1<br>MONTAIN                                       |                         | ×                |                                                         |  |      |   |  |
|                                  |                                                       | SE GMENT<br>DESCRIPTION | Leon Conh-Éik IB | Salado Creet-Sen Antonio Rove conficience la headwelsus |  |      |   |  |
|                                  |                                                       | NUMBER                  | 1061             | ¢1 <b>6</b> 1                                           |  |      |   |  |

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"The segment has been excluded at its propagated strent at the portion of the runner which is capable of recherging the Edwards Aquilles, and the Meen: Quelity Standards for its New as a principal purpose the president of the autom billinging into, and interfore recherging, the ".....

Source: Texas Surface Mater Quality Standards, 1984. Texas Part Pretrative Code Section 333.21.

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## LEON CREEK, SCULMENT SAMPLING, SUTES IEANT HELALS. (162/6) TABLE 0.3

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|           | 1              |               |             |             |           |       |       |               |               |        |       |
|-----------|----------------|---------------|-------------|-------------|-----------|-------|-------|---------------|---------------|--------|-------|
| :         |                | M0 1          | HO 2        | N03         | 6 09      | H0 5  | 9 QN  | 10 J          | 8 ON          | - 6 UX | OT CH |
| CADNIUM A | ¥ F            | 0.6           | 0,6         | 6.3         | ı         | •     | 2,1   | 42.8          | 27            |        | 13.0  |
| (đ        | æ              | 0,3           | 0.2         | <b>4</b> .0 | 1.2       | 3.1   | 1.1   | 91.2          |               | 5.0    | 5.1   |
|           | <u>۔</u>       | <u> 2 0,5</u> | -           | 0,58        | '         | 1.7   | 1.7   | 57.0          |               | 0.8L   |       |
| ļ         | a              | <b>4.7</b>    |             | <u> </u>    | <br> <br> | •     | 1     | <u> 66. 5</u> | 10 1          | 10.1   |       |
|           | j<br>U         | 1             | ,           | I           | 1         |       | •     | -             |               | 15.4   | 19,8  |
| :<br>     | ╙              | 0.4           | 0,3         | 6.9         | 14.9      | 3,5   | 3.9   | 89,0          | 16.0          | 11.0   | 3,5   |
|           |                | ſ             |             |             |           |       |       |               |               |        |       |
|           | ן ד<br>ק       |               |             |             |           | i     |       |               |               | ]      |       |
| CHROME A  | -              | 7.5           | 1.1         | 3.0         | 1         | 30,0  | 36.2  | 438,0 169,0   | 169, <u>0</u> | -      | 27.0  |
| :<br>(B)  | •              | 7.7           | 9.8         | J1.7        | 177       | 68,8  | 18.5  | 1600.0 39.9   | 39.9          | 26.2   | 89.5  |
| ļ         | J              | 30.0          | I           | 36.0        | -         | 84.0  | 53.0  | 920.0 420.0   | 120.0         | 8.8    | 1     |
| !         | ₽<br>          | < 2.5         | ŀ           | 7.5         |           | 1     | •     | 562.0         | £.3           | 12,6   | 6.2   |
|           | ļu             | '             | •           | 1           | I         | •     | -     |               | 1             | 175.0  | 100°S |
|           | i<br>E         | 5.6           | <b>8</b> ,0 | 1.2         | 89.0      | 116.0 | 118.0 | 1100          | 113.0         |        | B6.0  |
|           | ا<br>م         |               |             |             |           |       |       |               |               |        |       |
|           | ~              |               |             |             |           |       |       |               |               |        |       |
|           | <b>MINGILS</b> |               |             |             |           |       |       | Ī             |               |        |       |

1-11SAF OFILL SURVEY 1971

D-STATE OF TX SURVEY JAN 1980 E-STATE OF TX SURVEY FEB 1980 F-SGR-AFILL SURVEY JUN 1980 C STALL OF IX SURVEY MAY 1979 HUISAF OF IL SURVEY FEB 1980

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Source: ERP, Phase L, Kelly APB, TX, February 1982.

Jampling points are not in the same exact location for the IWOB and Kelly AFB sample However, the sampling points are within reasonable proximity to each other and tables were developed for comparison only. points. Ξ

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TABLE D.3 (CONT.)

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# LEON, CREEK SEDINENT SAMPLING SIJES HEAVY NETALS (MG/Ka)

| ;!<br> ;                                      |            |       | HO-2-                                         | E DH | <i>-</i> ∓<br>₽                                  | 5 09                                                        | €<br>€                  | ₹<br>₽ | 2       | 8               | 12    |
|-----------------------------------------------|------------|-------|-----------------------------------------------|------|--------------------------------------------------|-------------------------------------------------------------|-------------------------|--------|---------|-----------------|-------|
| COPPER                                        | -          | 6,1   | 2,8                                           | 0.4  |                                                  | 5,0                                                         | <b>8</b> ,5             | D. 70C |         |                 |       |
| (j)                                           | -          | 12,6  | 14.3                                          | 2,8L | 584.0                                            | 1.6                                                         | 24.0                    | 195.0  | 21.8    | 20.6            | 26.9  |
| 1<br> <br>1                                   | <b>.</b>   | 0,4(  |                                               | 12,0 |                                                  | 39.0                                                        | 23,0                    | 140.0  | 170.0   | 16 JO           | •     |
|                                               | 4          | 21.3  | 1                                             | 16.4 | -                                                | •                                                           | ,                       | 0,201  | 18,4    | 0,7(            | 18.1  |
|                                               | เม         | 4     | ,                                             | -    | 1                                                |                                                             | 1 1.                    | - 1    |         | 53.0            | 31.0  |
|                                               | <b>L</b> . | . 8.0 | 12.0                                          | 12,0 | 14.9                                             | 54.0                                                        | 37.0                    | 200.0  | 61.0    | 0-191           | 23.0- |
|                                               | 9          |       |                                               |      |                                                  |                                                             |                         | -      |         |                 |       |
|                                               | ÷          |       |                                               |      |                                                  |                                                             |                         |        |         |                 |       |
| NICKEL                                        | -          | 7,1   | 5.9                                           | 3.0  | 1                                                |                                                             | 6.9                     | 75.0   |         | ,               | 53.0  |
|                                               | -          | 4.6   | 6.9                                           | 7.6  | 16.3                                             | 0.0EL                                                       | £.8                     | 400.0  | 31.3    | 227.0           | 27.5  |
| !                                             | ່ບ         | 20.0  |                                               | 12.0 |                                                  | 17.0                                                        | 14.0                    | 710.0  | 11.0    | 29.60<br>100.00 |       |
|                                               |            | 12.6  |                                               | 12.2 |                                                  |                                                             |                         | 945.0  | 55.6    | 30.0.           | 51.8  |
|                                               |            |       | •                                             | •    |                                                  | +                                                           |                         |        |         | 54.8            | 54.8  |
| !                                             | ᇿ          | 40°0  | - 0'6                                         |      | 11.0                                             | 17.0                                                        | 14.0                    | 1300.0 | ם שיצו. | 59.0            | 23.0  |
| 1                                             | <u>ы</u>   |       |                                               |      |                                                  |                                                             |                         |        |         |                 |       |
| -                                             | =          |       | _                                             |      |                                                  |                                                             |                         |        |         |                 |       |
| FODTINGTES<br>A-HSAF O<br>*-HSAF O<br>C STATE | AF OTES    |       | RVEY 1971<br>RVEY FEB 1980<br>Survey May 1979 |      | B-STATE OF TX<br>E-STATE OF TX<br>F-SGD-OEUL SUF | TX SURVEY JAH 1980<br>TX SURVEY FEB 1980<br>Survey Jim 1980 | 1 1980<br>1 1980<br>180 | 우두구    |         |                 |       |

Sampling points are not in the same exact location for the TWQB and Kelly AFB sample points. However, the sampling points are within reasonable proximity to each other

Source: IRP, Phase I, Kelly AFB, TX, February 1982.

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TABLE 0.3 (CONT.)

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# LEON, CREEK SEDIMENT SAMPL(NG\_SLIES HEANY ACTALS (UG/KG)

|          |                                                    | HD 1  | NO 2                                          | NO 3        | NO 4                                             | HO 5                                                        | MO 6   | HO 7         | 80.8           | 6<br>9 |             |
|----------|----------------------------------------------------|-------|-----------------------------------------------|-------------|--------------------------------------------------|-------------------------------------------------------------|--------|--------------|----------------|--------|-------------|
| (EN)     | -                                                  | 26.7  | 9,8                                           | 17.8        | -                                                | 267 A                                                       | 5.7    | 101.0 - 0101 | 9.99           |        | <u>81.6</u> |
| (Pa)     | æ                                                  | 123.0 | 39,4                                          | 45.8        | 321.0                                            | 123.0                                                       | 87.2   | 506.0        | 97.G           | 23L.0  | 72.0        |
| '        | ų                                                  | 17.0  |                                               | 34.0        |                                                  | 200.0                                                       | 27.0   | 250.0        | 310.0          | ¥      | •           |
|          | 4                                                  | 161.5 | 1                                             | <b>8</b> .1 | l                                                |                                                             |        | 214.0.       | 214.0.132.0    |        | -207-0      |
|          | 5                                                  |       | •                                             | •           |                                                  | •                                                           | •      |              |                | 210.0  | 162.0       |
| :        | щ                                                  | 37,0  | 45.0                                          | 97.0        | 343,0                                            | 221.0                                                       | 151,0  | 412.0        | 149.0          | 243.0  | 59.0        |
| !<br>    |                                                    |       |                                               |             |                                                  |                                                             |        |              |                | -      |             |
| :        |                                                    |       |                                               |             |                                                  |                                                             |        |              |                | -      |             |
| MUGANESE |                                                    | 153.0 | 166.0                                         | 173.0       | ŀ                                                | 220.                                                        | 246.Q. | 160.0-       | 235.0          |        | 192.0       |
| 90       | 8                                                  | 292,0 | 180.0                                         | 293.0       | 113.0                                            | 310.0                                                       | 263.0  |              | LL 213. LL     | 182.0. | 312.0       |
|          | ы                                                  | •     | •                                             | 360.0       | I                                                | 250,0                                                       |        | 3120.0       | 240.0          | 410.0  | '           |
|          | u.                                                 | 286.0 | 260.0                                         | 273.0       | 139.0                                            | 284.0                                                       | 290.N  | 3700.0       | 500 <b>.</b> 0 | 217.0  | 263.0       |
| I        | ¢                                                  |       |                                               |             |                                                  |                                                             |        |              |                |        |             |
|          | í<br>=                                             |       |                                               |             |                                                  |                                                             |        |              |                |        |             |
|          |                                                    |       |                                               |             | -                                                |                                                             |        |              |                |        |             |
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|          | UUTRUTES<br>A-USAF OEI<br>B-USAF OEI<br>C STATE OF | · 영양문 | RVEY 1971<br>RVEY FEB 1980<br>Survey May 1979 |             | D-STATE OF TX<br>E-STATE OF TX<br>F-SGB-OENL SUR | TX SURVEY JAN 1980<br>TX SURVEY JAN 1980<br>SURVEY JAN 1980 |        | ⊦<br>↓ ⊎≐∔   |                |        |             |

Source: IMP, Phase I, Kelly AFB, TX, February 1982.

Sampling points are not in the same exact location for the JMMB and Kelly AfB sample points. However, the sampling points are within reasonable proximity to each other and tables were developed for comparison only. Ξ

TABLE D.3 (CONT.) LCONLOREEK SEDINENI SAMPLING SITES NEAVY NETALS (UG/Ka)

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| A HISNE<br>A SNE<br>A HISNE<br>HISNE<br>HISNE<br>HISNE<br>HISNE<br>HISNE<br>HISNE<br>HISNE<br>HISNE<br>HISNE<br>HISNE<br>HISNE<br>HISNE<br>HISNE<br>HISNE<br>HISNE<br>HISNE<br>HISNE<br>HISNE<br>HISNE<br>HISNE<br>HISNE<br>HISNE<br>HISNE<br>HISNE<br>HISNE<br>HISNE<br>HISNE<br>HISNE<br>HISNE<br>HISNE<br>HISNE<br>HISNE<br>HISNE<br>HISNE<br>HISNE<br>HISNE<br>HISNE<br>HISNE<br>HISNE<br>HISNE<br>HISNE<br>HISNE<br>HISNE<br>HISNE<br>HISNE<br>HISNE<br>HISNE<br>HISNE<br>HISNE<br>HISNE<br>HISNE<br>HISNE<br>HISNE<br>HISNE<br>HISNE<br>HISNE |              | ·    | SHEAF 1971 D-STATE OF IX SURVEY JAN 1980 G-<br>SHAVEY FEB 1980 G-STATE OF IX SURVEY FEB 1980 G-<br>X SURVEY MAY 1979 F-SGD-OTENL SURVEY JUM 1980 G-<br>LUP, Phase I, Kelly AFB, TX, February 1982,<br>points are not in the same exact location for the TMQD and Kelly AFB<br>However, the sampling points are within reasonable proximity to each<br>s were developed for convarison only. | 9 F-S01<br>E-S11<br>E-S11<br>E-S11<br>E-S11<br>E-S11<br>F-S01<br>E-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S01<br>F-S | D-STATE OF 1X<br>E-STATE OF 1X<br>F-SOD-OFUL SUR<br>y wPB, TX, Feb<br>the same exact<br>fing points and | TX SURVEY JAN 1980<br>TX SURVEY FEB 1980<br>SURVEY JUN 1980<br>February 1982.<br>Act location for<br>are within reaso | (1980)<br>1980<br>1980<br>1980<br>1980<br>1980<br>1980<br>1980<br>1980 | 6-<br>1-<br>1-<br>1-<br>1-<br>1-<br>1-<br>1-<br>1-<br>1-<br>1-<br>1-<br>1-<br>1- | nd Kell<br>alty to |        | samp le<br>other        |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |              |      |                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | -                                                                                                       | •                                                                                                                     |                                                                        |                                                                                  |                    |        |                         |

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TABLE D.3 (CONT.) LEO<u>N CREEK SEDINENL SAUPLING SLIES</u> HEAVY NETALS (UG/KG)

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|      | •                                                 |                    |                                             |         |                                      |                                                                                               |        |                      |             |        |             |
|------|---------------------------------------------------|--------------------|---------------------------------------------|---------|--------------------------------------|-----------------------------------------------------------------------------------------------|--------|----------------------|-------------|--------|-------------|
|      |                                                   | <b>K</b> 0 1       | NG 2                                        | Я<br>Э  | h 0 h                                | NQ 5                                                                                          | 9 0₩   | H0 7                 | HO 8        | 6 O¥   | OC ON       |
| Ĩ    | -                                                 | 155.0              | <b>28,1</b>                                 | 193,0   | -                                    | 53,3                                                                                          | 62.2   | 89.2                 |             | 1      |             |
| 12   | =                                                 | 30,9               | 33,6                                        | 34,8    | 158,0                                | 131.0                                                                                         | 55.7   | 247.0                | 247.0 366.0 | 31.1   | 58.1        |
|      | ы<br>С                                            | 57.0               | •                                           | 83.0    | 1                                    | 100.0                                                                                         | 110,0  | 250.0                | 250.0 190.0 | 183    | 4           |
| ļ    | ٩                                                 | 70.7               | -                                           | 6,3     | •                                    |                                                                                               | 4      | 168.0                | 168.0 20.2  | 0.14   | . 116       |
| 1    | ш                                                 | 40,0               | 36.0                                        | 2300.00 | 145,0                                | 148.0                                                                                         | 160.0  | 268.0                | 268.0 129.0 |        | <b>FG</b> 0 |
|      | ч.                                                |                    |                                             |         |                                      |                                                                                               |        |                      |             |        |             |
|      | 9                                                 |                    |                                             |         |                                      |                                                                                               |        |                      |             |        |             |
|      | ±                                                 |                    |                                             |         |                                      |                                                                                               |        |                      |             |        |             |
|      | ~                                                 | 2700.00            | 6400.0                                      | 6200,0  | 2500.0                               | 11000.0.                                                                                      | 5200.0 | 3200.0 5000 0 2600.0 | 0000        | 7000.0 | 8900-0      |
| (E)  | ш                                                 | 39.0               | 1800.0                                      |         | 4400.0                               | 6900.0                                                                                        |        | 0,0001               | 9000.0      | 1200.0 | 5200.0      |
|      | 9                                                 |                    |                                             |         |                                      |                                                                                               |        |                      |             |        |             |
|      | Ŧ                                                 |                    |                                             |         |                                      |                                                                                               |        |                      |             |        |             |
| -    |                                                   |                    |                                             |         |                                      |                                                                                               |        |                      |             |        |             |
|      |                                                   |                    |                                             | -       |                                      |                                                                                               | !      |                      |             |        |             |
|      |                                                   |                    |                                             |         |                                      |                                                                                               |        |                      |             |        |             |
| 1    |                                                   |                    |                                             |         |                                      |                                                                                               |        |                      |             |        |             |
| 3440 | OUTINGTES<br>A-USAF OC<br>A USAF OC<br>C STATE OC | LIF SUN<br>IIL SUN | XYEY 1971<br>Xyey feb 1980<br>Xury may 1979 |         | ATE OF IX<br>ATE OF IX<br>9-OCHL SUR | D-STATE OF TX SURVEY JAN 1980<br>E-STATE OF TX SURVEY FEB 1980<br>F-SGD-OFILL SURVEY JUN 1980 |        | -<br>5±-             |             |        | İ.          |

NE WE IN JUNKET MM 1979 - F-JUB-WHL JUNKET JUN 1989 Source: SRP, Phase I, Kelly J<sup>N</sup>R, TX, Provinsy 1982. Sampling points are not in the same exact location for the TWND and Kelly AFB sample points. However, the sampling points are within reasonable proximity to each other and tables were developed for comparison only. Ξ

TABLE D.3 (CONT.)

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# JECHLCHEEK, SEDIMENT, SMPLENG

# PESLICIDES ANALYSIS (UB/Ka)

| PESTICIDES       | 1 01    | HO 2        | 10.3        | 4 (H             | HO 5  | <b>B</b> 0 6        | N0 7            | 8      | <b>B</b> () | HO. 10        |
|------------------|---------|-------------|-------------|------------------|-------|---------------------|-----------------|--------|-------------|---------------|
| ALDRIN A         | 0'0     |             |             |                  | 0,0   |                     |                 |        | 0.0         | -             |
| 5                |         |             |             |                  | ·     |                     |                 |        | 5           |               |
| j<br>B           |         |             | < 0,5       |                  | <5,0  | <b>≮</b> 0,5        | <0.5            | 45,0   | × 0,5.      |               |
| 2                | 1153    | 11.         | 586         | ΝŔ               | 290   | 3491                | 288             | F      | 2426        | 1322          |
|                  | < 5.9 C | < 5,0       | < 5,0 < 5.0 | 8                | <5.0  | 45,0                | 0.22            | < 5.0  | < 5.0       | - 5.0         |
|                  |         |             |             |                  | ļ     |                     |                 |        |             |               |
|                  |         |             |             |                  |       |                     |                 |        |             |               |
| CHI.ORODANE      |         |             |             |                  |       |                     |                 |        |             |               |
| -                | •       |             |             |                  | 20.   |                     |                 |        | - U U       |               |
| 2                |         |             |             |                  |       |                     | -               |        | 100         |               |
|                  | i       |             | 40          |                  | 00    |                     | فرد ا           | 100    | 3           |               |
|                  | 74      | 15 US       | 21          |                  |       |                     | <u>n</u><br>Liñ |        | ŝ           | - <b>38.5</b> |
|                  | Ē       | 9           | S           | ND               | (HD   | DM                  | Π               |        | Ð           | ND.           |
|                  | 20 U    | <20.0 ×20.0 | 420.0 L     | H                | 620 O | z 20 0              | ∠ 2ñ.0          | K 20.0 | 4.20.0      | × 20.0        |
| i                |         |             |             |                  |       |                     |                 |        |             | j             |
| -                |         |             |             |                  |       |                     |                 |        |             |               |
| FOUTIOLES        |         |             |             |                  |       |                     |                 |        |             |               |
| A - 1X, 9 JUL 74 | JUL 74  |             | - TX        | 0 - TX, 7 DEC 78 | و     | 6 - 0EML, 27 FED 80 | 27 FED 6        | 9      |             |               |

| TX, 7 DEC      | E - TX, 10 MAY 79 |
|----------------|-------------------|
| - 1X, 9 JUL 74 | 12 MI             |
|                | •                 |

DEV 79 H - SGB-DEHL, 6 JUN 30

E - TX, 10 MAY 79 H - 3 F - TX, 17 JAH 60

- 1X, 1 AUG 77 B - Broken Yource: IRP. Phase 1, Kelly AFH, TX, February 1982.

Sampling points are not in the same exact location for the TMQB and Kelly AFB sample points. However, the sampling points are within reasonable proximity to each other and tables were developed for comparison only. Ξ

TABLE 0.3 (CONT.)

# LEON CREEK SEDURENT SAMPLING. Pesiticides analysis (ug/Kg)

|                |             |      |              |           |                   |              |       | H       |        |          |
|----------------|-------------|------|--------------|-----------|-------------------|--------------|-------|---------|--------|----------|
| PESTICIPES     | NO 1        | H0 2 | ΗÛŽ          | HO 3 HD 4 | <del>1</del> 10 5 | - H0 6       | 110 Z | 8 (H    | 6 0H   | NO 10    |
| DOE A          | 0,L         |      |              |           | 7.0               |              |       |         | 37.0   |          |
| B              | 1.0         |      | 1            |           | 1 2               |              |       |         | 1 2    |          |
|                | < 2.0       |      |              |           |                   | 82           |       | 28      | 18.0   |          |
| 5.0 D          |             |      |              |           |                   |              |       |         | 33.D   |          |
| 5              |             |      | 42.A         |           | Z5.0              | 43.0         | 21.5  | 15.0    | . 29.A |          |
|                | 13.0        | 45.0 | 8.8          |           |                   |              | HÔ    | 480.0   |        | 112.0    |
| <del>و</del> . | 0N .        | 36.0 | 9            | 392.0     | <u>N</u> D        | <b>UD</b>    | 44.0  | 52.0    |        | T        |
| Ŧ              | <b>10.0</b> | •5.0 | <10.0<br>1.0 |           | 10.012            | <u>_10,0</u> | -10.0 | 210'0I≻ | < 10.0 | < 10.0 - |
|                |             |      |              |           |                   |              |       |         |        |          |
|                |             |      |              |           |                   |              |       |         |        |          |
| SILVEX A       | 0.0         |      |              |           | 0.0               |              |       |         | 0.0    |          |
| -              |             |      |              |           |                   |              |       |         | 20,0   | ]        |
| רטר<br>ייי     | . T.        | L    |              | ų         |                   | U            | L H   | T.      | _ HD   | ND.      |
|                |             |      |              |           |                   |              |       |         |        |          |
|                |             |      |              |           |                   |              |       |         |        |          |
|                |             |      |              |           |                   |              |       |         |        |          |
| FOOLINGLES     |             | Ì    | :            |           |                   |              |       |         |        |          |

| 6 - 06NL, 27 FED 80 | N - 568-06HL, 5 JUN 20 |                   |            |
|---------------------|------------------------|-------------------|------------|
| D - TX, 7 DEC 78    | E - TX, JO MAY 79      | F - XX, 17 JMU 80 |            |
| A - IX, 9 JUL 74    | 8 - 13, 12 MAR /6      | C ~ EX, 1 AUG 77  | B - BROKEN |

Source: 189, Phase L, Kelly NBB, TX, February 1982.

Sampling points are not in the same exact location for the IM(B and Kelly AFB sample Nowever, the sampling points are within reasonable proximity to each other and tables were developed for comparison only. polints. Ξ

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TABLE D.3 (CONT.)

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## LEON CREEK SEDLINENT SAIPLING. PESTICIDES ANALYSIS (US/Kg)

| PESTICIDES         | 101      | HO 2  | HO 3  | NO N | 190 S     | N0 6 1 10 7 | HO 7          | HO 8          | NO 9 NO 10 | 80,10                      |
|--------------------|----------|-------|-------|------|-----------|-------------|---------------|---------------|------------|----------------------------|
| <b>HETHOMCHLOF</b> |          |       |       |      |           |             |               |               |            |                            |
|                    |          |       |       |      | 0.0       |             |               |               | 0.0        |                            |
| T D                |          |       |       |      |           | -           |               |               | 20.0.      |                            |
| 50.0 - E           |          |       | 10.01 |      | 6100.0    | 0.012       | 410.0         | 0.012-1-0.012 |            |                            |
| <b>-</b>           | Ē        | 4     | NTI   | 1207 | 1         | ND.         |               | 61            |            | I                          |
| Ŧ                  | 120.0    | 0'017 | <20.0 |      | <20'0     | Q           | <u>k 20.0</u> | -20.0         | < Z0.0     | 20.0                       |
|                    |          |       |       |      |           |             |               |               |            |                            |
| 000 · A            | 0.0      |       |       |      | - 12 n    |             |               |               | 165.0      |                            |
|                    | 0.D      |       |       |      |           |             |               |               | 13.0       |                            |
|                    | <u> </u> |       |       |      |           | 210 Û       |               | 5             | 10.0       |                            |
|                    |          |       |       |      |           |             |               |               | 86.0       |                            |
| 3                  |          |       | 20 O  |      | ע ער ער ע | 150.0.      | <b>A</b> 3.0  | L.3.1         |            |                            |
|                    | U.       | 0.91  | ND.   |      |           |             | nn.           | <b>DR 0</b>   | 11 5       | 16.0                       |
|                    | C¥       | un    | ų     | U¥   | un.       | UN.         | 11            | 11            | 10.0       | UN                         |
| H                  | k10.0    | 1 2.4 | ۷     |      | 410.0     | 70          | .10.0         | <u></u>       |            | <ul> <li>0.01.5</li> </ul> |
|                    |          |       |       |      |           |             |               |               |            |                            |
| EDOLMOTES          | l        | ļ     |       | -    |           |             |               |               |            |                            |

| G - 0EIL, 27 FED 80 | II - 568-06HL, 6 JUN 30 |                  |
|---------------------|-------------------------|------------------|
| D - TX, 7 DEC 78    | e - TX, 10 MV 79        | F - TY 17 144 80 |
| · TX, 9 JUL 74      | - TX, 12 MMR 75         | · TX. 1 AUG 22   |

10 UVP /T ŝ B - BROKEN IRP, Phase [, Kelly AF8, TX, February 1982. Source: Sampling points are not in the same exact location for the TWOD and Kelly AFB sample However, the sampling points are within reasonable proximity to each other points. However, the sampling points are with and tables were developed for comparison only. Ξ

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TABLE D.3 (CONT.)

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# LEGH CREEK SEDINENT SAPLING PESTICIDES ANALYSIS (UG/KG)

| PESTICIDES       | . HQ 1   | K0 2        | 10 3 I    | HO 4              | 10 5     | NO 6                   | N0 7        | 8 04              | MO 9          | NO 9 NO 10 |
|------------------|----------|-------------|-----------|-------------------|----------|------------------------|-------------|-------------------|---------------|------------|
| 100              |          |             |           |                   |          |                        |             |                   |               |            |
| -                | 0.0      |             |           |                   | 77,0     |                        |             |                   | 725           |            |
| LDL 3            | .0.0     |             |           |                   | 5.1 5    |                        |             |                   | 243           |            |
| 5.0 - C          | 22,0     |             | :         |                   |          | 0.069                  |             | 180.0             | 180.01 < 5.0  |            |
| 9                | -        |             |           |                   |          |                        |             |                   | 425 A         |            |
| ч                |          |             | L 16.0.   |                   | zen û. [ | 100 A 13 A             | 73 Q        | , to ∩.           | v to a hote o |            |
|                  | , MD     | 11.0        |           |                   |          |                        | 59.0        | 161 0 181 0 181 0 | PU G          | lė A       |
| 9                | . 100 .  | 23.0 / ND   | , ND      | 120.0             | 194.0    | 168.0 35.0             | 35.0        | 610.0 29.0        | 29.0          | Ę          |
| H                | - 10,0   | 4 5,0 410,0 | -10.0     | 8                 | <10.0 k  | 10.01                  | 10.01 JO.01 | ▲ 10.0 40,0       | 40,0          | <10.0      |
|                  |          |             |           |                   |          |                        |             |                   |               |            |
|                  |          |             |           |                   |          |                        |             |                   |               |            |
|                  |          |             |           |                   |          |                        |             |                   |               |            |
|                  |          |             |           |                   |          |                        |             |                   |               |            |
|                  |          |             |           |                   |          |                        |             |                   |               |            |
|                  |          |             |           |                   |          |                        |             |                   |               |            |
|                  |          |             |           |                   |          |                        |             |                   |               |            |
| FOOLHOILES       |          |             |           | -                 |          |                        |             |                   |               |            |
| A - TX, 9 JUL 74 | JUL 74   | -           | 1 - 1X, 1 | 7 DEC 78          | ÷        | G - 0EIL, 27 FEB 80    | 27 FEB B    | 0                 |               |            |
| 9 - TX, 12       | · MAR 76 | Ľ           | - 1X'     | E - TX, 10 NAY 79 |          | H - SGB-DEHL, 6 JUN 90 | 11. 6 JU    | 06 N              |               |            |

| 4 - OEIII        | H - 208-      |              |
|------------------|---------------|--------------|
| 0 - 1X, 7 DEC 78 | 10 MM         | N° 21        |
| (X, 9 JUL 74     | IX, 12 AMR 76 | IX, 1 AUG 77 |

## -061(1, 6 JUN 90 L, 27 FEB 80

B - BROKEN 3

Source: IRP, Phase I, Kelly AFB, TX, MeDrusty 1982.

Sampling points are not in the same exact jocation for the IMOB and Kelly AFB sample However, the sampling points are within reasonable proximity to each other and tables were developed for comparison only. points. Ξ

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TABLE D.3 (CONT.) LEON CREEK SEDIMENT, SAMPLING.

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# PESTICINES MALYSIS (46/Kc)

|                   | Į                          |        |          | ľ                 |          |                                        |          |      |        |    |
|-------------------|----------------------------|--------|----------|-------------------|----------|----------------------------------------|----------|------|--------|----|
| PESTICIDES        |                            | 2<br>8 | - 04     | HD 4 1            | 10.5     | B0 5                                   | 10 Z     | 8 92 | - 5 GN |    |
| NETHYL, PARATHRON | 101                        |        | -        |                   |          |                                        |          |      | •      |    |
|                   |                            |        |          |                   | 0.0      |                                        |          |      | A.A    |    |
|                   |                            |        |          |                   | I        |                                        | 1        |      | 5.0    |    |
|                   |                            |        | <3.0     |                   | 23.0     | < 3.0                                  | < 3.0    | <3.0 | 0.12   |    |
|                   | 5                          | 5      | Ŧ        | E                 |          | ND .                                   | Ĩ.       | Ľ,   | . HN   | ND |
| -                 |                            |        |          | <b>6</b> 0        |          |                                        |          | ,    |        |    |
|                   |                            |        |          |                   |          |                                        |          |      |        |    |
|                   |                            |        |          |                   |          |                                        |          |      |        |    |
| PARATHION         |                            |        |          |                   |          |                                        |          |      |        |    |
|                   | 0.0                        |        |          |                   | 0,0      |                                        |          |      | 0.0    |    |
|                   | 1                          |        |          |                   |          |                                        |          | -    | 2.0    |    |
|                   |                            |        | 0.05     |                   | ±3.0     | i<3.0                                  | <u> </u> | <3.0 | -0.62  |    |
|                   | Ę                          | ₽      | ₽        | 2                 |          |                                        | g        | Đ    | Ē      |    |
|                   |                            |        |          | E.                |          |                                        |          |      |        |    |
|                   |                            |        |          |                   |          |                                        |          |      |        |    |
|                   |                            |        |          |                   |          |                                        |          |      |        |    |
| FOOTHOTES         |                            |        |          |                   |          |                                        |          |      |        |    |
| A - IX, 9 -       | JUL 74                     |        | 0 - TX,  | 7 DEC 78          |          | - 0EIL.                                | 27 FED ( | 8    |        |    |
| <b>B</b> - 1X, 12 | <b>m</b> r 76              |        | E - TX,  | TO HAY 7          |          | II - SGB-DEHL, 5 JUN 30                | HL, 5 JI |      |        |    |
| C - TX, 1 - 3     | TX, 1 AUG 77<br>B - BROKEN |        | F - 1X   | F - TX, 17 JAN 80 |          |                                        |          |      |        |    |
| SOUTCE            | 11 He,                     | Phase  | I, Kelly | F APB, T          | X, Pebri | Phase I, Kelly AFR, TX, Pebruary 1982. | â        |      |        |    |

Sompling points are not in the same exact location for the TMCB and Kelly AFB sample Points. HOWEVER, the sampling points are within reasonable proximity to each other and tables were developed for comparison only. Ξ

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LEON CREEK SEDINENT SAMPLING. PESTICIDES ANALYSIS (UG/Ka) TABLE D.3 (CONT.)

| PESTICIDES       | 101           | #0 2          | ¥0 3      | 4 0N             | NO 5   | HO 6.                   | 10.7         | N0 8  | 9 ON           | ND 10             |
|------------------|---------------|---------------|-----------|------------------|--------|-------------------------|--------------|-------|----------------|-------------------|
| DIELDRIM         |               |               |           |                  |        |                         |              |       |                |                   |
| -                | 0.0           |               |           |                  | 0.0    |                         |              |       | 1.9            |                   |
|                  | 0.0           |               |           |                  | 0.0    | •                       |              |       | 0.0            |                   |
|                  |               |               |           |                  |        |                         |              |       | 5.0            |                   |
|                  |               |               | - ° °     |                  | 2.0    | 2-0                     | 2.0          | 2.0   | 2.0            |                   |
| 9                | , M           | MŪ            | C N       | μ0               | 19.0   | ND                      | ND.          | t     | 8              | ŪN                |
| •                | k1.0          | ₹ <b>1.</b> 0 | 2.1       | 8                | { 0'1≻ | ≺1,0'                   | 4 <b>1.0</b> | ≤1,0  | < 1.0          | <.1.0             |
|                  |               |               |           |                  |        |                         |              |       |                |                   |
|                  |               |               |           |                  |        |                         |              |       |                |                   |
| FNDREN           |               |               |           |                  |        |                         |              |       |                |                   |
| -                | 0,0           |               |           |                  | 0,0    | 5                       |              |       | 0'0            |                   |
| LDE              |               |               | 43.0      |                  | <3.0   | 4-3.0                   | <3.0         | -3.0  | <u>&lt;3,0</u> |                   |
| _                | E<br>Ŧ        | QN            | 9         | 00               | Ŭ.     | i di A                  | UD.          | 됩     | <b>N</b> O     | CN                |
|                  | с <b>1.</b> 0 | 41.0          | 1.0       | 8                | 1.0    | 1.0                     | 10.0         | -1.0  | < 1.0          | < <u>&lt;</u> 1.0 |
|                  |               |               |           |                  |        |                         |              |       |                |                   |
|                  |               |               |           |                  |        |                         |              |       |                |                   |
| FOULHOIES        |               |               |           |                  |        |                         |              |       |                |                   |
| A - TX, 9 JUL 74 | 191           |               | ) - TX, J | b - tx, 7 dec 78 |        | G - 061k, 27 FEB 80     | 27 FEB B     | 9     |                |                   |
| B - IX, 12       | MAR 76        |               | · 1X. ]   | IO ANY 79        |        | II - 568-06HL, 6 JUN 30 | HL, 6 JU     | 10 SO |                |                   |

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**B** - BROKEN

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Source: IRP, Phase I, Kelly APH, TX, February 1982.

Sampling points are not in the same exact location for the TMCB and Kelly AFB sample points. However, the sampling points are within reasonable proximity to each other and tables were developed for comparison only. Ξ

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TABLE D.3 (CONT.)

# LEON CREEK SEDIMENT SAMLING PESTICIDES MMLYSIS (uG/Ka)

| PESTICIDES | 1<br>E                 | H0 2          |                | H0.5 H0.4         | 8     | 9<br>8                  | 101           | H0 8        | 6 0H          | A0.10  |
|------------|------------------------|---------------|----------------|-------------------|-------|-------------------------|---------------|-------------|---------------|--------|
| CINDANE    |                        |               |                | -                 | ·     |                         |               |             |               |        |
|            | 0.0                    |               |                |                   | 0.0   |                         |               |             | 0.0           |        |
| tru D      |                        |               |                |                   |       | -                       |               |             | <5.0          |        |
| sn E       |                        | 4 <b>1.</b> 0 |                |                   | 610.0 | 61.0                    | 41.0          | ה.וא        | 21.0          | 1      |
|            |                        | Ш             |                | ND.               | 'n    |                         |               |             | мп            | in .   |
| H.         | <u> • 5,0</u>          | <u> </u>      | 4.5.0          | æ                 | ×5,0  | •2'0                    | ۲ <u>5</u> ,0 | د5.0        | < <u>5.</u> 0 | <. 5.0 |
|            |                        |               |                |                   |       |                         |               |             |               |        |
|            |                        |               |                |                   |       |                         |               |             |               |        |
| DIAZ TNON  |                        |               |                |                   |       |                         |               |             |               |        |
|            | 0.0                    |               |                |                   | 0.0   |                         |               |             | <u> </u>      |        |
| D.         |                        |               |                |                   |       |                         |               |             | 150           |        |
|            |                        |               | 25 A           |                   | 450.0 | 45.0                    | 45 û          | 45.0        | <u> </u>      |        |
| 9          |                        |               | UN             | URI -             |       | 5                       | â             |             |               | ND     |
|            | ł                      | 2             |                |                   |       |                         |               |             |               |        |
|            |                        |               |                |                   |       |                         |               |             |               |        |
| -          |                        |               |                |                   |       |                         |               |             |               |        |
| EDOTHOTES  |                        |               |                |                   |       |                         |               |             |               |        |
| A - TX, 9  | <b>JOL</b> 74          |               | ) - TX, J      | 7 DEC 78          |       | - 06HL,                 | 27 FE9 (      | 8           |               |        |
| B - TX, 12 | TX, 12 MMR 76          |               | - IX, ]        | 10 MY 75          |       | II - SGB-OEHL, 6 JUN 30 | EHL, 6 J      | 08 <b>H</b> |               |        |
| C - TX, 1  | 1 AUG 77<br>B _ BOOVEN |               | ר דא, <u>ד</u> | F - TX, 17 JAN 80 |       |                         | I             |             |               |        |
|            |                        |               |                |                   | •     |                         |               |             |               |        |

Sampling points are not in the same exact location for the TWOB and Kelly AFB sample points. However, the sampling points are within reasonable proximity to each other and tables were developed for comparison only. points. Ξ

Source: DRP, Phage I, Kelly AFB, TX, February 1982.

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### LEON CREEK SEDINENT SAFELING PESTICIDES ANALYSIS (uG/Ka) TABLE D.3 (CONT.)

| PESTICIDES          | NO 1         | ¥0   | 10 J | HO H     | S<br>₩  | MO 5  | X0 7        | s<br>F | MC 9           | NO 9 NO 10 |
|---------------------|--------------|------|------|----------|---------|-------|-------------|--------|----------------|------------|
| HEPTACHLOR          |              |      |      |          |         |       |             |        |                |            |
|                     | 0.0          |      |      |          | 0.0     |       |             |        |                |            |
| LDL D               |              |      |      |          |         | -     |             |        | 45.0           |            |
| 5,0 E               |              |      | ∠0.5 |          | ς5.0    | 2 Q S | 40.5        | د ٥ م  | 2 0 t          |            |
| 9                   | MD.          | . WO | UN.  | ND.      | MD      |       |             | , Li   | - CN           | ЯВ         |
| H                   | <u> 45.0</u> | .0   | ±5,0 | <b>6</b> | . < 5,0 | ≤ 5,0 | <b>≤5,0</b> | 45,0   | <u> 4 5, 0</u> | 4 5,0      |
|                     |              |      |      |          |         |       |             | •      |                |            |
|                     |              |      |      |          |         |       |             |        |                |            |
| USET ACHLOR-EPOXLOE | POXLOE       |      |      |          |         |       |             |        |                |            |
| <b>A</b>            | 0.0          |      |      |          | 0.0     |       |             |        | 0.0            |            |
|                     |              |      | ·    |          |         |       |             |        | U              |            |
| 5.0 F               |              |      | <1.0 |          | 40.0    | ≺1.0  | 4.0         | <1,0   | ≤1.Õ           |            |
| 9                   |              | 100  | , ND | <u>C</u> | NO      | UD .  | E C M       | (ID    | Q              | 9          |
|                     | 2 E A        | ,10  | 73.0 | , A      | 45.0    | 20.0  | 45.Q        | JS.0   | 45.0           | 45.0       |
|                     |              |      |      |          |         |       |             |        |                |            |
|                     |              |      |      |          |         |       |             |        |                |            |
| EQUINOTES           |              |      |      | •        |         |       |             |        |                |            |

| G - 06ML, 27 FEB 80 | II - 568-0EHL, 6 JUN 30 |                   |            |
|---------------------|-------------------------|-------------------|------------|
| B - TX, 7 DEC 78    | E - TX, JO MAY 79       | F - TX, 37 JMH 80 |            |
| A - TX, 9 JUL 74    | 8 - TX, 12 IMR 76       | C - TX, 1 AUG 77  | R . NDAKFN |

Source: IRP, Phate I, Kelly AFB, TK, February 1982. 134mia - 0

Sampling points are not in the same exact location for the TWOB and KeVly AFB sample points. However, the sampling points are within reasonable proximity to each other and tables were developed for comparison only. Ξ

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TABLE D.3 (CONT.)

# LEON CREEK SEDJMENT SAMPLING.

# PESTICIDES ANALYSIS (UG/SG)

| ſΓ                              |           | ľ  |       |              | ľ                   |                    |          |               |           |
|---------------------------------|-----------|----|-------|--------------|---------------------|--------------------|----------|---------------|-----------|
| H0 2 N0 3                       | <u> </u>  |    | 4 GH  | 20 S         | NO 5 _ HO 6         | <u>то 7</u>        | ₽<br>£   | <u>8</u> 09   | NO. 10    |
|                                 |           |    |       |              |                     |                    |          |               |           |
|                                 |           |    |       | 0.0          |                     |                    |          | 0.0           | l         |
|                                 | · ·       | 1  |       | Ì            |                     |                    |          | 250.0         |           |
| 50.0                            | 50.0      |    |       | 500.0 1<50.0 | <50.0               | 50.0.12 St.0.250.0 | 2 SR. R. | <u> 450.0</u> |           |
|                                 | NN.       |    | KU .  | G            | 10                  |                    |          |               | 2         |
|                                 |           | 1  | ! •   |              |                     |                    | 4        |               | <br> <br> |
|                                 | -         |    |       |              |                     |                    |          |               |           |
|                                 |           | L  |       |              |                     |                    |          |               |           |
| <br> <br> <br>                  |           | 1  |       |              |                     |                    |          |               |           |
|                                 |           |    |       |              |                     |                    |          |               |           |
|                                 | -         |    |       |              |                     |                    |          |               |           |
|                                 | ┝         | 1  |       |              |                     |                    |          |               |           |
|                                 | <b> </b>  | L  |       |              |                     |                    |          |               |           |
|                                 |           |    |       |              |                     |                    |          |               |           |
|                                 | •         |    |       |              |                     |                    |          |               |           |
|                                 |           |    |       |              |                     |                    |          |               |           |
|                                 |           |    | -<br> |              |                     |                    |          |               |           |
|                                 | TX, 7 D   | -  | EC 78 |              | g - Denl, 27 feb 80 | 27 FEB 8           | 9        |               |           |
| iX, IZ MMR /b E - TX, 10 MMY 79 | 01 X<br>X | 21 |       |              | - S68-06            | ML, 6 4            | 80 H     |               |           |

C - TX, 1' AUG 77

F - TX, 17 JMH 80

Source: JRP, Phage I, Kelly APB, TX, Pebruary 1982.

Sampling points are not in the same exact location for the TWQB and Kelly AFB sample points. However, the sampling points are within reasonable proximity to each other and tables were developed for comparison only. Ξ

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TABLE 0.3 (CONT.)

### (PCB'S)

POLYCIILORIMATED BIPHENYLS

# "MILLIGRAMS PEA KILOGRAM (PPM)

| POINTS                  | 101         | 101 N02   | 20 3       | NG 4               | NO 5         | NO 4 NO 5 NO 5 | 140 Z       | 80 W          | 6 0 <del>1</del> | NO 10      |
|-------------------------|-------------|-----------|------------|--------------------|--------------|----------------|-------------|---------------|------------------|------------|
| TEXAS 79<br>Survey      | ı           | '         | 20         | · · ·              | 1500         | 20             | 230         | 2300          | ន                |            |
| oehl, 80<br>Survey      | 41000       | <1000     | <1000      | TR 8<br><1000      | ×1000 4000   | TR 0<br>4000   | <1000       | TR e<br><1000 | 41000            | 41000      |
| sgb<br>Jun 80<br>Survey | 40<br>4 0.5 | ₽25;<br>V | TR<br><0.5 | TR TR<br><0.5 <0.5 | TR<br>5 40.5 | TR<br>0.5 <0.5 | TR<br>< 0.5 | TR <          | TR<br>:0.5       | TR<br><0.5 |
|                         |             |           |            |                    |              |                |             |               |                  |            |

**"DRY NEIGHT** 

HD: MONG DETECTED. LESS THAN THE QUANTITATIVE DETECTION LIMIT ( 0.5)

Source: IRP, Phase 1, kelly APB, TX, February 1983.

Sompling points are not in the same exact location for the TMQB and Kelly AFB sample points. However, the sampling points are within reasonable proximity to each other and tables were developed for comparison only. Ξ

APPENDIX E Master List of Shops

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|        | AF   | 91 | SNDIX | Ę     |       |
|--------|------|----|-------|-------|-------|
| MASTER | L15T | -  | INDUS | TRIAL | SHOPS |

| Name                                        | Present<br>Location<br>(Bldg. No.) | Handles<br>Hazardous<br>Naterial | Generatos<br>Kazardous<br>Wastes | Typical<br>TSD Methods                                  |
|---------------------------------------------|------------------------------------|----------------------------------|----------------------------------|---------------------------------------------------------|
| )700th Air Base Group                       | Civil Engine                       | ering/SARPMA                     |                                  |                                                         |
| CE Carpentry Shop                           | 6008                               | Yes                              | No                               | Consumed in Process                                     |
| CE Heating Shop                             | 6006                               | ¥ <del>s</del> a                 | No                               | Consumed in Process                                     |
| CE Lawnmower Repair                         | 6011                               | Yes                              | Yes                              | DPDO, Sanitary Sever                                    |
| CE Machine Shop                             | 6026                               | Yeş                              | No                               | Consumed in Process                                     |
| CE Paint Shop                               | 6026                               | Ye s                             | Yea                              | 0200                                                    |
| CE Paysont and Gro                          | vnds 6020                          | Yes                              | bio                              | Consumed in Process                                     |
| CE Plumbing Shop                            | 6008                               | Yes                              | No                               | Consumed in Process                                     |
| CE Refrigeration/Ain<br>Conditioning Repair | r- 6006                            | Уся                              | No                               | Consumed in Process                                     |
| CZ Sheetmetal                               | 6008                               | Yes                              | <b>N</b> O                       | Consumed in Process                                     |
| Sowage Treatment<br>Plant                   | 700/720                            | Yee                              | No                               | Consumed in Process                                     |
| Water Treatment Plac                        | at 6008                            | Yeş                              | No                               | Consumed in Process                                     |
| CE Electric Shop                            | 6003                               | Y <del>a</del> s                 | Yes                              | DPPO, Consumed in<br>Process                            |
| CE Entomology Shop                          | 5394                               | ¥ea                              | Хев                              | Sprayer Rinsewater to<br>Ground, Consumed in<br>Process |
| CE Golf Course Maint                        | 2960                               | Yeş                              | Yes                              | Rinsewater to Ground,<br>Consumed in Process            |
| CE Welding Shop                             | 6026                               | Yes                              | No                               | Consumed in Process                                     |

### APPENDIX E (Continued) MASTER LIST - INDUSTRIAL SHOPS

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| Năne [                         | Present<br>Location<br>Bldg. No.) | Kandles<br>Kažardous<br>Material | Generates<br>Hazardoux<br>Wéstes | Typical<br>T5D Nethods                               |
|--------------------------------|-----------------------------------|----------------------------------|----------------------------------|------------------------------------------------------|
| 9700th Air Base Group/         | Resource Mar                      | lagemént-Tran:                   | portation Main                   | tenance                                              |
| Minor/Heavy Equipmer<br>Repair | 1t 5015                           | Yes                              | Yes                              | OPDO, Senitary Sewer                                 |
| Paint and Body 50<br>Shop      | 115/5007                          | Yes                              | Yes                              | Evaporation, Landfill                                |
| Vehicle Maintenance            | 5020                              | Yes                              | Yea                              | DPDO, Landfill, Storm<br>Drain, Sanitary Sewer       |
| 700th Air Base Group/          | Horale, Well                      | (are, and Rec)                   | mation Divisio                   |                                                      |
| Auto Hobby                     | 7245                              | Yes                              | Yes                              | Underground tank<br>Storage/DPDO                     |
| Photo Hobby Shop               | 7245                              | Yo#                              | Yes                              | Sanitary Sever, Silva<br>Recovery at Wilford<br>Hall |
| Wood Hobby Shop                | 7041                              | Yes                              | No                               | Consumed in Process                                  |
| Ceramic Hobby Shop             | 7041                              | ¥93                              | No                               | Consumed in Process                                  |
| 700th Air Base Group/          | Administrati                      | ve Division                      | <u>_</u>                         |                                                      |
| Base Reproductions             | 3295                              | Yes                              | Yeb                              | 0090                                                 |
| 700th Air Base Group/          | Services Div                      | ision                            |                                  |                                                      |
| Billeting Services             | 4902                              | YeA                              | Yeş                              | Sanitāry Sewer,<br>onto ground, Landfill             |
| Training Services -            | 5401                              | Yes                              | Yee                              | DPDO                                                 |

### APPENDIX E (Continued) HASTER LIST - INDUSTRIAL SHOPS

| Nane                                            | Present<br>Location<br>(Bldg. No.) | Handles<br>Nazardous<br>Material | Génératés<br>Hazardous<br>Wastes | Typical<br>TSD Hethods               |
|-------------------------------------------------|------------------------------------|----------------------------------|----------------------------------|--------------------------------------|
| )708th Air Base Group                           | /Services Div                      | ision (Contin                    | ued)                             |                                      |
| Training Services -<br>Metal Works              | 5401                               | Yes                              | No                               | Consumad in Process                  |
| Training Services -<br>Carpentry                | 5401                               | ¥ев                              | <del>8</del> 10                  | Consumed in Process                  |
| DOD Dog Center                                  |                                    |                                  |                                  | ·                                    |
| Military Dog<br>Véterinary Servicea             | 7595                               | ΎC\$                             | Yes                              | On ground, Sanitary<br>Sever         |
| Alford Hall Medical                             | Center                             |                                  |                                  |                                      |
| Laboratories, Blood<br>Donor Center             | 4550,<br>9282                      | tes                              | Yês                              | OPDO, SAnitary Sever                 |
| Incinerator                                     | Near 3558                          | Yes                              | Yes                              | Landfill                             |
| Total Energy Plant                              | 4880                               | Хев                              | Yes                              | Sanitary Sewer,<br>DPDO, Storm Drain |
| Dental Labs                                     | 4602,<br>6418                      | 28¥                              | Υ <del>έ</del> φ                 | OPDO, Sanitary Sewer                 |
| Ackland Training Anno                           | ex (Medina)                        |                                  |                                  | <b>u</b> , <b>u</b> ,                |
| Det. 40 Munitions<br>Storage and<br>Haintenance | 444<br>Complex                     | Yeg                              | Yea                              | [andfi])                             |
| Weapons<br>Maintghanc <del>s</del>              | 431                                | Υ¢8                              | ¥∎s.                             | OPDO. Landfill                       |

E-3

### APPENDIX E (Continued) MASTER LIST - INDUSTRIAL SHOPS

| Şiane | Present<br>Location<br>(Bidg. No.) | Handles<br>Kazardous<br>Material | Ganerates<br>Hazardous<br>Waates | Typical<br>TSD Methods |  |
|-------|------------------------------------|----------------------------------|----------------------------------|------------------------|--|
|-------|------------------------------------|----------------------------------|----------------------------------|------------------------|--|

Lackland Training Annex (Hedina) (Continued)

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| 000 Dog Training                           | 465          | Yea | Уев | Onground Disposal    |
|--------------------------------------------|--------------|-----|-----|----------------------|
| 3700th Vehicle Mainte-<br>nanca            | 2 <b>2</b> 0 | Yes | Yea | DPDD, Sanitary Sewer |
| 6948th FSS Mobility<br>Vehicle Maintenance | 210          | Y45 | Yeя | OPDO, Sanitary Sever |
| OTS Dental Clinic                          | 114          | Yes | Yes | Medical Supply       |
| CE SHART TEAM                              | 230          | Yes | но  | Consumed in Process  |
| Firing Range                               | 919          | X62 | Хөг | DPDO, Landfill       |
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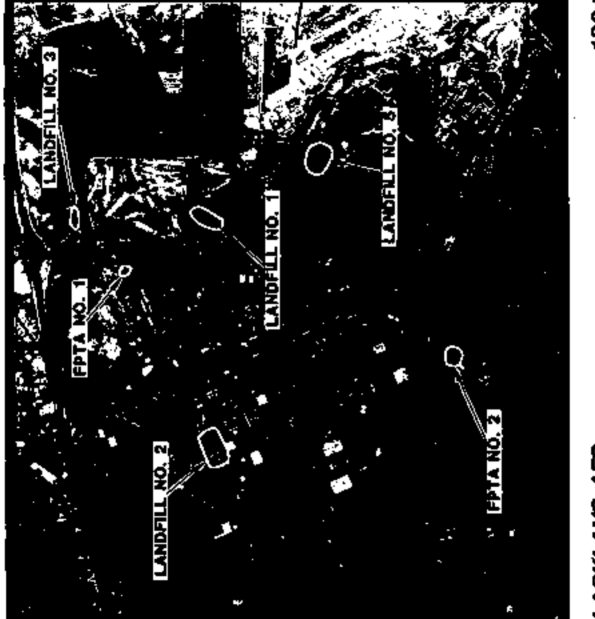
APPENDIX P PROTOGRAPHS

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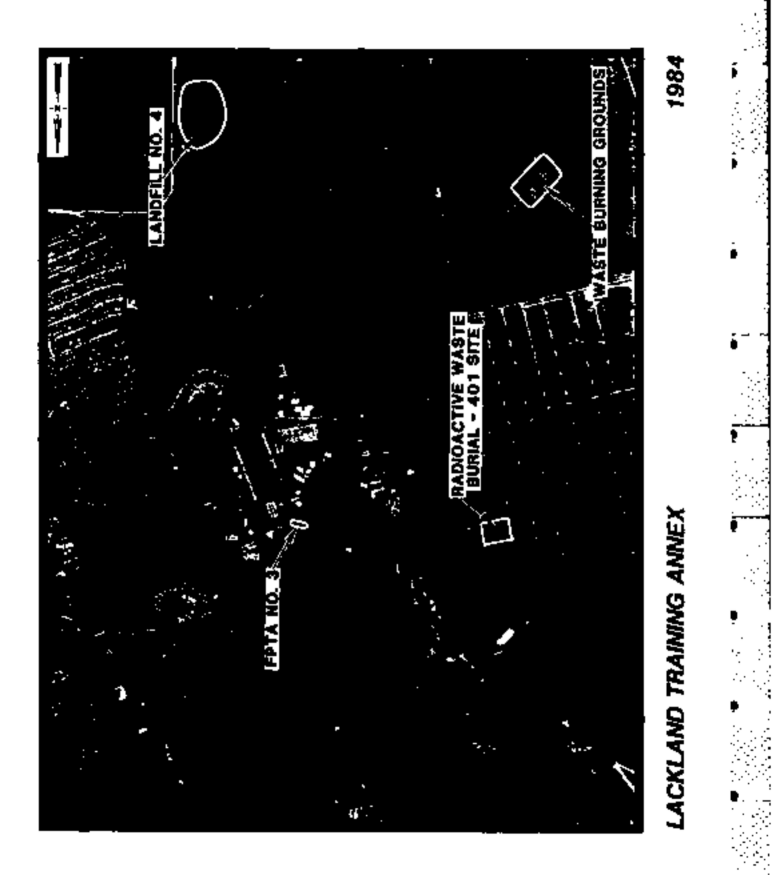
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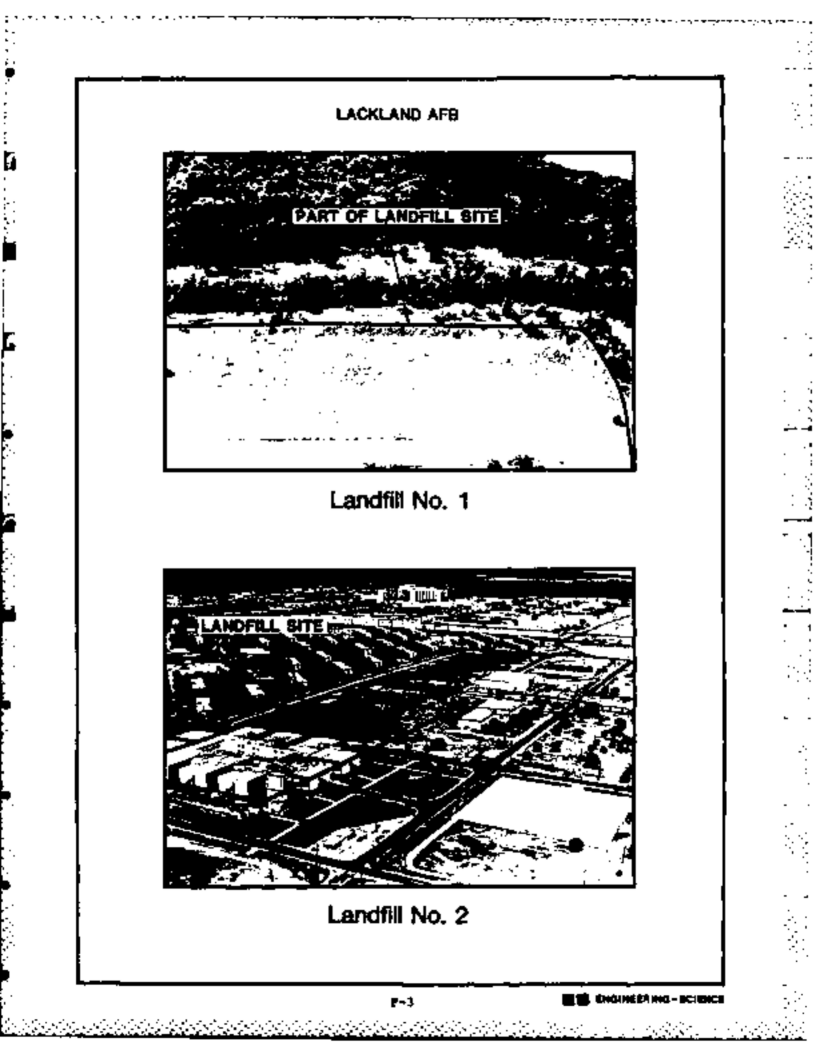
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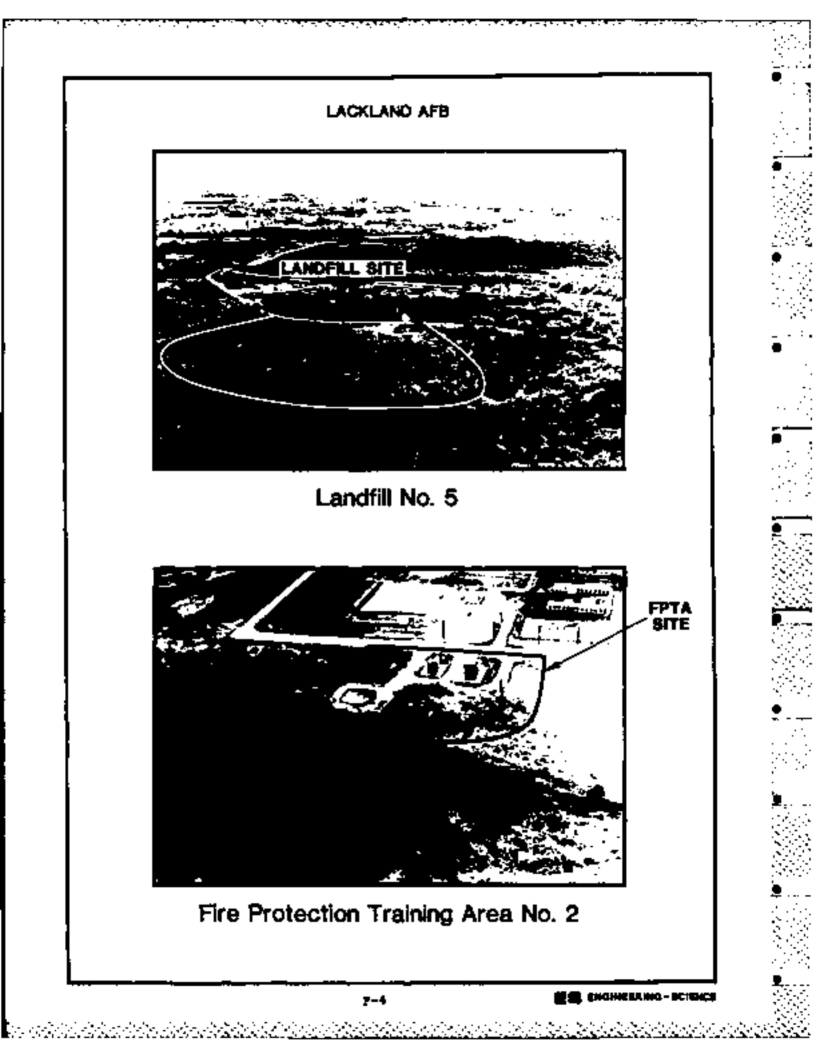
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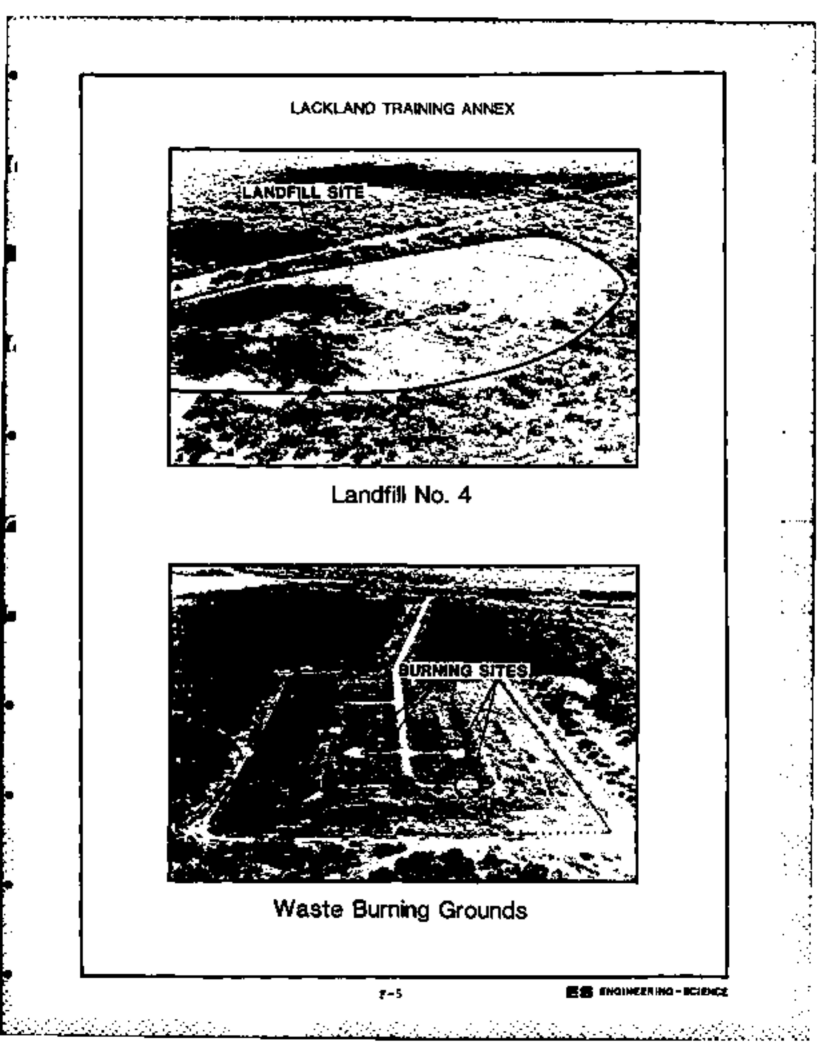


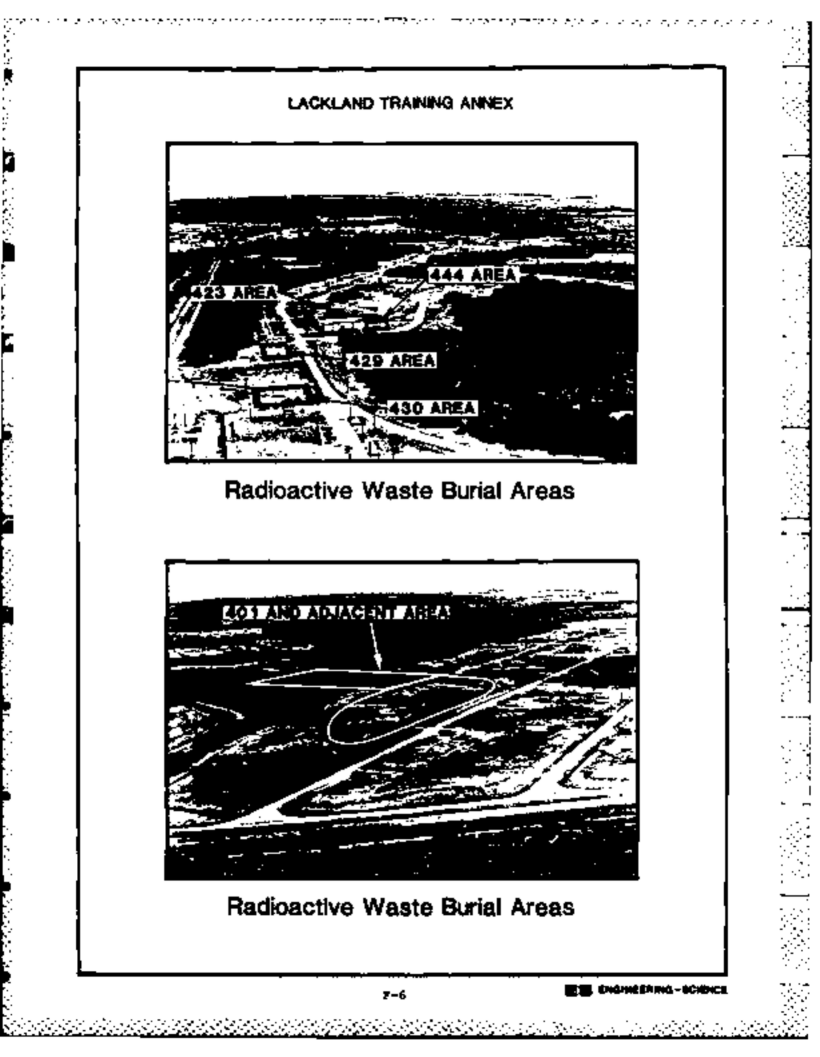
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### APPENDIX G

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USAP INSTALLATION RESTORATION PROGRAM RAZARD ASSESSMENT RATING METHODOLOGY

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### APPENDIX C

### USAF INSTALLATION RESTORATION PROGRAM HAZARD ASSESSMENT RATING METHODOLOGY

### BACKCROUND

The Department of Defense (DOD) has established a comprehensive program to identify, evaluate, and control problems associated with past disposal practices at DOD facilities. One of the actions required under this program is to:

"develop and maintain a priority listing of contaminated installations and facilities for remedial action based on potential hazard to public health, welfere, and environmental impacts," (Reference: DEOPPH 81-5, 11 December 1987).

Accordingly, the United States Air Porce (USAP) has sought to establish a system to set priorities for taking further actions at sites based upon information gathered during the Records Search phase of its Installation Restoration Program (IRP).

The first site rating model was developed in June 1981 at a meeting with representaives from USAF Occupational and Environmental Health Laboratory (OEHL), Air Force Engineering and Services Center (AFESC), Engineering-Science (ES) and CH2M Hill. The basis for this model was a system developed for EPA by JRE Associates of McLean, Virginia. The JRE model was modified to meet Air Force needs.

After using this model for 6 months at over 20 Air Force installations, certain inadequaties became apparent. Therefore, on January 25 and 27, 1982, representatives of USAF OEML, AFESC, various major commands, Engineering-Science, and CM2M Hill pet to address the inadequaties. The result of the meeting was a new site rating model designed to present a better picture of the hazarde posed by sites at Air Force installations. The new rating model described in this presentation is referred to as the Herard Assessment Rating Methodology.

### PURPOSE

The purpose of the site rating model is to provide a relative ranking of sites of suspected contamination from hazardous substances. This model will assist the Air Force in setting priorities for follow-on site investigations and confirmation work under Phase II of the IRP.

This rating system is used only after it has been determined that (1) potential for contamination exists (hazardous wastes present in sufficient quantity), and (2) potential for migration exists. A site can be deleted from consideration for rating on either basis.

### DESCRIPTION OF MODEL

Like the other bezardous waste site ranking models, the U.S. Air Porce's site rating model uses a scoring system to rank sites for priority attention. However, in developing this model, the designers incorporated some special features to meet specific BOD program meeds.

The model uses data readily obtained during the Records Search portion (Phase I) of the IRP. Scoring judgments and computations are easily made. In assessing the hazards at a given site, the model develops a moore based on the most likely routes of contamination and the worst hazards at the site. Sites are given low scores only if there are clearly no hazards at the site. This approach peahes well with the policy for evaluating and setting restrictions on excess DOD properties.

As with the previous model, this model considers four aspects of the hazard posed by a specific sits: the possible receptors of the contamination, the waste and its characteristics, potential pathways for waste contaminant eigration, and any efforts to contain the contaminants. Each of these categories contains a number of rating factors that are used in the overall hazard rating.

The receptors category rating is calculated by scoring each factor, multiplying by a factor weighting constant and adding the weighted scores to obtain a total category score. The pathways category rating is based on evidence of contaminant migration or an evaluation of the highest potential (worst case) for contaminant migration along one of three pathways. If evidence of contaminant migration exists, the category is given a subscore of 80 to 100 points. For indirect evidence, 80 points are assigned and for direct evidence, 100 points are essigned. If no evidence is found, the highest score among three possible routes is used. These routes are surface water migration, flooding, and ground-water migration, Evaluation of each route involves factors associated with the particular aiyration route. The three pathways are evaluated and the highest score among all four of the potential scores is used.

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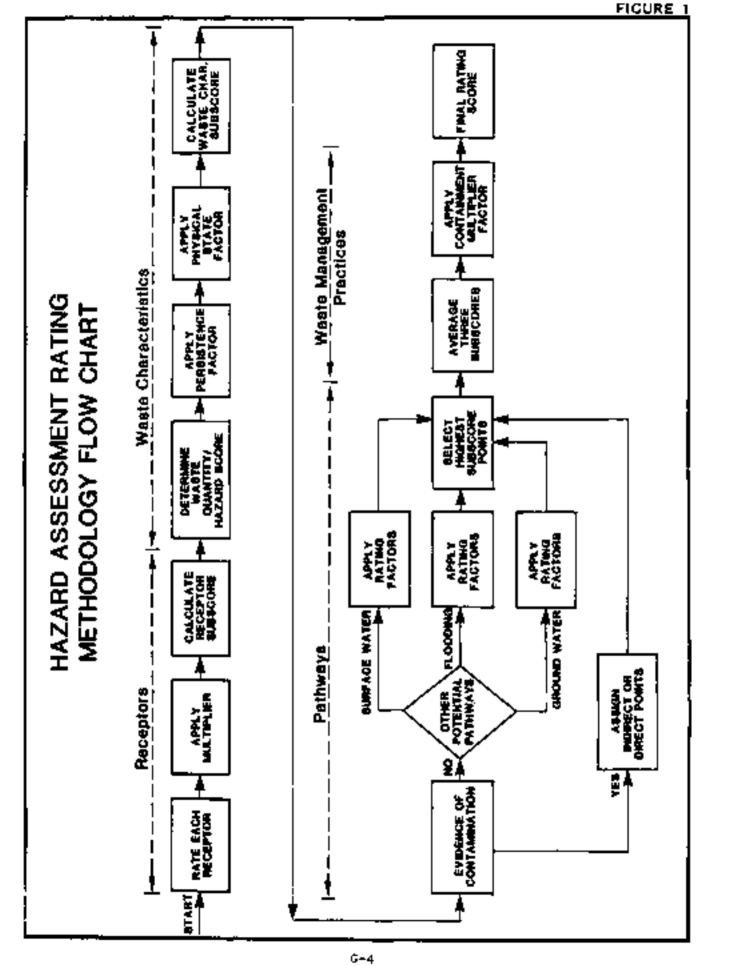
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The waste characteriatics category is scored in three steps. First, a point rating is assigned based on an assessment of the waste quantity and the hazard (worst case) associated with the site. The level of confidence in the information is also factored into the assessment. Next, the score is multiplied by a waste persistence factor, which acts to reduce the score if the waste is not very persistent. Finally, the score is further modified by the physical state of the waste. Liquid wastes receive the paximum score, while scores for sludges and solids are reduced.

The scores for each of the three categories are then added together and normalized to a maximum possible score of 100. Then the waste management practice category is scored. Sites at which there is no containment are not reduced in score. Scores for sites with limited containment can be reduced by 5 percent. If a site is contained and well managed, its score can be reduced by 90 percent. The final site score is calculated by applying the waste management practices category factor to the sum of the scores for the other three categories.

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### FIGURE 2

### HAZARD ASSESSMENT RATING METHODOLOGY FORM

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| 5. Distance to matrice well                                                      | I                         | 10-        | 1                            |                              |
| C. Land wee/soning within 1 sile ratius                                          |                           | t          | ! :                          |                              |
| D. Discusse to canagement to midary                                              |                           | •          | ļ.,                          |                              |
| Z. COLLER MELONDER WITHIN   ALLA CALLAR OF SILE                                  | I                         | 14         | I                            |                              |
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| G. Ground watter upp of uppersons anglifer                                       | i                         |            |                              |                              |
| 1. Population moved by morface water supply<br>within 3 wijes downstream of site |                           |            |                              |                              |
| I. Population served by ground-water copply<br>                                  | <br>                      | •          |                              |                              |

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### IL WASTE CHARACTERISTICS

- A. Select the factor store cased on the estimated quantity, the degree of hasard, and the confidence level of the information.
  - 1. Waste quantity (3 + small, A + medium, 5 + large)
  - Condidence Level (C = condigned, 5 = suspected)
  - 3. Second cating (2 bigh, X medium, 5 inv)

Zartor Subscore & (from 10 m 100 hased on factor score hitzin)

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C. Apply physical state multiplier

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FIGURE 2 (Continued)

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& PATHWAYS Tector des 15 de factor Nossible R451.00 Marine Tactor 10-31 Multiplies Score. Seace If there is weldence of election of heradows contrationants, easien maximum (actor ephacoes of 100 points for direct evidence of 40 points for indirect evidence, 16 direct evidence exists than proceed to 4, 12 40 evidence of inditect evidence exists, proceed to 8. Subscreen a Note the algorithm potential for ) potential perhaps, surface water algorithm, flooding, and ground-water algorithm. Select the bighest rating, and proceed to C. ). Suctace water migration l. i ľ ſ Distance to measure mether water ć. Met presipication . . Suzdace, ecoaton, Surface permanulicy Б ٠ Rainfell intensity Suggarals. Subscore (100 2 factor score subtotal/saminum score subtotal) 1 Floading . ı Supporte (100 % factor score/1) 3. Ground-water migration ! Segan to ground vecer 6 Yet\_oredigitation ! toil permeaniliev 3 Suprecises flowe ı Direct errors to ground water . Succession Subscore (100 x factor score subtotal/maxious score subtotal) C. digbest pathway supernre. Shown the haphent subscore value from A. 8-1. 3-2 or 3-3 above. Pathways Subscore IV. WASTE MANAGEMENT PRACTICES Average the three allocates for seceptize, where characteristics, and pathways. Sec epror a Wears Characteristics Pathenye divided by 1 to al Gross Total Score 5. Apply improve for wante containment from wests management practices Gong forst Score I Maste Suparement Procises factor + Final Score

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TABLE 1 (Continued)

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# BAZARD ASSESSMENT RATING METHODOLOXY GUIDDELINES

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| Reinfall inimality bound<br>on 1 year 24-be sainfall                                | And A.P.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 1.8-2.4 Inches                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 2. i-1.6 (nchee                                                      | said the second                                              |                     |
| SHIPDOTI WA THI, NON E-O                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                      |                                                              |                     |
| Ploodplain                                                                          | Neycoró IDN-Year<br>Clocópiain                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | la 23-yaas (1996-<br>Pisin                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | in 10-year flood-<br>pisin                                           | Floods meaning                                               | -                   |
| I NOTENTIAL NOT GEOMO-LATEN                                                         | A CONTRACTION                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                      |                                                              |                     |
| beyth to growno water                                                               | Genter Usen 300 ft                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 30 to 348 feet                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 11 to 50 feet                                                        | D to 10 Jast                                                 | •                   |
| Mat pareipitation                                                                   | tes the -10 ls.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | -10 to 45 Mm.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 15 to +28 In.                                                        | Gradiar chen 126 Ja.                                         | ٩                   |
| Boll personality                                                                    | Geeige Num XII star<br>(>10° carters)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | in to to to the set of | An to be clay 10 to be clay<br>the to to car/we the to to carrent    | 04 t <u>u</u> 154 cley<br> clu <sup>2</sup> 04/1+0]          | •                   |
| Sidestieus floes                                                                    | Moltum uf ella graet-<br>el than 5 test abova<br>bigh graend-water laval                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Goltom of Bile<br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Mattam of afte<br>Iraquintly sub-<br>earged                          | Botton of alle lu-<br>cated below mean<br>growed-water tevel |                     |
| bited: access to grown<br>autor pthiceds faults.<br>Arectores, faulty and           | Als avidence of flut                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Kolorator chul                                                       | 471 Y518                                                     | *                   |

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county, which down fitched

## TABLE 1 (Continued)

# HARARD ASSESSMENT RATING NETWOOLOGY GUIDELINES

## IV. MATE NUMBER PRASTICE CATEGORY

this excepting adjusts the total risk as determined from the respirate, pathways, and yours characteristics carevories for scare assessment predices and angiosering controls designed to reakes this risk. The total risk is determined by their avecaging the conspirate pathweys, and walls characteristics ministers, ź

## D. WATCHINGTON PAULTICES FACTOR

The fatjowing multipliers we then upplied to the total risk points (from A):

General Note: 18 duit are get available of house to be complete the factor catings within items (-a through 1, 231-9-1 ut 211-16-3, then leave black for calculation of footox source and maximum putable moves.

 APPENDIX H

TANKS A DEPARTMENT OF A STATE

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SITE RAZARD ASSESSMENT RATING FORMS

### APPENDIX H

### INDEX FOR HAZARD ASSESSMENT

### NETHODOLOGY FORMS

| Name of Site                        | <u>Page</u> |
|-------------------------------------|-------------|
| Leaching Area 7595                  | 8-1         |
| Leaching Area 466                   | H-3         |
| Landfill No. 4                      | K5          |
| Fire Protection Training Area No. 3 | H-7         |
| Fire Protection Training Area No. 2 | <b>H-</b> 9 |
| Explosive Ordnance Burning Pit      | H-11        |
| Waste Burning Grounds               | K+13        |

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Page L of 2

### HEADER ASSESSMENT NAVING NETHODOLOGY FORM

a de la contra de la contra de la contra de la contra de la contra de la contra de la contra de la contra de l

Name of Sila:Leaching Area (Moar Deitding 7555) LocationsLackland RFD Date of Operation or Decurrence: 1960 to present Deser/Operators - Lackland RFB Communic/DescriptionsDisposal of periloide solutions view for disping military dogs

### Sile Naturd by: U.L. Those and J.M. Absolon

1. SECONDIS Factor Multi-Functor Maniana Atim Possible al)er Score (6-3) ican Rating Factor 12 A. Population within 1,000 feet of site 1 ٠ 12 11 3. Distance to rearrest well 2 20 3 9 C. Lond eser/zoning within 1 alle radius 1 3 9 D. Distance to installation Boundary 3 6 10 J. 3 E. Critical anvironments within 1 mile radius of site L 3 3 3 16 18 F. Mater quality of rearest serface eiter body 6 8. Bround mater was of apperants againer 9 27 ٠ ٠ 1Ô H. Population served by surface water supply 6 within 3 miles downstream of site 1. Population served by ground water supply 3 6 ы 1Å mithin 3 miles of sile Sectorals 125 186 Receptors subscore (1981 a factor score subtotal/maximu score subtotal) 69

### 11. HASTE CHARGETERISTICS

A. Select the factor score based on the estimated quantity, the degree of hazard, and the confidence lavet of the information.

| l. Meste quantity (I=nual), 2-undlus, 3-large) | 5   |
|------------------------------------------------|-----|
| 2. Confidence Level (Ivconfirmed, 2-sequeted)  | - I |
| 3. Hezard roting (1-low, 2-modium, 3-high)     | 3   |

Factor Sebecome A firms 20 to 100 based on factor score estrict — 8

 Apply persistence factor Factor Subscore A s Persistence Factor > Bubscore #

64 τ 0.91 = 72

C. Apply physical state multiplier Between D = Physical State Multiplier - Maste Characteristics Sebecore

72 c (.M + 72

Name of Sites Leaching Area (Rear Dullding 7595)

S to S appe

III. PATHANS

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с,

A. If there is evidence of migration of hezerdoes contaminents, assign satisma factor subscore of 800 points for direct evidence or 80 points for indirect evidence. If direct evidence exists then proceed to C. If no evidence or indirect evidence exists, proceed to 8.

Sebacore

B. Rate the eigention potential for 3 potential pathways: surface water eigention, flooding, and ground-water eigention. Belect the highest rating and proceed to C.

| Rating Factor                                                            | Factor<br>Rating<br>(0-3)  | piler     | Beom            | Rosa Lible<br>Score |         |                  |             |
|--------------------------------------------------------------------------|----------------------------|-----------|-----------------|---------------------|---------|------------------|-------------|
| 1. Serface Water Highetion                                               |                            |           |                 |                     |         |                  |             |
| Distance to nearest sorface water                                        | •                          | 8         |                 | 24                  |         |                  |             |
| Net precipitation                                                        | 4                          | 6         | •               | 18                  |         |                  |             |
| Ser Face ends (an                                                        | - I                        |           | 8               | 25                  |         |                  |             |
| Serface permeability                                                     | 1                          | 5         | - 6             | 18                  |         |                  |             |
| Rainfall intensity                                                       | 3                          | 8         | 54              | 84                  |         |                  |             |
| Sectoral                                                                 | 9                          |           | 38              | LINĢ                |         |                  |             |
| Subscore 1999 a factor score subtob                                      | ai/maiem                   | score seb | tolali          | 35                  |         |                  |             |
| 2. Flooding                                                              | •                          | ι         | •               | 3                   |         |                  |             |
| Subscore (100 x factor score/3)                                          |                            |           |                 | ۰                   |         |                  |             |
| 3. Broad-water elevation                                                 |                            |           |                 |                     |         |                  |             |
| Depth to ground water                                                    | 2                          |           | 16              | 24                  |         |                  |             |
| Het precipitation                                                        |                            | 6         | t               | 16                  |         |                  |             |
| Soll permetability                                                       | 2                          |           | 16              | 24                  |         |                  |             |
| Subsection flows                                                         |                            | . i       |                 | 45                  |         |                  |             |
| Direct access to ground water                                            | •                          |           | i               | 24                  |         |                  |             |
| Subtotal                                                                 | 9                          |           | 2               | 114                 |         |                  |             |
| Subscore (100 x factor score sobtet                                      | al/maxime                  | nori seb  | totali          | 25                  |         |                  |             |
| C. Highest pathway subscore.<br>Enter the highest subscore value fr      | os R, M-I,                 | H. or ₽-  | 3 abova.        |                     |         |                  |             |
|                                                                          | Pathwya S                  | WHO'R     |                 | 35                  | -       |                  |             |
| IV. MORTE NUMBERENT PRACTICES                                            |                            |           |                 |                     |         |                  |             |
| A. Average the three subscores for<br>Acceptor                           |                            | write dia | racteriai<br>69 | lich, and pa        | timiyi. |                  |             |
|                                                                          | watelsti                   | a         | 72              |                     |         |                  |             |
| Fathers                                                                  |                            |           |                 |                     |         |                  |             |
| Total                                                                    | 175                        | divided   |                 |                     | 53      | Brown tota       | 1 500       |
| 1. Apply factor for waste containing<br>Green Lotal score 1 waste annage | nt from use<br>ment practi | te oonego | únt yr e        | ctices.<br>I score  |         |                  |             |
| 37                                                                       | • •                        | 1.00      | •               |                     | ī       | 53<br>F10ML 900A | -<br>\<br>E |

Stol age

### HADAND ASSESSMENT RATING METHODOLOGY FUMA

Name of Site: Leaching Area (Maar Building 655) LocationsLackiand Training Annex Bate of Operation or Occurrence: 1965 to present DemonYOperators - Lackiand AFB Communits/Description:Disposal of pesticide solutions used for disping military dogs

### Site Asted by: R.L. Theem and J.R. Absalon

|    | -       |   |  |
|----|---------|---|--|
| i. | RELEVIO | 1 |  |

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| Raking Factor                                                                           | Factor<br>Asting<br>10–33 |        | Factor<br>Score | Ngejmar<br>Possible<br>Score |
|-----------------------------------------------------------------------------------------|---------------------------|--------|-----------------|------------------------------|
| R. Population within 1,000 feet of site                                                 | 2                         | +      |                 | 15                           |
| 8. Distance to nearest well                                                             | 1                         | L      | 14              | 39                           |
| C. Land oberigning within I sile radius                                                 | 5                         | 3      | 6               | 9                            |
| D. Distance to installation boundary                                                    | 2                         | ₽.     | 12              | <b>j</b> 8                   |
| E. Critical environments within 1 wile radius of site                                   | L                         | 10     | L               | .91                          |
| ater quality of nearest perface water body                                              | 3                         | 6      | 15              | [8]                          |
| 5. Growned water use of eccernicit agailer                                              |                           | 9      |                 | 27                           |
| H. Population served by server water supply<br>within 3 miles downstream of site        | •                         | 6      | •               | ₽₽                           |
| <ol> <li>Population served by ground water supply<br/>mithin 3 miles of site</li> </ol> | 1                         | 6      | 18              | 18                           |
| Sebtotale                                                                               | I                         |        | 整               | tölt                         |
| Receptors subscore [198 + factor acors subtatal/sacium                                  | - <del>20</del> 1 9       | Motall |                 |                              |

### II. WASTE CHARGETERISTICS

A. Smiart the factor georg based on the estimated quantity, the degree of hazard, and the confidence level of the information.

| 1. Weste quantity (I-man1), 2-andiam, 3-image) | 5   |
|------------------------------------------------|-----|
| 2. Confidence level (inconfirmed, Previpected) | - I |
| 3. Hazard ratios (1+1cm, 2-mellum, 3-high)     | 3   |

B. Apply persistence factor Factor Bebecore A x Persistence Factor - Bebecore B

MF T NMF = 72

C. Apply physical slate multiplier Subscore B - Physical Blate Multiplier - Meste Characteristics Subscore

72 1 1.00 - 78



Name of Sites Leaching Rose (New Baliding 466)

Page 2 of 2

1.0.1

ICI. PATHANIB

2

A. if there is evidence of migration of hazardous contasimants, assign eavieum factor subscene of 100 points for direct evidence or 60 points for indirect evidence. If direct evidence exists then proceed to C. If no evidence or indirect evidence exists, proceed to B.

...

Selection 4

 Rate the eigration potential for 3 potential pathways: surface water migration, flooding, and ground-water signation. Select the highest rating and proceed to C.

| Nating Factor                                                         | Rating<br>(0-3)   |              | Score    | Possible<br>Score |          |             |
|-----------------------------------------------------------------------|-------------------|--------------|----------|-------------------|----------|-------------|
| I. Surface Water Rigration                                            |                   |              |          |                   |          |             |
| Distance to nearest surface water                                     | 2                 | 6            | 16       | 54                |          |             |
| Net precipitation                                                     | •                 | 5            | •        | 19                |          |             |
| Surface westion                                                       | ŀ                 |              |          | 24                |          |             |
| Serface persoblity                                                    | ŀ                 | 6            | 6        | 18                |          |             |
| Reinfell Lotensity                                                    | 3                 | 6            | 24       | 24                |          |             |
| Şebtota]s                                                             |                   |              | 54       | 199               |          |             |
| Subgrone 1348 a factor score subtota                                  | Vacion            | eure wa      | totali   | 50                |          |             |
| 2. Flooding                                                           | ŀ                 | 1            | ١        | t                 |          |             |
| Subscore (100 x factor score/3)                                       |                   |              | ż        | d.111R)           |          |             |
| 3. Ground mater eignation                                             |                   |              |          |                   |          |             |
| Depth to ground mater                                                 | 3                 |              | 24       | 24                |          |             |
| Net precipilation                                                     | •                 | - E          |          | IÅ .              |          |             |
| Soil presentitity                                                     | 8                 |              | 16       | 21                |          |             |
| Subserface flows                                                      | ٤                 |              | 16       | 24                |          |             |
| Bireci access to ground water                                         | 1                 | 8            | •        | 24                |          |             |
| Lubtota) -                                                            |                   |              | ы        | 114               |          |             |
| Subscore (199 a factor score sobiota)                                 | L/was Loose       |              | total)   | 6. 14035          |          |             |
| C. Highest pathway subscore.<br>Exter the highest subscore value from | • 4, <b>•</b> -1, | ₩ <b>~</b> ₽ | 3 above. |                   |          |             |
| 1                                                                     | Authorys S        | ebscore      |          | <u></u>           |          |             |
| IV. WHETE HANDBENEDT MACTICES                                         |                   |              |          | ••                |          |             |
| A. Regraps the lines subscores for re<br>Acceptors                    |                   | este cha     |          | tes, and pa       | the sys. |             |
| ,                                                                     | -acteristi        | -            | 46<br>72 |                   |          |             |
| Pathacys                                                              |                   | <b>4</b>     | 56       |                   |          |             |
|                                                                       | 176               | discuster (  |          |                   | 54       | Gross total |
| B. Apply factor for weste containeer                                  |                   |              |          | time              | ~        | •••••       |
| Brost total acces a weate savages                                     |                   |              |          |                   |          |             |
| 58                                                                    | ×                 | 1.90         | ,        |                   | -<br>۲   | 58 1        |
| · · · · · · · · · · · · · · · · · · ·                                 |                   |              |          |                   |          | FINAL SCORE |
|                                                                       | н                 | L-4          |          |                   |          |             |

Peer 1 of 2

### HAZARD ASSESSMENT AND HE HETHODOLDEY FURK

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Name of Site:Landfill No. 4 LocationsLackland Training Annua Date of Operation or Occurrence: 1955 to 1973 Owner/Operator: (ADC 1955-1953;LSAF Lackland NFB 1966-1973 Communits/Description:Disposal of paints,thinners,pesticides,and some pathological wastes Site Rated by: R.L. There and J.A. Absalon

1

| 4  | ting Factor                                                                    | Factor<br>Ret Log<br>19-31 | Ng]tL-<br>p]jaw- | Factor<br>Score | Naciona<br>Possible<br>Score |
|----|--------------------------------------------------------------------------------|----------------------------|------------------|-----------------|------------------------------|
| R  | Population within 1,000 feet of site                                           |                            |                  | •               | iż                           |
|    | Platence to nearest well                                                       | j                          | L                | 10              | 30                           |
| Ċ. | Land eservoing within 1 sile radius                                            | 3                          | 3                | ,               | 9                            |
|    | Distance to Installation bowdary                                               | 3                          | 6                | 18              | 18                           |
|    | Critical environments within 1 sile radius of site                             | Ĩ                          | u                | 19              | 3                            |
|    | Mater quality of meanwat surface water body                                    | 3                          | 6                | 18              | 18                           |
|    | Ground maker use of uppermost aculter                                          | ē                          | 9                | i ii            | 27                           |
|    | Population served by surface mater supply<br>within 3 miles downstream of site | •                          | É                | •               | LB                           |
| ۲. | Population served by ground water supply<br>within 3 miles of gits             | 3                          | 6                | 18              | L\$.                         |
|    | Św                                                                             | etots1 <sub>5</sub>        |                  | 63              | 1 <b>0</b> 0                 |
|    | Neceptors subscore (199 a Factor score sublicital                              | Vanilage score sei         | liot=[]          |                 | _ <del></del>                |

### 11. WASTE CHARACTERISTICS

E. RESERVOIS

R. Select the factor score based on the estimated quantity, the degree of hazard, and the confidence lavel of the information.

| 1. Weste quantity (franci), Crandium, 3-large) | 2 |
|------------------------------------------------|---|
| 2. Confidence level linconfirmed, 2-suspected) | L |
| 3. Hazard rating [1+10s, 2-pedius, 3-h]gh)     | 3 |

B. Apply persistence factor Factor Subscore A ± Persistence Factor \* Sobscore B

DN 1 ASN = 72

C. Apply physical state multiplier Betweere D = Physical State Multiplier = Meste Eheracteristics Subscore

72 1 L**.14 -** 72

10100

Name of Silver Landfill No. 4 Page 2 of 2

111, PATHARTS

G. If there is evidence of signation of hazardous contacionets, easign minimum factor publicant of 100 points for direct evidence or 50 points for indirect evidence. If direct evidence exists then proceed to C. If no evidence or indirect evidence exists, proceed to 8.

Sebacor+

8. Acts the signation potential for 3 potential pathways: surface water algorithm, flooding, and proved water algestion. Select the highest rating and proceed to C.

| Enter the Nighest subscore veloe from A, 8-1, 8-2 or 8-3 above.<br>Pathwaye Subscore 57                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Rating Factor                        | Factor<br>Rating<br>(0-3) | plit        | Factor<br>Score | Score        |           |            |         |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|---------------------------|-------------|-----------------|--------------|-----------|------------|---------|
| Net precipitation     0     5     0     18       Surface evenuability     1     6     5     18       Surface evenuability     3     6     24     24       Subtotate     62     100       Subtotate     1     1     3       Subtotate     10     1     1       Subtotate     10     1     1       Subtotate     10     1     1       Subtotate     10     24     24       Met precipitation     0     6     16       Subtotate     2     16     24       Subtotate     2     16     24       Subtotate     3     16     24       Subtotate     3     16     24       Subtotate     3     16     24       Subtotate     5     114 <th>1. Surface Water Highertion</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 1. Surface Water Highertion          |                           |             |                 |              |           |            |         |
| Surface evolution 1 0 0 0 24<br>Surface permutability 1 6 5 18<br>Addinfall antematry 3 0 24 24<br>Subtotate 62 100<br>Subscore (100 x factor score subtots)/maximum score subtots)/<br>2. Flooding 1 1 1 3<br>Subscore (100 x factor score/3) 33<br>3. Groond-water signation<br>Depth to promotisation 0 6 6 0 18<br>Solscore algorithm 2 8 16 24<br>Subscore 100 x factor score subtots)/<br>Subscore 57<br>Subscore  Distance to nearest serface water    | 3                         | 8           | 24              | 24           |           |            |         |
| Serface permatbility 1 5 5 18<br>Reinfall entensity 3 8 24 24<br>Sebiotats 62 100<br>Sebiotats 62 100<br>Sebiotate state score settotal/maximum score settotal/<br>Sebiotate score state score settotal/<br>Sebiotate score settotal/maximum score settotal/<br>Sebiotate score signation<br>Septh to promotester signation<br>Septh to promotester of a 2 4 24<br>Net procipitation 8 6 9 18<br>Soll permetability 2 8 16 24<br>Sebiotate 5 16 24<br>Direct access to proved water 8 8 9 24<br>Sebiotate 55 119<br>Subscore 1100 x factor score subtotal/maximum score sebiotal) 49<br>C. Highest pathway sebicore 55<br>IV. MOSE MOMEMBERIA MACTILES<br>R. fivenage the three sebicores for receptors, weste characteristics, and pathways.<br>Meta Characteristics 72<br>Note Characteristics 72<br>Refinances 173 divide by 3 = 50<br>Sebicore 160 x factor contained from septemagnet practices.<br>Brows total score 57<br>Sebicore 57<br>Sebicore 175 divide by 3 = 50<br>Second total score 57<br>Second                                                          | Met precipitation                    | •                         | 6           | •               | 18           |           |            |         |
| Asinfall'instansity     3     6     24     24       Subtotats     62     100       Subscore (100 x factor score subtotal/maximum score subtotal)     57       2. Flooding     1     1     3       Subscore (100 x factor score/3)     33       3. Groond-water signation     3     4       Depth to groond mater     3     4       Subscore (100 x factor score/3)     33       3. Groond-water signation     6     10       Depth to groond mater     3     4       Subscore (100 x factor score subtotal/maximum score subtotal)     8       Subscore (100 x factor score subtotal/maximum score subtotal)     9       C. Highest pathopy subscore     55       II     1     8       Subscore (100 x factor score subtotal/maximum score subtotal)     9       C. Highest pathopy subscore     57       C. Highest pathopy subscore     57       IV. MORE MARGENENT MACTIESS     45       R. formage the three subscores for receptore, weste characteristics, and pathways.       Mater Characteristics     72       Total     175       Houte Characteristics     57       Total     175       Subscore for meste containment from negte comagnement practices.       Broos lotal acore result many practices factor = fined score                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Serface evotion                      | L                         |             |                 | 24           |           |            |         |
| SetHotats     62     100       SetHotats     62     100       SetHotats     62     100       SetHotats     62     100       SetHotats     62     100       SetHotats     62     100       SetHotats     1     1     3       SetHotats     1     1     3       SetHotats     1     1     3       SetHotats     33     33       SetHotats     3     33       SetHotats     3     33       SetHotats     3     4       Wet precipitation     8     8       SetHotats     3     16       SetHotats     3     16       SetHotats     5     15       Sethotats     5 <t< th=""><th>Serface permability</th><th>-</th><th>6</th><th>Б</th><th>18</th><th></th><th></th><th></th></t<>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Serface permability                  | -                         | 6           | Б               | 18           |           |            |         |
| Subscore (IMP x factor score subtots)/maximum score subtots);       37         2. Flooding       1       1       3         Subscore (IMP x factor score/3)       33         3. Groomd-water signation       33         Depth to groomd mater       3       4         Mat precipitation       8       6       18         Subscore (IMP x factor score/3)       33       33         3. Groomd-water signation       8       6       18         Depth to groomd mater       3       6       24         Subscore (IMP x factor score schools)       8       6       18         Subscore (IMP x factor score subtots)/maximum score subtots)       9       24         Subscore (IMP x factor score subtots)/maximum score subtots)       9       19         C. Highest pathway subscore       56       19         Subscore (IMP x factor score subtots)/maximum score subtots)       9       9         C. Highest pathway subscore       57       57         IV. MOBIE MANEMEDERT MARTIES       8       6       9         A. Reerage the three subscores for receptore, meste characteristics, and pathways.<br>Neceptore       57         Notal Characteristics       57       7       58         Botheeys (obtal score for meste containment from                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Asinfell entensity                   | 3                         | 6           | 24              | 24           |           |            |         |
| 2. Fjeeding I J L 3<br>Subscore (100 x factor score/3) 33<br>3. Groont-water signation<br>Depth to groond mater J 4 24<br>Net precipitation 8 6 8 10<br>Soil pervessibility 2 8 16 24<br>Subscrate flow 2 8 16 24<br>Direct access to ground water 8 8 9 24<br>Subscore 1100 x factor score subtotal/maximum score subtotal) 49<br>C. Highest pallmay subscore.<br>Enter the highest subscore value from A, 8-1, 8-2 or 8-3 above.<br>Fathewaye Subscore 57<br>IV. MORTE NUMERENT MARCHI28<br>A. Reerage the theme subscores for receptore, weste characteristics, and pathways.<br>Receptors 45<br>Note: 72<br>Relimity 51<br>R. Reerage the theme subscores for receptore, weste characteristics, and pathways.<br>Receptors 57<br>Total 175 divided by 3 = 58 Groee total score<br>E. Apply factor for weste containment from water anangement practices.<br>Bross total acces r mais mangement practices for a first score<br>Sh z 1.00 = 1 51 J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Sebiotate                            |                           |             | æ               | 199          |           |            |         |
| Subscore (100 x factor score/3) 33<br>3. Groond-water signation<br>Depth to proved water 3 d 21 24<br>Met precipitation 8 6 0 18<br>Soil pervetability 2 8 16 24<br>Direct access to grown water 8 8 0 24<br>Subscore (100 x factor score subtots) 49<br>C. Highest pulmey selectre.<br>Enter the Nighest subscore value from R, 8-1, 8-2 or 8-3 above.<br>Pathways Subscore 57<br>IV. MOBIE NUMERENEXT MARCTICES<br>A. Recrease the three subscores for receptore, weste characteristics, and pathways.<br>Receptore 57<br>IV. MOBIE NUMERENEXT MARCTICES<br>A. Recrease the three subscores for receptore, weste characteristics, and pathways.<br>Receptore 57<br>Total 175 divided by 3 = 58 Gross total score<br>E. Apply factor for weste containment from water management practices.<br>Bross total acces r meals management practices factor = final score<br>Sh z 1.00 = 1 5 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Subscore (180 x factor score subtots | Varian :                  |             | total           | 57           |           |            |         |
| 3. Groond-water signation<br>Bryth to groond mater 3 8 24 24<br>Met precipitation 8 6 9 18<br>Soll permatability 2 8 16 24<br>Subserface flow 100 x factor score subtotal 8 7 24<br>Subsecre 1100 x factor score subtotal/maximum score subtotal 9<br>Subsecre 1100 x factor score subtotal/maximum score subtotal 9<br>C. Highest pathway subscore.<br>Enter the Nighest subscore value from A, 8-1, 8-2 or 8-3 above.<br>Pathways Subscore 57<br>IV. MOSTE NUMEREDENT PROCEINES<br>A. Average the three subscores for receptore, weste characteristics, and pathways.<br>Newstors 57<br>Total 175 divided by 3 = 50 Groee total score<br>F. Apply factor for meste containment practices.<br>Broes total accers r meste management practices.<br>Broes total accers r meste management practices.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 2. Flooding                          | I.                        | 1           | L               | 3            |           |            |         |
| Depth to precidingter       3       8       24       24         Net precidination       8       6       18         Soll providebility       2       8       16       24         Subserface flow       2       8       16       24         Direct access to proved water       8       8       9       24         Subscore 1000 x factor score subtotal/maximum score subtotal)       49       49         C. Highest pallmay subscore.       56       114         Pallmays Subscore       57         IV. MOSTE HOMPHEDENT PROTIDES       A       9         A. Receptors       46         Nosta Characteristics       72         Returneys       57         Total       175 divided by 3 =       58         Papiy factor for meste containangement practices.       57         Total       175 divided by 3 =       58         Papiy factor for meste containangement practices.       59         Bross total accers returned practer = final accer       58                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Subscore 1999 x factor score/31      |                           |             |                 | u            |           |            |         |
| Depth to precidingter       3       8       24       24         Net precidination       8       6       18         Soll providebility       2       8       16       24         Subserface flow       2       8       16       24         Direct access to proved water       8       8       9       24         Subscore 1000 x factor score subtotal/maximum score subtotal)       49       49         C. Highest pallmay subscore.       56       114         Pallmays Subscore       57         IV. MOSTE HOMPHEDENT PROTIDES       A       9         A. Receptors       46         Nosta Characteristics       72         Returneys       57         Total       175 divided by 3 =       58         Papiy factor for meste containangement practices.       57         Total       175 divided by 3 =       58         Papiy factor for meste containangement practices.       59         Bross total accers returned practer = final accer       58                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 3. Ground-water signation            |                           |             |                 |              |           |            |         |
| Net precipitation     B     6     0     18       Soil permissibility     2     3     16     24       Subserface flows     2     5     36     24       Direct access to proved water     0     0     0     0       Subscore 1100 x factor score subtotal/maximum score subtotal)     49       C. Highest pathway subscore.     55     14       Pathways Subscore     57       IV. MOSTE HOMPARENT PROCEDER     for receptors, waste characteristics, and pathways.       Receptors     45       Nosta Characteristics     57       Total     175 divided by 3 *       E. Apply factor for waste containant practices.     57       Total     175 divided by 3 *       Sit z     1.00 *                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Depth to ground mater                | J                         |             | 24              | 24           |           |            |         |
| Soil pervekility 2 8 16 24<br>Sebeurface flows 2 8 16 24<br>Direct access to promet water 8 8 8 9 24<br>Subscore 1100 x factor score subtots/maximum score subtots) 49<br>C. Highest palmacy subscore,<br>Enter the Nighest subscore value from A, 8-1, 8-2 or 8-3 above.<br>Palmacys Subscore 57<br>IV. MOSTE NUMEREMENT MODIFIES<br>A. Receptors for receptore, waste characteristics, and palloways.<br>Receptors 45<br>Next Characteristics 72<br>Robusts 57<br>Total 175 divided by 3 = 58 Grove total score<br>E. Apply factor for waste constimuent from waste anagement practices.<br>Broos lotal acces r waste management practices.<br>Broos lotal acces r waste management practices.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                      |                           | É.          |                 | 18           |           |            |         |
| Sobserface flows 2 5 16 24<br>Direct access to grown water 8 8 9 24<br>Sobtetals 56 114<br>Subscore 1100 x factor score subtots/maximum score subtots) 49<br>C. Highest pallmay subscore,<br>Enter the highest subscore value from A, 8-1, 8-2 or 8-3 abore.<br>Pallmays Subscore 57<br>IV. MOSTE NUMBERENT MARCHIESS<br>A. Average the three subscores for receptore, weste characteristics, and pallways.<br>Moreptore 46<br>Mosta Characteristics 72<br>Rothways 50<br>Exceptore 57<br>Total 175 divided by 3 = 58 Groes total score<br>E. Apply factor for meste containment from weste canagement practices.<br>Broos total score r meste management practices factor = first score<br>Sh a 1.00 = 1 55 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                      | s                         | 8           | 16              | 24           |           |            |         |
| Subtotals 56 119<br>Subscore (100 x factor score subtotal/maximum score subtotal) 49<br>C. Highest palimary subscore, and from A, 8-1, 8-2 or 8-3 above.<br>Palimarys Subscore 57<br>IV. MOBILE MONTHEDEXT PROCEILES<br>A. Average the three subscores for receptors, meste characteristics, and pathways.<br>Messacher score 45<br>Messacher score 57<br>Nessacher score 57<br>Nessacher 57<br>Nessacher 57<br>Station 105 Station 57<br>Total 105 divided by 3 = 58 Broes total score<br>E. Apply factor for meste containment practices factor = fired score<br>Station 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 = 1.00 =                                                                                                                                                                                          | -                                    |                           |             | 36              | 24           |           |            |         |
| Subscore 1100 x factor score subtotal/maximum score subtotal) 69<br>C. Highest pathney subscore.<br>Ever the Nighest subscore value from A, 8-1, 8-2 or 8-3 above.<br>Pathneys Subscore 57<br>IV. MORTE NUMPLEMENT MARCHIZES<br>A. Remage the three subscores for receptore, weste characteristics, and pathways.<br>Neceptors 46<br>Noste Characteristics 72<br>Noste Characteristics 72<br>Noste Characteristics 57<br>Total 175 divided by 3 = 58 Gross total score<br>E. Apply factor for weste containant from weste charagement practices.<br>Bross total acore r weste management practices factor = fired score<br>St z 1.00 - 1 30 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Direct access to proved water-       | •                         | 4           | •               | 24           |           |            |         |
| C. Highest pallmay subscore.<br>Enter the Nighest subscore value from A, 8-1, 8-2 or 8-3 above.<br>Pallmays Subscore 57<br>IV. MOBTE HOMPHENENT PRACTICES<br>A. Average the three subscores for receptors, weste characteristics, and pallways.<br>Receptors 46<br>Mosta Characteristics 72<br>Rethodys 57<br>Total 175 divided by 3 = 58 Groee total score<br>E. Apply factor for meste containment from neste energyment practices.<br>Bross lotal acore r meste meagement practices.<br>Bross lotal acore r meste meagement practices.<br>Bross lotal acore r meste meagement practices.<br>St z 1.00 - 1 50 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Self-state                           | •                         |             | 55              | 119          |           |            |         |
| Enter the Nighest subscore value from A, 8-1, 8-2 or 8-3 above.<br>Pathways Subscore 57<br>IV. MORTE MORTENENT PRACTICES<br>A. Reverage the three subscores for receptors, weste characteristics, and pathways.<br>Neceptors 45<br>Noste Characteristics 72<br>Rothways 57<br>Totel 175 divided by 3 = 58 Groee total score<br>E. Apply factor for meete containant from meete conseguent practices.<br>Broes total acore r meete management practices factor = fire1 score<br>Sh z 1.00 = 1 55 j                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Subscore 1100 x factor score subtots | i/maiwe :                 | score sub   | total)          | 49           |           |            |         |
| IV. MOBILE MORPHENENT PROCEEDES<br>A. Reverage the three subsectors for receptors, weste characteristics, and palloways.<br>Newptors 45<br>Noste Characteristics 72<br>Rethonys 57<br>Totel 175 divided by 3 = 58 Groee total score<br>E. Apply factor for ments containant from ments consegurant practices.<br>Broes total acone r ments management practices factor = fire1 score<br>Sh z 1.00 - 1 56 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                      | a A, 8−1, i               | He or Hi    | 3 above.        |              |           |            |         |
| A. Receptors for receptors, mosts characteristics, and pallowys.<br>Receptors 45<br>Mosta Characteristics 72<br>Rethneys 57<br>Totel 175 divided by 3 = 58 Broos total score<br>F. Apply factor for mosts containant from mosts emergement practices.<br>Broos total acore r meals management practices factor = final score<br>Sh z 1.00 - 1 50 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                      | Pathenaya S               |             |                 | 57           |           |            |         |
| A. Receptors for receptors, mosts characteristics, and pallowys.<br>Receptors 45<br>Mosta Characteristics 72<br>Rethneys 57<br>Totel 175 divided by 3 = 58 Broos total score<br>F. Apply factor for mosts containant from mosts emergement practices.<br>Broos total acore r meals management practices factor = final score<br>Sh z 1.00 - 1 50 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                      | <u> </u>                  |             |                 |              |           |            |         |
| Neceptors 45<br>Nesta Characteristics 72<br>Pathways 57<br>Totel 175 divided by 3 = 58 Broes total score<br>E. Apply factor for weste containment from weste anogenerit practices.<br>Broes lotal acore r weste anogenerit practices factor = fire1 score<br>Sh z 1.00 - 1 56 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                      | er retorn.                | weste cha   | ractor lat      | ica, and sal | i heasyn. | -          |         |
| Nosia Characteristics 72<br>Fotimers 57<br>Totel 175 divided by 3 = 58 Broes total score<br>E. Apply factor for meste containment from negte anogenerit practices.<br>Broes total acore r meste anogenerit practices factor = firel score<br>Sh z 1.00 = 1 50 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                      |                           |             |                 |              |           | •          |         |
| Followays 57<br>Total 175 divided by 3 = 58 Broom total score<br>E. Apply factor for mente containment from meste anogenerit practices.<br>Broom total acore r meste anogenerit practices factor = first score<br>Sh z 1.00 = 1 50 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                      |                           | 5           | -               |              |           |            |         |
| Totel 175 divided by 3 = 58 Groes total score<br>E. Apply factor for meste containment from meste annagement practices.<br>Broes total acore r meste annagement practices factor = first score<br>SB = 1.00 - 1 50 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                      |                           |             | 57              |              |           |            |         |
| E Apply factor for ments containment from mapte encagement practices.<br>Broos lotal acore r ments management practices factor = first acore<br>Sh = 1.00 - 1 56 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                      | 175                       | distiond    | ler 3 =         |              | 58        | Broes tota | l score |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                      | t from most               | te anoge    | ant pres        |              |           |            |         |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 3                                    | . 3                       | I. <b>H</b> | •               |              | ī         |            | •       |

Page 1 of 2

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### HRZAND RESERVENT RATING HETHODOLOGY FERM

Name of Silas Fire Protection Training Area Ho. 3 LocationsLeckland Training Areas date of Operation or Occurrence: 1953 to 1963 DemertOperators AEC Comments/Descriptions Dermed fot3 oll

Site Rated by: 2.1. These and 3.9. Rhsalon

L. EDEPTORS

| Rating Factor                                                                           | Factor<br>Ret Log<br>10-31 | Nulti-<br>plier | Factor<br>Store | Marinar<br>Possible<br>Score |
|-----------------------------------------------------------------------------------------|----------------------------|-----------------|-----------------|------------------------------|
| A. Population within 1,000 feet of site                                                 | 3                          | <u> </u>        | 12              | 15                           |
| 8. Distance to marest well                                                              | 3                          | 10              | 36              |                              |
| C. Land use/goning within 1 mile radius                                                 | 3                          | 3               | 9               | 9                            |
| D. Distance to installation boundary                                                    | 5                          | 6               | 5L              | tő                           |
| E. Critical environments within 5 mile vadius of site                                   | 1                          | 10              | 10              | 30                           |
| F. Water quality of nearest surface water body                                          | 3                          | 6               | 18              | L                            |
| 8. Brownd water ese of appermost equifer                                                |                            | 9               | 1               | 27                           |
| H. Population perved by surface mater supply<br>mithin 3 miles downstream of site       |                            | 6               | •               | LŐ                           |
| <ol> <li>Population served by ground water supply<br/>within 3 miles of site</li> </ol> | 3                          | 6               | 18              | LB                           |
| Sebtotal                                                                                |                            |                 | 109             | 181                          |
| Receptors subscore (100 a factor score sebtotal/maxie                                   | na score se                | Hotal (         |                 | 61                           |

### IT. WHETE CHARACTERISTICS

R. Select the factor score based on the estimated quantity, the degree of facand, and the confidence lavel of the information.

| 1. Wants quantity (immail), 2monthum, 3minopol             |       |
|------------------------------------------------------------|-------|
| 2. Confidence Level (imconfirmed, 2monaported)             |       |
| 3. Natural rating (imica, 2monthum, 3mingh)                | 3     |
| Factor Subscore A (from 29 to 199 based on factor score en | tris) |

 Apply persistence factor Factor Subscore A x Persistence Factor \* Bebecore B

64 x 8.00 - 65

C. Apply physical state multiplier Subscore 1 - Physical State Multiplier - Weste Characteristics Subscore

8-7

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Page 2 of 2

LLL PRIMARYS

A. If there is evidence of migration of hazardous contaminants, assign maximum factor subscore of 100 points for direct evidence on 80 points for indirect evidence. If direct evidence exists then proceed to C. If no evidence on indirect evidence exists, proceed to 8.

Subscore D

B. Rate the migration potentiat for 3 potential pathways: surface water asynation, flooding, and groundwater migration. Spect the highest rating and proceed to C.

| Rating Factor                                                                               | Factor<br>Ruting<br>CM-31 | Malti-<br>plier |              | National<br>Possibile<br>Score |         |                |           |
|---------------------------------------------------------------------------------------------|---------------------------|-----------------|--------------|--------------------------------|---------|----------------|-----------|
| L. Serface Kater Kignstion                                                                  |                           |                 |              |                                |         |                |           |
| Distance to nearest surface water                                                           | 3                         | 6               | 24           | 54                             |         |                |           |
| Het precipitalison                                                                          | ۰.                        | 6               |              | 18                             |         |                |           |
| Serface erosion                                                                             | 1                         | . 6             | 8            | 54                             |         |                |           |
| Surface permeability                                                                        | 1                         | 6               | 6            | 18                             |         |                |           |
| Rasmfall Intensity                                                                          | 3                         |                 | 24           | 24                             |         |                |           |
| Sebiotals                                                                                   |                           |                 | 52           | 190                            |         |                |           |
| Subscore (LN) a factor arona subtotal                                                       | /neciere 1                | 1.000 SND       | tat si 1     | 57                             |         |                |           |
| 2. Flooding                                                                                 | •                         | , I             | ι            | 3                              |         |                |           |
| Selective (1981 + Factor score/3)                                                           |                           |                 |              | 55                             |         |                |           |
| 3. Ground-mater migration                                                                   |                           |                 |              |                                |         |                |           |
| Depth to proved water                                                                       | 3                         |                 | 24           | 24                             |         |                |           |
| Met procipitation                                                                           | , i                       | 6               |              | 18                             |         |                |           |
| Soft permeability                                                                           | ž                         | ě               | 15           |                                |         |                |           |
| Subsection flows                                                                            | 2                         | ž               | តែ           |                                |         |                |           |
| Direct access to pound mater                                                                | i                         |                 | Ĩ            |                                |         |                |           |
| Sebiotals                                                                                   |                           |                 | 55           | 114                            |         |                |           |
| Subscore (100 x factor score subtotal                                                       | l'acteur i                | core pad        | tota!!       | 49                             |         |                |           |
| C. Highest pathway subscore.<br>Enter the highest subscore value from                       | ∎ R, B-L, S               | 8-2 or 8-       | 3 altowe.    |                                |         |                |           |
| 1                                                                                           | Aathwaya S                | epacone         |              | 57                             | ы       |                |           |
| IV. WHETE MANAGEMENT PARTICES<br>A. Anymage the three subscores for m                       |                           | unte cha        |              | tics, and pai                  | theopet |                |           |
| Respices                                                                                    |                           |                 | 61           |                                |         |                |           |
|                                                                                             | et ristl                  |                 | 48           |                                |         |                |           |
| Patriajy<br>Totaj                                                                           | 166                       | divided         | 17<br>17 3 - |                                | 55      | Score in       | tal score |
| <ol> <li>Reply factor for wests containent<br/>Bross total score a wests enregen</li> </ol> | t froe west               | le mage         | went grad    |                                |         |                |           |
| 2                                                                                           | ĸ                         | 1.60            | *            |                                | -<br>1  | 55<br>Final Sc | URE       |

Repeit of 2

### NAZAND RECEIPTING AT INTERVIEW RETROBULENT POIN

Name of Situ: Fire Protection Training Rote No. 2 Location:Lockjand RFD (ate of Genetion or Occurrence: 1971 — present Owner/Operator: Lockjand RFD Commute/Description: Dered waste oils, solverts and feels and clean feels Site Rated by: R.L. Them and J.R. Absaion

I. HEDEPITORS

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| Ņ        | ting Factor                                                                    | Factor<br>Acting<br>(0-3) | Nuiti-<br>pilar |    | Man kawa<br>Penantiki a<br>Secara |
|----------|--------------------------------------------------------------------------------|---------------------------|-----------------|----|-----------------------------------|
| <b>.</b> | Population within 1,000 fast of site                                           |                           |                 | 15 | 18                                |
|          | Distance to manual swill                                                       | 2                         | 10              |    |                                   |
| C.       | Land emerizaning within 1 stile tables                                         | 3                         | 3               | ,  | 9                                 |
| I.       | Plateres to installation bundlery                                              | 3                         | 6               | 18 | 10                                |
| Ē.       | Critical environments within 1 wile radius of site                             | 3                         | 14              |    | 37                                |
| F.       | Nater quality of marries surface mater body                                    | 3                         | 6               | 18 | ч                                 |
| 6.       | Broad water can of approval against                                            | •                         |                 | •  | 57                                |
| H.       | Population annual by serface water pupply<br>within 3 withe downstream of mile | •                         | 6               | 1  | (ð                                |
| Ι.       | Population served by promotentum supply<br>milling a diver of site             | 1                         | 6               | Ł  | 18                                |
|          | Subtrituity                                                                    |                           |                 | 15 | 180                               |
|          | Receptors subscars (100 x factor score subtots)/actions                        | SCOTE SA                  | hota])          | _  |                                   |

### II. HERE CONCERNING

A. Select the factor score based on the estimated quantity, the degree of hazard, and the confidence level of the information.

| 1. Meste questity (Issuell, 2suedlus, 3slarge) | 1 |
|------------------------------------------------|---|
| 2. Confidence level (Inconfirmed, Presspected) | 1 |
| 3. Hezerd rating (laios, 2-medius, 3-high)     | 3 |

Factor Swincore A (from 28 to 199 based on factor score actrix) 68

 Apply persistence factor Factor Betscore A = Persistence Factor = Sebecore B

64 1 1.00 1 46

C. Reply physical state multiplier Subscore 8 - Physical State Politiplier - Meste Characteristics Subscore

48 x 1.48 + 48

her 2 of 2

### TIL MILANI

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A. If there is evidence of algorithm of hazardous contaminants, askign minimum factor subscore of 100 points for direct evidence or 40 points for indirect evidence. If direct evidence exists then proceed to C. If no evidence or indirect evidence esists, proceed to B.

Sebectors 

total ecore

b. Buts the eleration potential for 3 privatial pelhanyas surface enter signation, flooding, and proved enter algestion. Select the highest esting and proceed to C.

| Balling Factor                                                          | Factor<br>Rating<br>(0-3) | Miti-<br>plier          |           | Mentione<br>Rocatible<br>Score |        |                  |        |
|-------------------------------------------------------------------------|---------------------------|-------------------------|-----------|--------------------------------|--------|------------------|--------|
| 1. Serface Mater Rigration                                              |                           |                         |           |                                |        |                  |        |
| Distance to nearest serface web                                         | • •                       | \$                      | 1         | 24                             |        |                  |        |
| Mpt procipitation                                                       | •                         | 6                       |           | 10                             |        |                  |        |
| Serface prosion                                                         | 1                         |                         |           | 24                             |        |                  |        |
| Surface persesbility                                                    | 1                         | 6                       | 6         | 18                             |        |                  |        |
| Rainfail Internity                                                      | 3                         | 6                       | 24        | 24                             |        |                  |        |
| 8400                                                                    | elata                     |                         | .39       | 1                              |        |                  |        |
| Bubscure (100 x factor power an                                         | itotal/mairen 1           | 1079 9 <b>10</b>        | tatelł    | 5                              |        |                  |        |
| 2. Flooting                                                             | •                         | 1                       | •         | J                              |        |                  |        |
| Subscore (100 s factor acore/3)                                         |                           |                         |           |                                |        |                  |        |
| 1. Broard water algestics                                               |                           |                         |           |                                |        |                  |        |
| Bepth to ground water                                                   | 5                         | 6                       | 16        | 25                             |        |                  |        |
| Net precipitation                                                       | i                         | 6                       | - Ť       | _                              |        |                  |        |
| Soil perseability                                                       | 2                         |                         | LÉ        | 24                             |        |                  |        |
| Subserface Flows                                                        | Ū.                        |                         |           | 24                             |        |                  |        |
| Pirect access to proved enter-                                          | •                         | 6                       |           | 24                             |        |                  |        |
| Self                                                                    | otals                     |                         | 22        | 114                            |        |                  |        |
| Selectory (100 x factor store se                                        | otatal/munimum :          |                         | total (   | 28                             |        |                  |        |
| C. Highest pathway subscore.<br>Enter the highest subscore valu         | n fran P., 6-1, 1         | <b>⊢</b> 2 ↔ <b>I</b> − | 3 milawa. |                                |        |                  |        |
|                                                                         | Pethunyo 9                | digeory.                |           | <u>25</u>                      | -      |                  |        |
| ty, white noverent particles                                            |                           |                         |           |                                |        |                  |        |
|                                                                         | piors                     |                         | 69        | ice, and pe                    | timere | •                |        |
|                                                                         | e Derectorietie           |                         | *         |                                |        |                  |        |
| Peth                                                                    | ··                        | 44-14-4                 |           |                                |        |                  |        |
| fota<br>1. Ruply factor for moste costa<br>Bross total acore e notte so | inant from und            |                         | int pa    |                                | 34     | Broop Lota       |        |
|                                                                         | 3) a                      | 1. M                    | •         |                                |        | S)<br>Final Accu | L<br>L |

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Page 1 of 2

### HAZARE RECESSION INTING RETRICTION FOR

Near of Sile: Explosive Ordence Derning Pit LocationsLackiend Training Anna: Bats of Operation or Occurrence: 1982 - present Derer/Operator: Lackiend AFD Communits/Description: Dered venitions, explosives, blasting regu, etc. Site Rated by: R.L. Them and J.R. Abselon

| I. NELEPTONS                                                                            | Factor<br>Rating | Rull/-<br>plier | Fector<br>Score | Possible |
|-----------------------------------------------------------------------------------------|------------------|-----------------|-----------------|----------|
| Nating Factor                                                                           | (9-3)            |                 |                 | Store    |
| A. Population within 1,000 feet of site                                                 |                  |                 | ŧ               | 12       |
| R. Distance to nearest will                                                             | 1                |                 | 1               | 30       |
| C. Land use/coning within 1 mile radius                                                 | 1                | 3               | 3               | 9        |
| D. Destance to installation boundary                                                    | 3                | 6               | 18              | 15       |
| E. Critical environments within 1 wile radius of site                                   | 3                | 19              | 38              |          |
| F. Mater quality of rearest serface water body                                          | 3                | 5               | 18              | 18       |
| 6. Brownd water was of uppermost agailer                                                | E E              | ,               | 1               | 27       |
| H. Popelation served by serface water sapply<br>within 3 miles downstream of sits       | •                | 6               | •               | 18       |
| <ol> <li>Population surved by ground-mater supply<br/>within 3 wiles of site</li> </ol> | 3                | 6               | IÅ              | ļB       |
| Subtota                                                                                 | ils.             |                 | T               | 186      |
| Anceptors pulsoury 1940 a factor score publicational                                    | -                | totall          |                 | 54       |

### 11. NASTE DIFFECTENISTICS

A. Select the factor ecore below on the estimated quantity, the degree of heard, and the confidence level of the information.

| 1. Meste genetity (framel), Prendjum, 3rlange) | ۱ |
|------------------------------------------------|---|
| 2. Confidence level (Inconfirmed, Presquettal) | 1 |
| 3- Hazard rating (1-100, 2-mullum, 3-high)     | 3 |

 Apply presistance factor Factor Selectors & a Persistance Factor + Selectors B

64 1 1 14 1 16

C. Apply physical state actigitar Subscore B = Physical State Paltiplier = Maste Characteristics Subscore

44 z 8,59 + 24

Name of Sites — Explotive Ordnance Berning Pit

Page 2 of 2

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R. If there is evidence of signation of bagardons contaminants, essign easings factor subscore of IMP points for direct evidence or MP points for indirect evidence. If direct evidence exists then proceed to C. If no evidence or indirect evidence exists, proceed to P.

Sebecore (

 Nate the migration potential for 3 potential pathways: surface mater migration, flooding, and ground-mater migration. Select the highest rating and proceed to C.

| Exter the highest subscore value from 0, 0-1, 0-2 or 3-3 above.<br>Pellowyn Subscore St<br>IV. Maife reprintment PACTICES<br>A. Reprogram the have subscores for receptors, mate characteristics, and pethonyn.<br>Receptore 54<br>Units Characteristics 24<br>Pethonyn 30<br>fatel 120 divided by 3 = 43 Bross total<br>Bross total score a moste asseguent practices.<br>Bross total score a moste asseguent practices.<br>Bross total score a moste asseguent practices.<br>Bross total score a moste asseguent practices.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Asting Factor                         | Factor<br>Acting<br>10-31 | plier       | Score     | Aosstble<br>Score    |    |                      |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|---------------------------|-------------|-----------|----------------------|----|----------------------|
| Net precipitation       0       5       0       15         Serface pression       1       8       0       25         Serface pression       1       8       0       25         Serface pression       1       8       0       25         Serface pression       1       5       6       16         Serface pression       2       6       16       24         Setting       3       6       24       24         Subscore (100 a factor score setistal/mailous score setistal)       70       70         2. Flooding       1       1       3         Subscore (100 a factor score/3)       ,33       .33         3. Ground-mater migration       2       6       16         Dapin to proper water       2       6       16       24         Subscore (100 a factor score subscal/mailous score subscal)       28       24         Subscare (100 a factor score subscal/mailous score subscal)       28       24         Subscare (100 a factor score subscal/mailous score subscal)       28       24         Subscare (100 a factor score score subscal/mailous score subscal)       28       24         Subscare (100 a factor score subscal/mailous score subscal)       28                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1. Surface Veter Rigration            |                           |             |           |                      |    |                      |
| Serface provide model by a set of the set of                                                                                                                                                                                                         | Distance to manyst surface when       | 2                         | 8           | 15        | 24                   |    |                      |
| Surface permeability 1 6 6 6 18<br>Reinfall (etensity 3 8 64 24<br>Subscore (100 = factor score subtots)/ 20<br>2. Flooding 1 1 1 3<br>Subscore (100 = factor score/3)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                       | 1                         | -           | •         |                      |    |                      |
| Bainfall intensity     3     8     54     24       Subtotals     54     100       Subscore (100 = factor score subtots)     70       2. Flooding     1     1     3       Subscore (100 = factor score/3)     3       3. Broand-matter migration     3       2. Broand-matter migration     3       2. Flooding     1     1       3. Broand-matter migration     5       2. Solid personal mater     2     5       Solid personal mater     2     5       Subscore (100 = factor score subtots)     50       Subscore (100 = factor score subtots)     50       Subscore (100 = factor score subtots)     50       Buitotals     52       Subscore (100 = factor score subtots)     50       Subscore (100 = factor score subtots)     50       Subscore (100 = factor score subtots)     50       Lifetet pathery publicity     2       Patherys Subscore     70       Lifetet pathery publicity     50       Lifetet pathery publicity     50       Lifetet pathery publicity     50       Lifetet pathery     50                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                       | <b>I</b>                  | -           | -         |                      |    |                      |
| Subtotals     54     100       Subscore (100 = factor score subtots)     75     100       2. Flooding     1     1     3       Subscore (100 = factor score/31     .33       3. Ground-matter migration     .33       3. Ground-matter migration     .33       3. Ground-matter migration     .34       3. Ground-matter migration     .35       3. Ground-matter migration     .35       3. Ground-matter migration     .35       3. Ground-matter migration     .36       3. Subscore (100 = factor score 2     .6       9 Materian     .6     .6       9 Materian     .6     .6       9 Materian     .6     .6       9 Materian     .7     .6       9 Materian     .7     .7       9 Materian     .7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                       | -                         | _           | _         |                      |    |                      |
| Subscore (100 = factor score subtots)/mailons score subtots))       70         2. Flooding       1       1       3         Subscore (100 = factor score/3)       33         3. Ground-mater signation       2       5       16         Dapth to proper unter       2       5       16       24         Subscore (100 = factor score/3)       33       33         3. Ground-mater signation       2       5       16       24         Subscore store signation       2       5       16       24         Subscore face flow       3       6       24       24         Subscore face flow       3       6       24       24         Subscore face flow       3       6       24       24         Subscore face flow       3       8       8       8         Subscore files a factor score subtotal/maxious score subtotal)       26       26         Subscore files a factor score subtotal/maxious score subtotal)       26       27         Subscore files a factor score subtotal/maxious score subtotal)       28       27         Subscore files a factor score subtotal/maxious score subtotal)       28       28         V. Hightst pathway subscores       56       56       56                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | fainfall intensity                    | 3                         | 8           | 8         | 24                   |    |                      |
| 2. Flooding 3 1 1 3<br>Subsective (100 a factor score/3)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Subtotals                             |                           |             | 54        | 101                  |    |                      |
| Subscore (198 x Factor score/3)     .53       3. Ground-water signation     26     6     16       Subscore signation     2     6     16       Subscore signation     3     8     24       Internet access to growni water     4     8     8       Subscore (100 x factor score subtatal/maximum score subtatal)     28       C. Highest pathway subscore.     24       Extrr the highest subscore value from A, I+1, I+2 or 3-3 above.       Pathways Subscore     31       IV. Holifs reminences publication for receptors, matte characteristics, and pathways.       Macay Core     30       A. Support for wate containant from wate annagement practices.       Pathways     30       fatel     128       A. Apply factor for wate containant from wate annagement practices.       No.     43                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Selectre ((80 = factor score sebiota) | /matem :                  | -           | total)    |                      |    |                      |
| 3. Ground-matter signation<br>2. Ground-matter signation<br>2. G 16 24<br>Wet proceipitation<br>3. G 1 permethility<br>3. G 16 24<br>3. G 24<br>3. Government 100 = factor score addetai/mailown score addetail<br>3. G 114<br>Subscore 100 = factor score subletai/mailown score addetail)<br>3. G 114<br>Subscore 100 = factor score subletai/mailown score addetail)<br>3. G 114<br>Subscore 100 = factor score subletai/mailown score addetail)<br>3. G 114<br>3. Government addetail for a factor score 3.<br>4. Government addetail for recomptore, matte characteristics, and pathways.<br>Acceptore 5.<br>4. Government for addetail for acceptore, set characteristics, and pathways.<br>5. Mathematics Subscores for recomptore, matte characteristics, and pathways.<br>5. Mathematics Subscores for recomptore, matter characteristics, and pathways.<br>5. Mathematics Subscores for recomptore 5.<br>6. Government for matter subscore 3.<br>6. Mathematics Subscore 3.<br>6. Mathematics Subscore 3.<br>6. Mathematics Subscore 3.<br>6. Mathematics Subscore 3.<br>6. Mathematics Subscore 3.<br>6. Mathematics Subscore 3.<br>6. Mathematics Subscore 3.<br>6. Mathematics Subscore 3.<br>6. Mathematics Subscore 3.<br>6. Mathematics Subscore 3.<br>6. Mathematics Subscore 3.<br>6. Mathematics Subscore 3.<br>6. Mathematics Subscore 3.<br>6. Mathematics Subscore 3.<br>6. Mathematics Subscore 3.<br>6. Mathematics Subscore 3.<br>6. Mathematics Subscore 3.<br>6. Mathematics Subscore 3.<br>6. Mathematics Subscore 3.<br>6. Mathematics Subscore 3.<br>6. Mathematics Subscore 3.<br>6. Mathematics Subscore 3.<br>6. Mathematics Subscore 3.<br>6. Mathematics Subscore 3.<br>6. Mathematics Subscore 3.<br>6. Mathematics Subscore 3.<br>6. Mathematics Subscore 3.<br>6. Mathematics Subscore 3.<br>6. Mathematics Subscore 3.<br>6. Mathematics Subscore 3.<br>6. Mathematics Subscore 3.<br>6. Mathematics Subscore 3.<br>6. Mathematics Subscore 3.<br>6. Mathematics Subscore 3.<br>6. Mathematics Subscore 3.<br>7. Mathematics Subscore 3.<br>7. Mathematics Subscore 3.<br>7. Mathematics Subscore 3.<br>7. Mathematics Subscore 3.<br>7. Mathematics Subscore 3.<br>7. Mathematics Subscore 3.<br>7. Mathematics Sub                                                                            | 2. Flooding                           | 1                         | L           |           | 3                    |    |                      |
| Implify the property water     2     6     16     24       Net property setter     8     6     16     24       Subsection     8     6     16     24       Butteria     8     8     8     24       Butteria     32     114       Subsective (100 a factor score subterial/maximum score subjects)     28       C. Highest pathway subsective.     28     24       Deter the bighest subsective value from A, H-1, H-2 or 3-3 above.     28       IV. Matter provincement Publicities     78       IV. Matter provincement Publicities     70       B. Angrage the three subsectives for recemptors, matter characteristics, and pathways.       Become to a subsective for methy containment from matter analysement practices.       Broos total accore is matter analysement practices.       Broos total accore is matter analysement practices factor = final maximum       N     3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Selectre (199 x Factor score/3)       |                           |             |           | <b>, 13</b>          |    |                      |
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| Subserface flows 4 5 6 24<br>Hent access to grown unter 6 5 6 24<br>Hent of 5 7 20 114<br>Subscare (100 = factor score subtotal/mailous score subtotal) 28<br>C. Highest pathway subscare.<br>Exter the highest subscare value from A, H-1, H-2 or 3-3 above.<br>Pethways Subscore 78<br>(V. Maife performance wells for receptors, mate characteristics, and pethways.<br>Acceptore 54<br>Hents Characteristics 24<br>Pethways 30<br>Gott 128 divided by 3 = 43 Brown total<br>R. Apply Factor for weste subscaret from usate subspace partices.<br>Prove total actor a mote subscaret factor = final score<br>N 3 x 1.00 - 1 43                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Met precipitation                     | +                         | 6           | •         | 18                   |    |                      |
| limit access to grown when d d d d 24<br>Indicate Relation Representations and a distribution of the first second se                                                                                                                                                                                                       | Soil permainity                       | 2                         |             | 16        | 21                   |    |                      |
| Indicates 32 114<br>Subscare (100 = factor score sublatations score subjects) 28<br>C. Highest pathogy subscare.<br>Exter the highest subscare value from 0, 0-1, 0-2 or 0-3 above.<br>Pethogys Subscare 30<br>IV. NODER PROVIDENCE PROTITIES<br>R. Reproper PROTITIES<br>R. Reproper PROTITIES<br>R. Reproper subscares for receptors, mate characteristics, and pithogys.<br>Receptors 54<br>Wethouse 30<br>Testi 120 divided by 3 = 43 Broos total<br>R. Apply factor for write containment from unste annagement practices.<br>Prove total accert a minite subscare factor - final more<br>N x 1.00 - 1 43                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Deleverface flows                     | - 1                       | - B         |           | 24                   |    |                      |
| Selectors (100 = factor score subletal/antions score subjects)) 28<br>C. Highest pathway subscore.<br>Enter the highest subscore value from A, B-1, B-2 or B-3 above.<br>Pethways Subscore 30<br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | first acces to grown after            | •                         | l           | •         | 25                   |    |                      |
| C. Highest pathway subscars.<br>Enter the highest subscars value from A, B-1, B-2 or 3-3 above.<br>Pelhanya Subscars Statement Statement Performance Statement<br>IV. Mainte manimument processors for receptors, make characteristics, and pethways.<br>A fourness the hares subscarses for receptors, make characteristics, and pethways.<br>Anosphore 54<br>Units Characteristics 24<br>Nathways 30<br>Eatel 120 divided by 3 = 43 Bross total<br>R. Apply Factor for weste containant from anste anospharet practices.<br>Bross total access a mode anospharet practices factor - final access<br>N3 x 1.00 - 1 43                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Initials                              |                           |             | R         | 14                   |    |                      |
| Exter the highest subscore value from 0, 0-1, 0-2 or 3-3 above.<br>Pellowyn Subscore St<br>IV. Maife reprintment PACTICES<br>A. Reprogram the have subscores for receptors, mate characteristics, and pethonyn.<br>Receptore 54<br>Units Characteristics 24<br>Pethonyn 30<br>fatel 120 divided by 3 = 43 Bross total<br>Bross total score a moste asseguent practices.<br>Bross total score a moste asseguent practices.<br>Bross total score a moste asseguent practices.<br>Bross total score a moste asseguent practices.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Subscare (100 a factor score sublata) | /aas kenar s              | ECONS SHIP  | iotal)    | 28                   |    |                      |
| IV. Maille maximument publicities<br>A. Annuage the lines subscores for receptors, mate characteristics, and pathways.<br>Annuaptors 54<br>Units Characteristics 24<br>Pathways 30<br>Tatel 120 divided by 3 = 43 Gross total<br>I. Apply factor for nexts containant from wasts annagement practices.<br>Bross total score a mosta surgement practices factor = final score<br>b3 x 1.00 - 3 43                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                       | i A, №1, I                | Hel         | 3 aireve. |                      |    |                      |
| A. Reproper the linese subscores for receptors, make characteristics, and pethonys.<br>Receptors 54<br>Units Characteristics 24<br>Pathonym 30<br>Tatel 120 divided by 3 = 43 Brose total<br>R. Apply Factor for weste containment from weste annagement practices.<br>Brose total score a moste surgement practices factor = final score<br>NJ x 1.00 - 1 43                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ,                                     | alkarya 9                 | decore -    |           | , ,                  | -  |                      |
| faceptors 54<br>Units Characteristics 24<br>Pathways 30<br>Eats1 120 divided by 3 = 43 Gross total<br>M Apply factor for newly containment from waste assageant practices.<br>Gross total accre a moste assageant practices factor = final acore<br>NJ x 1.00 = 1 43                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                       |                           |             |           |                      |    |                      |
| Pethnoya 30<br>fatel 120 divided by 3 = 43 Gross total<br>R Apply factor for nexts containment from maste annagement practices.<br>Bross total acore a moste management practices factor = final more<br>63 a 1.00 - 3 43                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | faceptors                             |                           |             |           | 125, <b>114 14</b> 3 |    | •                    |
| fatel 120 divided by 3 = 43 Gross total<br>R. Apply factor for most containant from most anagement practices.<br>Bross total acore a most ananegement practices factor = final most<br>NJ x 1.00 = 1 43                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                       |                           | -           |           |                      |    |                      |
| <ul> <li>Apply factor for most containant from most annagement practices.</li> <li>Prove total accre a most a measurement practices factor - final more</li> <li>NJ x 1.00 - N 43</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                       | 1 84                      | و استداری   |           |                      | 41 |                      |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 8. Apply factor for weite containeest | fra we                    | to surage   | ant prac  |                      | ~~ |                      |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | N                                     | 7                         | í. <b>H</b> | •         |                      | ì  | AJ A<br>Filma, score |

President 2

### HRIPAN ASSESSMENT MATCHE HETHODOLOGY FORM

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NAME AN ADVANCEMENT OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A D

Name of Siles Newto Densing Grounds LocationsLackland Training Areas Bate of Operation of Occurrences 1951-1961 DenserOperators - ABC 1950-1965; UBDF Lackland AFB 1966-1981 Comments/Descriptions German replosives, positions, detonators, etc.

Bite Rates by: R.L. Thom and J.B. Absalon

| i, MELEFICHE<br>Nating Factor                                                             | Factor<br>Rat Leg<br>(8-3) | Heiti-<br>plier | Factor<br>Score | Nanises<br>Possible<br>Score |
|-------------------------------------------------------------------------------------------|----------------------------|-----------------|-----------------|------------------------------|
| A. Population within 1,000 feet of site                                                   |                            | 4               | ŀ               | 12                           |
| B. Distance to reprint will                                                               | 1                          | 10              | 19              |                              |
| C. Land une/rooking within 1 with radius                                                  | 5                          | 3               | 5               | •                            |
| B. Distance to Installation Boundary                                                      | 5                          | 6               | 51              | 15                           |
| E. Critical environments within 1 alte radius of site                                     | 3                          | 10              |                 |                              |
| F. Water emplity of nearest surface unler body                                            | 3                          | 6               | 18              | 16                           |
| 6. Bround water use of apparents apairs                                                   | •                          | •               | - 1             | 27                           |
| R. Population environ by surface mater supply<br>within 3 million downstress of mite      | 1                          | Б               | •               | в                            |
| <ol> <li>Popeistics served by ground water supply<br/>within 3 million of mile</li> </ol> | 3                          | 5               | 16              | 18                           |
| Subtota                                                                                   | i a                        |                 | Ħ               | 100                          |
| Receptors selectry 1980 a factor score subjotational                                      | -                          | ktota])         |                 | 2                            |

### II. WHETE CHARACTEREBUICS

(1, 2, 3)

A. Select the factor score based on the estimated quantity, the degree of hezard, and the confidence laws) of the information.

| 1. Heste questily (1-sual), 2-setting, 3-large | ) 2 |
|------------------------------------------------|-----|
| 2. Confidence level (inconfirmed, Severagected | F 1 |
| 3. Heard ratios (Islow, President, 3thigh)     | 3   |

B. Spply persistence factor Factor Selectore B : Persistence Factor + Selectore B

60 x 4.00 x 54

C. Spply physical state multiplier Subscore B : Physical State Multiplier + Moste Characteristics Subscore

64 3 **4.54 4 <u>32</u>** 

| Name of Siber | ilasta Derning Grounds |
|---------------|------------------------|
|---------------|------------------------|

Page 2 of 2

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### 111. PERMIT

6. If there is evidence of eigration of hazardous contaminants, assign mariner factor subscore of 100 points for direct evidence or 00 points for indirect evidence. If direct evidence saints then proceed to C. If no evidence or indirect evidence exists, proceed to 0.

Sebecore 8

B. Rate the eigention potential for 3 potential pollowyer serface water eigention, ficoding, and ground-mater eigention. Select the highest rating and proceed to C.

| Anting Factor                                                             | Factor<br>Acting<br>(1-3) | Halli-<br>pliae |                     | Neuisus<br>Possible<br>Score |        |               |
|---------------------------------------------------------------------------|---------------------------|-----------------|---------------------|------------------------------|--------|---------------|
| 1. Serface Hater Higration                                                |                           |                 |                     |                              |        |               |
| Distance to memory surface water                                          | 1                         | 6               | 6                   | 24                           |        |               |
| Met precipitation                                                         | •                         | 6               |                     | IB.                          |        |               |
| Serface erosion                                                           | 1                         | 6               | 6                   |                              |        |               |
| Serface permakility                                                       | 1                         | 6               | 5                   | 18                           |        |               |
| RateFall Intensity                                                        | 3                         |                 | 8                   | 54                           |        |               |
| Subtos e i s                                                              |                           |                 | 45                  | 186                          |        |               |
| Subscore (100 s factor score subtota                                      | )/igclinii:               | 1074 PHD        | tota!]              | 43                           |        |               |
| 2. Elocaling                                                              |                           | , I             | •                   | J                            |        |               |
| Subscore (10) a factor score/3)                                           |                           |                 |                     | •                            |        |               |
| 3. Ground-water migration                                                 |                           |                 |                     |                              |        |               |
| lepth to ground water                                                     | 5                         | 5               | 16                  | 24                           |        |               |
| Met precipitation                                                         | ì                         | 5               |                     |                              |        |               |
| Soil presidility                                                          | ž                         | š               | 16                  |                              |        |               |
| Subsection flow                                                           | ì                         |                 | - 1                 | 24                           |        |               |
| Firect accept to growd water                                              |                           |                 |                     | 2                            |        |               |
| Piret start to prove start                                                | •                         | D               | •                   |                              |        |               |
| Subtota La                                                                |                           |                 | 32                  | 114                          |        |               |
| Subscore (180 = factor acore publicia                                     | /mciPut                   | scors sub       | total I             | 85                           |        |               |
| C. Highest pathway subscore.<br>Enter the highest subscore value from     | ∎ R, Ð-1, I               | Hat             | 3 above.            |                              |        |               |
|                                                                           | Patheops 9                | ebscore         |                     | 43                           |        |               |
| IV. WHITE NAMEDICAT PROCTICES                                             | <b>_</b>                  |                 |                     |                              |        |               |
| A. Average the three selectorys for re<br>Receptory                       |                           | wrte cha        | racianiai<br>इष्ट्र | its, and pai                 | in yr. |               |
|                                                                           | - ester int L             | -               | 32                  |                              |        |               |
| Ratinary                                                                  |                           |                 |                     |                              |        |               |
| Tota 1                                                                    | 197                       | divised i       |                     |                              | 68     |               |
| B. Apply Factor for moste containers<br>Broos total accre « moste conagem | t from much               | ta menge        |                     |                              | •      | Bross total a |
| 42                                                                        |                           | L.              | -                   |                              | 1      | 42 1          |
|                                                                           |                           |                 |                     |                              |        | FINE STRE     |
|                                                                           |                           | K-14            |                     |                              |        |               |

APPENDIX I

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GLOSSARY OF TERNINOLOGY AND ABBREVIATIONS

### APPENDIX I GLOSSARY OF TERMINOLOGY AND ABBREVIATIONS

ABG: Air Base Group

ACFT MAINT: Aircraft Maintenance.

AEC: Atomic Energy Commission

AF: Air Force.

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AFB: Air Force Bass,

AFESC: Mit Force Engineering and Services Center.

AFFP: Aqueous Film Forming Foam, a fire extinguishing agent. AFFF concentrates includes fluorinated surfactants plus foam stabilizers diluted with water to a 3 to 6% solution.

AFR: Air Force Regulation.

AG: Chemical symbol for silver.

AGE: Aerospace Ground Equipment,

Al: Chemical Symbol for aluminum.

ALLUVIUM: Materials eroded, transported and deposited by streams.

ALLEVIAL FAN: A fan-shaped deposit formed by a stream either where it issues from a norrow mountain valley into a plain or broad valley, or where a tributary stream joint a main stream.

ARTICLINE: A fold in which layered strate are inclined down and away from the exer.

AQUICLUDE: Foorly perseable formation that impedes ground-water movement and does not yield to a well or epring.

AQUIPER: A geologic formation, group of formations, or part of a formation that is capable of yielding water to a well or spring.

AQUITARD: A geologic unit which impedes ground-water flow.

ARENACEOUS: Sand-bearing or sandy; containing wand-sized particles.

ARGILLACEOUS: Composed of clay minerals or clay-sized particles.

AROMATIC: Description of organic chemical compounds in which the carbon atoms are arranged into a ring with special electron stability associated. Aromatic compounds are often more reactive than non-aromatics.

ATC: Air Training Command.

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ARTESIAN: Ground water contained under hydrostatic pressure.

AUTOCLAVE: A method of starilization by superheated steam under pressure,

AVGAS: Aviation Gauoline.

Ba: Chemical symbol for barium.

BALCONES ESCARPHENT: The long, relatively continuous steeply sloping geomorphological feature formed by faulting that separates the Edwards Plateau (north) from the West Gulf Coastal Plain (south). The Edwards Plateau forms the upper escarpment surface, while the Coastal Plain defines the lower escarpment limits.

BEE: Bioenvironmental Engineer.

BZS: Bioenvironmental Engineering Services.

BIOACCURULATE: Tendency of elements or compounds to accumulate or build up in the tissues of living organisms when they are exposed to these elements in their environments, e.g., heavy metals,

BIODEGRADABLE: The characteristic of a substance to be broken down from complex to simple compounds by microorganisms.

BOWSER: A portable tank, usually under 200 gallons in capacity.

BX: Base Exchange.

CACO,: Chemical symbol for calcium carbonate.

CALICHE: Gravel, wand, silt or clay comented by soluble calcium salts to form a crust or hard layer. A term used to describe a broad variety of "hard pan" conditions in the southwest U.S.

CAMS: Consolidated Alreraft Naintenance Squadron.

CARBON 14: A radionuclide with a 5730 year half-life.

Cd: Chemical symbol for cadmium.

CE: Civil Engineering.

CERCIA: Comprehensive Environmental Response, Compensation and Liability Act.

CERIUM 144: A radionuclide with a 284 day half-life.

CES: Civil Engineering Squadron.

CESIUM 137: A radionuclide with a 30 year half-life.

CRERTY, A precipitated cryptocrystalline silicate rock material, Occurs chiefly as nodules or concretions within a host rock.

CKLORDANE: An insecticide,

CIRCA: About, used to indicate an approximate date.

CLOSURE: The completion of a set of rigidly defined functions for a hazardous waste facility no longer in operation,

CN: Chemical symbol for cyanide.

COD: Chepical Oxygen Demand, a measure of the amount of oxygen required to oxidize organic and oxidizable inorganic compounds in water.

COE: Corps of Engineers.

CONFINED AQUIFER: An aquifer bounded above and below by impermeable strata or by geologic units of distinctly lower permeability than that of the aquifer itself.

CONFINING UNIT: An aquitard or other poorly permeable layer which restricts the movement of ground water.

CONTANINATION: The degradation of natural water quality to the extent that is usefulness is impaired; there is no implication of any specific limits since the degree of permissible contamination depends upon the intended end use or uses of the water.

Cr: Chemical symbol for chromium.

Cur Chamical symbol for copper.

CURIE: Unit for measuring radioactivity. One curie is the quantity of any radioactive isotope undergoing  $3.7 \times 10^{-1}$  disintegrations per second.

**DDD:** 2,2-bis (pera-chlorophenyl) - 1,1-dichloroethane. An insecticide. Insoluble in water.

DDT: Dichlorodiphenyltrichloroethana. An insecticide. Insoluble in water.

DET: Detachment.

2,4-0: Abbreviation for 2,4-dichlorophenoxyacetic acid, a common weed killer and defoliant.

DIP: The angle at which a stratum is inclined from the horizontal.

DISPOSAL FACILITY: A facility or part of a facility at which hazardous wasta is intentionally placed into or on land or water, and at which waste will remain ofter closure.

DISPOSAL OF HAZARDOUS WASTE: The discharge, deposit, injection, dumping, spilling, or placing of any hazardous waste into or on land or water so that such waste or any constituent thereof may enter the environment or be emitted into the air or discharged into any waters, including ground water.

DO: Dissolved oxygen.

DOD: Department of Defense.

DOWNGRADIENT: In the direction of decreasing hydraulic static head; the direction in which ground water flows.

DFDO: Defense Property Disposal Office.

DUMP: An uncovered land disposal site where solid and/or liquid wastes are deposited with little or no regard for pollution control or aesthetics; dusps are susceptible to open burning and are exposed to the elements, disease vectors and ecovengers.

EFFLUENT: A liquid waste discharge from a manufacturing or treatment process, in its natural state, or partially or completely treated, that discharges into the environment.

EQ:: Explosive Ordnance Disposal.

EP: Extraction Procedure, the EPA's standard laboratory procedure for leachate generation.

ZVA: U.S. Environmental Protection Agency.

EPHEMERAL AQUIPER: A water-bearing zone typically located near the surface which normally contains water seasonally.

EROSION: The wearing away of land surface by wind, water, or chemical processes.

ES: Engineering-Science, Inc.

PAA: Federal Aviation Administration,

FACILITY: Any land and apportenances thereon and thereto used for the treatment, storage and/or disposal of hazardous vestes.

FAULT: A frecture in rock along which the adjacent rock surfaces are differentially displaced.

P4: Chemical symbol for iron.

FLOGO PLAIN: The lowland and relatively flat areas adjoining inland and coastal areas of the mainland and off-shore islands, including, at a minimum, areas subject to a one percent or greater chance of flooding in any given year.

FLOW PATH: The direction or movement of ground water as governed principally by the hydraulic gradient.

PMS: Field Maintenance Squadron.

FPTA: Fire Protection Training Area.

FTW: Flying Training Wing.

GC/MS: Gas chromatograph/mass spectrophotometer, a laboratory procedure for identifying unknown organic compounds.

GLACIAL TILL: Unnorted and unstratified drift consisting of clay, sand, gravel and boulders which is deposited by or underneath a glacier.

GROUND WATER: Water beneath the land surface in the saturated zone that is under atmospheric or artesian pressure.

GROUND WATER RESERVOIR: The earth materials and the intervening open spaces that contain ground water.

HALF-LIFE: The time required for half the atoms present in radioactive substance to disintegrate.

HALOGEN: The class of chemical elements including fluoring, chloring, broming, and loding.

HARAFILL: Disposal sites receiving construction debris, wood, miscellaneous spoil material.

HARM: Hazard Assessment Rating Nethodology.

\*MAZARDOUS SUBSTRNCE: Under CERCLA, the definition of hazardous substance includes:

- All substances regulated under Paragraphs 311 and 307 of the Clean Water Act (except oil);
- All substances regulated under Paragraph 3001 of the Solid Waste Disposal Act;
- All substances regulated under Paragraph 112 of the Clean Air Act;
- All substances which the Administrator of EPA has acted against under Paragraph 7 of the Toxic Substance Control Act;
- Additional substances designated under Paragraph 102 of the Superfund bill.

"HAZARDOUS WASTE: As defined in RCRA, A solid waste, or combination of solid wastes, which because of its quantity, concentration, or physical, chemical or infectious characteristics may cause or significantly contribute to an increase in mortality or on increase in verious, kreversible, or incapacitating reversible illness; or power a substantial present or potential hazard to human health or the environment when improperly treated, stored, transported, or disposed of, or otherwise managed.

HAZARDOUS WASTE GENERATION: The act or process of producing a hazardous waste.

HEAVY METALS: Metallic elements, including the transition series, which include many elements required for plant and anisal nutrition in trace concentrations but which become toxic at higher concentrations.

Hg: Chemical symbol for mercury.

NQ: Readquarters.

HWAP: Hazardous Waste Accumulation Point.

HYDROCARBONS: Organic chemical compounds composed of hydrogen and carbon atoms chemically bonded. Hydrocarbons may be straight chein, cyclic, branched chain, aromatic, or polycyclic, depending upon arrangement of carbon atoms. Halogenated hydrocarbons are hydrocarbons in which one or more hydrogen atoms has been replaced by a halogen atom.

INCOMPATIBLE WASTE: A waste unauitable for commingling with another waste or material because the commingling might result in generation of extreme heat or pressure, explosion or violent reaction, fire, formation of substances which are shock sensitive, friction sensitive, or otherwise have the potential for reacting violently, formation of toxic dusts, mists, fumes, and gases, volatilization of ignitable or toxic chemicals due to heat generation in such a manner that the likelihood of contamination of ground water or escape of the substance into the environment is increased, any other generation which might result in not meeting the air, human health, and environmental standards.

INFILTRATION: The movement of water through the soil surface into the ground.

IRP: Installation Restoration Program.

ISOPACH: Graphic presentation of geologic data, including lines of equal unit thickness that may be based on confirmed (drill hole) data or indirect geophysical measurement.

 For purposes of this phase I IRP report hazardous substances and hazardous wastes are considered synonymous. ISOTOPE: Two or more species of atoms of the same chemical element, with the same atomic number and place in the periodic table, and nearly identical chemical properties, but with different atomic mass numbers and different physical properties; an example may be the radioactive isotope - Carbon (12) and Carbon-14.

JP-4: Jet Propulsion Fuel Number Four, military jet fuel.

LEACHATE: A solution resulting from the separation or dissolving of soluble or particulate constituents from solid waste or other man-placed wedium by percolation of water.

LEACHING: The process by which soluble materials in the soil, such as nutrients, posticide chemicals or contaminants, are washed into a lower layer of soil or are dissolved and carried away by water.

LENTICULAR: A bed or rock stratum or body that is leng-shaped,

LINER: A continued layer of natural or wan-made materials beneath or on the sides of a surface impoundment, landfill, or landfill cell which restricts the downward or lateral escape of hazardous waste, hazardous waste constituents or leachate.

LITHOLOGY: The description of the physical character of a rock.

LOESS: An essentially unconsolidated unstratified calcareous silt; commonly homogeneous, permeable and buff to gray in color.

LOX: Liquid exygen.

LYSIMETER: A vacuum operated sampling device used for extracting pore water samples at various depths within the unsaturated zone.

a: #1111 (10<sup>-3</sup>)

MARL: An earthy substance consisting of 35-65% clay and 65-35% carbonate, formed as a result of calcium carbonate precipitation and clay particle sedimentation.

MEK: Methyl ethyl ketone.

METALS: 50\* Heavy Metale .

ug/l: Micrograms per liter.

mg/l: Milligrams per liter.

HGD: Million gallons per day.

MIBE: Methyl isobutyl katona.

MICRO: 0 (10<sup>-6</sup>).

NOGAS: Notor gasoline.

Mn: Chemical symbol for manganese.

MONITORING WELL: A well used to measure ground-water levels and to obtain samples.

MSL: Hean Sea Level.

MWR: Morale, Welfare and Recreation.

NCO: Non-commissioned Officer.

NCOIC: Non-commissioned Officer In-Charge.

NDI: Non-destructive inspection.

NET PRECIPITATION: The amount of annual precipitation minus annual evaporation.

NGVD: National Geodetic Vertical Datum of 1929. A mational datum system, tied to Mean Sea Level, but referenced primarily to land-based benchmarks.

Nis Chemical symbol for nickel.

NORA: National Oceanic and Atmospheric Administration.

NPDES: National Pollutant Discharge Eligination System.

NRC: Nuclear Regulatory Commission

OEML: Occupational and Environmental Mealth Laboratory.

OIC: Officar-In-Charge.

ONS: Organizational Maintenance Squadron.

ORGANIC: Being, containing or relating to carbon compounds, especially in which hydrogen is attached to carbon.

OSI: Office of Special Investigations.

OTS: Officer Training School.

OSG: Symbols for oil and grease.

pb: Chamical symbol for lead.

PCE: Polychlorinated Biphenyl; liquids used as a dielectrics in electrical equipment.

PD-680: Cleaning molvent, petroleum distillate, Stoddard solvent.

PERCHED WATER TABLE: A water table above a relatively impermeable zone underlain by unsaturated rocks of sufficient permeability to allow ground-water movement.

**PERCOLATION:** Howement of moleture by gravity or hydrostatic pressure through interstices of unsaturated rock or soil.

PERMEABILITY: The capacity of a porces rock, soll or sediment for transmitting a fluid without damage to the structure of the medium.

PERSISTENCE: As applied to chemicals, those which are very stable and remain in the environment in their original form for an extended period of time.

PESTICIDE: An agent used to deatroy pests. Pesticides include such apecialty groups as herbicides, fungicides, insecticides, etc.

PETN: Featserythritch tetranitrate. An explosive which is soluble in water.

pH: Negative logarithm of hydrogen ion concentration,

pico: 10-12

PL: Public Law,

POL: Petroleum, Oils and Lubricants.

POLLUTANT: Any introduced gas, liquid or solid that makes a resource unfit for a specific purpose.

FOLYCYCLIC COMPOUND: All compounds in which carbon stons are arranged into two or more rings, usually aromatic in nature.

FOTENTIALLY ACTIVE FAULT: A fault along which movement has occurred within the last 25-million years.

POTENTIONETRIC SURFACE: The imaginery surface to which water in an artesian aquifer would rise in tightly screened wells penetrating it.

ppb: Parts per billion by weight.

ppm: Parts per million by weight.

PRECIPITATION: Rainfall,

QUATERNARY MATERIALS: The second pariod of the Canozoic geologic era, following the Tertiery, and including the last 2-3 million years.

RCRA: Resource Conservation and Recovery Act.

RDX: Cyclonite. An explosive consisting of hexabydro-trinitro-triscine. RECEPTORS: The potential impact group or resource for a waste contamination mource.

RECHARGE AREA: A surface area in which surface water or precipitation percolates through the unsaturated zone and eventually reaches the zone of saturation. Recharge areas may be natural or manmade.

RECHARGE: The addition of water to the ground-water system by natural or artificial processes.

RECON: Reconnaiseance.

RIPARIAN: Living or located on a riverbank.

RN: Resource Monagement.

SANITARY LANDFILL: A land disposal site using an engineered method of disposing solid wastes on land in a way that minimizes environmental bazards.

SARPNA: San Antonio Real Property Maintenance Agency

SATURATED ZUNE: That part of the earth's crust in which all voids are filled with water.

SAX'S TOXICITY: A rating method for evaluating the toxicity of chemical materials.

SCS: U.S. Department of Agriculture Soil Conservation Service.

SEISMICITY: Pertaining to earthquakes or earth vibrations.

SLUDGE: The solid residue resulting from a manufacturing or wastewater treatment process which also produces a liquid straam.

SMART: Structural maintenance and repair team.

SOLE SOURCE: As in equifer. The only source of potable water supplies of acceptable water quality available in adequate quantities for a significant population. Sole source is a legal term which permits use control of the aquifer by designated regulatory authorities.

SOLID WASTE: Any garbage, refuse, or sludge from a waste treatment plant, water supply treatment, or air pollution control facility and other discarded material, including solid, liquid, memi-solid, or contained gaseous material resulting from industrial, commercial, mining, or agricultural operations and from community activities, but does not include solid or dissolved materials in domestic sewage; molid or dissolved materials in irrigation return flows; industrial discharges which are point source subject to permits under Section 402 of the Federal Water Pollution Control Act, as amended (86 USC 880); or source, special nuclear, or by-product material as defined by the Atomic Energy Act of 1954 (68 USC 923). \_\_\_\_\_

STORAGE OF RAZARDOUS WASTE: Containment, wither on a temporary basis or for a longer period, in such a wanner as not to constitute disposal of such hazardous waste,

STP: Sewage Treatment Plant.

A. S. C. C. C. C. T. T. T.

STRIKE: The compass direction or trend taken by a structural feature, such as bedding, folds, faults, etc. Strike is measured at a point when the specific feature intersects the topographic surface.

SUPONO: Trade name for the pesticide 2-chloro-1-2, 4-dichlorophenyl vinyl diethyl phosphate.

TA: Training Annex

THE R. P. LEWIS CO., LANSING MICH.

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TAC: Tactical Air Command

TCE: Trichloroethylens, a solvent and suspected carcinogen.

TDS: Total Dissolved Solids, a water quality parameter.

TECTONIC (ally): Said of or pertaining to the forces and resulting structural or deformational features evident in the earth's crust. Tectonics usually deals with the broad architecture of the earth's outer crust.

TOC: Total Organic Carbon.

TNT: 2,4,6-trinitrotolene. An explosive which is insoluble in water.

TOXICITY: The ability of a material to produce injury or diseass upon exposure, ingestion, inhalation, or assimilation by a living organism.

TRANSMISSIVITY: The rate at which water is transmitted through a unit width of aquifer under a unit hydraulic gradient.

TREATMENT OF HAZARDOUS WASTE: Any method, technique, or process including neutralization designed to change the physical, chemical, or biological character or composition of any hazardous waste so as to neutralize the waste or so as to render the waste nonhazardous.

TSD: Treatment, storage or disposal.

TWOB: Texas Water Quality Board (now Texas Department of Water Resources).

UPGRADIENT: In the direction of increasing hydraulic static head; the direction opposite to the prevailing flow of groundwater,

USAF: United States Air Force.

USAFSS: United States Air Force Security Service. USDA: United States Department of Agriculture. USEPA: United States Environmental Protection Agency. USFWS: United States Fish and Wildlife Service. USGS: United States Geological Survey. WATER TABLE: Surface of a body of unconfined ground water at which the pressure is equal to that of the atmosphere. WRHC: Wilford Hall Medical Center. WNTP: Wastewater Treatment Plant. Zn: Chemical symbol for zinc.

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APPENDIX J REFERENCES

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APPENOIX K INDEX OF REFERENCES TO POTENTIAL CONTAMINATION SITES AT LACKLAND AFB

### APPENOIX K INDEX OF REFERENCE TO POTENTIAL CONTAMINATION SITES AT LACKLAND AFB

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| Site                                   | Référènces (Page Humbers)                                                    |
|----------------------------------------|------------------------------------------------------------------------------|
| Leaching Area - 7595                   | 3, 6, 8, 4-34, 4-39, 4-42, 5-1, 5-2, 6-1,<br>6-2, 6-3, 6-5, N=1-             |
| Leaching Ares - 466                    | 3, 6, 8, 4-34, 4-39, 4-42, 5-1, 5-2, 6-2,<br>6-3, 6-4, 6-5, K-3-             |
| Landfill No. 4                         | 3, 6, 8, <b>4-26, 4-39, 4-42, 5-2, 5-4, 6-2,</b><br>6-3, 6-4, 6-5, 5-2, A-5, |
| fire Protection Training<br>Area No. 3 | 3, 6, 4-21, 4-39, 4-42, 5-2, 5-4, 6-5,<br>F-2, H-7.                          |
| Pire Protection Training<br>Area No. 2 | 3, 6, 4-19, 4-21, 4-39, 4-42, 5-2, 5-4,<br>6-5, P-4, H-9.                    |
| Explosive Ordnance<br>Surning Pit      | 3, 6, 4-33, 4-39, 4-42, 5-2, 5-4, 6-5,<br>H-1),                              |
| Waste Burning<br>Grounds               | 3, 6, 4-33, 4-39, 4-42, 5-2, 5-6, 6-5,<br>P-2, 2-5, K-13,                    |
|                                        |                                                                              |

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