

AMAX GEOTHERMAL DATABASE
Thermal Exploration Company (TEC) Files

Palett No. 1

Box 17 TEC 11 ½" long x 11" high

Missing

Blue Ring Binder (BRB) – **DEETH, NV** – thermal data; original field notes; location, data, geology, depth; depth to 98 m; rough geol. Log
Blue Ring Binder **VALE, OR** – original field notes
Blue Ring Binder **BEST THERMAL DATA, UT** – original field sheets,
Thermo, Tabernacle Hill, Cove Fort, other UT best

Box 9 TEC Legal size

CALIFORNIA FOLDERS; Chem data; P/T logs; Geophysics Field Survey records
Geol. Reports (Geothermex)

Box 16 TEC 12 ½ long x 10" high

LIGHTENING DOCK, NM – Aqueous Geochem. Formal Report

- **ANIMAS, NM** – Seismic Interp (2) Repts; MicroGeophys.
- Report Folders w/ reports, maps; Animas, Albq. Socorro, all NM

Box 24 TEC Legal size

Maps, Geophys Data, Geochem, no formal repts
NM – Jemez, Hillsboro
NV – Deeth, McCoy, Dixie Valley
OR – Alvord, Brothers Fault Zone, Cascades

Box 26 TEC Legal size

Data files, misc.

UT – SW, Roosevelt Hot Springs, Best, Twin Peaks, Lincoln, Burning Stone, Thermo, Fillmore, Topaz

CO – Mt. Princeton

CA – Livermore, So. Brawley

OR – Burns, La Grande,

VA – general

ID – Grandview

A 18 Bekins Bookshelf 8/12 x 11.

Bound Publications Reports: ESL/UURI, INEL
Geology – GSA Bull; NM Bur. Mines, etc.

A 33 Bekins Legal

Office Files; Drafting Originals; misc.
Areas; various states, areas

TEC 22 Bookshelf 8 ½ x 11

3-Ring Binders
Geochem fluid samples – data
CA, NM, TD Logs, NV; NV; NV

TEC 13 12 ½ long 10” high

AMAX area Report Folders
ID – Soda Springs; State Geol
Grandview geochem, gravity, elevt. Res. MT;
MT reports; Telluric
- ID Misc
- Inel Reports – Publications A 18

TEC 6 Repts 8 ½ x 11 – 70%, Legal files – 30%

AMAX Reports – mostly 8 ½ x 11, bound, complete
CA, NY, ID, OR, WA
Various areas – Aerial Photos, complete

TEC 23 Bookshelves

3-Ring Data Folders
Geochem; AT Surveys
Ray Data Sheets
OR, NV

TEC 3 Legal

Legal Files, Pub. Reports, Preprints; Well logs
Syndication Agreement AMAX
CasaGrande, AZ

TEC 21 Bookshelves

3-Ring Blue Binders; Temp Survey Data
OR – Beulah
NV – misc
NM – Jemez

UT – Best
ID – So; Grandview

TEC 20 Bookshelf

AMAX 3-Ring Binder
DT, Core Photos
NM – BACH Reservoir, hydro, geo
NV – Emigrant, Alum; Dixie Valley
NM – Hillsboro
OR – La Grande AT data

TEC 5 Legal

Legal Files
AMAX Reports; Drilling; Temp; Summary
UT – Fillmore; Millard Co. – Beave; Best;
Burning Stone; Thermo; Black Mtn;
OR – Mahler Co

TEC 19 Bookshelf

AMAX 3-Ring Binders
NV – Recce; Devil's Gate; Silver Peak
AT, H2O chem, etc.

TEC 8 Legal

AMAX Reports/Files
CA: Livermore
Napa
Drilling, etc.

TEC 1 Legal File

Legal Files; bound repts; pulls; ;maps
CA – Bieber; Lassen
CO – Mt Princeton; Waunita
OR – Grandview
NV – McCoy

TEC 2 Legal Files

Legal Files; Maps, reports
CA – Lassen/Bieber; Lake; Westmoreland; Imperial Co
- Kimberly Clark submittal
WA or OR – Pacific NW

TEC.15 Bookshelf

Bound Publ. Repts; UURI; SPWLA
Books Geothermal

TEC 18 Bookshelf

AMAX – 3-ring binders; AT data; wells; H2O data
OR – Bully Creek
NM – Lake Valley

TEC 7 8 ½ “ x 11” reports

3-ring binders; AMAX bound repts geophys, AT, chem
CA – Livermore
OR – Burns, Vale, No. Vale, Sa Vale
UT – Fillmore, Milford
VA & W. VA
WA

TEC 11 Legal Size

AMAX Area Folders – HF, AMT, SP, Res
CA – Long Valley; Bieber; Kelly M.S.; Surprise Valley
- Coso, Mono Co; Inyo Co

TEC 4 Legal Size

AMAX Legal File Folders; w/ Reports (Area)
OR – Malheur; Harney Co; Burns; La Grande
NM – Hidalgo; Antelope #6933 Jemez

TEC 14 Bookshelf or File Cabinet

DOGAMI OF repts
OR – A11 no AMAX

Palett No. 2

Box A-34

11” x 14” folder Nevada Topo Maps – USGS
Mainly 7 ½’ quads 1:24,000

TEC 10 Legal Size envelope - all 8 ½ x 11 bookshelf or file

Idaho Publs – Elmore Co – Lemhi Co.
Idaho Publs – Custer Co.
Camas Co – Clearwater Co
Beheweh – Bonnaville Co

USGS
Idaho
Geol So Amer
IWRR

Idaho Electrical – MT
Idaho Geol - AMAX & USGS reprints, 8 ½ x 11 sheets
Idaho Geol – Geothermics
Idaho Hydro – O.F. & publ. Reports
Idaho Seismic & Geochem – 9 ½ x 12
Idaho Publ HF & 1980 State Team map
Idaho Seismic & Gravity & Magnetics

O.F.R.

Oil Co. & Publ. Date

A-45 Bookshelves

****geol. - Apex Mine Washington Co. UT**
Roosevelt H.S. UT – 7 bound reports
Phillips Flow test etc.
Phillips 20 ww per plant cost est.

****geol.- Rept. Miron Mine Ext. – North Central Ontario; Villeneuve Resources Ltd.**

Pukaskwa River Area

Fit Claimes, NV mining

****geol rept – Kabenung Project, Mishibishu Lake Area, Ont. – 1989 Tundra Gold Mines**

**** Denison Falls Property, Lake Superior Area, Ont. – 1987 Alotta Resources Ltd.**

****geol – University River Property, Sault Ste Marie Dist. Ontario – 1988 New Beginnings Resources Inc.**

****gphys – Kabenung Tre On Project, Mishibishu Lake Area, Ont**

****geol – Alotta-In-Between Property, David Lakea Area, NW Ont**

**** Stoney Creek Property, Sault Ste Marie Dist, Ont.**

Lake George Antimony

New Brunswick

A-31 Legal Size

Thermal Exploration Co. – Prospect Log from Literature

Utah – 7 ½' topomaps; AMS topo maps; some notes and d.h. locations?

ID

CA

AZ few new data

TEC 25 Legal Files

AMAX Geol, Gphys, Gchem Files & Legal

OR – Bulley Creek; Lookout Mtn.

Newberry

NV – Alum; geol, drillholes (many) drill logs

Emigrant

UT – **Cove Fort** – hydrochem; Unocal holes & proposed holes (Thermax Area)
W. Hunt gravity, microseismic
West Cove Fort – AMAX well 22-2, 4000 ft. Oct. 18, 1983
UT, NV, CA Geochem – Recce

A-1

3-Ring Binders, 12"x12"
Correspondence & Bills: Financial: Invoices O'Brien Resources Corp – 1980-81
Dale, Bill; Frank Dellechate (**Dump the Non-Technical**)

Tech 12 Legal

9 ½ " x 13" Envelopes
CA – **Imperial Valley & General**
- **Salton Sea**
CO – **Mt. Princeton** – Geol., reprints
CO – **Mt. Princeton** – Magnetics, Geochem; Seismic, Gravity
NV – **Deeth, SP; MT;** Geochem
NV – **Dixie Valley** – Geoth. Potl; Aeromag
NV – **Dixie Valley** – Grav; Magnetics; Seismic Refr.

Reports
- LEL, LBL
ERDA

A-9 Bookshelves – Library

Bound Volumes
GRC Trans. V.2, 3, 4, 9, 10; USGS bound repts.
GRC Spec. Rept. 13- (1983) Role of Heat in Energy & Min Res

A-15 Library

U of Utah G&G Reports
UURI-ESL Reports
Geol Soc. Of Canada – bound Mining Publs.

A-29 Maps

Topo Maps folder
Nevada 7 ½ min.

A-41 Library

Bound Reports & Publications
AZ: USGS
AZ Bus. Mines
USGS OFR
Ariz Geology

15 * Kirwin Copper Proj. WY. AMAX/Thermal Expl. Study

- Cullaton Lake Ontario (?)
- Bound Reports
UURI
DOE
Consolidated with A-41

1 Legal Files

Roosevelt HS. UT data, maps
UT – Cove Fort UT data, maps
CA – Kimberly Clark prospect data

A-32 Legal Files

Thermal Explor. Co.
 Stock Offerings; Stock Certifi (copies); Financial;
 Business – (no geosci. Data)
 Ask Dale Corman

15 Library + std files

A-37 eliminated!

(incl. A-37 Consolidated)
 ring binder – reprints, geothermal
 Phillips Petroleum repts – Roosevelt HS Utah
 UURI repts
 DOE repts
 AMAX – Obrien Resources

NV – Alum & Fish Lakes; Beowawa
ID –
 Hg & S Recomm. 1980-81 – O'Brien Resources Corp.
RHS, UT & Fish Lake, NV rate of return calc.
WYO – Resource Potl. Univ WYO rept.
WA – 1980-82 State Coop. Rept.
WA – 1979-80 State Coop. Rept.

4-(2) Thermal Exploration

- Invoices
- Correspondence
- Expense Report
No Geoscience Data
Ask Corman
Can be dumped

16 Legal File Folders

AMAX – Thermal Expl –
Mineral & Geothermal Lease Filings
UT – Beryl, Wood; Roosevelt; etc
NM – Tres Hermanas

A-26 ID – Topo Maps – 7 ½ min
all ID

UN-1 Mining Legal Size

- Mining Info + other AU prospects
- Ontario – WAWA Area
airborne EM & Mag maps. Ministry Devel. Mines
- Ontario (?) – Rept; Cullation Lake prospect
- WYO – Kirwin Project – Ca/Au
- ID – Madre D’Oro prop. Ask Corman

O’Brien Res Gen Led 1980-81

A-30 File size

NV – AMS topo maps folded, box size 9’x12”

MT- “ “ “ “ “ “

NM – “ “ “ “ “ “

A7 Bookshelf

State Team Maps 1980
Bound Publs & Maps
GRC v. 2,3
USGS cir 726

A27 OR – topo maps; 7 ½ min, 15 min folded

A5 Library

big, red 3-ring binders: O’Brien Resources General Ledger; 1980, 1981
general financial statements

ask Corman > UN 1

8 ½ x 11 Periodicals: OR Geology; GRC Bulletin
CA Geology

Jour of Geochem Exploration 1984,-85,-86;

Magma Chem & Min Deposits

Palett No. 3

Box A40 Legal File Folders

Thermal Expl. Co. – Mineral Recon Program
File Folders, mines visited; samples
some reports Keep – Mineral

A21 Legal size

AMS maps w & w/o notes: 1:250,000
OR, ID, CA, WA, TX, UT, WY folded: some new

5"x3" Index Cards

Index File
sample cards – dispose

6 Legal size

Graph Paper – Log 8 ½ x 11 New Wrapped
Semi Log 8 ½ x 11
x10; 1 x 10
Log-Log; 3x3; 3/5 - Top Lab
O'Brien & Thermal Exploration
Standard Forms – Govt + Co. Sampling

Box 11 8 ½ " x 11"

- St. Lucia Geothermal Res. Studios – **Howard H.S., CA**
8 x 11" Reports, Maps, etc. - **Michigan** Oil Well Tests
- **Weiser, ID** Geothermal w. well Log

Box A52 Legal size

McCoy, NV: Drill Reports
Plan of Operations Mt. Cayley, B.C. geothermal
Exploration
Correspondence
Roosevelt H.S., UT: Unit Meetings

Box 14 Library

- Birchville N, B n S VLF-EM surveys - mineral
CA Birchville reports – Mineral UN-1 mining
- UURI, U of U, **Oregon** Bound Reports
USGS
- **CO** maps

Box A8 Library??

Oil & Gas Journals (Weekly)

1985, 1986, 1987 (?) only

A53 Legal files data

- Lease Files
- Geochem, Heat Flow data files
- **ID – Newdale**
- **NM – San Agustin**
 - **Tres Montosas**
- **NV – Excelsior**
 - **New York Canyon**
 - **Shoshone**
- **UT – Topax**
 - **Confusion**
 - **Beryl**
- **CA – Westmoreland Project Well Loss**
- **CO – Maps**

A25 Topo Maps

NM + adj. AZ, TX
7½ min., some 15 min.

Box A2 Library

Periodicals

- Geology – 1982- 84
- Canadian Mining & Metallurgical Bull. 1984-86
- Oil & Gas 1987-88
- Geothermal Resource Council Bull, 1982-85 monthlies

A19 Empty

- Outdated bibliography, fish farm study > Trashed!
- Mercury/Sulfur/Alunite > Thermal Expl. Mineral Program
- NTIS repts
- Mapco Westmoreland Project, CA > A53 Well logs

A35 Library

NM – NM Bur. Mines Pubs & Reports

A4 Empty

- Invoices, Office, Correspondence > Trash Legal size
- Bakersfield CA file – A53
- Nikasson Project – A53

A22 Maps

AMS Topo Maps folded 12" x 12"
AZ, CO, CA, ID

A16 Library

NTIS – DOE Geothermal Reports
Bound 8 ½" x 11" Repts – in magazine holders

A39 Library

OR – DOGAMI Reports
Open File & Bound

A42 O'Brien Resources

- Mineral Prospects & Studies
- **Newfoundland**
- **California**
- Misc

A38 Library

CA – geology
USGS
CA Div Mines & Geol.
Bound reports & Maps

A24 Maps

CA Topo Maps 7 ½" + 15 min.

A17 Library

Bound Reports 8 ½" x 11" in Magazine holders

- **LA – Los Alamos**
- **U Utah** – geol & geophys
- **LBL**
Geothermal

A43 Library Bookshelf

Thermal Data Field Sheets 3 ring binders

- **Deeth, NV; Best Thermal UT : Vale OR**

from TEC 17

FOR BOOKSHELVES – LIBRARY

BOX

A#18 Bekins; ESL/UURI/ INEL; Geology – GSA Bull; NM Bur. Mines
TEC #13 – A#18
TEC #15 No AMAX ESL/UURI/ SPWLA; Geothermal Books;
TEC #14 No AMAX OR – DOGAMI
TEC #10 NO AMAX USGS; Idaho; GSA; IWRR
A-45 Geothermal & Mining
A-9 GRC Trans V.2,3,4,9,10; GRC Sp. Rept. 13; USGS
A-15 UU/GG; ESL/UURI; G.S. Canada (Mining)
15-A-41 USGS; AZ Bur. Mines; USGS OFR; AZ Geol; Mining; UURI; DOE
15+A-37 UURI; DOE; UWY; WA-DNR
A-7 USGS Cir. 726; GRC, v.2,3; State Team Maps
A-5 OR Geol; CA Geology; GRC Bulls; J. Geochem Expl '84-'86
14 UURI; UU/GG; OR-DOGAMI; USGS; CO maps
A-8 O & G Journals, '85, '86, 87
A-2 Geology, 1982-84; Canadian Min. & Metall. Bull 1984-86; GRC Bull, '82-'85; O & G
Journal 87-88
A-38 CA-Geology; USGS; CA Div Mines & Geol.
A-35 NM Bur. Mines; Publs & Reports
A-16 NTIS – DOE Geothermal Repts;
A-39 OR – DOGAMI
A-17 Los Alamos NL; UU/GG; LBL; ESD all geothermal

All AMAX data (Geochem, heat flow, drilling, etc.)

Box #17 TEC Black/Blue 3-ring Binders; data
#17 “ “ “ “ “
TEC #23 TEC; “ “ “ “ “
TEC #21 TEC; “ “ “ “ “
TEC #20 TEC; “ “ “ “ “
TEC #19; “ “ “ “ “
TEC #18; “ “ “ “ “
TEC #10; Amax + Publ repts.
15 + A-37 3-ring binder - ; data
A-43

TOPO MAPS

1970 – 1985 age

Box

A-34 NV; 1:24,000 7 ½ min. (+/-) folded 11” x 14” (+/-)
A-31 UT; ID; CA; AZ (7 ½); AMS (1:250,000). Some notes

A-29 NV; folded; (7 ½ min.)
A-26 ID; 7 ½ min;
A-30 NV; MT; NM; AMS (1:250,000) folded 9 " x 12"
A-27 OR; (7 ½, 15 min)
A-21 OR, ID, CA, WA, TX, WY; AMS (1:250,000) some new, some notes

Box – 14

A-53 CO maps

A-25 NM + adj AZ, TX (7 ½ min, 15 min)
A-28 UT (7 ½ min)
A-22 AZ, CO, CA, ID AMS (1:250,000) topo maps folded 12" x 12"
A-24 CA (7 ½'); (15')

LBL Data
to Scan

Subject: [Fwd: Data on Cerro Prieto]
Date: Mon, 10 Apr 2000 09:41:56 -0600
From: Jeff Hulen <jhulen@egi.utah.edu>
To: dlangton@egi.utah.edu

Hello, David --

A message from LBL is attached. I don't think this stuff would take up too much space, and Cerro Prieto data would be most valuable to have for future project proposals. Let me know what you think.

Jeff

Subject: Data on Cerro Prieto
Date: Thu, 06 Apr 2000 15:52:35 -0700
From: "Marcelo J. Lippmann" <mjlippmann@lbl.gov>
To: jhulen@egi.utah.edu

Dear Jeff:

I understand that EGI is still archiving data and samples from geothermal fields. Am I correct?

Our archive people want to know what to do with 25 boxes and 162 tubes (?) of Cerro Prieto data that Susan Halfman sent to storage around 1988. Most of these materials are paper strips of geophysical well logs.

We do not have space to store these boxes and tubes. Would EGI be interested? Who should I contact to find out?

Thanks for your help.
Regards, Marcelo

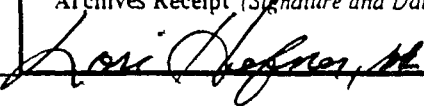
Marcelo J. Lippmann, Ph.D. Tel: USA + 510-486-5035
Earth Sciences Division 90-1116 Fax: USA + 510-486-5686
Lawrence Berkeley National Laboratory
Berkeley, CA 94720 USA e-mail: mjlippmann@lbl.gov



LAWRENCE BERKELEY LABORATORY
ARCHIVES AND RECORDS OFFICE
RECORDS TRANSMITTAL

TO TRANSFER RECORDS TYPE THIS FORM. Use one transmittal for each records series. A records series consists of records having the same disposal authority and disposition date. This form is to be used for unclassified records only. See transfer and packing instructions for details or call the Archives and Records Office at 486-5525.

ARCHIVES AND RECORDS OFFICE USE ONLY

Division and Department <u>Earth Science Division</u>		LBL Accession Number <u>19-4-99</u>
Section, Group or Project <u>Reservoir Assessment & Engineering Group</u>		LBL Accession Date <u>4/28/94</u>
Building and Room Number <u>50E</u>	Extension <u>5035,7348</u>	File Code <u>19-4-99</u>
Person Transferring the Records <u>Lori Hefner/Joshua Frye</u>		NARA Accession Number <u>(434) 940080</u>
Department Head <u>Marcelo J. Lippman</u>		Archives Receipt (Signature and Date) 
Records Title <u>R & D Raw Data</u>		
Inclusive Dates of the Records <u>ca. 1978-1988</u>		Number of Records Boxes <u>162 Tubes & 25 Std. FRC Boxes</u>
Brief Description of the Records <p>This information consists of Well log data in 162 Tubes and 25 cubic feet. R & D Raw Data -Cerro Prieta, Mexico</p>		
Type of Materials: (Check all that apply.)		
<input type="checkbox"/> Architectural and Engineering Drawings	<input type="checkbox"/> Photographs	
<input type="checkbox"/> Electronic Data	<input type="checkbox"/> Sound Recordings	
<input checked="" type="checkbox"/> Graphs and Charts	<input type="checkbox"/> Transparencies	
<input type="checkbox"/> Microfilm	<input type="checkbox"/> X-Rays	
<input type="checkbox"/> Paper Files	<input type="checkbox"/> Other Specify _____	
Records Retention and Disposition (Call the Archives if you need this information.)		
<input type="checkbox"/> Historically Valuable Records. Do not destroy. A detailed folder list is included with this Records Transmittal.		
<input type="checkbox"/> Destroy on a scheduled basis with a minimum retention of <u>5</u> years. Disposal date <u>Review 1998</u>		
This is in accordance with:		
<input type="checkbox"/> The National Archives General Retention Schedule. Citation _____		
<input checked="" type="checkbox"/> The Department of Energy Retention Schedule. Citation <u>Sch. 19 Item 4.c.</u>		
Disposal Authorization (To be signed at the expiration of retention.)		
The legal retention of the records listed on this Records Transmittal has elapsed. Since I foresee no use of these records that would justify further retention, I authorize their disposal.		
_____ Signature of Department Head		_____ Date



LAWRENCE BERKELEY LABORATORY
ARCHIVES AND RECORDS OFFICE
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ARCHIVES AND RECORDS OFFICE USE ONLY

Division and Department <i>Earth Sciences Division</i>		LBL Accession Number <i>19-4-99</i>
Section, Group or Project		LBL Accession Date
Building and Room Number <i>50 E</i>	Extension <i>5035, 7348</i>	File Code
Person Transferring the Records <i>Lori Hefner</i>		NARA Accession Number
Department Head <i>Marcelo J. Lippman</i>		Archives Receipt (Signature and Date) <i>Lori Hefner</i>
Records Title <i>R#D Raw Data - Cerro Prieta, Mexico Well Log Data</i>		
Inclusive Dates of the Records <i>1978 - 1988</i>		Number of Records Boxes <i>162 tubes & 25 cubic feet</i>
Brief Description of the Records <i>This information consists of well log data in 161 tubes and 25 cubic feet. The U.S. Dept of Energy has authorized that such data be stored at the University of Utah Research Institute. The arrangement has been confirmed in correspondence UURI has sent the LBL Archives and Records Office. Dr. Lippman has requested that ARO retain the index to this project. Therefore we are accessioning this</i>		
Type of Materials: (Check all that apply.) <input type="checkbox"/> Architectural and Engineering Drawings <input type="checkbox"/> Electronic Data <input checked="" type="checkbox"/> Graphs and Charts <input type="checkbox"/> Microfilm <input type="checkbox"/> Paper Files <input type="checkbox"/> Photographs <input type="checkbox"/> Sound Recordings <input type="checkbox"/> Transparencies <input type="checkbox"/> X-Rays <input type="checkbox"/> Other Specify _____		
<i>index into our system. Researchers should be referred to: Jeffrey Hulen, UURI, Earth Sciences Laboratory, 391 Chipeta Way, Suite C, Salt Lake City, UT 84108 (801) 524-3446</i>		
Records Retention and Disposition (Call the Archives if you need this information.) <input type="checkbox"/> Historically Valuable Records. Do not destroy. A detailed folder list is included with this Records Transmittal. <input type="checkbox"/> Destroy on a scheduled basis with a minimum retention of _____ years. Disposal date _____		
This is in accordance with: <input checked="" type="checkbox"/> The National Archives General Retention Schedule. Citation <u><i>19.4.C.</i></u> <input checked="" type="checkbox"/> The Department of Energy Retention Schedule. Citation <u><i>19-4-99</i></u>		
Disposal Authorization (To be signed at the expiration of retention.) The legal retention of the records listed on this Records Transmittal has elapsed. Since I foresee no use of these records that would justify further retention, I authorize their disposal.		
Signature of Department Head		Date

Tube 1

1-1-A M-43 1) DILL (w/LCL) 4800-5581
2) DILL (w/LCL) 4493-5018

1-1-A M-43 1) TMPL 2240-5576
~~4493~~ 2) TMPL 400-4499

1-1-B M-43 1) DILL 4493-5018
2) BGL 4493-5024
3) CFDL G-G 4493-5024

UBE 2

1-1-C M43 1) CFDL G-G 2448-4999
2) DILL (w/LCL) 811-2947
3) FAC 811-2953

1-1-D M43 1) TMPL 450-5024
2) CFDL G-G 4764-5582
3) DILL 4800-5581

UBE 3

1-1-E M43 1) CFDL 811-2953
2) DILL (w/LCL) 2948-4493
3) CL 2948-4499

1-1-F M43 1) DILL (w/LCL) 974-4262
2) DILL (w/LCL) 6843-7980
3) DILL (w/LCL) 4249-6878

TUBE 4

1-2-A M-93

1) IND 6840 - 7870

2) DILL 6843 - 7980

1-2-B M-93

1) CBLUD SURFACE 2470

2) CFDL G-G 6843 - 7865

3) FAHRCD 4248 - 6860

TUBE 5

1-2-C M-93

1) CBLUD 80 - 6787

2) FAC 4249 - 6819

3) BGL 978 - 4260

1-2-D M-93

1) CFDL G-G 4249 6883

2) CBLUD SURFACE 2470 (BLANK)

3) DILL 4249 - 6878

TUBE 6

1-5-D M-104

1) DILL (W/LCL) 560 - 2970

2) TEMPL 1130 - 5400

3) IND 5144 - 5470

1-2-F M-93

1) FAHRCD 6843 - 7730

2) APFCP : PAP + AQAP 6912 - 7716

3) TEMPL 6800 - 7556

1-3-A M-96

1) APFCP : AQAP 4950 - 7121

2) CNL 300 - 3088

3) CFDL G-G 3086 - 5514

TUBE 7	1-3-B	M-96	1) CFDL, G-G 4900-7156
	1-3-C	M-96	1) TMPL 200-5518
			2) FAHR CD 7050-8618
			3) DILL (w/LCL) 7050-8958
	1-3-E	M-96	1) CFDL, G-G 3086-5530
			2) CNL 290-3130
			3) FAHR CD 3088-5514
TUBE 8	1-3-D	M-96	1) CBLVD 564-5530
			2) BGL 3087-7158
			3) DILL 3088-5508
	1-3-F	M-96	1) DILL 4900-7149
			2) APFCP: PAP+AQAP 3104-5506
			3) DILL (w/LCL) 4900-7149
TUBE 9	1-4-A	M-96	1) TMPL 3086-7155
			2) CBLVD 210-3088
			3) DILL 7050-8958
	1-4-B	M-96	1) CFDL, G-G 7050-8900
			2) CFDL, G-G 7050-8628

UBE 10

1-4-C M-96

- 1) FAHRCD 4970-7153
- 2) DILL (w/LCL) 3088-5508
- 3) BCSL 5533-7680

1-4-D M-103

- 1) TMPL 1700-4009
- 2) BGL 3240-4010
- ~~BD/BLBA/HA~~
- 3) CNFD 3239-4008

UBE 11

1-4-E M-103

- 1) CFDL, G-G 164-3366
- 2) BGL ~~3238~~ 3238-5899
- 3) DILL 167-3367

1-4-F M-103

- 1) BGL 165-3294
- 2) CFDL Y-Y 3241-5837
- 3) DILL 3244-5838

UBE 12

1-5-A M-103

- 1) APFCP: PAP + AQAP 3258-4003
- 2) TMPL 2430-5899
- 3) SDS 3238-5880

1-5-B M-103

- 1) CFDL, G-G 5884-6556
- 2) DILL (w/LCL) 3238-4001
- 3) IND 5884-6548

1-5-C M-103

- 1) TMPL 300-6562
- 2) DILL (w/LCL) 3244-5848
- 3) DILL (w/LCL) 167-3367

TUBE 13

1-6-A M-104

- 1) CFDL, G-G 560-2970
- 2) CFDL, G-G 2943-5190
- 3) DILL 2944-5185

1-5-E M-104

- 1) DILL (w/LCL) 2944-5185

1-5-F M-104

- 1) BGL 560-2970
- 2) BGL 2942-5185
- 3) DILL 560-2970

TUBE 14

1-6-B M-107

- 1) FAHRCD 3271-6072
- 2) DILL 207-3319
- 3) IND 6060-7291
- 4) APFCP: PART AQAP 3288-6038

1-6-C M-107

- 1) CBLVD 191-6060
- 2) BCSL 263-3320
- 3) CL 207-3319

TUBE 15

1-6-D M-107

- 1) CL 3270-6073
- 2) DILL 3272-6071
- 3) CFDL, G-G 3272-6065

1-6-E M-107

- 1) TMPL 3270 6068
- 2) DILL (w/LCL) 207-3319
- 3) DILL (w/LCL) 3272-6071

1-6-F M-110

- 1) DILL 3272-5579

UBE 15

1-7-A M-110

- 1) INDEL 5564-6564
- 2) DILL (W/LCL) 174-3276
- 3) DILL (W/LCL) 3272-5579

1-7-B M-110

- 1) APFCP: PAP + AQAP 3288-5576
- 2) BCSL 5650-6562

~~1-7-A~~ 1-7-C ^{M-110}

- 1) CFDL, G-G 174-3284
- 2) CFDL, G-G 3273-5575
- 3) FAC 175-3284

UBE 17

1-7-D M-110

- 1) DILL 174-3276
- 2) FAHRCD 3272-5584
- 3) CL 3275-5585

1-7-E M-114

- 1) CFDL, G-G 4200-5586
- 2) DILL 4200-5582
- 3) BGL 4196-5587

1-7-F M-114

- 1) CFDL, G-G 808-2720
- 2) CFDL, G-G 2690-4320
- 3) BGL 808-2720

TUBE 18

1-8-A M-114

- 1) DILL (w/LCL) 2690-4315
- 2) DILL (w/LCL) 808-2721

1-8-B M-114

- 1) DILL 2690-4315
- 2) DILL 808-2721
- 3) CFDL, G-G 4200-5586

1-8-C M-114

- 1) BGL 2690-4318
- 2) DILL (w/LCL) 4200-5582
- 3) TMPL 500-4220

1-8-D M-123

- 1) DILL (w/LCL) 184-3350
- 2) DILL (w/LCL) 3268-5623
- 3) TMPL 500-6270

TUBE 19

1-8-E M-123

- 1) FAHRCO 3270-5629
- 2) DILL 3268-5623
- 3) TMPL 150-5629

1-8-F M-123

- 1) APFCP: PAP+AQAP 3284-5612
- 2) CFDL, G-G 5500-6272
- 3) INDEL 5500-6273

~~1-8~~ 1-9-A

M-123

- 1) BCSL 1332-4921
- 2) DILL 184-3350
- 3) BGL 3271-5629

TUBE 20

1-9-B M-127

- 1) TMPL 4046 - 8050
- 2) DILL (W/LCL) 193-3346
- 3) DILL (W/LCL) 3271-6299

1-9-C M-127

- 1) APFPC : PAP + AQAP 210-6274

TUBE 21

1-9-D M-127

- 1) CFDL, G-G 3264-6276
- 2) CL 3266-6300
- 3) DILL 3271-6299

1-9-E M-127

- 1) CBLVD 177-6264
- 2) CL 193-3405
- 3) CFDL, G-G 193-3405

TUBE 22

1-9-F M-127

- 1) FAHRCO 194-3388
- 2) INDEL 6263-8052
- 3) CBLVD 3190-4842

1-10-A M-127

- 1) DILL 193-3346
- 2) CBLVD 25-3268
- 3) FAHRCO 3262-6293

1-10-B M-129

- 1) TMPL 4005-6750
- 2) INDEL 6907-7190

WBE 23

1-10-C M-129

- 1) CFDL, G-G 327-6426
- 2) CFDL, G-G 211-3290
- 3) BGL 3272-6360

1-10-D M-129

- 1) FAC 212-3292
- 2) FAHRCO 3272-6435
- 3) INDEL 3282 5929

WBE 24

1-10-E M-129

- 1) DILL 212-3286
- 2) CL 3276-6083
- 3) DILL (w/LCL) 212-3286

1-10-F M-130

- 1) BGL 824-2952
- 2) DILL (w/LCL) 2949-5559
- 3) DILL (w/LCL) 824-2947

1-11-A M-130

- 1) CFDL, G-G 824-2953
- 2) BGL 2947-5564
- 3) CFDL, G-G 2947-5564

WBE 25

1-11-B M-130

- 1) DILL 824-2947
- 2) DILL 2948-5559
- 3) TMPL 2800-5565

1-11-C M-149

- 1) BCSL 3268-6377
- 2) DILL 183-3445
- 3) FAHRCO 3267-6388

UBE 26

1-11-D M-149

- 1) DILL (w/LCL) 3265-6380
- 2) DILL (w/LCL) 183-3445
- 3) FAHRCO 6800-7313

1-11-E M-149

- 1) APFCP: PART AQAP 198-7369

UBE 27

1-11-F M-149

- 1) DILL 3265-6380
- 2) FAHRCO 181-3350
- 3) CFDL, G-G 4378-7887

1-12-A M-149

- 1) CL 3269-6390
- 2) CFDL 182-3366
- 3) BGL 181-3350

UBE 28

1-12-B M-149

- 1) TMPL 1000-6250
- 2) IND 6378-7705
- 3) TMPL 500-6760

1-12-C M-150

- 1) TMPL 4500-6970
- 2) DILL (w/LCL) 3272-6150

1-12-D M-150

- 1) FAHRCO 3171-6151
- 2) CFDL, G-G 3274-6154
- 3) CBLVD 80-3265

29

1-12-E M-150

1) CL 185-3330

2) BGL 3272-6158

3) BGL 3273-6157

1-12-F M-150

1) CFDL, G-G 185-3327

2) DILL 185-3383

3) CBLVD 80-3265

TUBE 30

1-13-A M-150

1) TMPL 600-5387

2) CFDL, G-G 6052-6931

3) DILL 3272-6150

1-13-B M-150

1) APFCP: PART A QAP 3288-⁶⁰⁸⁸

2) IND 6052-6925

3) DILL (w/LCL) 185-3343

TUBE 31

1-13-C M-169

1) CBLVD 50-5142 5"

2) CFDL, G-G 211-3540 5"

3) BGL 210-3540 5"

1-13-D M-169

1) DILL 212-3535 5"

2) FAHRCD 3274-6080 5"

3) CFDL, G-G 5257-7001 5"

TUBE 32

1-13-E M-169

1) CFDL, G-G 3274-5886 5"

2) CBLVD 152-5258 5"

3) DILL 3273-6076 5"

UBE 32 (CONTINUED) 1-13-F M-169 1) DILL (w/LCL) ⁵²⁵⁸⁻6999 2"
 2) DILL (w/LCL) 212-3535 2"
 3) DILL (w/LCL) 3273-6076 2"

UBE 33 1-14-A M-169 1) DILL 5258-6999 5"
 2) BCSL 6920-7834 5"
 3) INDEL 6900-7854 5"
 1-14-B M-181 1) CFDL, G-G 814-2954
 2) CFDL, G-G 2933-4880
 3) CL 814-2955
 1-14-C M-181 1) TMPL 1980-5570
 2) DILL 4559-5581
 3) DILL 814-2949

UBE 34 1-14-D M-181 1) BGL 2931-5589
 2) DILL (w/LCL) 2933-4876
 3) CFDL, G-G 4300-5579
 1-14-E M-181 1) DILL (w/LCL) 814-2949
 2) TMPL 2900-4880
 3) DILL (w/LCL) 4559-5581
 1-14-E M-262 1) CORIBAND 974-4265
 2) FAHR CD 970-4374
 3) DILL 4252-5780

UBE 35

1-15-A M-262

- 1) FAHRCO 4247-5780
- 2) DILL (w/LCL) 4252-5780
- 3) DILL (w/LCL) 970-4350

1-15-B M-262

- 1) CFDL 4250-5783
- 2) DILL 970-4350

UBE 36

1-15-C M-262

- 1) CNFD 920-4348
- 2) TMPL 380-5770
- 3) BGL 969-4348

1-15-D M-262

- 1) APFCP: PAP + AQAP 986-5752

1-15-E NUEVO LEON #1 1) TMPL 5010-8763

M-96:

- 1) BCSL 5532-7680

UBE 37

1-15-F NUEVO LEON #1

- 1) BCSL 6493-10,029

M-123

- 1) FAC 184-3350
- 2) CFDL, G-G 184-3351

1-16-A M-366

- 1) DILL 163-3290
- 2) FAHRCO 7489-8871
- 3) IND 8600-9798

1-16-B M-366

- 1) FAHRCO 3269-6925
- 2) DILL 3269-6929
- 3) IND 110 2001

UBE 38

1-16-C M-366

1) DILL 8000-8868

2) DILL (w/LCL) 163-3290

3) FAHRCO 6948-7550

1-16-D M-366

1) DILL 6948-8256

2) DILL (w/LCL) 8000-8868

3) TMPL 6820-8135

1-16-E M-366

1) BCSL 8000-9793

2) CFDL, G-G 6948-8255

3) DILL (w/LCL) 3269-6929

UBE 39

1-16-F M-366

1) APFCP: PAP 3286-8846

AQAP: 3286-8848

2) DILL (w/LCL) 163-3240

1-17-A M-366

1) FAC 3269-6933

2) CFDL, G-G 162-3285

3) CFDL, G-G 3269-6935

UBE 40

1-17-B O-473

1) APFCP: PAP+AQAP 1132-5271

2) DILL (w/LCL) 4766-6484

1-17-C O473

1) FAC 4763-6488

2) CFDL, G-G 5000-6488

3) CBL 162-1116

UBE 41

1-17-D O-473

- 1) FAHRCO 1115-4794
- 2) CFDL, G-G 1116-4792
- 3) CBLVD 150-4768

1-17-E O-473

- 1) DILL (W/LCL) 1116-4790
- 2) CL 4767-5283
- 3) FAHRCO 4767-5279

1-17-F O-473

- 1) DILL 4767-5275
- 2) CFDL, G-G 6903-7457
- 3) CFDL, G-G 4700-5280

1-17-F O-473

- 1) DILL 4767-5275 (SHORT SEPERATE)

UBE 42

1-18-B O-473

- 1) DILL 1116-4790
- 2) CL 4766-6474
- 3) CL 1115-4794

1-18-C O-473

- 1) DILL 4766-6484
- 2) INDEL 6903-7458
- 3) TMPL 200-5280

1-18-D Q-757

- 1) CFDL, G-G 216-1977
- 2) APFLP: PAP + AQAP 254-3006

UBE 43

1-18-E Q757

- 1) DILL (W/LCL) 218-1971
- 2) TMPL 500-3042
- 3) FAHRCO 1940-3042

1-18-F Q-757 1) DILL 1922-2011

UBE 43 (CONTINUED) 1-18-F Q-757 2) CBLVD 249-1936
3) CL 218-1977

All "B" NUMBERS REFER TO Baca Well in SANDOVAL N.M.

~~1-3-F MIDE 1-2-2-1140 5530~~

~~WELL~~

UBE 44 B-4 Lithology }
B-5A Lithology } SHORT SCROLLS
B-6 Lithology }

UBE 45 B-8 Lithology }
B-10 GR SURF - 2445 } SHORT

UBE 46 B-10 1) CBL 500-2372 }
2) TMPL 50-2421 } SHORT

UBE 47 B-12 Lithology }
B-12 CASING INSPECTION CALIPER log 12-3613 } SHORT

UBE 48 B-13 P.D.L. 3300-5970 }
B-13 Production log 3300-5970 } SHORT

UBE 49 B-11 Lithology }
B-13 Full-bore FLOWMETER 2500-5966 } SHORT

UBE 50 B-9 Lithology }
B-13 TMPL 2560-5966 } SHORT

E 60 B-21 Dual laterology - SFL 616-1516 } short
B-20 (RD #1) CNFD ~~2646~~ 2646-5494

ube 61 B-21 FRACTURE ID Log 1504-2606 } short
B-21 Dual laterology 1504-2592

ube 62 B-22 Lithology } short
B-22 Lithology

Tube 63 B-22 IND - GR 2512-5864 } short

TUBE 64 B-22 FRACTURE ID Log 1531-2530 } short

Tube 65 B-21 CNFD 1504-2925 } short
~~B-22 #1 CNFD 2512-6153~~

Tube 66 B-22 #1 CNFD 2512-6153 } short

Tube 67 B-22 Dual laterology 435-1535 } short
B-22 #3 Dual laterology ~~2512~~ 2512-6535

TUBE 68 B-22 CNFD 2512-5946 } short
B-23 Lithology

TUBE 69 B-23 CNFD } short
B-23 FRACTURE ID Log 1406-3070

-- 70 B-23 CNFD } short

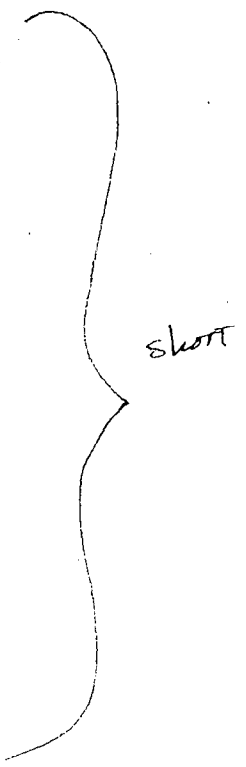
TUBE 71	B-23	CNFD	3058-5690	> Short
	B-23	IND GR	3056-5690	
TUBE 72	B-24	Dual laterology	CSG - 2930	> Short
	B-24	TMPLEURF	2944	
TUBE 73	B-24	Lithology		} Short Short MEDIUM
	M-III	DILL	888-3438	
		DILL-SFL	3281-6507 4-1-B	
TUBE 74	4-1-C	M-III	CFDL 3281-6507 6500-8594	} MEDIUM Short MEDIUM
	4-1-D	M-116	DILL-LCL; SFL 984-3281 DILL-SFL 3293-7743	
TUBE 75	4-1-E	M-191	DILL-LCL-SFL 3232-6775 3232 978-3345	} Short
	4-1-F	M-191	CFDL 3274-6561	
	4-2-A	T-350	CFDL 6860-9560 CFDL 6860-9560	

TUBE 76 4-2-B T-350 DILL - LCL - SFL 976 - 3222
3234 - 6887

4-2-C T-400 DLL - SFL 1010 - 3456
CFDL 3261 - 6500

4-2-D E-6 DILL - SFL 958 - 3334
3270 - 5005

4-2-E E-6 DILL - SFL 951 - 3279
3272 - 5004



TUBE 77 4-2-F E6 CFDL 5000 - 7535

4-3-A E-6 ~~CFDL~~ CFDL 7546 - 8636
8464 - 10178



TUBE 78

4-3-B M-105 ~~M-105~~

- 1) BCSL 4700 - 5530
- 2) DILL (w/LCL) 4100 - 4543
- 3) IND 4100 - 4925

4-3-C M-105

- 1) CFDL 3076 - 4274
- 2) DILL 4100 - 4543
- 3) FAHRCB 3076 - 4270

TUBE 79

4-3-D M-105

1) IND 4100 - 4926

2) BCSL 4800-5530

3) IND 4670 - 5530

4-3-E M-103

1) OILC 3244-5838

2) BGL 165-3294

3) CFC, G-G 3241-5837

TUBE 80

RESIDUAL AEROMAGNETIC MAP OF

METACALI - CERRO PRIETO (GEOTHERMAL AREA)

SUBSTRATE

plan 2

IRRADIATION & CONTROL OF METACALI VALLEY, PLAN 7

plan 8

plan 9

plan 10

plan 11

plan 12

plan 13

plan 14

plan 15

plan 16

plan 17

plan 18

103

UBE 81

2-1-B M-25

- 1) DILL 280-2273
- 2) DILL 2250-4600
- 3) ELL 2400-4200

2-1-C M-3

- 1) TMPL 296-3309
- 2) TMPL 3309-7592
- 3) ELL(?) 7450-8400

2-1-D M-3

- 1) ELL 296-8630
- 2) ELL 3240-7592

UBE 82

2-1-E M-3

1) TMPL 7592-8629

2-1-F M-5

1) ELL 351-2990

2-2-A M-5

~~WELL~~ WELL C.F.E. M-5

} short

UBE 83

2-2-D M-6

1) ELL 3284-6493

2-2-D M-7

1) ELL 454-3339

2-2-C M-129

1) IND 5575-6869

2-2-C M-43

- 1) DILL-LCL 2948-4493
- 2) TMPL 2750-5576

1-2-E M-93

- 1) DLL 974-4262
- 2) CFDL 973-4263
- 3) CBLVD SURFACE 2470 (Blank)

cbe 84

2-2-F	M-8	1) ELL	470-3685
2-3-A	M-9	1) ELL	664-3496
2-3-B	M-9	1) ELL	3493-4652
2-3-C	M-10	1) ELL	664-3550
2-3-D	M-10	1) MILS	3546-4283
2-3-E	M-10	1) ELL	660-3549
2-3-F	M-11	1) ELL	2494-4583
2-3-F	M-11	1) MILS	2494-4561
2-4-C	M-14	1) MILL	840-3140
2-4-C	M-14	1) INDEL	842-3142
2-4-C	M-14	1) CNFD	3130-4268
2-4-C?	M-14	1) ELL	600-3240

short

cbe 85

2-4-D	M-14	1) DILL (w/LCL)	3130-4263
2-4-F	M-19A	1) CNFD	2312-4300
2-5-A	M-19A	1) SARABAND	2370-4290

short

ube 86	2-5-A	M-19A	1) ELL 189-2336	} short
	?	M-19A	1) MICL 190-2313	
ube 87	2-5-B	M-19A	1) DILL (w/LCL) 2310-4753	
	2-5-B	M-35	1) DILL N 400 - N 2100	
	2-5-C	M-19A	1) CDFL 8-8 2312-4300	
			2) CNFD 2312-4300	
ube 88	2-5-D	M-21A	1) DILL 2077-4280	
			2) DILL (w/LCL) 3077-4280	
			3) CNFD 3077-4286	
	2-5-E	M-21A	1) DILL (w/LCL) 3077-4280	> short
ube 88	2-4-E	M-15	1) MICS 505-2412	
			2) ELL 500-2416	
	2-5-C	M-19A	1) CDFL 8-8 2312-4300	> short
	2-5-E	M-21A	1) MICL 867-3107	
			2) INDEL 867-3109	
	2-5-F	M-26	1) MICS 2382-4172	
		M20	2) MICS 480-2697	
		M21	3) MICS 492-2255	
		M20	4) ELL 2672-4399	

UBE 89 M-20 21-6-A

1) MICS 2672-4347

2) ELL 480-2702

M-38

1) ~~550-3611~~ MICS 550-3611

2) ELL 550-3613

2-6-B M-21

1) ELL 100-708

2) ELL 3580-4950

3) MICS 100-606

4) MICS 585-3590

2-6-C M-21

1) ELL 585-~~3608~~³⁶⁰⁸

UBE 90

27-A M-26

1) ELL 490-2388

M-38

1) ELL 3575-4902

2) MICS 3575-4902

2-6-D M-21

1) MICS 3580-4950

2-6-F M-25

1) CFDL 2250-4603
88

2-6-F M-25

1) SARABAND 2260-4590

2-6F M-25

1) DILL (w/LCL) 2250-4600

} Short

TUBE 91

2-7-B M-27

- 1) CFDL Y8
- 2) DILL (w/LCL) 2933-4261

2-7-C M-27

- 1) INDEL 882-2957
- 2) SARABAND 2940-4240
- 3) CNFD 2933-4267

2-7-F M-30

- 1) DILL 698-1499
- 2) ELL ~500-~2300
- 3) CFDL ~500-~2300
Y8

2-7-E M-29

- 1) DILL (w/LCL) 3438-4185

2-7-D M-29

- 1) MICS 600-3470

2-7-D M-29

- 1) CNFD 3446-4190

} skw

TUBE 92

2-8-B M-31

- 1) ELL 100-608
- 2) ELL 568-3513
- 3) MICS 568-3509

2-8-A M-30

- 1) CFDL (Y8) 508-2325
- 2) ELL 502-2326
- 3) DILL (w/LCL) 698-1499 & 2293-4918

2-8-D M-34

- 1) ELL 100-600
- 2) DILL 3203-4982

... .. ELL-2710

93

2-8-E M-35

1) CNL 225-2176

2) CFDL 224-2176 yr

3) SARABAND 2140-4580

2-8-F M-35

1) SARABAND 535-2160

2) DILL 525-2172

28F M-42

1) DILL (w/LLC) 2604-4352 (short)

29-B M-39

1) MILCS 4265-4915 (short)

2-9-A M-39

1) ELL 100-596 (short)

2-9-C M-42

1) IND 591-2600

2) INDEL 594-2626

3) CNFD 2604-4358

4) DILL 2604-4352

2-9-C M-42

1) IND ~600-2600 (short)

TUBE 94

2-6-E M-25

1) CNFD 280-2277

2-6-E M-25

?

2-6-F M-25

1) CFDL yr 280-2277

2-9-A M-39

1) ELL 600-3647

M-39

1) ELL 2725-4285

short

500

Prayer

UBE 94 (CONT.)

2-9-D M-45

- 1) CFDL 8-8 2407-4592
- 2) CNFD 2407-4594
- 3) SARABAND 2410-4580

2-9-E M-45

- 1) DILL (w/LCL) 2410-4582
- 2) INDEL 621-2418
- 3) ELL ~ 640-2420

UBE 95

2-2-B M-6

1) ELL 3284-6493

2-3-D M-10

1) ELL 3546-4284

2-9-F M-46

1) MICL 646-2784

2-7-E M-29

1) CFDL 88 3446-4190

? M-8

1) ELL 470-3725

2-9-F M-46

1) SARABAND 2775-4360

2-9-F M-46

1) INDEL 644-2788

2-10-B M-48

1) DILL (w/LCL) 638-3194

2-11-B M-53

1) DILL (w/LCL) 762-3605

short

Tube 96

2-10-A M-46 1) DILL (w/LCL) 2770-4661
 2) CNFD 2770-4667
 M-51 ~~1)~~ 1) CNFD 2311-5260

2-10-B M-46 1) DILL - 2770 - 4661 > short

2-10-C M-50 1) DILL (w/LCL) 3040-4134
 2) DILL (w/LCL) 800-3052
 3) FAHRCO 3200-4130.

2-10-D M-50 1) CFDL, G-G 3040-4139
 2) DILL 3040-4134
 3) DILL 855-3068

UBE 97

2-11-B M-53 1) DILL (w/LCL) 3601-6210 > short

2-11-C M-53 1) CFDL, G-G 3601-6550
 2) CNFD 762-3610

2-11-D M-53 1) TMPL 50-6562
 2) CFDL, G-G 762-3610

2-11-~~D~~^E M-53 1) TMPL 50-6562
 2) BCSL 762-3602
 3) CNFD 3600-6550

ube 98

2-12-A M-84

1) DILL (w/LCL) 838-3122

2) CNFD 3128-5594

~~3)~~

2-12-B M-84

1) INDEL 3128-5592

2) DILL 838-3122

2-12-D M-90

1) DILL (w/LCL) 985-2984

2) DILL (w/LCL) 2946-4330

3) TMPL 200-4330

2-12-E M-90

1) DILL 2946-4330

2) DILL 985-2985

3) Formation Density 2946-4336

TUBE 99

2-12-F M-129

1) BCSL 6300-6795

O-473

2) DILL -LCL - 4767-5275

2) DILL -LCL 4766-6484

2-13-B M-48

1) IND 3170-4620

M-91

2) TMPL 10-6600

2) DILL (w/LCL) 970-3303

2-13-C M-92

1) DILL 840-4239

2) DILL (w/LCL) 840-4239

UBE 100

2-13-E M-94

1) DILL 6885-7644

2) CFDL 8-8 6884-7650

2-14-A M-94

1) DILL (w/LCL) 6885-7644

2) DILL (w/LCL) 4254-6886

3) CNFD 4250-6884

2-13-F M-94

1) CNFD 4236-4700

2) DILL 956-4288

3) CFDC, G-G 956-4290

UBE 101

2-14-B M-94

1) FAHRCD 4253-6890

2) FAHRCD 956-4062

3) DILL 4254-6886

2-14-C M-94

1) ADFCP : 970-6878

PAP + AQAP 972-6878

2-14-D M-101

1) DILL 844-2972

2) FAHRCD 844-2975

2-14-E M-101

1) CFDL 8-8 2942-4460

2) DILL (w/LCL) 2943-4457

3) DILL (w/LCL) 844-2976

2-14-F M-101

1) CFDL 8-8 844-2966

2) DILL ~~7944~~ 2943-4459

3) FAHRCD 2942-4466

Ube 102

2-15-A M-101

- 1) CFDL
- 2) CFDL
- 3) CONTINUOUS DIAMETER

2-15-B M-102

- 1) CFDL 5271-6472
- 2) CFDL 8-8 2978-5576
- 3) DILL 2979-5571

2-15-C M-102

- 1) DILL (w/LCL) 2712-2979
- 2) DILL (w/LCL) 835-2995
- 3) DILL 2712-2979

2-15-D M-102

- 1) CFDL 8-8 2783-2978
- 2) DILL (w/LCL) 2979-5571
- 3) INDEL 5271-6370

UBE 103

2-16-A ~~M-101~~ NL-1

ZABSL UNLH1

- 1) DIL (COPY) 240-3324
- 2) CFDL (COPY) 8450-10038
8-8

2-16-B NL-1

- 1) BCSL (COPY) 3266-6494
- 2) CFDL (COPY) 3266-6499
8-8
- 3) CFDL (COPY) 6490-8763
8-8

2-16-C M-105 1) TMPL 770-3088

2) TMPL 3020-4276

3) IGRL 811-3087

Job 103, CONT.

216-D NL-1

- 1) CFDL (copy) 238-3311
Y-Y
- 2) FAHRCD (copy) 3263-6493
- 3) DIL (copy) 3265-6495

Job 104

2-16-E NL-1

- 1) DIL (copy) 6491-8758
- 2) CFDL Y-Y 1938-3050

2-17-A M-105

- 1) APFCL: PAP + AQAP 826-4534

2-17-B ^{M-96}
~~M-105~~

- 1) APFCL 4950-7127
- 2) Q-757
- 1) APFCL 234-1958
- 2) APFCL 1971-3006

2-17-C M-150

- 1) APFCL 3290-6087
- 2)

M-96

- 1) APFCL 3104-5506

M-262

- 1) APFCL 4306-5750

Job 105

2-17-D Q-757

- 1) DILL 218-1971
- 2) CFDL, G-G 220-1970
- 3) FAC 1936-3041

2-17-E Q-757

- 1) CL 218-1968
- 2) FAHRCD 218-1977
- 3) CFDL 1938-3050

105 (cont.) 217-F G-754

1) TMR 130-1975

2) DILL (w/LCL) 1933-3046

3) GR 2000-2800

2-18-A NUEVO LEON #1

1) BCSL 3266-6494

2) CL 3260-6502

3) DILL 6491-8758

106

2-18-B NUEVO LEON #1

1) CL 237-3303

2) CFDL G-G 8458-10'038

3) IGR 8458-10'035

2-18-C NUEVO LEON #1

1) CL 3260-6502

2) FAHRCO 3263-6493

3) CFDL G-G 6490-8763

2-18-D NUEVO LEON #1

1) DILL 3265-6495

2) DILL 6491-8758

3) DILL 240-3324

107

2-18-E NUEVO LEON #1

1) CFDL G-G 3266-6494

2) BCSL 3266-6494

3) CFDL G-G 238-3311

2-18-F NUEVO LEON #1

1) DILL (w/LCL) 3265-6495

2) DILL (w/LCL) 6491-8758

3) DILL (w/LCL) 240-3324

UBE 108

3-1-A 0-473

1) APFCP 1132-4778

M-107

1) APFCP 3291-6038

M-127

1) APFCP ~~226~~ 216-3383

3-1-B M-127

1) APFCP 3280-6274

M-110

1) APFCP 3288-5576

M-123

1) APFCP 3284-5612

3-1-C M-366

1) APFCP 3286-6822

M-262

1) APFCP 986-4336

M-149

1) APFCP 198-3339

UBE 109

3-1-D M-149

1) APFCP 198-3334

M-149

1) APFCP 3301-6304

M-366

1) APFCP 7346-8795

3-1-E M-103

1) APFCP 3258-4003

0-473

1) APFCP 4786-5271

3-1-F M-93

1) APFCP 6912-7716

M-366

1) APFCP 6953-7544

M-149

1) 6892-7369

UBE 110

3-2-C E-1

1) CFDL 8-8 5800-6577

2) CFDL 8-8 2609-4874

3) CFDL 8-8 4782-5895

3-2-D E-2

1) CFDL 8-8 994-3294

2) CFDL V-V 7197-4594

TUBE 110 (CONT.) 3-2-E H-2
 1) CFDL 8-8 6122-9229
 2) IND 9000 11604
 3) FAHRCO 4800-6098

3-2-A M-90 1) DILL (w/LCL) 2946-4330

3-2-A M-90 1) DILL (w/LCL) 985-2984

} Short

TUBE 111 3-2-F H-2
 1) DILL (w/LCL) 333-1985
 2) DILL (w/LCL) 1679-6096

3-3-A H-2
 1) CFDL 8-8 1680-6101
 2) BCSL 6130-9230
 3) BCSL 1680-6091

3-3-B H-2
 1) IND 6122-9226
 2) DILL 1679-6096
 3) BCSL 9862-11608

TUBE 112 3-4-A M-105
 1) CFDL 8-8 812-3092
 2) CFDL 8-8 3076-4275

3-4-B M-117
 1) CFDL 8-8 3254-6358
 2) CFDL 8-8 208-3281
 3) CFDL 8-8 6362-7880

3-3-C H-2
 1) DILL 333-1985
 2) FAHRCO 8529-10268

UBE 112 (CONT.)

3-3-F	M-90	1) Formation Density	2946-4336	}
3-3-E	M-25	1) CNB	2250-4603	
3-3-D	M-15	1)	2400-4200	

short

UBE 113

3-4-C	M-125	1) CFDL 8-8	3215-6091
		2) CFDL 8-8	6049 7440
		3) CFDL 8-8	250-3290
3-4-D	M-172	1) CFDL 8-8	889-4108
		2) CFDL 8-8	3632-6542
		3) DILL	3631-6537
3-4-E	M-172	1) CFDL 8-8	9200-10802
		2) DILL	888-4106
		3) BCSL	6505-8508

700

TUBE 114

3-4-F	M-172	1) DILL	6509-8512
		2) BCSL	9206-10796
		3) IND	9200-10800
3-5-A	M-172	1) DILL (w/LCL)	3631-6537
		REL 2) DILL (w/LCL)	6509-8512
3-5-B	M-172	1) CFDL 8-8	8196-9416
		2) BCSL	8296-9410
		3) IND	8352-9416

TUBE 115

3-5-C T-386
 1) CFDL Y-Y 213-3418
 2) CFDL Y-Y 6849-8714
 3) CFDL Y-Y 3272-6867

3-5-D T-388
 1) CFDL Y-Y 216-3281
 2) CFDL Y-Y 3258-6344
 3) CFDL Y-Y 6303-8345

3-5-F E-1
 1) DILL (w/LCL) 209-2622
 2) DILL (w/LCL) 2609-4868
 3) DILL (w/LCL) 4784-6570

3-5-E E-2 1) DILL (w/LCL) 996-3286

TUBE 116

3-6-A E-1
 1) FAHRCD 211-2628
 2) BCSL 4784-6570
 3) DILL 2609-4868

3-6-B E-1
 1) IGRL 4782-5886
 2) FAHRCD 2607-4868

3-6-C E-2
 1) BCSL 4596-6078
 2) DILL 3196-4590
 3) DILL (w/LCL) 3196-4590

TUBE 117 3-6-D E-2
 1) DILL 996-3286
 2) IND 4597-6080

3-6-E T-328
 1) CFDL Y-Y 3274-6509
 2) CFDL Y-Y 253-3526
 3) CFDL Y-Y 6510-8172

3-6-F T364
 1) CFDL Y-Y 208-3294
 2) CFDL Y-Y 3274-7068
 3) CFDL Y-Y 7083-9103

TUBE 118 3-7-C M-189
 1) BILL ³²⁷¹ ~~3271~~ - 6884
 2) CFDL Y-Y 199-3281
 3) DILL 200-3281

3-7-B M-189
 1) FORMATION DENSITY log 9202-10816
 2) DILL (w/LLL) 9202-10837
 3) ^{CFDL} ~~CFDL~~ Y-Y 6860-8699
 4) CFDL Y-Y 3271-6892

3-7-A T348
 1) CFDL Y-Y 215-3374
 2) CFDL Y-Y 3270-6569
 M-120 1) CFDL Y-Y 3263-5184

TUBE 119 3-7-D M-189
 1) BCSL 10400-11498
 2) FAHRCD 9500-9942
 3) DILL (w/LCL) 3271-6884

4BE 119 (CONTINUED) 3-7-E M-189 1) BCSL 10100 - 10500
 2) DILL (w/LCL) 6860 - 8694

3-7-F M-189 1) DILL 9202 - 10837
 2) DILL (w/LCL) 200 - 3281
 3) DILL 6860 - 8694

4BE 120 3-8-A M-189 1) BCSL 9209 - 10590
 2) IND 9202 - 1160
 3) FAHRCO 9204 - 10908

3-8-B M-7 1) CFDL 8-8 3342 - 4046
 M-109 2) CFDL 8-8 3274 - 6144

3-8-C M-109 1) CFDL 8-8 6155 - 7882

4BE 121 3-8-D T386 1) DILL 3272 - 6858
 2) IND 6855 - 8717

3-8-E T386 1) DILL 209 - 3295
 2) DILL (w/LCL) 209 - 3295
 3) DILL (w/LCL) 3272 - 6858

3-8-F T388 1) DILL (w/LCL) 215 - 3281

3-9-A T-388 1) DILL (w/LCL) 3256 - 6317
 2) DILL 215 - 3281
 3) IND 6303 - 8340

TUBE 122 3-9-B T-388 1) FAHRED 3256-6303
2) DILL 3256-6317

3-9-C PRIAN -1 1) DILL (w/LCL) 8700-10216
2) DILL (w/LCL) 6869-8867

3-9-D PRIAN -1 1) DILL (w/LCL) 4256-6882
2) BCSL-GR 6865-11090

Short

TUBE 123 3-9-E PRIAN -1 1) DILL 1089-10724
2) DILL (w/LCL) 1089-10724

3-9-F PRIAN -1 1) DILL (w/LCL) 982-4262
2) BCSL 6869-8850

3-10-A PRIAN -1 1) BCSL 8650-10205
2) DILL 8700-70216

Short

TUBE 124 3-10-B PRIAN -1 1) DILL 6869-8867
2) DILL 4256-6881

3-10-D M-120 1) DILL 249-3283
2) DILL 3262-5178
3) APFCP 3275-5170

3-10-E M-132 1) CFDL 1004-3445
2) BCSL 7890-9858
3) DILL 3294-6450

TUBE 125 3-11-A M-133

- 1) DILL 3422 - 6560
- 2) CFDL Y-Y 3432 - 6525
- 3) BCSL 6560 - 8070
- 4) DILL 969 - 3440

3-11-B M-157

- 1) CFDL Y-Y 3566 - 6554
- 2) DILL 965 - 3870
- 3) DILL 3566 - 6554
- 4) CNFD 6522 - 8606
- 5) BCSL 6522 - 8602

3-10-F M-132

- 1) CFDL Y-Y 3294 - 6457
- 2) CFDL Y-Y 6453 - 8200
- 3) DILL 1004 - 3371

TUBE 126

3-11-C
~~3-11-C~~ M-328

- 1) DILL 253 - 3416
- 2) DILL (LINEAR) 8000 - 8846
- 3) DILL 3271 - 6511

3-11-D T-348

- 1) DILL 3270 - 6565
- 2) DILL 215 - 3369
- 3) BCSL 8750 - 9512

3-11-E T-348

- 1) APFCP 3288 - 6550

M-101

- 2) APFCP 855 - 2957

T-364

- 3) APFCP 3280 - 7060

UBE 127

3-11-F T-364

- 1) DILL 3270-7075
- 2) DILL 208-3309
- 3) DILL 7084-9100

3-12-A T-388
E-1

- 1) APFCL 3275-6279
- 2) APFCL 2625-4808
- 3) APFCL 230-2610

3-12-B E-3

- 1) CFDL X-X 2784-5309
- 2) DILL 2784-5300
- 3) CFDL X-X 1012-2777
- 4) DILL 1012-2774

UBE 128

3-12-C E-4

- 1) CFDL X-X 2636-4572
- 2) CFDL X-X 4564-5819
- 3) DILL 4564-5813
- 4) ~~2636~~ DILL 2636-4566

3-12-D E-5

- 1) CFDL X-Y 3468-5624
- 2) DILL 3468-5626
- 3) DILL 5950-6458

3-12-E M-109

H-2

M-169

M-7

- 1) DILL 236-3310
- 2) APFCL 9622-10356
- 3) APFCL 3490-6005
- 4) APFCL 4633-5230

TUBE 129	3-12-F	PRIAN #1	1) APP CP 6910-10970	> ^{skor}
	3-13-A	G-1	1) DILL 326-3368	
			2) DILL 6523-9853	
			3) DILL 3297-6343	
	3-13-B	G-1	1) CFDL 88 6523-9857	
			2) CFDL 8-8 3297-6545	
			3) CFDL 8-8 327-3390	
	3-13-C	G-1	1) DILL (w/LCL) 326-3368	
			2) DILL (w/LCL) 6523-9853	
			3) DILL (w/LCL) 3297-6543	
TUBE 130	3-13-D	E-7	1) CFDL 989-3468	
			2) CFDL 3257-5081	
			3) DILL 3260-5076	
	3-13-E	E-7	1) DILL (w/LCL) 989- 3442 ³⁴⁷²	
			2) DILL 989-3472	
			3) DILL (w/LCL) 3260-5076	
	3-13-F	M-47	1) CFDL 2820-4930	
			2) DILL 2820-4924	

TUBE 131

3-14-A M-73 1) CFDL 646-3467
2) DILL 646-3445

3-14-B M-73 1) CFDL 3300-5374
2) DILL 3284-5352

3-14-C M-101 1) CFDL 4590-6571
2) BCSL 5926-7214

} short

TUBE 132

3-14-D M-101 1) TMPL 4495-5558
2) ^{TMPL} 3630-6550

3-14-E M-105 1) DILL 4100-4543
2) BCSL 3070-4923

3-14-F M-105 1) TMPL 100-5536

3-15-A M-47 1) DILL 2820-4924
~~M-47~~ 2) CFDL 4920-5700
M-139 1) CFDL 959-3619

TUBE 133

3-15-B M-79 1) CFDL 3264-4980
2) DILL 3262-4979

3-15-C M-79 1) DILL 3262-4979
2) BCSL 4971-5956

3-15-D M-115 1) CFDL 3296-6619
2) DILL 959-2117

TUBE 133 (CONT.)

3-15-E M-115 1) DILL 6553-8346
 2) DILL 3296-6613
 3) CFDL 6554-8358

3-15-F M-115 1) DILL 6553-8346
 2) DILL 3296-6613
 3) DILL 959-3617

3-16-A M-118 1) DILL 3295-6582
 2) CFDL 968-3294
 3) DILL 973-3317

3-16-B M-118 1) DILL 973-3317
 2) DILL 3295-6582

3-16-C M-137 1) DILL 3230-6555
 2) CFDL 3230-6560
 3) DILL 970-3248

TUBE 134

3-16-D M-137 1) DILL 3230-6555
 2) BCSL 6570-8223
 3) DILL 970-3248

3-16-E M-139 1) DILL 958-3756
 2) DILL 3610-6600
 3) CFDL 3610-6600

AMER

UBE 134 (CONT.) 3-16-F
~~B16~~ M-139 1) DILL 957-3756
 2) CFDL 3610-6600
 3) CFDL 6574-8150

3-17-A M-139 1) DILL 3610-6594
 2) DILL 3610-6600

3-17-B M-118 1) CNFD 3295-6580
 2) BCSL 6553-0530

3-17-C M-122 1) DILL 952-3278
 2) DILL 3256-6864
 3) DILL 952-3278

3-17-D M-122 1) CFDL 3256-6867
 2) DILL 3656-6864

3-17-F M-147 1) DILL 3274-5506
 2) CFDL 209-3370
 3) DILL 3274-5506

UBE 135

3-17-E M-147 1) DILL 212-3285
 2) CFDL 3274-5512

3-18-A M-105 1) TMLP 1000-4931
 2) DILL 3076-4270
 3) FAHRCD 4100-4548

WBE 135

3-18-B M-105

- 1) CFDL, G-G 812-3092
- 2) TMPL 400-3000
- 3) CFDL 4036-

3-18-C M-105

- 1) DILL 3076-4070
- 2) BCSL 3070-4923
- 3) TMPL 2430-4530

3-18-D M-105

- 1) TMPL 80-5536
- 2) BCSL 3074-
- 3) FAHRCD 812-3092

3-18-E M-105

- 1) IND -GR 800-
- 2) BCSL 200-3955
- 3) CFDL 800-3092

3-18-F M-105

- 1) IND 4681-5529
- 2) CFDL, G-G 4100-4546
- 3) CFDL, G-G 3076-4275

TUBE 136

M-84 1) DILL (w/LCL) 838-3122

M-53 1) SARABAND 3604-4860

M-92 1) DILL (w/LCL) 840-4239

M-7 1) SARABAND 2310-5240

M-53 1) SARABAND 815-3590

M-91 1) DILL (w/LCL) 2063-6578

M-51 1) ELL 400-2300

M-91 1) DILL (w/LCL) 970-3303

} SHORT SCROLLS

WBE 137
BPL

- 1) Q-757 #1 TEMPL DILL(w/LCL) GR
- 2) Q-757 #4 DILL CBLVD CL
- ~~3) Q-757 #6 CL FAHRCD CFDL Y-Y~~
- 4) Q-757 #2 DILL CFDL Y FAC
- ~~5) Q-757 #5 TEMPL DILL(w/LCL) FAHRCD~~
- ~~6) Q-757 #3 CFDL Y APFCP~~

WBE 138

- 1) Q-757 #5 TEMPL DILL-LCL FAHRCD
- 2) Q-757 #3 CFDL Y APFCP
- 3) Q-473 #8 FAHRCD CFDL Y CBLVD
- 4) O-473 #5 DILL-LCC FAHRCD CL

WBE 139

- 1) O-473 #7 DILL CL CL
- 2) O-473 #3 DILL INDEL TEMPL
- 3) O-473 #4 DILL CFDL Y CFDL Y
- 4) O-473 #6 FAC CFDL Y CBL
- 5) O-473 #1 DILL-LCL -

WBE 140

- 1) M-366 #1 DILL FAHRCD IND
- 2) M-366 #2 APFCP DILL-LCL
- 3) M-366 #5 DILL DILL-LCC FAHRCD
- 4) O-473 #2 DILL-LCC APFCP APFCP

WBE 141

- 1) M-366 #4 FAC CFDL Y CFDL Y
- 2) M-366 #1 FAHRCD DILL BGL
- 3) M-366 #7 BCSL DILL-LCC CFDL Y
- 4) M-366 #3 DILL DILL-LCC TEMPL

UBE 142

- 1) M-262 #5 APPCP APPCP
- 2) M-262 #1 CNFD TMLP BGL
- 3) M-262 #3 CFDL YX DILL
- 4) M-262 ~~#2~~ #2

UBE 143

- 1) M-181 #2 CFDL YX CFDL YX CL
- 2) M-181 #3 TMLP DILL DILL
- 3) M-181 #4 DILL - LCL TMLP DILL - LCL
- 4) M-262 #4 CORIBAND FAHRCO DILL

UBE 144

- 1) M-181 #1 BGL DILL - LCL CFDL YX
- 2) M-169 #3 DILL BCSL INDEL
- 3) M-169 #5 CFDL YX CBLVD DILL
- 4) M-169 #1 DILL FAHRCO CFDL YX

UBE 145

- 1) M-169 #4 DILL - LCL DILL - LCL - DILL - LCL
- 2) M-169 #2 CBLVD CFDL YX BGL
- 3) M-150 #2 APPCP IND DILL - LCL
- 4) M-150 #1 TMLP DILL - LCL

UBE 146

- 1) M-150 #4 CL BGL BGL
- 2) M-150 #6 FAHRCO ^{CFDL} ~~CFDL~~ YX CBLVD
- 3) M-150 #5 TMLP ^{CFDL} ~~LD~~ YX DILL
- 4) M-150 #3 CFDL YX DILL CBLVD

UBE 147

- 1) M-149 #6 APFCP
- 2) M-149 #3 DILL FAHRCD CFDL YX
- 3) M-149 #1 CL CFDL YX BGL

UBE 148

- 1) M-149 #2 BCSL DILL FAHRCD
- 2) M-149 #4 DILL-LCL DILL-LCC FAHRCD
- 3) M-149 #5 TMPL IND TMPL
- 4) M-130 #3 CFD BGL CFDL YX

UBE 149

- 1) M-130 #2 DILL DILL TMPL
- 2) M-130 #1 BGL DILL-LCL DILL-LCL
- 3) M-129 DILL-LCL
- M-169 CL
- 4) M-129 #3 CFDL YX CFDL YX BGL

UBE 150

- 1) M-114 #3 BGL DILL-LCL TMPL
- 2) M-129 #4 FAC FAHRCD INDEL
- 3) M-129 #1 TMPL INDEL
- 4) M-114 #5 CFDL YX CFDL YX BGL

TUBE 151

- 1) M-110 #5 CFDL YX CFDL YX FAC
- 2) M-114 #2 CFDL YX DILL BGL
- 3) M-114 #4 DILL DILL CFDL YX
- 4) M-110 #1 INDEL DILL-LCL DILL-LCL
- 5) M-114 #1 DILL-LCL DILL-LCL

5 152 1) M-107 #4 TMPL DILL-LCL DILL-LCL
 2) M-110 #3 DILL FAHRCD CL
 3) M-110 #4 APFCCP BCSL
 4) M-110 #2 DILL BGL CFDL YX

CUBE 153 1) M-107 #1 CBLVD BCSL CL
 2) M-107 #2 FAHRCD DILL IND
 3) M-107 #3 CL DILL CFDL YX
 4) M-103 #6 TMPL DILL-LCC DILL-LCC

CUBE 154 1) M-103 #4 APFCCP TMPL SDS
 2) M-103 #1 CFDL YX BGL DILL
 3) M-103 #5 DILL BGL CFDL YX
 4) M-103 #3 CFDL YX DILL-LCC IND
 5) M-103 #2 TMPL BGL CNFD

CUBE 155 1) M-96 #7 CNFD CNFD FAHRCD
 2) M-104 #1 DILL -LCC
 3) M-104 #4 CFDL YX CFDL YX DILL
 4) M-104 #3 BGL BGL DILL
 5) M-104 #2 DILL-LCC TMPL IND

CUBE 156 1) M-96 #6 TMPL CBLVD DILL
 2) M-96 #4 DILL-LCC APFCCP DILL
 3) M-96 #8 CBLVD BGL DILL
 4) M-96 #3 CFDL YX

TUBE 157 ^{scroll}
 scroll 1) M-96 #1 FAHRCO DILL-LCL BCSL
 scroll 2) M-96 #9 TMPL FAHRCO DILL-LCL
 scroll 3) M-96 #2 CNFO CFDL YX
 scroll 4) M-96 #5 APFCP CNL CFDL YX

TUBE 158 ^{scroll}
 scroll 1) M-92 (no #) DILL-LCL DILL
 scroll 2) M-43 #6 CFD DILL-LCL CL
 scroll 3) M-43 #4 DILL BGL CFDL YX
 scroll 4) M-43 #2 TMPL TMPL
 scroll 5) M-43 #1 DILL-LCL

TUBE 159 ^{scroll}
 scroll 1) M-43 #3 CFDL YX DILL FAC
 scroll 2) M-43 #5 TMPL CFDL YX DILL
 scroll 3) NL-1 ~~M-96~~ TMPL
 M-96 BCSL
 scroll 4) NL-1 BCSL
 M-123 FAC CFDL YX

TUBE 160 1) AFYON -I DERIN DENEME SONDAJI
 Bu-75
 ÖLÇEK : 1/1000

2) C.F.C. GERENCIA GENERAL DE Planeacion Y
 Programa DEPARTAMENTO DE RECURSOS GEOTERMICOS
 ZONA GEOTERMICA CERRO PRIETO B.C.
 LOCALIZACION DE SONDEOS ELECTRICOS

Ube 160 (CONT.) 3) TERMINACION POZO M-5 COLUMNA
LITOLOGICA REGISTROS ELECTRICO DE
TEMPERTURA Y LOCALIZACION

4) FIELD Geochemical Survey
Sarayköy - DENIZLI
GEOHERMAL AREA

5.) M-8 (UNKNOWN)

UBE 161

1) TERMINACION POZO M-31 COLUMNA
LITOLOGICA REGISTROS ELECTRICOS DE
TEMPERATURA Y LOCALIZACION

2) ZONA GEOTERMICA DE CERRO PRIETO
PERFIL GEOELECTRICO A-A'

3) TERMINACION POZO M-19A COLUMNA
LITOLOGICA REGISTROS ELECTRICO DE
TEMPERATURA Y LOCALIZACION

4) SECRETARIA DE RECURSOS HIDRAULICOS
IRRIGATION Y CONTROL DE RIOS
DIRECCION DE AGUAS SUBTERRANEAS

BS 162

M-8		1) Micro survey	3685-4822
M-29	2-7-D	1) DILL	3446-4185
M-7		1) ELL	454-3339
M-5		1) MICL	351-2986
M-9A		1) DILL/ELL	2310-4753
M-4	2-4-D	1) Saraband	3150-4252
M-46	6-2-10-B	1) CNFD	2770-4667
M-29	2-7-D	1) ELL	600-3478
M-11		1) MICS	100-2400
M-39	2-9-A	1) MICS	600-3646
M-9	2-3-A	1) MICS	3494-4652
M-34	2-8-C	1) DILL	3203-4982
M-39	2-9-B	1) MICS	3635-4100
M-4	2-4-D	1) CPDL ST	3142-4268
M-9		1) MICS	770-3495
M-10		1) MICS	660-3448
M-50	3-10-C	1) APPCP	3420-4122



LAWRENCE BERKELEY LABORATORY
ARCHIVES AND RECORDS OFFICE
RECORDS TRANSMITTAL

TO TRANSFER RECORDS TYPE THIS FORM. Use one transmittal for each records series. A records series consists of records having the same disposal authority and disposition date. This form is to be used for unclassified records only. See transfer and packing instructions for details or call the Archives and Records Office at 486-5525.

ARCHIVES AND RECORDS OFFICE USE ONLY

Division and Department <u>Earth Science Division</u>		LBL Accession Number <u>19-4-99</u>
Section, Group or Project <u>Reservoir Assessment & Engineering Group</u>		LBL Accession Date <u>4/28/94</u>
Building and Room Number <u>50E</u>	Extension <u>5035,7348</u>	File Code <u>19-4-99</u>
Person Transferring the Records <u>Lori Hefner/Joshua Frye</u>		NARA Accession Number <u>(434) 940081</u>
Department Head <u>Marcelo J. Lippman</u>		Archives Receipt (Signature and Date) <i>Lori Hefner</i>
Records Title <u>R & D Raw Data</u>		
Inclusive Dates of the Records <u>ca. 1978-1988</u>		Number of Records Boxes <u>162 Tubes & 25 Std. FRC Boxes</u>
Brief Description of the Records <p>This information consists of Well log data in 162 Tubes and 25 cubic feet. R & D Raw Data -Cerro Prieta, Mexico</p>		
Type of Materials: (Check all that apply.)		
<input type="checkbox"/> Architectural and Engineering Drawings	<input type="checkbox"/> Photographs	
<input type="checkbox"/> Electronic Data	<input type="checkbox"/> Sound Recordings	
<input checked="" type="checkbox"/> Graphs and Charts	<input type="checkbox"/> Transparencies	
<input type="checkbox"/> Microfilm	<input type="checkbox"/> X-Rays	
<input type="checkbox"/> Paper Files	<input type="checkbox"/> Other Specify _____	
Records Retention and Disposition (Call the Archives if you need this information.)		
<input type="checkbox"/> Historically Valuable Records. Do not destroy. A detailed folder list is included with this Records Transmittal.		
<input type="checkbox"/> Destroy on a scheduled basis with a minimum retention of <u>5</u> years. Disposal date <u>Review 1998</u>		
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Disposal Authorization (To be signed at the expiration of retention.)		
The legal retention of the records listed on this Records Transmittal has elapsed. Since I foresee no use of these records that would justify further retention, I authorize their disposal.		
Signature of Department Head		Date

- Box 1 M-130 1) DILL 824-2947
- M-130 1) CFD 824-2953
2) CFDL 88 2947-5564
- M-123 1) DILL 184-3350
- ✓ M-127 1) IND 6263-8058
- M-125 1) CFD 6049-7440
- M-125 1) CFDL 88 6049-7440
- M-129 #3a 1) CFDL, G-G 327-6420
- M-123 1) CFDL 88 NO #'S Avail.
- M-125 1) CFDL 88 258-3290

- M-129 #2c 1) DILL (w/LCL) 212-3286

- M-123 1) BCSL 1332-1491

- M-114 #5a 1) CFDL, G-G 808-2720
- M-123 1) DILL 184-3350
- M-129 #1b 1) INDEL 6907-7190

Box 1 (cont.)

M-114 #2 1) BGL 4196-5587

M-114 #2b 1) DILL 4200-5582

M-125 1) IND 6050-1629

M-114 1) NO #'S found

M-114 #3a 1) BGL 2690-4318

M-131 #2b 1) DILL 2948-5559

M-120 1) ~~DILL~~ CFDL 3263-5184

M-120 1) DILL 3262-5178

M-130 #1b 1) DILL (w/LL) 2949-5559

M-130 #3a 1) CFDL, G-G 824-2953

M-130 #3a 1) CFDL, G-G 824-2953

M-130 #2a 1) DILL 824-2947

M-130 #2c 1) TMPL 2860-5565

M-130 #1a 1) BGL 824-2952

BOX 1 (CONT)	M-130 # 1 c	1) DILL (w/LCL)	824-2947
	M-130 #36	1) BGL	2947-5564
	M-114 #16	1) DILL (w/LCL)	2690-4315
BOX 2	M-150	1) DILL	3272-6150
	M-150	1) TEMP. Log	600-5387
	M-150	1) CBLVD	80-3265
	M-150	1) CBLVD	80-3265
	M-149	1) DILL	183-3445
	M-149	1) DILL	3265-6380
	M-149	1) IL	6378-7705
	M-149	1) CFDL Y8	182-3366
	M-149	1) BCSL	3268-6377
	M-149	1) CL	3269-6390
	M-169	1) DILL	3273-6076

M-172 1) CFDL 8200-9398

M-169 1) DILL 5258-6999

M-172 1) CFDL 888-9108

M-172 1) CFDL 8632-6542

M-172 1) BCSL 8296-9410

M-172 1) IL 8352-9416

M-172 1) CFDL 88 3632-6542

M-132 1) CFDL 6453-8200

M-172 1) DILL 3631-6537

M-16-9 1) ND #'s found

M-172 1) BCSL 6505-9508

M-149 1) CFDL 6378-7848

M-172 1) BCSL 6505-8508

M-149 #36 1) FAHRCO 181-3350

M-149 1) DICKINSON 151-220

PK 2 (CONT.)

M-132 1) CFDL 3294-6457

~~M-149~~

M-149 1) Caliper ~~3168~~ 3269-6390

M-149 1) Borehole GEOMETRY Log 181-3350

T-386 1) CFDL 88 6849-8714

M-149 1) CFDL 4378-7887

M-132 1) CFDL 1004-3445

M-172 1) DILL 3631-6537

M-150 #2a 1) APFCP: PAP + AAP 3288-6088

M-150 #5b 1) CFDL, G-G 6052-6931

M-169 1) NO #'S found

M-150 #3c 1) CBLVD 80-3265

M-150 #5a 1) TMPL 600-5387

M-149 1) BCSL 3268-6377

M-172 1) DILL 888-4106

M-149 1) DILL 3268-6377

Box 2 (CONT.)

M-150 #3B 1) DILL 185-3343

M-149 1) CFDL 88 4378-7887

M-169 1) CFDL 88 5257-7001

M-169 1) CFDL 88 3274-5886

M-150 #5c 1) DILL 3272-6150

M-149 1) DILL 3265-6380

M-169 #4c 1) FAHRCD 6800-7373

M-150 #6B 1) CFDL, G-G 3274-~~6~~6159

M-149 1) DIPMETER 181-3350

M-150 #4c 1) BGL 3273-6151

M-172 1) CFDL 888-4108

Box 3

M-262 1) DIPMETER ARROW

M-262 #1a 1) CNFD 976-4348

M-262 #4B 1) FAHRCD 970-4347

Box 3 (CONT.)

M-262 #1B 1) TMLP 380-5770

M-262 #2a 1) FAHRCO 4247-5780

M-262 #5b 1) APFCP: PAP + AQAP 4306-5752

M-262 #4a 1) CORiband 974-4265

S-262 1) No #'s found

M-262 #3a 1) CFDC³⁸ 4250-5783M-262 #2B
~~#1B~~ 1) DILL (w/LCL) 4252-5780

M-150 #2c 1) DILL (w/LCL) 185-3343

M-449 #6c 1) APFCP: PAP + AQAP 6812-7369

M-150 #4B 1) BGL 3272-6158

M-262 #1c 1) BGL 969-4348

M-150 #4a 1) CL 185-3330

E-2 1) IL 4597-6080

M-449 1) CFDC 182-3346

M-449

PK 3 (cont.)

M-150 #6c 1) CBLVD 80 - 3265

M-150 #26 1) IND 6052 - 6925

M-132 1) BCST # 7890 - 9858

M-149 1) DILL 183 - 3495

M-150 #6a 1) FAHRCO 3171 - 6151

Box 4

PRIAN 1) BCST 6869 - 8850

PRIAN 1) DILL-LCL 8700 - 10216

PRIAN 1) DILL-LCL 4256 - 6882

PRIAN 1) DILL-LCL 982 - 4262

PRIAN 1) DILL 1089 - 10724

PRIAN 1) BCST-GR 6865 - 11090

PRIAN 1) DILL-LCL 6869 - 8867

PRIAN 1) DILL-LCL 1087 - 10724

M-169 #3c

1) INDEL 6900 - 7854

1) CFDL 6049 - 7442

1) 5950 - 6458

1) CFDL YR 6303 - 8345

1, 39, -1, -1

1) Large Resistivity Study

M-169 #28 1) CFDL, G-G 211 - 3540

NOVOVO (EOD #1, SA 1) DILL (w/LCL) 3265 - 6495

M-169 #1a

1) DILL 212 - 3535

M-102

1) CSG, RILD, CILD, RLLS

1500 - 2895
~~1500 - 2895~~

BOX 4 (CONT.)	NUEVO LEON #1, 6B	1) CL 3260-6502
	NUEVO LEON #1, 3B	1) CFDL, G-G 8450-10038
	M-169 #4c	1) DILL (w/LCL) 3273-6076
	M-169 #5B	1) CBLVD 152-5258
	M-169 #3a	1) DILL 5258-6999
	M-125	1) IL 6050-7629
	M-169 #3B	1) BCSL 6920-7834
	M-169	1) No #'s Found
	NUEVO LEON #1, 6a	1) BCSL 3266-6494
	NUEVO LEON #1, 4c	1) DILL (w/LCL) 240-3324
	M-169 #5c	1) DILL 3273-6076
	M-47	1) DILL 2820-4910
	M-102	1) DILL (w/LCL) 2979-5571
	M-20	1) ELL 2672-4399
	M-169 #4B	1) DILL (w/LCL) 212-3535
	NUEVO LEON #1, 1a	1) BCSL 6493-10029
	NUEVO LEON #1, 2a	1) CFDL, G-G 3266-6499
	M-169 #5a	1) CFDL, G-G 8274-5886
	M-125	1) CFDL 3575-6071
	NUEVO LEON #1, 4a	1) DILL (w/LCL) 3265-6495
	NUEVO LEON #1, 4B	1) DILL (w/LCL) 6491-8758
	NUEVO LEON #1, 2B	1) BCSL 3266-6494
	M-169 #1B	1) FAHRCD 3274-6080
	NUEVO LEON #1, 3c	1) IGRL 9458-10035
	NUEVO LEON #1, 1B	1) FAHRCD 3263-6493
	NUEVO LEON #1, 1a	1) CL 3260-6502
	M-103 #1c	1) DILL 167-3367
	NUEVO LEON #1, 2c	1) CFDL, G-G 238-3311

Box 4 (CONT) M-14

1) CFDL 8-8 3446 - 4190

Box 5

M-189 1) DILL 6860 - 8694

M-189 1) DILL 8-8 199 - 3287

M-189 1) DILL 200 - 3281

M-189 1) DILL 3271 - 6884

M-169 1) CFDL 8-8 211 - 3540

M-129 1) IL 6907 - 7190

M-110 1) DILL 174 - 3276

M-181 1) DILL 4559 - 5581

M-181 1) DILL 814 - 2949

M-181 1) DILL 2933 - 4876

M-181 1) DILL (w/LCL) 814 - 2954

M-181 1) CFDL (w/LCL) 2933 - 4880

M-181 1) CFDL (w/LCL) 4300 - 5579

M-107 1) BCSL 263 - 3320

M-189 1) IND 9202 - 11160

M-181 1) NO #'S FOUND

M-189 1) DILL 3271 - 6884

M-189 1) BCSL 10050 - 10550

M-181 #3c 1) DILL 814 - 2949

M-189 1) DILL 200 - 3281

M-181 #3a 1) TMPL 1980 - 5576

M-189 1) CFDL 3271 - 6892

M-181 #2B 1) CFDL, G-G 2933 - 4880

M-189 1) FAHRCO 9204 - 10908

M-189 1) BCSL 10400 - 11498

4666 - 03 1) ROMANO9

Box 5 (CONT.)

M-181 #2c	1) CL 814-2955
M-181 #2a	1) CFDL, G-G 814-2954
M-181 #4c	1) DILL (w/LCL) 4559-5581
M-181 #1B	1) DILL (w/LCL) 2933-4876
M-149	1) FAHRCD 3267-6388
NUEVO LEON #1, 5c	1) DILL (w/LCL) 290-3329
M-189	1) DILL-LCL 3271-6884
M-189	1) FAHRCD 9500-9942
M-189	1) BCSL 9209-10590
M-181 #3B	1) DILL 4559-5581
M-189	1) DILL-LCL 6860-8694
M-181 #4a	1) DILL (w/LCL) 814-2949
M-181 #1c	1) CFDL, G-G 4300-5519
NUEVO LEON #1, 5B	1) DILL (w/LCL) 6491-8758
M-189	1) CFDL 194-3287
M-169 #4a	1) DILL (w/LCL) 5258-6999
M-102	1) IL 5271-6370
M-169 #2c	1) BGL 210-3540
M-181 #4B	1) TMPL 2900-4880
M-181 #1a	1) BGL 2931-5589
M-189	1) DILL-LCL 200-3281
GUERRERO #1	1) DILL 326-3368
GUERRERO #1	1) DILL 6523-9853
GUERRERO #1	1) DILL 3297-6343

Box 6

E-2	1) CFDL 8-8 944-3394
E-2	1) DILL 996-3286
E-3	1) DILL 2784-5300
- 292	1)

Box 6 (cont.)

E-3	1) DILL	# 's Blurred
E-5	1) DILL	3468-5620
E-B	1) DILL	5371-5889
E-4	1) DENSITY	4564-5819
E-4	1) DENSITY	2636-4572
E-4	1) DILL	2636-4566
E-4	1) DILL	4564-5819
T-388	1) CFDL 88	3258-6344
M-388	1) CFDL	216-3281
T-388	1) CFDL	6303-8345
E-1	1) CFDL	2609-4879
E-1	1) DILL	204-2644
E-1	1) CFDL	4792-5894
E-1	1) DILL	4784-6541
E-1	1) DILL	2609-4868
E-1	1) CFDL	5800-6577
E-1	1) CFDL 88	4782-5894
E-1	1) CFDL 8-8	5800-6577
M-386	1) CFDL	213-3418
T-386	1) DILL (LCL)	3272-6858
T-348	1) DILL	215-3369
E-5	1) DENSITY	3468-5624
T-348	1) DILL	3270-6565
E-2	1) CFDL	999-3294
E-2	1) CFDL 88	3197-4594
T-364	1) DILL	7084-9100
M-262 #4c	1) DILL	4252-5780
H-2	1) BCSL	9862-11608
T-280	1) DILL	2724-1717

Box 6 (CONT.)

H-2	1) DILL	1679-6096
H-2	1) BCSL	1680-6091
M-348	1) CFDL	215-3374
T-364	1) DILL	3270-7075
E-2	1) CFDL	4596-6074
M-386	1) CFDL	3272-6867
H-2	1) BCSL	6130-9230
T-388	1) FAHRCO	3256-6303
T-328	1) DILL	253-3416
T-328	1) IL	2630-8000
M-328	1) CFDL	253-6526
M-328	1) CFDL	3274-6492
T-328	1) DILL	3274-6511
M-366	1) ?	1531 "Digit"
M-348	1) CFDL	3270-6569
E-2	1) CFDL, 8X	4596-6074
T-388	1) IL	6303-8340
T-388	1) DILL	3256-6317
E-2	1) CFDL	3197-4594
M-364	1) CFDL	3274-7068
M-364	1) CFDL	208-3294
M-189	1) CFDL	6868-8699
T-364	1) DILL	208-3309

Box 7

Q-757	1) TL	130-1975
Q-757	1) CL	218-1977
Q-757	1) CFDL 8-8	216-1977
Q-757	1) CFDL 8X	216-1977 & 1938-20
Q-757	1) DILL	1077

Box 7 (CONT.)

E-1	1) FAHRCD	211-2628 2114
E-1	1) BCSL	4784-6570
E-1	1) DILL-LCL	4784-6577
E-1	1) DILL-LCL	204-2628
E-1	1) DILL	2609-4868
E-2	1) DILL	996-3286
E-2	1) IL	4597-6080
E-2	1) BCSL	4596-6078
E-2	1) DILL-LCL	3196-4590
H-2	1) DILL-LCL	333-1985
T-386	1) IL	6855-8717
E-1	1) CFDL YF	2609-4874
T-388	1) DILL	215-3281
M-19A	1) SARABAND	2370-4290
Q-757	1) DILL-LCL	218-1971
Q-757 #4a	1) DILL	1933-3046
Q-757 #1B	1) GR	2000-2800
Q-757 #4c	1) CL	218-1977
Q-757 #2a	1) FAC	1936-3041
Q-757 #6a	1) CL	218-1968
Q-757 #3a	1) CFDL, G-G	216-1977
Q-757 #2B	1) CFDL, G-G	280-1972
Q-757 #5B	1) TMPL	506-3042
Q-757 #2c	1) DILL	218-1971
Q-757 #6c	1) CFDL, G-G	1938-3050
Q-757 #1A	1) DILL-LCL	1933-3046
Q-757 #6B	1) FAHRCD	218-1977
Q-757 #3B	1) APFCL: pap + AQAP	1971-3006
Q-757 #2	1) FAHRCD	1971-2017

300

30x 4 0-757 #3 0-757 #4B 0-757 #1C
 1) APPCR: PAP + AAP 234-1958
 1) CBVD 249-1936
 1) TML 130-1975

H-2 1) CBL RT 1680-6101

M-73 1) DILL 646-3445

M-47 1) DILL-LCL 1520-4924

M-129 #4A 1) FAX 212-3292

M-122 1) DILL 960-3292

M-115 1) DILL 980-3602

M-137 1) DILL-LCL 970-3248

M-118 1) DILL-LCL 3295-6582

M-139 1) CBL 6580-8200

"PARAMETERS"

M-115 1) -

M-115 1) DILL-LCL 959-3617

M-57 1) CBL 3566-6554

M-53 1) CBL RT 3601-6550

M-139 1) CBL 3610-6552

M-137 1) DILL-LCL 3230-6555

M-118 1) CBL 6553-8530

E-7 1) BILL 1000-3470

M-47 1) DILL-LCL 3274-5506

M-149 #5A 1) TML 1000-6250

M-139 1) DILL-LCL 3610-6594

E-7 1) CBL 3260-5260

M-79 1) DILL 3270-4906

M-53 1) CBL 3600-6550

M-20 1) - 11971-1476

Box 8 M-129, # 2 A

E-7
M-115

M-122

M-147

M-149 #2c

M-139

E-7

M-137

M-147

M-104

?

T-386

M-133

{ M-132

{ M-132

M-132

?

M-104

M-157

—

—

T-386

M-133

E-3

E-3

M-110, # 2c

M-157

1) DILL 212 - 3286

1) DILL -LCL 3260-5076

1) DILL-LCL 6553-8346

1) DILL-LCL 952-3278

1) DILL 3274-5506

1) FAHRCO 3267-6388

1) DILL-LCL 958-3756

1) DILL ~~3260~~ 3260-5080

1) CFDL 3230-6540

1) DILL-LCL 212-3285

1) CFDL 2943-5190

1) 12015 "3 of 5"

1) DILL 3272-6856

1) DILL 3422-6560

1) DILL 1004-3371

2) BCSL 9783-10747

1) DILL 3294-6450

1) 12015 "1 of 5"

1) CFDL 170m - 900m

1) BCSL ~~6522~~ - 8607

1) 12015 "2 of 5"

1) 12015 "5 of 5"

1) DILL-LCL 209-3295

1) DILL 969-3440

1) CFDL 2784-5309

1) CFDL 1012-2777

1) CFDL, G-G 5558-6567

1) CNFD 6522-8606

Box	Item	Quantity	Description	Box
Box 8	T-386	1	DILL	209-3295
	M-94	1	CFDL RR	956-4290
	O-473	1	IL	6903-7458
	O-473	1	CFDL RR	6903-7457
	NUEVO LEON #1	1	DILL	6491-8758
	NUEVO LEON #1	1	DILL	3265-6495
	"	1	DILL-LCL	6491-8758
	"	1	BCLL	6493-10029
	"	1	CFDL	238-3311
	"	1	I-GRL	8458-10035
	"	1	DILL RR	3265-6495
	"	1	BCLL	6493-10029
	"	1	CFDL RR	6490-8763
	"	1	CFDL RR	8450-10038
	"	1	BCLL	3266-6494
	PRIM #	1	DILL-LCL	302M-1311M
	"	1	DILL	4256-6882
	"	1	DILL	6869-8867
	"	1	DILL	6869-8867
	"	1	DILL	8700-10216
	"	1	DILL	10640-11091
	"	1	DILL	340M-1460M
	O-473	1	DILL	4766-6484
Box 9	M-127	1	DILL	193-3346
	NUEVO LEON	2	DILL	3271-6299
	M-107	1	DILL	240-3324
		1	DILL	207-3319

20X 9 (CONT.)

T-366	1) IL	8600 - 9798
T-366	1) DILL	163 - 3290
M-366	1) DILL	3269 - 6929
M-366	1) DILL	8000 - 8868
M-123	1) CFDL 8-8	184 - 3351
M-150	1) CFDL 8-8	185 - 3327
M-107	1) DILL	207 - 3319
M-123	1) CFDL 8-8	5500 - 6272
M-150	1) DILL	185 - 3343
M-118	1) DILL	990 - 3310
M-47	1) CFDL 88	4920 - 5708
M-115	1) DILL	6570 - 8340
M-94	1) CFDL 8-8	956 - 4290
M-122	1) DILL	3270 - 6860
M-115	1) DILL	3400 - 6600
M-115	1) CFDL	3300 - 6610
M-115	1) CFDL	6560 - 8330
M-118	1) DILL	3310 - 6580
M-79	1) CFDL	3270 - 4960
M-139	1) CFDL	960 - 3600
E-7	1) CFDL	1000 - 3468
M-47	1) CFDL	2820 - 4930
M-110		
M-110 #3a	1) DILL	174 - 3276
M-157	1) DILL	3566 - 6552
M-110 #5B	1) CFDL, G-G	3273 - 5575
M-122	1) DILL - LCL	3256 - 6864
"PARAMETERS"	-	-
M-157	1) DILL	465 - 3840

Box 9 (CONT.)

T-348	1) BCSL	8750 - 9512
M-118	1) CFDL	970 - 3270
M-118	1) CFDL	3300 - 6530
M-53	1) SCNFD	762 - 3610
M-118	1) DILL - LCL	973 - 3317
M-109	1) DILL	236 - 3310
M-73	1) DILL	3284 - 5352
M-94	1) SCNFD	4250 - 6884
M-147	1) CFDL	3300 - 5480
M-137	1) BCSL	6570 - 8223
M-122	1) CFDL	3260 - 6840
M-115	1) DILL - LCL	3296 - 6613
M-147	1) CFDL	210 - 3340
M-79	1) DILL - LCL	3262 - 4979
T-328	1) BCSL	8000 - 8884
T-364	—	—
M-139	1) DILL	970 - 3690
M-137	1) DILL	980 - 3240
M-137	1) DILL	3240 - 6550
M-139	1) DILL	3650 - 6590

Box 10

M-149 #1A	1) CL	3269 - 6390
M-149 #5C	1) TMPL	500 - 6760
G-1	1) CFDL G-G	6523 - 9856
G-1	1) CFDL G-G	3297 - 6545
G-1	1) CFDL G-G	327 - 3390
M-149 #5B	1) IND	6378 - 7765
M-104 #2A	1) DILL - LCL	560 - 2970
M-104 #4	1) DILL	2111 - 6105

BOX 16

M-149	# 1 ^c	1) BGL	181- 3350 3350
M-149	# 4B	1) DILL -LCL	183- 3345
M-149	# 2A	1) BCSL	3268- 6377
M-149	# 4A	1) DILL -LCL	3265- 6380
M-104	# 4A	1) CFDL, G-G	560- 2770
M-104	# 4B	1) CFDL, G-G	2943- 5196
NUEVO LEON	# 1, 2A	1) TMPL	5010- 8763
M-104	# 2B	1) TMPL	1130- 5400
M-104	# 2B	1) T	
M-11		1) ELL	2494 - 4563
M-11		1) ELL	2494 - 4563
M-11		1) ELL	2494 4563
M-11		1) "MICROLOG"	403- 2400
M-11		1) "MICROLOG"	2494 - 4561
M-11		1) ELL	2494 - 4563
M-11		1) "CORTE Citologico"	
M-15A		1) EL	NO #'S
M-15		1) "MICRO SURVEY"	505- 2412
M-149	# 6B	1) APFCP: PAP + AQAP	3301- 6304
M-149	# 1B	1) CFDL	182- 3366
M-14		1) SARABAND	3158- 4252
M-14		1) INDEL	842- 3142
M-19A		1) CFD	2312- 4300
M-149	# 3C	1) CFDL, G-G	6370- 7887
M-13		1) ELL	600- 3240
M-14		1) SARABAND	3150- 4252
M-15		1) ELL	500- 2416
M-21A		1) DILL	3077- 4280

500

Box 10

M-15	1) ELL	500-2416
M-15	1) "CFE"	—
M-20	1) "Microlog"	480-2697
M-19A	1) EL	189-2336
M-21A	1) DILL	3077-4280
M-19A	1) SCNTD	2312-4300
M-14	1) "Microlog"	840-3140
M-14	1) Saraband	3150-4252
M-15	NO #S Found	
M-14	1) DILL/FDC/CNL	3150-4252
M-13	1) ELL	600-3240
M-19A	1) Microlog	1901-2313
M-14	1) Microlog	840-3140
M-14	1) Saraband	3150-4252
M-19A	1) Saraband	2370-4290
M-14	1) Saraband	3150-4252
M-15	1) Micro Survey	505-2412
M-14	1) INDEL	842-3142
M-15	—	NO #S Found
M-14	1) INDEL	842-3142
M-19A	1) Saraband	2370-4290
M-19A	1) ELL	189-2336
M-19A	1) ELL	189-2336
M-19A	1) COMPENSATED NEUTRON	2312-4300
M-19A	1) Microlog	190-2313
M-19A	1) Saraband	2370-4290
M-19A	1) ELL	189-2336
M-19A	1) Saraband	2370-4290
M-19A	1) Saraband	2370-4290

BOX 10 (CONT.)	M-19A	4) Saraband	2370 - 4290
	M-19A	1) ELL	189 - 2336
	M-19A	1) ELL	189 - 2336
	M-19A	1) CFDC YX	2312 - 4300
BOX 11	M-104 #3C	1) DILL	560 - 2970
	M-104 #1A	1) DILL - LLL	2944 - 5185
	M-149 #6A	1) APPCP: PAP + AQAP	198 - 3834
	M-149 #2B	1) DILL	183 - 3445
	M-104 #2C	1) IND	5144 - 5470
	M-29	1) DILL	3438 - 4185
	NUEVO LEON #1, 1C	1) CFDC Y-Y	6490 - 8763
	M-103 #4C	1) SDS	3238 - 5880
	M-169 #1C	1) CFDL, G-G	5257 - 7001
	M-104 #3B	1) BGL	2942 - 5185
	M-104 #3A	1) BGL	560 - 2990
	M-149 #3A	1) DILL	3265 - 6380

BOX 12	PROGRAM TERZAGE (input/output punch)		bound thing
M-25	WELL 14	1) DL	2250 - 4600
M-29	WELL 9	1) DL	234 - 775
	WELL 23	1) DILL	2900 - 4600
	WELL 2	1) ?	2400 - 4700
	WELL 6	1) -	400 - 2400
	WELL 7	1) ES	2500 - 4500
M-9	WELL 3	1) DL	661 - 3490
	WELL 15	1) CNDE	300 - 2200
M-19A	WELL 1	1) ES	200 - 300
	WELL 4	1) ES	3500 - 4600

Well 5	()	900 - 3500	M-46	Well 3	()	2470 - 4661
Well 6	()	3600 - 4100	M-29	Well 7	()	2400 - 4300
Well 16	()	100 - 3400	M-19A	Well 17	()	3500 - 4100
Well 5	()	100 - 3600		Well 18	()	
Well 18	()	200 - 500		Well 19	()	
Well 20	()	3400 - 4200		Well 20	()	
Well 4	()	300 - 2200		Well 21	()	
Well 21	()	4300 - 4900		Well 22	()	
Well 22	()	700 - 2700		Well 25	()	
Well 25	()	638 - 3194		Well 26	()	
Well 2	()	440 - 4300		Well 27	()	
Well 2	()	3200 - 4200		Well 28	()	
Well 7	()	900 - 3100		Well 29	()	
Well 2	()	100 - 700		Well 30	()	
Well 2	()	100 - 600		Well 31	()	
	()	3900 - 4300		Well 32	()	
	()	3494 - 4652		Well 33	()	
	()	3546 - 4283		Well 34	()	
	()			Well 35	()	
	()			Well 36	()	
	()			Well 37	()	
	()			Well 38	()	
	()			Well 39	()	
	()			Well 40	()	
	()			Well 41	()	
	()			Well 42	()	
	()			Well 43	()	
	()			Well 44	()	
	()			Well 45	()	
	()			Well 46	()	
	()			Well 47	()	
	()			Well 48	()	
	()			Well 49	()	
	()			Well 50	()	

Box 12 (CONT.)

M-7	1) ELL	454-3337
M-7	1) ELL	454-3337
M-7	1) ELL	454-3337
"	"	" - "
M-6	1) Micrology	836-3284
M-6	1) ELL	831-6493
M-25	1) DILL - LCL	2250-4600
M-8	1) Micrology	3685-43221
M-10	NO #'S found	
M-7	1) Micro Survey	454-3337
M-6	1) Micrology	831-3284 / 3284 3284 -6493
M-9	1) ELL	3500-4600 500
M-5	1) Micrology	351-2986
M-5	1) ELL	351-383
M-9	1) ELL	664-3496
M-8	1) DILL	838-3122
M-5	1) ELL	351-3183
M-9	1) ELL	664-3496
"	"	" " (copy)
M-5	R — NO #'S found —	
M-10	1) ELL	3546-4284
M-6	NO NOTHIN' found	
M-7	1) Acoustic Log	0-2883
M-10	1) ELL	660-3549
M-3-17	1) TBMT	1000M - 3309M
M-3-17	1) ELL	296-3309
M-10	1) ELL	3546-4284
M-10	1) Micrology	660-3448

Box 12 (CONT.)	M-5	1) Micrology	2988-3813
	M-13 -17	1) TEMP.	1037-7572
	M-6	1) ELL	831-6493
	M-6	1) Micrology	3100-6500
	M-3	NO 1's found	
	M-3	1) ELL	296-3309
	M-48	1) DILL - LCL	638-3194
	M-6	1) ELL	3284-6493
	M-9	1) Micrology	3494-4652
	M-9	1) Micrology	770-3495
	M-10	1) ELL	3546-4284
	M-10	1) Micrology	3546-4283
	M-6	1) ELL	3284-6493
	"	"12010 4 of 4"	
	M-7	"NOT READABLE, would be consolidated MATERIAL OF MINERALIZATION; KICK AT 1040'; 1130' ~ FRESHWATER INVASION."	

- ONE WITH NO distinguishable markings -

Box 13	M-29	1) COMP NFD	2933-4267
	M-29	1) ELL	600-3470
	M-26	1) MICS	2382-4172
	M-27	1) ILL	900-2900
	M-29	1) EL	600-3470
	M-26	1) MICS	22 2382-4172
	M-29	1) DILL	3446-4685
	M-29	1) ELL	600-3470
	M-29	1) . . .	600-3470

Box 13 (cont.)

M-27	1) CPDL 88	4261-4265
M-27	1) DILL	882-2957
M-29	1) CND	3446-4190
M-27	1) INDEL	882-2957
M-29	1) DILL	3446-4195
M-27	1) FDC 88	0-4261
M-27	1) Saraband	2940-4240
M-27	1) CNF	2933-4267
M-29	1) DILL	600-3470
M-27	1) INDEL	882-2957
M-27	1) DILL, FDC, CND	2940-4240
M-27	1) CNFD	2933-4267
M-24	1) DILL	100-108
M-25	" 1200 1 of 1 "	
M-25	1) CFD	2250-4603
M-21	1) DILL	490-2388
M-21	1) DILL	100-108
M-21	1) MICS	585-3590
M-20	1) MICS	480-2677
M-27	1) CPDL 88	2930-4266
-	" 11999 2 of 2 "	—
M-27	1) SCNFD	2933-4267
—	" 11999 1 of 2 "	—
M-27	1) INDEL	900-2900
M-27	1) DILL - GCL	2933-4261
M-25	1) CPDL, G-G	2250-4603
M-25	1) Saraband	2260-4590
M-8	1) Microlog	470-3718
M-20		100-2144

Box 13 (CONT)	M-27	1) FDC 88	0-4261
	M-27	1) Saraband	2940-4240
	M-27	1) Saraband DIL, FDC/CNL	2940-4240
	M-20	1) EL	480-2702
	M-27	1) CFDL	0-4261
	M-27	1) DILL - LCL	2933-4261
	M-25	1) Saraband	2260-4590
	M-27	1) CNF	2933-4267
Box 14	M-39	1) Microlog	4285-4915
	M-34	—	600-3200
	M-39	1) EL	600-3644
	M-39	1) Microlog	3635-4100
	M-42	1) CNFD	2604-4332
	M-45	1) DILL - LCL	2410-4582
	M-34	1) ELL	600-600
	M-39	1) ELL	4285-4916
	M-30	1) CFDL 8-8	508-2325
	M-39	1) ELL	600-3647
	M-30	1) ELL	500-2300
	M-30	1) CFDL	500-2300
	M-34	1) ELL	566-3210
	M-31	1) ELL	568-3513
	M-30	1) ELL	507-2326
	M-30	1) DILL - LCL	2293-4918
	M-30	1) DILL	2293-4918
	M-45	1) DILL - LCL	2410-4582
	M-39	1) ELL	3635-4285
	M-39	1) ELL	600-3644

M-39	(1) Micro log	4285 - 4918
M-34	(1) Micro log	566 2207 - 3210
M-42	—	600 - 1000
M-31	(1) ELL	100 - 608
M-30	(1) ELL	507 - 2326
M-30	(1) ELL	507 - 2326
M-30	(1) CPDL	508 - 2325
M-31	(1) Micro log	568 - 3509
M-39	(1) ELL	4285 - 4178
M-39	(1) Micro log	600 - 3646
M-30	(1) CPDL	500 - 2300
M-30	(1) DILL	2293 - 4918
M-35	(1) DILL	525 - 2172
M-39	(1) ELL	100 - 596
M-38	(1) Micro log	3595 - 4902
M-30	(1) ELL	500 - 2300
M-39	(1) Micro log	600 - 3646
M-38	(1) ELL	550 - 3613
M-35	(1) CAL	225 - 2176
M-35	(1) DILL	525 - 2172
M-35	(1) Sandboard	525 525 - 2160
M-35	(1) CPDL 2-2	224 - 2176
M-38	(1) ELL	550 - 3613
M-38	(1) Micro survey	550 - 3611
M-38	(1) Micro log	550 - 3611
M-38	(1) ELL	3575 - 4902
M-39	(1) ELL	3635 - 4285

550-3614	(1) Micro survey	M-38
224-2176	(1) CFDL R-Y	M-35
224-2176	(1) CFDL R-Y	M-35
525-2179	(1) DILL	M-35
2635-4100	(1) Micro survey	M-39
580-3613	(1) DILL	M-38
535-2162	(1) Saraband	M-35
4902 3575-4100	(1) DILL	M-38
247m - 898m	(1) DILL	M-43
898m - 1369m	(1) DILL	M-43
4493 - 5018	(1) DILL	M-43
480 - 5581	(1) DILL	M-43
247m - 100m	(1) CFO	M-43
898m - 1371m	(1) CFBL R-Y	M-43
4493 - 5024	(1) CFDL R-Y	M-43
4764 - 5582	(1) CFDL R-Y	M-43
2475 - 4360	(1) Saraband	M-46
259.09 - 929.59	(1) DILL	M-50
644 - 2788	(1) DILL	M-46
3170 - 4620	(1) IL	M-48
2410 - 4580	(1) Saraband	M-45
2410 - 24580	(1) Saraband	M-45
275 - 4360	(1) Saraband	M-46
646 - 2784	(1) Micro survey	M-46
2410 - 4582	(1) DILL-LCL	M-45
2410 - 3930	(1) Saraband	M-45

Box 15

Box 14 (cont.)

M-50	(1) DILL	3040-4134
M-50	(1) CFB L-R	3040-4137
M-50	(1) DILL	785-3050
M-45	(1) ILL	641-2418
M-45	(1) ILL	641-2418
M-48	(1) DILL-LCL	638-3194
M-46	(1) SCNFD	2770-4667
M-46	(1) Microlog	646-2784
M-45	(1) Saraband	2410-4580
M-45	(1) FDC	2407-4596
M-46	(1) Saraband	2775-4360
M-48	(1) DILL	638-3194
M-48	(1) IL	3170-4620
M-45	(1) DILL-LCL	2410-4582
M-45	(1) IL	641-2418
M-45	(1) Saraband	2410-4580
M-42	(1) IL	594-2626
M-53	(1) DILL-LCL	3601-6210
M-45	(1) CFB L-G-C	2407-4592
M-45	(1) INDE	641-2418
M-45	(1) Saraband	2410-4580
M-45	(1) CFB L	2407-4596
M-45	(1) Saraband	2410-4580
M-46	(1) DILL-LCL	2770 4660
M-46	(1) Saraband	2775 - 4360
M-42	(1) DILL	785 Saraband
M-34	(1) DILL	3203-4982
M-47	(1) DILL-LCL	2770-4661

Box 16

M-84	1) DILL - LCL	3128 - 5592
M-84	1) DILL - LCL	838 - 3122
M-84	1) DILL - LCL	838 - 3122
M-84	1) DILL - LCL	3128 - 5594
M-84	1) DILL - LCL	838 - 3122
M-84	1) DILL - LCL	838 - 3122
M-84	1) DILL - LCL	3128 - 5592

Box 15

M-46	1) IL	644 - 2788
M-42	1) DILL	594 - 2626
M-42	---	600 - 1000
M-34	1) ELL	100 - 600
M-42	1) DILL	#1's blocked
M-34	1) DILL	3203 - 4982
M-42	1) DILL	#1's blocked
M-34	1) DILL	3203 - 4982
M-42	1) CNFD	#1's blocked
M-42	---	600 - 1000
M-34	1) ELL	566 - 3210
M-31	1) ELL	568 - 3513
M-31	1) Micro survey	180 - 608
M-31	1) Micro survey	568 - 3509
M-34	1) Micro survey	566 - 3207
M-43	---	No #1's found
M-42	1) IL	594 - 2626
M-42	1) CNFD	#1's blocked
M-45	1) ELL	670 - 2410
M-46	1) IL	644 - 2788
M-45	1) CNFD 2-8	2407 - 4592
M-46	1) IL	644 - 2788

BOX 16 (CONT)

M-84	1) DILL	838-3122
M-51	1) DILL - LCL	2305-5248
M-53	1) TEMM	50-6562
M-84	1) DILL	838-3122
M-84	1) SCNFD	3128-5594
M-51	1) Saraband	2310-5240
M-51	1) ELL	510-2330
M-51	1) ELL	510-2330
M-51	1) ELL	510-2330
M-73	1) CFDL	3300-5374
M-51	1) ELL	NO #'S Found
M-84	1) SCNFD	3128-5594
M-51	1) DILL - LCL	2305-5248
M-84	1) IL	3128-5592
M-84	1) DILL - LCL	838-3122
M-84	1) IL	3128-5592
M-53	1) Saraband	815-3590
M-51	1) Saraband	2310-5240
M-84	_____	3128-5592
M-51	1) DILL - LCL	2305-5248
M-53	1) DILL - LCL	762-3605
M-51	1) ELL	500-2315
M-84	1) DILL - LCL	838-3122
M-73	1) CFDL	646-3467
M-53	1) Saraband, FDC, CNL, DIL	3604-4860
Q-757	_____	NO #'S Found
M-53	1) FDC, CNL, DIL	3604-4860
M-51	1) Microlog	512-2313

M-53	→ Saraband
M-53	1) BCSL
M-84	1) DILL
M-53	1) TEMP
M-51	1) SCNFD
M-51	1) ILL
M-53	1) ILL
M-51	—
M-46	1) SCNFD
M-51	—
M-46	1) INDZL
M-46	1) MFD
M-45	1) CNFD
M-46	1) DILL
M-46	1) Saraband
M-52	1) DILL - LCL
M-52	—
M-45	1) CNFD
M-92	—
M-45	1) CFDL RT
M-48	1) DILL
M-45	1) Microlog
M-51	1) FAHRCD
M-52	1) DILL - LCL

1815 - 3590	No #'s found
762 - 3602	
838 - 3122	
50 - 6562	
2311 - 5265	
2305 - 5248	
762 - 3605	No #'s found
2790 - 4667	
2311 - 5260	
644 - 2788	
2790 - 4667	
2467 - 4594	
2790 - 4661	
2795 - 4365	
3040 - 4134	MP
3040 - 4134	
2990 - 4358	
3040 - 4134	
2467 - 4594	No #'s found
2407 - 4592	
638 - 3194	No #'s found
512 - 2313	
2200 - 4130	
785 - 2858	

Box 16 (cont.)

M-50	1) CFDL 88	3040-4139
M-45	"1200-2"	NO #'S found
M-50	1) FAHRCO	3200-4130
M-50	1) DILL	3040-4134
M-46	1+5 all in Spanish, I don't know what to do.	
M-46	1) DILL	2770-4661

Box 17

M-90	1) DILL - LCL	2946-4330
M-92	1) DILL	840-4239
M-91	1) DILL - LCL	970-3303
M-92	1) DILL - LCL	840-4239
M-92	1) DILL - LCL	840-4239
M-92	1) DILL	840-4239
M-90	1) DILL - LCL	2946-4330
M-94	1) DILL	956-4288
M-91	1) DILL - LCL	2063-6578
M-91	1) DILL - LCL	2063-6578
M-94	1) FAHRCO DAP	972-4034

972-4034 } 24
 3480-3696 }
 970-4056 } 5"
 3480-3716 }

M-91	1) TEMP	10-6200
M-90	1) DILL - LCL	985-2984
M-92	1) DILL - LCL	840-4239
M-91	1) DILL - LCL	970-3303
M-91	1) DILL - LCL	2063-6578
M-90	1) DILL - LCL	985-2984
M-94	1) DILL - LCL	6885-7644
M-92	1) DILL - LCL	2946-4330

Box 17

M-90	1) DILL - LCL	985 - 2987
M-90	1) FD	2946 - 4346
M-90	1) DILL	2946 - 4330
M-90	1) FD	2946 - 4336
M-90	1) TEMP	200 - 4330
M-94	1) DAP	4289 - 6878 72"
		4266 - 6878 } 5"
		6682 - 6878 }
M-90	1) DILL	985 - 2985
M-94	1) DILL	956 - 4288
M-94	1) DILL	6885 - 7644
M-94	1) DILL	4254 - 6886
M-93	—	68-5 - 7980
M-90	1) DILL	985 - 2985
M-90	1) DILL - LCL	985 - 2984
M-91	1) DILL - LCL	970 - 3303
M-90	1) DILL -	985 - 2985
M-90	1) DILL	2946 - 4330
M-91	1) TEMP.	10 - 6600
M-94	1) DILL	4254 - 6886
M-91	1) DILL	970 - 3303
M-94	1) FAHRCD	956 - 4062
M-90	1) DILL - LCL	2946 - 4330
M-94	1) DAP	2" → 972 - 4034 / 3480 - 3696
		5" → 970 - 4056 / 3480 - 3716
M-90	1) DILL	2946 - 4330
M-90	1) TEMP	200 - 4330
M-91	1) DILL - LCL	2063 - 6578
		4021 - 6884

Box 17 (cont.)

M-90	1) DIL	2946-4330
M-84	1) DILL-LCL	838-3122
M-90	1) DILL-LCL	985-2984
M-84	1) CNFD	3128-5594
M-94	1) FAHRCD	4253-6890
M-92	1) DILL-LCL	840-4239
M-94	1) SCNFD	4250-6884
M-90	1) DIL-LCL	2946-4330
M-91	1) DILL-LCL	2063-6578
M-94	1) DILL-LCL	6885-7644
M-90	1) FD	2946-4336
M-94	1) FAHRCD	4253-6890
M-84	1) IL	3128-5592
M-94	1) DIL	6885-7644
12003	"1 of 3"	
12003	"2 of 3"	
12003	"3 of 3"	
M-91	NO #'s found	
M-90	NO #'s found	
M-94	NO #'s found	
M-94	"COMMISSION FEDERAL"	NO #'s found
M-94	1) DILL-LCL	4254-6886

~~OR~~

Box 18

M-96	1) CPDL	4900-7158
M-96	1) BCSL	5533-7680
M-96	1) CPDL G-G	4900-7157
M-93	1) DIL	6843-7986
M-93	1) DIL	11-11-6849

M-93 1) DIL

MAY

M-93 1) CBL G-G 973-4263

M-95 #1A 1) IND 6840-7870

M-95 #7c 1) CBLVD source - 2470

M-95 #2c 1) BGL 978-4266

M-95 #7B 1) CBL 973-4263

M-95 #6A 1) DIL-LCC 974-4262

M-95 #4B 1) APECP: PAP + AOP 912-7716

M-95 #2B 1) PAC 9249-6819

M-92 1) DIL-LCC 940-4239

M-95 #2A 1) CBLVD 80-6787

M-95 #6c 1) DIL-LCC 4249-6878

M-94 1) DIL-LCC 4254-6886

M-95 #3B 1) CBLVD (source) - 2470

M-95 #7A 1) DIL 974-4262

M-94 1) APECP: PAP + AOP 4289-6878

M-94 1) APECP: PAP + AOP 972-4034

M-95 #4c 1) TML 6800-7556

M-95 #3c 1) CBL G-G 4249-6883

M-95 #3e 1) DIL 4249-6878

M-95 #6B 1) DIL-LCC 6843-7980

M-95 #4A 1) FHRCD 6843-7730

M-94 1) FHRCD 956-4662

M-20 1) MMR SURVEY 480-2697

M-21 1) CL 3580-4950

M-95 #1B 1) DIL 6843-7980

M-21 1) MICS 585-3596

Box 18 (cont.)

M-21A	1) DILL - LCL	3077 - 4280
M-30	1) DILL - LCC	2300 - 4900
M-21	1) MICRO SURVEY	492 - 2255
M-20	1) ELL	480 - 2700
M-25	1) CFDL 88	280 - 2277
M-20	1) MICS	2672 - 4347
M-20	1) ELL	2672 - 4397
M-25	1) BULLK S, GAMMA RAY	—
M-21A	1) IL	867 - 3107
M-21A	1) MIKROLOGY w/caliper	867 - 3107
M-21A	1) DILL - LCC	3077 - 4280
M-21A	1) CNFD	3077 - 4286
M-21A	1) DILL	3077 - 4280
M-25	1) CFDL 88	2250 - 4603
M-25	1) CFDL 88	280 - 2277

Box 17

M-96	1) CFDL 88	3086 - 5514
M-96	1) DILL - LCC	7050 - 8958
M-96	1) DILL	7050 - 8958
M-96	1) DILL	4900 - 7155
M-96	1) DILL	3088 - 5508
M-96	1) CNL	3088 ³⁰⁰ 3088
M-96	1) CFDL 88	7050 - 8628
M-96	1) BOSL	5533 - 7680
M-96	1) DILL - LCC	7050 - 8958
M-96	1) DILL - LCC	3088 - 5508
M-96	1) DILL - LCC	7050 - 8958
M-96	1) DILL	3088 - 5508
M-96	1) DILL	7050 - 8958

900

BOX 19 (CONT.)

M-96) CNL	300 - 3088
M-96 #7A) CFDL, G-G	3086 - 5536
M-96-#8B) BGL	3087 - 7158
M-96 #5A) APFCP: AQAP	4950 - 7127
M-96 #6B) CBLVD	210 - 3088
M-96 #8c) DILL	3088 - 5508
M-96 #8A) CBLVD	564 - 5536
M-25) Saraband	2260 - 4590
M-96 #9B) FAHRCO	7050 - 8618
M-96 #4B) APFCP: PAP + AQAP	3104 - 5506
M-96 #1A) FAHRCO	4970 - 7153
M-25) Conductivity	no #'s found
M-25) Saraband	2260 - 4590
M-21) mics	100 - 606
M-96 #1B) DILL-LCL	3088 - 5508
M-96 #6c) DILL	7050 - 8958
M-96 misc 2B) BCSL	5532 - 7680
M-96 #4A) DILL	4900 - 7149
M-96 #7A) TMPL	200 - 5518
M-96 #7B) CNL	290 - 3130
M-96 #5c) CFDL, G-G	3086 - 5514
M-96 #5B) CNL	300 - 3088
M-96 #9c) DILL-LCL	7050 - 8958
M-96 #4c) DILL	4900 - 7149
M-96 #7c) FAHRCO	3088 - 5514
M-96 #2a) CFDL, G-G	4900 - 7158
M-96 #6a) TMPL	3086 - 7155
M-96 #1c) BCSL	5533 - 7680
M-96 #2) (FBI)	MAEA 8900

Box 19 (cont) ^{M-96} 12016 2 of 3
 M-96 12016 1 of 3
 M-96 12016 3 of 3
 M-96 #3B 1) CFDL, G-G 7050-8900

Box 20

M-107	1) CFDL 8-8	3272-6065
M-107	1) CBLVD	191-6060
M-107	1) Induction	6060-7291
M-107	1) FAHRCB	3271-6072
M-107	1) CL	3270-6073
M-107	1) CFDL 8-8	3272-6065
M-107	1) CL	202-3319
M-107	1) CL	3270-6073
M-107	1) DILL	3272-6071
M-105	1) IND	4100-4925
M-105	1) IND GAMMARAY log	811-3087
M-105	1) CFD	788-3108
M-105	1) BCSL	200-3955
M-105	1) IND	4081-5529
M-105	1) BCSL	3070-4923
M-105	1) CFD	4036-4369
M-105	1) IND X-Ray log	811-3087
M-105	1) BCSL	4100-5530
M-105	1) CFDL 8-8	4100-4546
M-105	1) DILL-LCL	4100-4543
M-105	1) BCSL	3070-4923
M-105	1) BCSL	4100-5530
M-101	1) CFDL 8-8	844-2966
M-102	1) IND	200-3955

box 20 (CONT.)

M-105
 M105
 M-105

NO #'s found
 NO #'s found
 3070 - 4923

box 21

M-104 1) CPDL X-X
 M-104 1) DILL
 M-104 1) CPDL Y-X
 M-103 1) CPDL X-X
 M-107 1) DILL
 M-107 1) FND
 M-104 1) DILL
 2) DILL
 M-103 1) DILL
 M-103 1) DILL
 M-103 1) IL
 M-103 1) SCNFD
 M-102 1) IL
 M-105 1) CPDL X-X
 M-110 #3c 1) CL
 M-110 #1c 1) DILL-LCL
 M-110 #5c 1) FAC
 M-110 #2b 1) BGL
 M-110 #4B 1) BCSL
 M-103 #5c 1) CPDL G-G
 M-103 #5B 1) BGL
 M-105 1) CPDL X-X
 M-104 1) CPDL Y-X
 M-105 1) TL
 M-105 1) TL

170m - 900m
 2944 - 5185
 2943 - 5190
 3241 - 5837
 3272 - 6071
 6060 - 7291 1000
 170 - 900
 2944 - 5185
 167 - 3367
 3244 - 5844
 5884 - 6540
 3239 - 4008
 5211 - 6370
 3076 - 4275
 3275 - 5585
 3275 - 5579
 175 - 3284
 5545 - 6566
 5650 - 6562
 3241 - 5837
 165 - 3294
 3076 - 4275
 170m - 900m
 400 - 3000
 844 - 2972

M-101	1) FAHRCO	2942-4460
12009	" 4 of 4 "	
M-102	—	NO #S
M-105	—	NO #S
M-105	1) TEMP	2430-4530
M-105	1) DAP	3580-4534 > 5"
M-109	1) CPOL	3581-4533 > 2"
M-110 #18	1) DILL-CC	174-3276
M-105	1) IND	41078-4937
M-105	1) BSL	200-3955
M-105	1) TEMP LOG	710-2088
M-105	1) TEMP LOG	3050-4276
M-105	1) DAP	828-3074 > 2"
M-105	1) TEMP LOG	826 3074 > 5"
M-105	1) TEMP LOG	2905-3048 > 5"
M-105	1) TEMP LOG	2892-3048 > 5"
M-105	1) TEMP LOG	70-5536
M-105	1) TEMP LOG	1000-4931
M-105	1) TEMP LOG	770-3088
12009	" 1 of 4 "	
M-116	12026	
M-101	1) TMAP	4495-5558
M-102	1) CPOL	5271-6472
12009	" 2 of 4 "	
M-110 #14	1) INDEL	5564-6564
M-105	1) IND	4100-4925
M-110 #44	1) APFCP : PAP + ADAP	3288-5576
		2942-4460

Box 22

M-105	(1) DILL - LCL	4100 - 4543	4149 } 2" 3092
M-105	(1) TEMP LOG	3020 - 4276	4150 } 5" 3092
M-105	(1) DILL - LCL	4100 - 4543	4149 } 2" 3092
M-105	(1) DAF	4240 } 2" 3090	4248 } 5" 3090
M-105	(1) FAHRCO	2076 - 4270	
M-21A	(1) DILL - LCL	867 - 4280	
M-25	(1) DILL, FDC/CNL/GR	2260 - 4590	
M-35	(1) DILL, FDC/CNL/GR	535 - 2160	
M-21A		NO #S	
M-25	(1) DILL - LCL	290 - 2273	
M-25	(1) DILL	2250 - 4600	
M-84	(1) DILL - LCL	238 - 3122	
M-21A	(1) Mixture of calipers	867 - 3107	
M-103 #28	(1) DILL - LCL	3214 - 5848	
M-101	(1) BCSL	5926 - 7214	
M-103 #20	(1) CNFD	3239 - 4008	
M-116 #38	(1) FAHRCO	3272 - 5584	
M-20	(1) DMCS	2672 - 4349	
M-101	(1) CO	844 - 2965	
M-105	(1) DILL - LCL	2076 - 4270	
M-105	(1) FAHRCO	2076 - 4270	
M-107		NO #S	
M-103 #28	(1) BGL	3240 - 4010	
M-105		NO #S	
M-105	(1) CDF	812 - 3092	

M-104	"2022"	ND #5
M-102) DILL	2979-5571
M-102) CHL	5272-5500
M-101) CHL	5942-6473
M-101) CHL	4590-6571
M-103 #1B) BGL	3238-5899
M-104) DILL	2944-5185
M-102) CHL	2950, 5304
M-102) DILL - LCL	2979-5591
M-101) CHL R-R	844-2966
M-105) IL	4681-5529
M-21) FL	3580-4950
M-21) MGS	3580-4950
M-101) DILL - LCL	2943-4457
M-105) FAHRCO	4100-4548
M-101) DILL	844-2972
M-105) FAHRCO	812-3092
M-101) FAHRCO	844-2975
M-103 #3) IAD	5884-6548
M-104) DILL	2944-5185
M-107 #4C) DILL-LCL	3272-6071
M-105) DILL	4100-4543
M-103 #1A) CHL, G-G	164-3366
M-105) DILL-LCL	3076-4272
M-105) Temp Log	2430-4530
M-102) CSG, RLD, CLD, PL8	815-2895
M-105) DILL	3076-4270
M-105) BCSL	3074-4925
M-102) DILL	4170-2990 - 2990-4110 - 5"

BOX 22 (CONT.)

"1 OF 2"

NO #'S

M-101	1) TEMP LOG	3630-6550
M-105	1) IND GAMMA PLY	788-3096

bx 23

M-123	12024	NO #'S
M-127	12030	NO #'S
M-114	1) DILL	808-2721
M-114	1) DILL	2690- 428 4315
M-114	1) DILL	4200-5582
M-114	1) DILL Y-Y	808-2720
M-114	1) CFDL Y-Y	2690-4320
M-114	1) CFDL Y-Y	4200-5586
M-114 M-123	1) ILL	170 _m -191 _m
M-123	1) DAP	NO #'S
M-123	1) FAHRCO	184-3350
M-123	1) CFDL Y-Y	#'S BLOCKED
M-129 #3B	1) CFDL, G-G	211-3290
M-117	1) CFDL Y-Y	708-3281
M-129 #4C	1) INDEL	3282-5929
M-117	1) CFDL Y-Y	4200-5586
M-129 #1a	1) TMPL	4005-6750
M-133	1) CFDL	3432-6525
M-123	1) FAC	184-3350
M-114 #2a	1) CFDL, G-G	4200-5586
M-125	1) CFDL	258-3290
M-125	1) CFDL Y-Y	3275-6071

12028

M-130

"1 OF 2"

NO #'S

NO #'S

Box 23 (CONT)

M-114 # 1a	1) DILL - LCL	808-2120
M-21A	1) SCNFD	3077-4286
M-25	1) Saraband	2260-4590
M-21	1) mics	492-2250
M-117	1) CFDL 8-8	3254-6358
M-21A	1) ILL	867-3109
M-21	1) ELL	490-2388
M-25	1) Saraband	2260-4590
M-21A	—	NO #'S
M-102	1) DILL - LCL	2712-2979
M-21	1) mics	3580-4950
M-25	—	NO #'S
M-105	1) IND GAMMA DAY	789-3100
M-35	1) CNL	225-2176
M-21A	"NEUTRON POROSITY"	NO #'S
M-21A	1) SCNFD	3077-4286
M-25	1) CN	280-2277
M-21	1) mics	100-606
M-21	1) mics	492-2255

Box 24

T-350	1) CFDL 8-8	6860-9560
E-6	1) CFDL 8-8	5000- 7535 7535
M-111	1) DILL	3281-6507
M-127	1) CL	3266-6300
	2) DILL	3271-6299
M-111	1) FD	3281-6507
BACA 23	1) CNFD	3058-5690
T-400	1) CFDL 8-8	3261-6500
M-1KX #12	1) DILL 100	2272-60150

Box 24 (cont.) 1) CFDL 3274-6144

Box 25 M-156 #1A 1) TMPL 4500-6970

M-26 1) ELL 2382-4180

M-91 1) DILL-LCL 970-3303

M-91 1) DILL-LCL 970-3303

M-109 1) CFDL 3274-6144

M-262 #3B 1) DILL 970-4350

E-6 1) CFDL 8.8 7546-8636

M-191 3) DILL 978-3345

M-187 1) CFDL 8.8 9202-10816

M-51 1) DILL 2305-5248