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REPORTS

DATE:
July 1996

August 20, 1996

Mr. Bill Olson New Mexico Oil Conservation Division 2040 South Pacheco Street Santa Fe. New Mexico 87505

RECEIVED
AUG 2 0 1996

Environmental Bureau Oil Conservation Division

RE: Production Pit Closure Submittal

Dear Mr. Olson:

Enclosed herein are data packages for work completed at El Paso Field Services (EPFS) production pit locations where shallow groundwater was encountered during closure operations. The data included within indicate that these sites merit closure per the New Mexico Oil Conservation Division's (NMOCD) Vulnerable Area Orders and EPFS's closure plan submitted to the NMOCD. In front of each data package is a site specific checklist that indicates the work completed at each location. Each checklist is followed by a short summary of the activities and results of data collected to support closure.

Sincerely,

El Paso Field Services

Sandra Miller

Senior Environmental Manager

Sandre O Mille.

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SAN JUAN BASIN PIT CLOSURES San Juan Basin, New Mexico

Pit Closure Report

July 1996

Prepared For

El Paso Field Services Farmington, New Mexico

Project 16297



Denied Initial Gov about the

Closure Checklist

Meter Code	93296	
Summary Site Map Site Assessment Sheet		
Phase I Excavation closure form soil analytical results soil chain-of-custody groundwater analytical results groundwater chain-of-custody bills of lading	Yes	
Phase II Soil Boring boring log soil analytical results soil chain-of-custody well installation form development form groundwater analytical groundwater chain-of-custody	<u>No</u>	
Phase III Excavation closure form soil analytical results soil chain-of-custody groundwater analytical groundwater chain of-custody bills of lading	_No_	
Recon performed groundwater analytical soil-gas analytical	Yes	

If item boxes are not checked they are not applicable



Gallegos Canyon Unit #188E Meter Code - 93296

Pit was excavated to 4 feet beneath ground surface where groundwater was encountered. Headspace soil readings from pit bottom were 89 parts per million. OCD gave permission to close pit. Soil analytical are as follows; benzene - 0.5 mg/kg, total BTEX - 1 mg/kg, TPH - 10 mg/kg. Analytical results from the water phase of a saturated soil sample collected from the excavation area follows: benzene - 77.2 ug/L, toluene - 13 ug/L, ethylbenzene - 21.4 ug/L, xylene - 67.8 ug/l.

A RECON® survey was conducted and four groundwater samples were collected, one from each side of the pit. The samples were collected and analyzed using a laboratory-grade gas chromatograph by Philip Environmental's RECON® System. The on-site analytical results were as follows: probe hole (PH) -01, benzene - not detected (ND), toluene - 2 ug/L, ethylbenzene - ND, xylenes - <1 ug/L; PH-02, benzene - ND, toluene - <1 ug/L, ethylbenzene - ND, xylenes - <1 ug/L; PH-03, benzene - ND, toluene - ND, ethylbenzene - ND, xylenes - <1 ug/L, benzene - <1 ug/L, toluene - <1 ug/L, ethylbenzene - ND, xylenes - <1 ug/L.

FIELD PIT SITE ASSESSMENT FORM

M		
	GENERAL	Meter: 93296 Location:GAUEGOSCANYON UNIT # 188 E Operator #:O2O3 Operator Name: AMOCO P/L District:KUTZ Coordinates: Letter: BSection 30 Township:29 Range:12 OrLatitude Longitude Pit Type: Dehydrator XLocation Drip: Line Drip:Other: Site Visit Date: 4.5.94 Run:O2 33
		NMOCD Zone: Inside Land Type: BLM (From NMOCD Vulnerable State Maps) Zone Mocd Indian Indian
	ASSESSMENT	Depth to Groundwater Less Than 50 Feet (20 points) 50 Ft to 99 Ft (10 points) Greater Than 100 Ft (0 points) Wellhead Protection Area: Is it less than 1000 ft from wells, springs, or other sources of fresh water extraction?, or; Is it less than 200 ft from a private domestic water source? YES (20 points) NO (0 points)
	SITE	Horizontal Distance to Surface Water Body Less Than 200 Ft (20 points) 200 Ft to 1000 Ft (10 points) Greater Than 1000 Ft (0 points) Name of Surface Water Body SAN JUAN RIVER (Surface Water Body: Perennial Rivers, Major Wash, Streams, Creeks, Irrigation Canals, Ditches, Lakes, Ponds) TOTAL HAZARD RANKING SCORE: 30 POINTS
	REMARKS	Remarks: DNLY PIT ON LOCATION. PIT IS DRY, LOCATION IS SOUTH OF HWY 64, NEXT TO THE RIVER.

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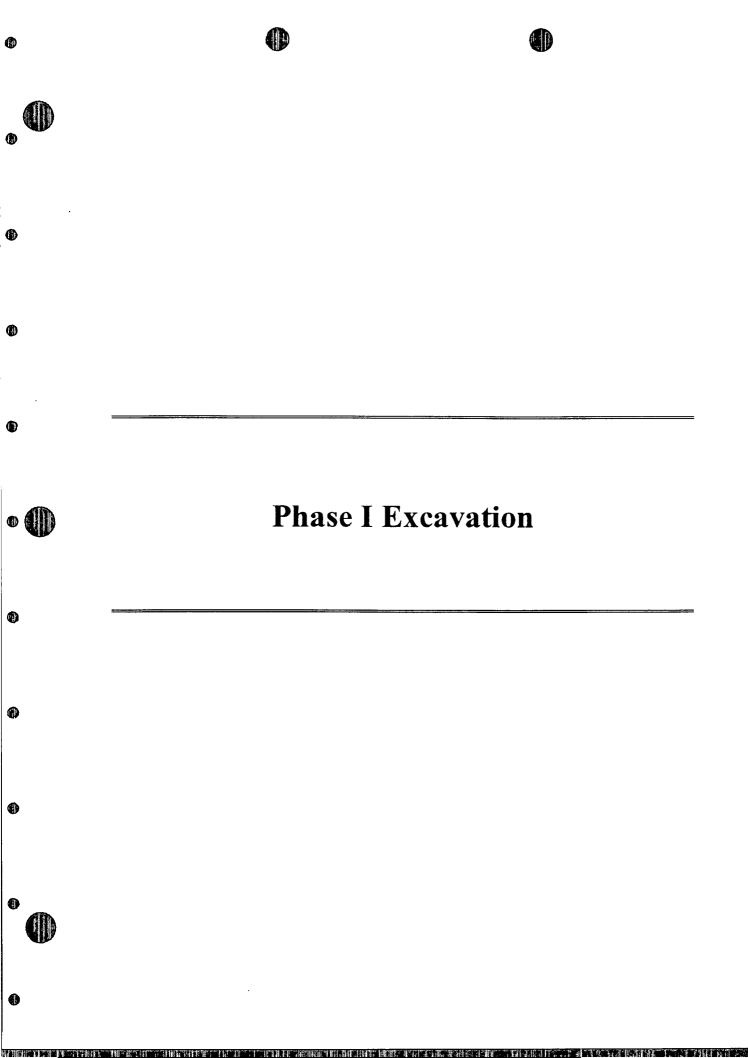
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ALTORIGET (N° 18 3 TARGET AND RETAIL IN THOR TARK NOW THAT IN THE TESTA FOR HEAD TRANSPORTING THAT HERE, NOT PARK NEW CONTRACT OF

	ORIGINAL PIT LOCATION
	Original Pit : a) Degrees from North 196° Footage to Wellhead /39′ b) Degrees from North Footage to Dogleg
LOCATION	c) Length : <u>21´</u> Width : <u>20´</u> Depth : <u>Y´</u>
ORIGINAL PIT LOCA	21
	20
REMARKS	Remarks: STARTED TAKING PICTURES AT 12:29 P.M. END DUMP
	Completed By: Signature Completed By: U. 5.94 Date



FIELL PIT LEMEDIATION/CLOSULE FC_M

GENERAL	Meter: 93296 Location: Graffegos Canyon Un. + #1885 Coordinates: Letter: B Section 30 Township: 29 Range: 12 Or Latitude Longitude Date Started: 4-27-94 Area: 02 Run: 33
ELD OBSERVATIONS	Sample Number(s): <u>YW34</u> Sample Depth: <u>4</u> Feet Final PID Reading <u>89</u> PID Reading Depth <u>4</u> Feet Yes No Groundwater Encountered X (1) (2) Approximate Depth <u>4</u> Feet
CLOSURE	Remediation Method: Excavation
MARKS	Remarks: Pit was profly demi on top. 2' hit black soil 4' hit grand water sample. Och grave parniscian to close hole. example 2' more to the Worth to got out of contamination. No line markers. Signature of Specialist: Vale Wilson



FIELD SERVICES LABORATORY ANALYTICAL REPORT

PIT CLOSURE PROJECT - Soil Samples Inside the GWV Zone

SAMPLE IDENTIFICATION

	Field ID	Lab ID
SAMPLE NUMBER:	VW34	945022
MTR CODE SITE NAME:	93296	GCU #188E
SAMPLE DATE TIME (Hrs):	04/27/94	0820
PROJECT:	Pl	nase i
PROJECT: DATE OF TPH EXT. ANAL.:	Pt 04/28/94	nase I 04/28/94

Field Remarks:		

RESULTS

PARAMETER	RESULT	UNITS	:.	QUALIFI	ERS	
			DF	Q	M(g)	V(ml)
BENZENE	< 0.025	MG/KG		x10		
TOLUENE	< 0.025	MG/KG		x10		
ETHYL BENZENE	0.037	MG/KG		x10		
TOTAL XYLENES	0.076	MG/KG		x10		
TOTAL BTEX	0.163	MG/KG				
TPH (418.1)	<10	MG/KG			2.06	28
HEADSPACE PID	89	PPM				
PERCENT SOLIDS	85	%				

		TPH is by EPA Met	hod 418.1 and BTEX is by EPA M	lethod 8020
Surrogate Recovery ative:	was at	140	% for this sample	All QA/QC was acceptable
		recoveries outs	side ATI QC limits due	to matrix interference.
		Surrogate Recovery was at ative:	Surrogate Recovery was at 140	TPH is by EPA Method 418.1 and BTEX is by EPA M Surrogate Recovery was at ative: erformed analyses. Surrogate recoveries outside ATI QC limits due

DF = Dilution Factor Used

Approved By: Straffully

Date: 7/18/66

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FIELD SERVICES LABORATORY
ANALYTICAL REPORT
PIT CLOSURE PROJECT - Water

SAMPLE IDENTIFICATION

SAMPLE NUMBER: 945029

FIELD ID: AJ

MTR CODE: 93296

SAMPLE DATE: 04/27/94

SAMPLE TYPE: G

SITE NAME: GCU #188E

PROJECT: Phase I

FIELD COMMENTS: Soil sample 945022

TE OF BTEX ANALYSIS:

EPA Method 8020 (BTEX) RESULTS

04/29/94

	PARAMETER		RESULT	QUALIFIER	WOCC LIMIT PPB
T	TDS - TOTAL DISSOLVED SOLID	S (PPM)	Not Required		None
	BENZENE (PPB)		77.2		10
	TOLUENE (PPB)		13.0		740
	ETHYL BENZENE (PPB)		21.4		750
	TOTAL XYLENES (PPB)		67.8		620
	SURROGATE % RECOVER	Y	92.6	Allowed Ran 80 to 120 %	_

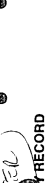
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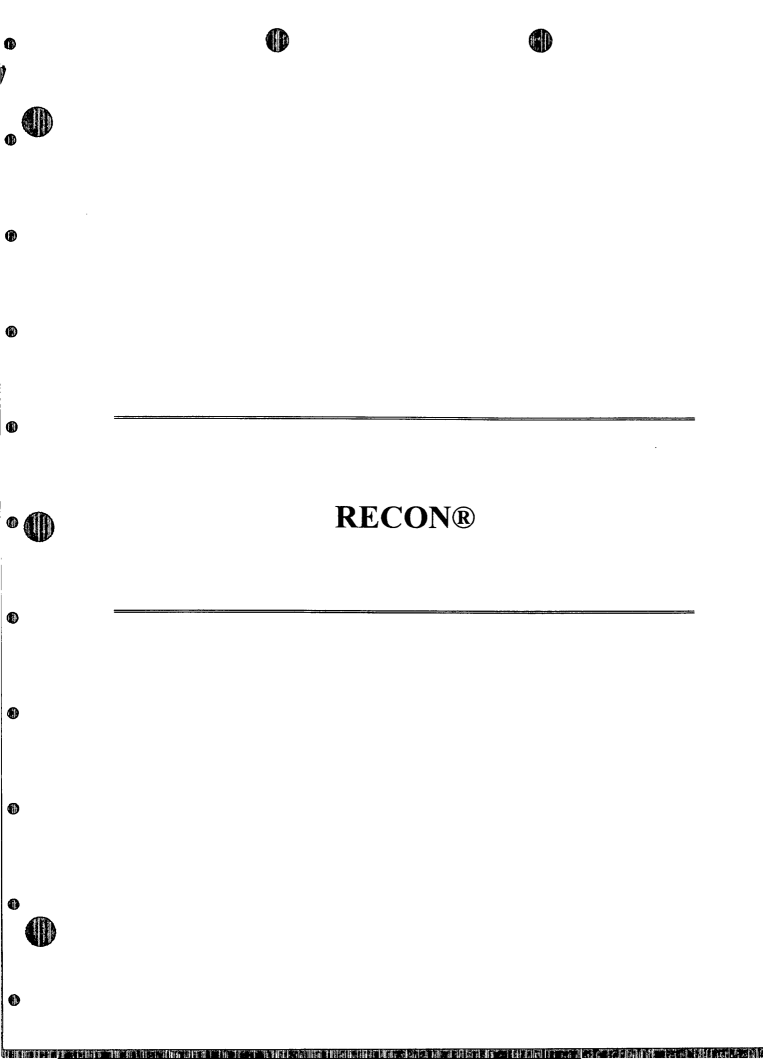


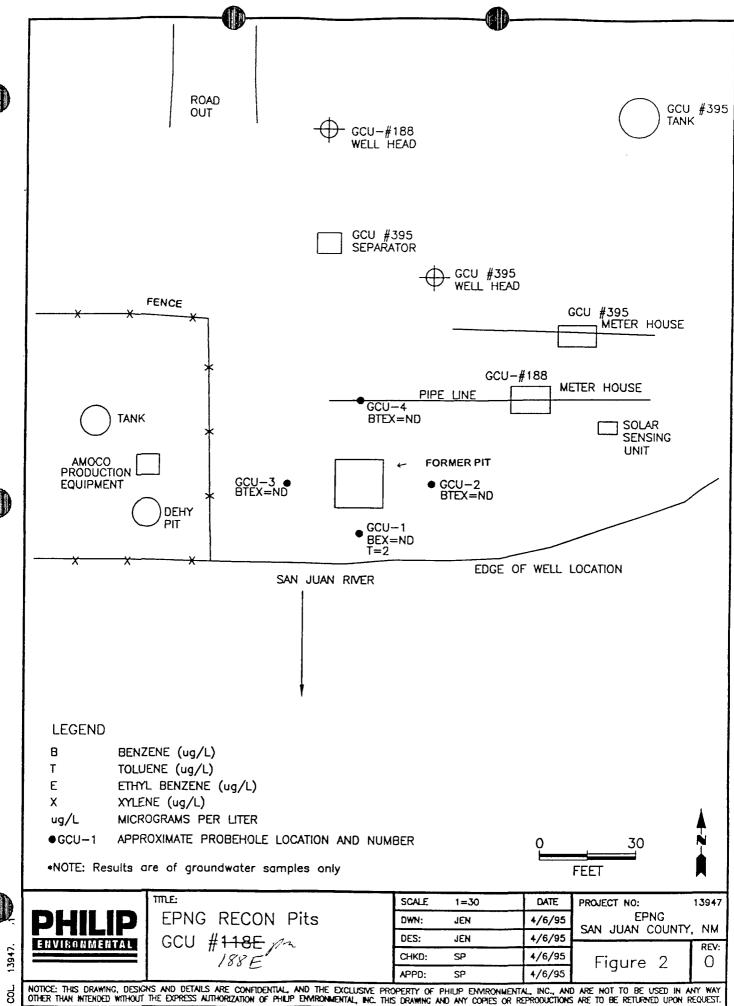
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			CHARGE CODE	<u> </u>				505-599-2144		I, NEW MEXICO 87499 FAX: 505-599-2261

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RECEVEED, subject to the classifications and lawfully filed fartifs in effect on the date of issue of this BI packages unknown), marked, consigned, and destined as indicated above which said carrier (the world car contract) agrees to carry to its usual place of delivery at said destination, if on its route, otherwise to deliver any portion of said route to deliver any portion of said route to destination and as to each party at any time interested in all or any said governing classification on the date of shipment. Simpler healthy certifies that he is familiar with all the bill of lading terms and phoditions in the governing classification.	il of Lading, the property describ iler being understood throughout to another carrier on the route to b property, that every service to be property, that every service and	ed above in appa this contract as m said destination. It performed hereu conditions are her	arent good order, e eaning any person is mutually agreed ander shall be subjected the subjected to by the		itents and cond ssession of the all or any of, sa ading terms an ading terms an	dilion of contents of property under the aid property over all rd conditions in the and his assigns
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DATE: 4 - 6 Hazardous Material is in transportation to transportation (172.604).
Oole Fully Const.
Shipper hereby certifies that he is familiar with all the bill of leading ferms and conditions in the governing classification and the said terms and conditions are hereby agreed to by the shipper and accepted for himself and his assegns (i.e. or cert), that the above named materials are properly classified, described, packaged market and lead and are in proper condition for inanyportation accepting to the properly displayed and a properly consistent of the properly displayed and a properly displayed and a properly displayed and a properly displayed and accepted for himself and his assegns. PLACARDS PLACARDS SUPPLIED Description:
RECEIVED, subject to the classications and lawfully filed facilits in effect on the date of issue of this Bill of Lading, the properly described above in appearing good order, except as noted (contents and condition of contents on the date of issue of this bill of Lading, the properly described above in appearing good order, except as noted destinated as indicated above which said carrier being undestood throughout this contract as meaning any person or contractional property to its usual piace of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. It is mutually agreed as to each carrier of all or any of, said property over all or any portion of said route to destination and as to each party at any time interested in all or any said property. That every service to be performed hereunder shall be subject to all the bill of lading terms and conditions in the governing classification on the date of singment.
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I.D. PACKING WEIGHT Number GROUP (subject to correction)
Vehicle Number
EL PASO NATURAL GAS COMPANY P.O. BOX 4990 FARMINGTON, NM 87499-4990
Carrier's No. או אאַכר
Shipper's No.







RECON SAMPLE ANALYSIS DATA SUMMARY TABLE Project: 13947

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	Comments	QC - System Blank	QC -Retention Times	QC - System Blank	Calibration Standard	QC - System Blank	Groundwater	Soil-gas	Soil-gas	Soil	Soil-gas	Groundwater	Groundwater	Soil-gas	Groundwater	Soil-gas	Groundwater	QC - Duplicate	QC - System Blank	QC -Retention Times	QC - System Blank	Calibration Standard	QC - System Blank	QC - Probe Rod Blank	Soil-gas	Groundwater	Soil-gas	Groundwater	Soil-gas
o-Xylene	(ng/L)	ND(1)	278	ND(1)	231	(1)QN	ND(1)	ND(1)	(I)QN	6,203	10	(I)GN	(1)QN	(1)QN	(I)QN	(I)QN	(I)QN	(I)QN	(I)QN	264	(1)QN	231	(I)QN	ND(1)	ND(1)	ND(1)	ND(1)	28,496	ND(1)
m+p-Xylene	(ug/L)	ND(1)	245	ND(1)	241	ND(1)	ND(1)	ND(1)	ND(1)	7,214	9	<1	<1	ND(1)	< <u> </u>	ND(1)	- <1	✓	ND(1)	295	ND(1)	241	ND(1)	ND(1)	ND(1)	ND(1)	ND(1)	26,479	ND(1)
Ethyl benzene	(ug/L)	ND(1)	230	ND(1)	226	ND(1)	ND(1)	ND(1)	ND(1)	7,227	(I)QN	ND(1)	ND(1)	ND(1)	ND(1)	ND(1)	(I)QN	ND(1)	(I)QN	291	ND(1)	226	ND(1)	ND(1)	ND(1)	ND(1)	ND(1)	3,414	ND(1)
Toluene	(ug/L)	ND(1)	232	ND(1)	253	ND(1)	ND(1)	(I)QN	ND(1)	10,209	⊽	2	⊽	ND(1)	(I)QN	ND(1)	□	▽	(I)QN	356	ND(1)	253	ND(1)	ND(I)	ND(I)	ND(1)	ND(1)	2,309	ND(1)
Benzene	(ug/L)	ND(1)	281	ND(1)	229	ND(1)	ND(1)	ND(1)	ND(1)	5,830	ND(1)	ND(1)	ND(1)	ND(1)	ND(1)	ND(1)	! ∨	\(\sqrt{}	ND(1)	267	ND(1)	229	ND(1)	ND(1)	ND(1)	ND(1)	ND(1)	3,595	ND(1)
Depth	(feet)	N/A	N/A	N/A	N/A	N/A	6.5	3	9	5.5-6.5	3	5	5	3	5	3	5	5	N/A	N/A	N/A	N/A	N/A	N/A	3	5	3	5	3
Probe Hole	Number	N/A	N/A	N/A	N/A	N/A	PH-10	11-Hd	PH-11	PH-11	PH-01	PH-01	PH-02	PH-03	PH-03	PH-04	PH-04	PH-04	Υ'N	N/A	N/A	N/A	N/A	N/A	PH-01	PH-01	PH-02	PH-02	PH-03
	Sample I.D.	Blank-04	QCRT-01	Blank-05	STD-0308	Blank-06	CPD-10-6.5	CPD-11-3	CPD-11-6	CPD-11-6	(GCUEIESES)	@S:1:009)	€GCU±2≅5\$	CEER-3:3B	*GCU-3-59	VGCU=4=3	VGCU-4-5-1	GCU=4-5-D)	Blank-07	QCRT-02	Blank-08	STD-0309	Blank-09	Blank-10	GCA1PC-1-3	GCA1PC-1-5	GCA1PC-2-3	GCA1PC-2-5	GCA1PC-3-3

= duplicate analysis

QC = quality control

ug/L = micrograms of compound detected per liter of headspace vapor analyzed

ND = not detected at the lower quantifiable limit indicated in parenthesis

NA = not applicable

* = nossible interference

= possible interference

Review Date:

OA Review: Land W. Wood

March 31, 1995



P. O. BOX 4990 FARMINGTON, NEW MEXICO 87499

June 10, 1994

Mr. Denny Foust NM Oil Conservation Division 1000 Rio Brazos Road Aztec, NM 87410

Dear Mr. Foust,

Enclosed is an update on those locations where EPNG has encountered groundwater during our pit remediation and closure project. The list represents the time period of 4/14/94 (project start) through 6/7/94. The twelve locations on the list is 3% of the total number of pits that have been closed through the above dates.

As we have discussed, EPNG will be informing you of what approach we will be taking regarding further action at these locations. If you have any questions regarding this information you may reach me at 599-2141.

Sincerely,

Sandra D. Miller

Sr. Environmental Scientist

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OIL CON. DIV.

DATE	METER	LOCATION NAME	SEC. T. R.
4/26/94	71676	TURNER #1A	K34-31N-11W
4/27/94	93296	GALLEGOS CANYON UNIT #188E	B30-29N-12W
4/29/94	75220	SANCHEZ GAS COM B1	G28-29N-10W
4/30/94	94984	ANDERSON GAS COM A #1 PC	C28-29N-10W
5/1/94	94879	SANCHEZ GAS COM C1	A28-29N-10W
5/2/94	95136	TRUJILLO GAS COM A1	C28-29N-10W
5/3/94	93357	JOHNSON #1E	P21-31N-13W
5/3/94	95210	ANDERSON GAS COM A1 CH	C28-29N-11W
5/4/94	72387	GRACE PEARCE #1	022-29N-11W
5/5/94	95726	CANDELARIA GAS COM C #1	C27-29N-10W
5/23/94	75323	GREEN COM #1	E36-29N-9W
6/2/94	93196	CANADO 23 CH	B9-29N-7W

