

AP - 24

STAGE 1 & 2 REPORTS

DATE:

Nov. 2000

AP-24

PRELIMINARY SITE INVESTIGATION REPORT

~~INEX~~ PIT SITE
Eddy County, New Mexico

RECEIVED

Prepared For:

DEC 19 2000

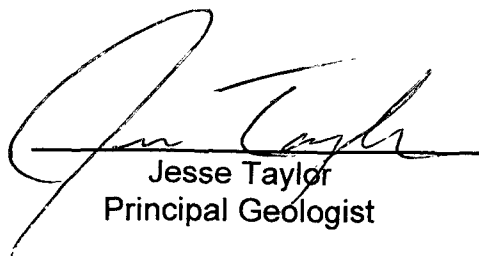
Yates Petroleum Corporation
105 South Fourth Street
Artesia, New Mexico 88210

ENVIRONMENTAL BUREAU
OIL CONSERVATION DIVISION

ETGI Project # YPC 2200D

Prepared By:
Environmental Technology Group, Inc.
2540 W. Marland
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November 2000


Jesse Taylor
Principal Geologist


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Project Manager

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1.0 INTRODUCTION

Environmental Technology Group, Inc. (ETGI) conducted a subsurface investigation of this former pit location on behalf of Yates Petroleum Corporation (Yates). The investigation was conducted in order to document subsurface conditions resulting from operations at the former pit.

The site is located in the SE1/4 of the NW1/4 of Section 26, Township 18S, Range 26 East in Eddy County, New Mexico as depicted on Figure 1, the Site Location Map. The former pit measures approximately 45 feet by 84 feet and the boring locations are depicted on Figure 2, the site map.

2.0 SUMMARY OF FIELD ACTIVITIES

ETGI mobilized a rotary drilling rig to the site on October 19, 2000. Mr. Ken Dutton, Field Operations Manager and Camille Reynolds supervised the field activities. David Haggith, Environmental Coordinator for Yates and Mike Stubblefield, representative of the New Mexico Oil Conservation Division, were also present.

Atkins Engineering, of Roswell, New Mexico, performed the drilling with Mort Bates, Senior Driller, in charge of the drilling rig. Three soil borings were advanced at the site. Soil samples were collected from SB-1 at depths of 15-16.5, 19-21, 24-26 and 36-38 feet bgs. A ground water sample was collected from this boring at a depth of 70 feet bgs. The total depth of SB-1 was 70 feet bgs. Immediately after the soil and ground water samples were collected, the borings were backfilled with bentonite in order to prevent the potential for vertical migration of hydrocarbons or chlorides.

At SB-3, a sample was collected at 17-19 feet bgs. The total depth of this soil boring was 19 feet bgs. The third soil boring at the Inez Pit location was the final boring of the day. A soil sample was collected from SB-2 at a depth of 17.5-19.5 feet bgs. Total depth of this boring was 19.5 feet bgs. A background soil sample was collected at a point beyond any apparent impact from the site operations.

A chloride field test was conducted on each sample and a Photoionization Detector (PID) was utilized to screen Volatile Organic Compounds (VOCs). Proper QA/QC procedures were followed during all sampling procedures as described below. Each soil; and ground water sample was submitted to Environmental Lab of Texas to be tested for Benzene, Toluene, Ethyl Benzene and Xylenes (BTEX, EPA Method 8021B), Total Petroleum Hydrocarbons (TPH, EPA Method 8015 Modified GRO/DRO) as well as Chlorides (EPA Method 9253).

3.0 SITE DESCRIPTION

3.1 Regional Geology/Hydrogeology

The site is located approximately two miles west of the west channel of the Pecos River and one mile south of the intermittent stream, Rio Penasco. This places it in the geographic feature known as Orchard Park Terrace, which is only slightly dissected and slopes at about five degrees to the east. Surface drainage is to the east toward the west channel of the Pecos River.

The site is located on Quaternary alluvium associated with the Pecos River flood plain and drainages originating in the Sacramento Mountains to the west. The alluvium is underlain by the Triassic age Dockum Group which consists primarily of red silts and sands which are slightly to moderately indurated. The Dockum Group is approximately 1,000 feet thick in the site area and is divided into the Pierce Canyon redbeds and Santa Rosa sandstone in the site vicinity. These formations are unconformably underlain by the upper Permian Rustler Formation (gypsum, redbeds and dolomites) which is unconformably underlain by the middle Permian Chalk Bluff Formation (back reef deposits of dolomite, evaporites, redbeds and sandstone).

This area is located near the eastern margin of the Roswell Basin physiographic province, a north-south trending feature located between the Sacramento Mountains to the west and the Permian Basin to the east. Within this feature, ground water commonly occurs in the alluvium near the Pecos River and in the Permian formations throughout the feature. Aquifers within the Triassic Dockum group are usually thin and discontinuous resulting in poor quality and low volumes.

In the site vicinity, ground water generally flows to the southeast toward the downgradient direction of the west channel of the Pecos River, which joins the main channel at the confluence of Brantley Reservoir. The east-west trending intermittent streams appear to have little influence on the regional gradient, however local variations may occur in the vicinity of these drainages during precipitation events.

Data collected by the United States Weather Bureau indicate that the average annual precipitation in the site vicinity is approximately 12.4 inches. This amount occurs primarily as storm events during the period between June and October. Infiltration from these events are commonly minimal given the high rates of surface runoff and evaporation.

3.2 Site Geology/Hydrology

The soil borings indicate that the former pit area was excavated to a depth of approximately 16 feet below the ground surface (bgs) at which depth a discontinuous one-foot layer of caliche was present. The excavation was subsequently backfilled with silty clay and sand. With the exception of these back fill materials, the soil borings, completed at the site, penetrated unconsolidated sand with thin layers of caliche. The

sand was described as red-brown, very fine grained and well sorted. The caliche appears to occur as discontinuous layers and nodules as opposed to a continuous impenetrable layer.

The sand was dry to a depth of approximately 65 feet bgs where the capillary fringe was detected. Measurements taken in the uncompleted borehole indicate that the water table is located at approximately 67 feet bgs in the unconsolidated alluvial sand.

3.3 New Mexico Oil Conservation Division (NMOCD) Soil Classification

During the site investigation, soils that may be characterized by OCD guidelines as Highly Contaminated/Saturated Soils were observed in the interval immediately below the backfill material in borings SB-1 and SB-2. This material was present to a maximum depth of approximately 20 feet in these borings. No other Highly Contaminated/Saturated Soils were observed in any of the other borings.

The depth to groundwater, as measured from the lowermost zone of Highly Contaminated/Saturated Soils is approximately 47 feet. This interval is close to, but slightly less than, the 51 foot interval required for an OCD Ranking of less than 20 points.

The water well database, maintained by the state engineer's office, was accessed in order to determine the location and type of nearby water wells in the area. The data indicate that there are no water wells located within 1,000 feet of the site. This radius and the location of water wells in the vicinity are provided as Figure 3.

As depicted on Figures 1 and 2, there are no bodies of surface water located within 1,000 feet of the site. These site conditions result in an OCD Ranking of greater than 19 points. The action levels for a site with a Ranking Score of greater than 19 are as follows:

- Benzene - 10 ppm
- BTEX - 50 ppm
- TPH - 100 ppm

3.4 Distribution of Hydrocarbons in the Unsaturated Zone

Soils that may be characterized by OCD guidelines as Highly Contaminated/Saturated Soils were observed in the interval immediately below the backfill material in borings SB-1 and SB-2. This material was present to a maximum depth of approximately 20 feet in these borings. No other Highly Contaminated/Saturated Soils were observed in any of the other borings. The soil sample collected from 15 to 16.5 feet had a TPH

concentration of 1,004 mg/Kg. The sample also had a total BTEX concentration of 32.13 mg/Kg and a benzene concentration of 3.06 mg/Kg. Based on the OCD Ranking discussed above, this sample exceeds the allowable limits for TPH but is below the allowable limits for benzene and BTEX.

A correlation of the PID readings from this sample and the sample collected from the 20 to 21.5 interval indicate that the boundary between soils in excess of the limit and those below probably occur at about the 20 foot bgs point in both soil borings SB-1 and SB-3. Data collected from soil boring SB-2 indicate that there is no soil present in this area that could be characterized as exceeding the OCD limit.

The available data supports the assumption that two-thirds of the pit area is impacted to above OCD limits in the interval between 16 feet bgs to 20 feet bgs. Using these parameters, it is estimated that there are approximately 366 cubic yards of impacted soil at the site.

3.5 Distribution of Hydrocarbons in the Saturated Zone

The ground water sample collected from SB-1 was found to have a benzene concentration of 0.088 mg/L, which is above the OCD regulatory limit of 0.001 mg/L. The concentrations of toluene, ethylbenzene and xylenes in the sample were below these regulatory limits.

3.6 Distribution of Chlorides in the Unsaturated Zone

In soil boring SB-1, the chlorides concentrations trended from 12,230 mg/Kg at 15 to 16.5 feet bgs to 2,623 mg/Kg at 24 to 26 feet bgs. However, the sample collected from 36 to 38 feet bgs had a chlorides concentration of 3,978 mg/Kg indicating that the decreasing trend did not continue in the downward direction. Elevated levels of chlorides concentrations were also detected in soil borings SB-2 and SB-3. Background soil chlorides concentration at the site were measured at 44 mg/Kg.

3.7 Distribution of Chlorides in the Saturated Zone

The ground water sample collected from soil boring SB-1 was found to have 17,725 mg/L chlorides concentration. Background data for chlorides concentrations in the area, as determined from the state engineers database (Appendix C), are in the range of 400 to 600 mg/L.

4.0 SUMMARY AND CONCLUSIONS

The site has an OCD Ranking Score of 20 points. The soil action levels for a site with this score are as follows:

- Benzene - 10 ppm

- BTEX - 50 ppm
- TPH - 100 ppm

Soils that exceed the limits for TPH and BTEX were detected below the former pit excavation in two of the three borings in the interval between 16 to 20 feet bgs. It is estimated that 366 cubic yards of impacted soil remain at the site below the former excavation.

The ground water sample collected from SB-1 was found to have a benzene concentration of 0.088 mg/L, which is in excess of OCD standards. The concentrations of toluene, ethylbenzene and xylenes were below regulatory limits and TPH concentrations were below the method detection limit.

Elevated levels of chlorides were detected throughout the unsaturated zone. The ground water sample, collected from SB-1, had a chlorides concentration of 17,725 mg/L, which appears to be elevated from background concentrations.

A search of the state engineer's data base indicate that there are no domestic water wells within 1,000 feet of the site. The only water well in the assumed downgradient direction of the southeast is located approximately 2,400 feet from the site. The well is listed as a domestic well and is completed in the shallow unconfined aquifer.

5.0 QA/QC PROCEDURES

5.1 Soil Sampling

Samples of subsurface soils were obtained utilizing either a split spoon sampler (air rotary drilling rig) or a two-inch, continuous sampling tube with a clean polybuterate liner (Geo-Probe⁷). Representative soil samples were divided into two separate portions using clean, disposable gloves and clean sampling tools. One portion of the soil sample was placed in a disposable sample bag. The bag was labeled and sealed for headspace analysis using a photoionization detector (PID) calibrated to a 100 ppm isobutylene standard. Each sample was allowed to volatilize for approximately thirty minutes at ambient temperature prior to conducting the analysis.

The other portion of the soil sample was placed in a sterile glass container equipped with a Teflon-lined lid furnished by the analytical laboratory. The container was filled to capacity to limit the amount of headspace present. Each container was labeled and placed on ice in an insulated cooler. Upon selection of samples for analysis, the cooler was sealed for shipment to the laboratory. Proper chain-of-custody documentation was maintained throughout the sampling process.

Soil samples were delivered to Environmental Lab of Texas, Inc. in Midland, Texas for BTEX and TPH analyses using the methods described below. Soil samples were analyzed for BTEX and TPH-GRO/DRO within fourteen days following the collection date.

The soil samples were analyzed as follows:

- BTEX concentrations in accordance with EPA Method 8021B, 5030
- TPH concentrations in accordance with modified EPA Method 8015M GRO/DRO

5.2 Ground Water Sampling

Monitoring wells were developed and purged with a clean PVC bailer. The bailer was cleaned prior to each use with Liqui-Nox⁷ detergent and rinsed with distilled water. Monitoring wells with sufficient recharge were purged by removing a minimum of three well volumes. Monitoring wells that do not recharge sufficiently were purged until no additional ground water can be obtained.

After purging the wells, ground water samples were collected with a disposable Teflon sampler and polyethylene line by personnel wearing clean, disposable gloves. Ground water sample containers were filled in the order of decreasing volatilization sensitivity (i.e., BTEX containers will be filled first and polynuclear aromatic hydrocarbons (PAH) containers second).

Ground water samples collected for BTEX analysis were placed in 40 ml glass VOA vials equipped with Teflon lined caps. The containers were provided by the analytical laboratory. The vials were filled to a positive meniscus, sealed, and visually checked to ensure the absence of air bubbles.

Ground water samples collected for PAH analysis were filled to capacity in sterile, one liter glass containers equipped with Teflon lined caps. Ground water samples collected for metals analysis were filled to capacity in sterile, one liter plastic containers equipped with Teflon lined caps. The containers were provided by the analytical laboratory.

The filled containers were labeled and placed on ice in an insulated cooler. The cooler was sealed for transportation to the analytical laboratory. Proper chain-of-custody documentation was maintained throughout the sampling process.

The ground water samples were analyzed as follows:

- BTEX concentrations in accordance with EPA Method 8021B, 5030
- TPH concentrations in accordance with modified EPA Method 8015-GRO/DRO

5.3 Decontamination Of Equipment

Cleaning of drilling equipment was the responsibility of the drilling company. In general, the cleaning procedures consisted of using high pressure steam to wash the drilling and sampling equipment prior to drilling and prior to starting each hole. Prior to use, the sampling equipment was cleaned with Liqui-Nox⁷ detergent and rinsed with distilled water.

5.4 Laboratory Protocol

The laboratory was responsible for proper QA/QC procedures after signing the chain-of-custody form. These procedures were either transmitted with the laboratory reports or are on file at the laboratory.

6.0 LIMITATIONS

Environmental Technology Group, Inc. has prepared this Preliminary Investigation Report to the best of its ability. No other warranty, expressed or implied, is made or intended.

Environmental Technology Group, Inc. has examined and relied upon documents referenced in the report and has relied on oral statements made by certain individuals. Environmental Technology Group, Inc. has not conducted an independent examination of the facts contained in referenced materials and statements. We have presumed the genuineness of the documents and that the information provided in documents or statements is true and accurate. Environmental Technology Group, Inc. has prepared this report in a professional manner, using the degree of skill and care exercised by similar environmental consultants. Environmental Technology Group, Inc. also notes that the facts and conditions referenced in this report may change over time and the conclusions and recommendations set forth herein are applicable only to the facts and conditions as described at the time of this report.

This report has been prepared for the benefit of Yates Petroleum Corp. The information contained in this report including all exhibits and attachments, may not be used by any other party without the express consent of Environmental Technology Group, Inc. and/or Yates Petroleum Corp.

TABLES

Table 1

SOIL CHEMISTRY

YATES PETROLEUM CORPORATION

INEZ PIT SITE

ARTESIA, NEW MEXICO

ETGI Project # YPC 2200D

All concentrations are in mg/L

SAMPLE NAME	SAMPLE DATE	SAMPLE DEPTH	SW 846-8021B, 5030					TPH 8015M			SW 846-9253
			BENZENE	TOLUENE	ETHYL-BENZENE	M,P-XYLENES	O-XYLENES	GRO C6-C10	DRO >C10-C28	TOTAL TPH	CHLORIDES
SB-1	10/19/00	15-16.5'	3.06	1.180	11.5	12.0	4.39	214	790	1004	12230
SB-1	10/19/00	19-21'									4372
SB-1	10/19/00	24-26'									2623
SB-1	10/19/00	36-38'									3978
SB-2	10/19/00	17.5-19.5'									1240
SB-3	10/19/00	17-19'									13471
Background	10/19/00	0-2'									44

GROUND WATER CHEMISTRY

**YATES PETROLEUM CORPORATION
INEZ PIT SITE
ARTESIA, NEW MEXICO
ETGI Project # YPC 2200D**

All concentrations are in mg/L

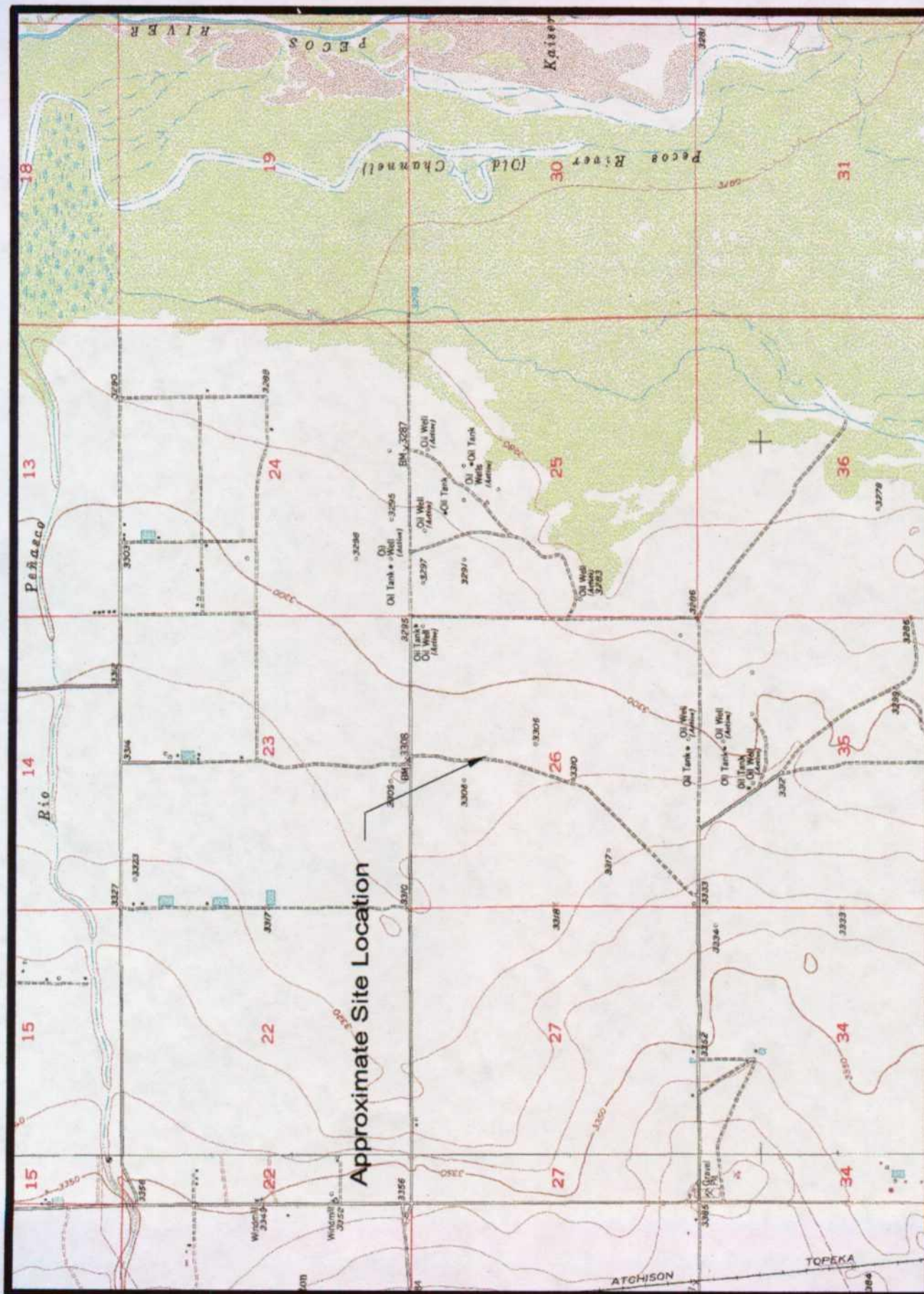
[illegible]

Ground Water Chemistry

FIGURES

APPENDICES

APPENDIX A



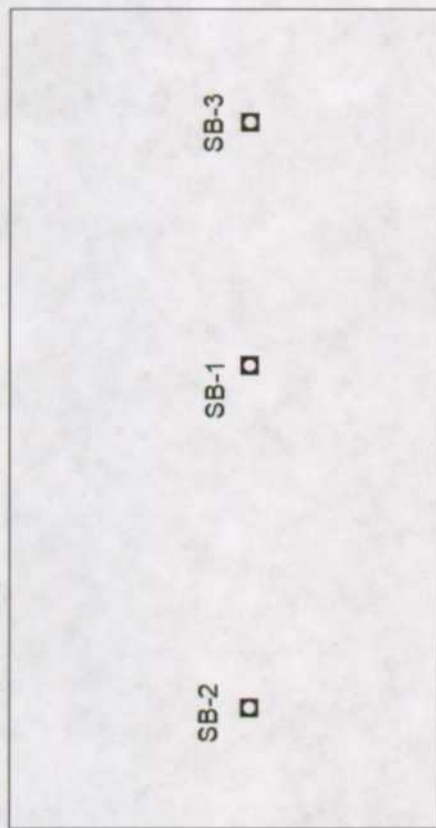
Approximate Site Location



Figure 1
Site Location Map
Yates Petroleum Corp.
Inez Pit
Artesia, NM

Environmental Technology
Group, Inc.

Scale: NTS
Prep By: DJ
Checked By: JT
October 20, 2000
ETGI Project # YPC 2200C



LEGEND:

□ Soil Boring Location

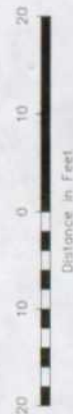
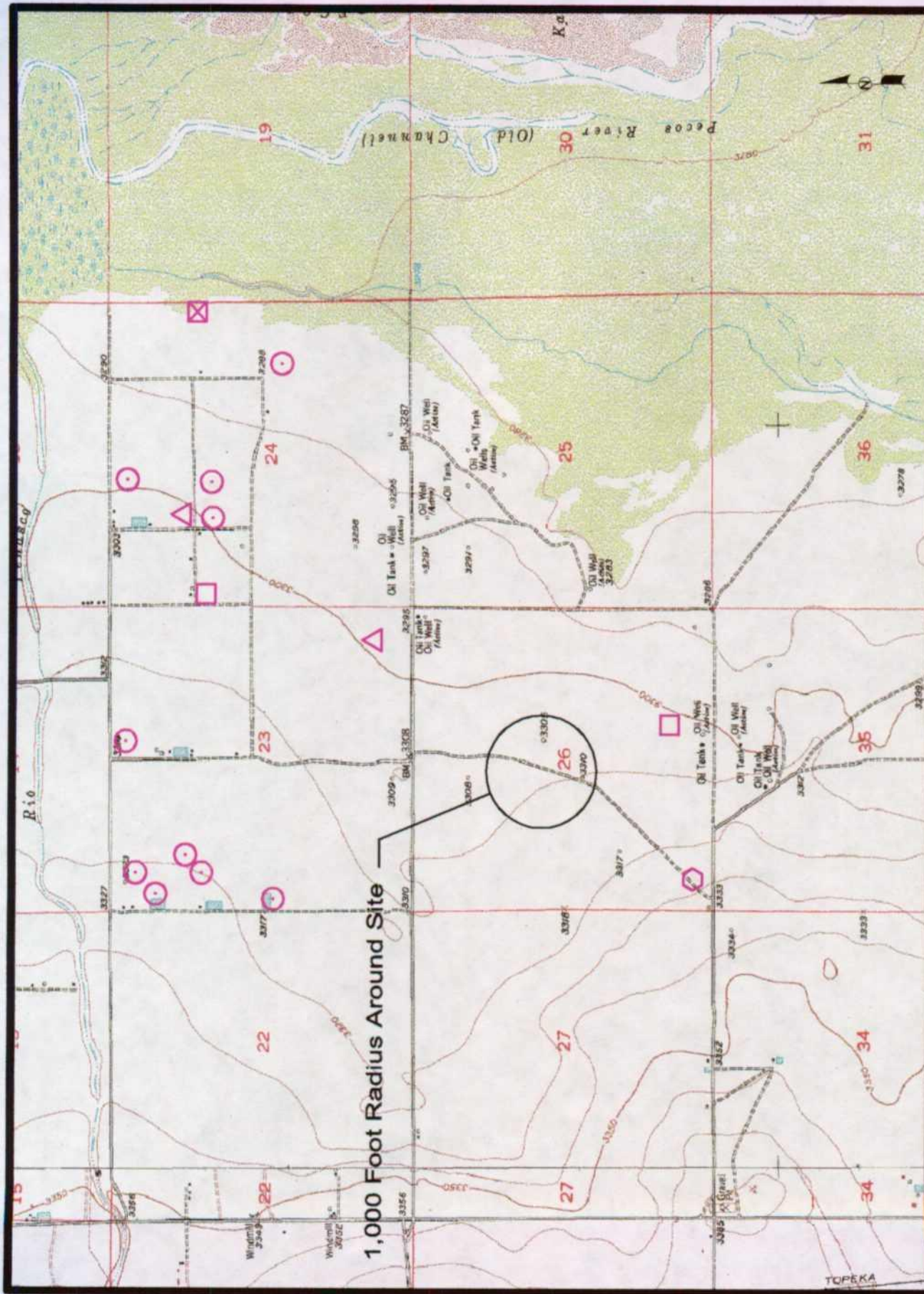


Figure 2
Site Map

Yates Petroleum Corp.
Inez Pit
Artesia, NM

Environmental Technology
Group, Inc.

Scale: 1" = 20'	Prep By: DJ	Checked By: JT
November 14, 2000	ETGI Project # YPC 22000	



1,000 Foot Radius Around Site

LEGEND:

- Shallow Domestic
- Deep Domestic
- Shallow Irrigation
- Shallow Production
- Shallow Monitoring



Figure 3
Water Well Location Map
Yates Petroleum Corp.
Inez Pit
Artesia, NM

Environmental Technology
Group, Inc.

Scale: NTS
October 20, 2000
Prep By: DJ
Checked By: JT
ETGI Project # YPC 22000

Soil Boring SB-1

Legend
 PID Head-space reading in ppm obtained with a photo-ionization detector.
 Indicates samples selected for laboratory analysis.

Soil Description

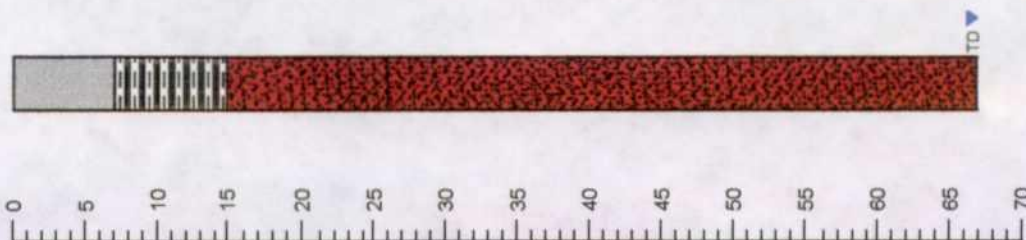
Petroleum Stain

Petroleum Odor

PID Reading

Soil Columns

Depth (feet)



Backfill - Mixed, Sandy Loam/Sand.

Clay layer - Heavy Plasticity

Sand - (SP) - Red-Brown, very fine grained, well sorted, interbedded with clay.

Sand - (SP) - Red-Brown, very fine grained, well sorted, dry, interbedded with caliche nodules.

Soil Boring Details

Date Drilled 10 / 19 / 00
 Plugged - Surface to TD with Bentonite and hydrated with deionized water.

Soil Boring Log Details

Soil Boring SB-1

Yates Pet Corp. Inez Pit Eddy, NM



Environmental Technology Group, Inc.

Scale: NTS
 November 2, 2000
 Prep By: RS
 Checked By: KD
 ETGI Project # YPC 22000

Soil Boring SB-2

Legend
 PID Head-space reading in ppm obtained with a photo-ionization detector.
 Indicates samples selected for laboratory analysis.

Soil Description

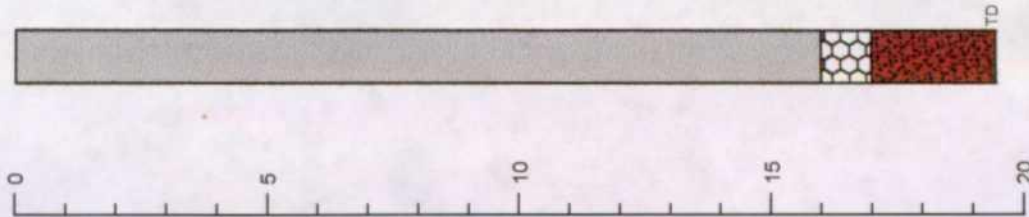
Petroleum Stain

Petroleum Odor

PID Reading

Soil Columns

Depth (feet)



Backfill - Mixed, Sandy Loam/Sand

Caliche layer

None

None

7.4

Sand - (SP) - Brown-Black, very fine grained, well sorted.

Soil Boring Details

Date Drilled 10/19/00

Plugged - Surface to TD with Bentonite and hydrated with deionized water.

Soil Boring Log Details

Soil Boring SB-2

Yates Pet Corp. Inez Pit Eddy, NM



Environmental Technology Group, Inc.

Scale: NTS Prep By: RS Checked By: KD

November 2, 2000 ETGI Project # YPC 2200D

Soil Boring SB-3

Soil Description

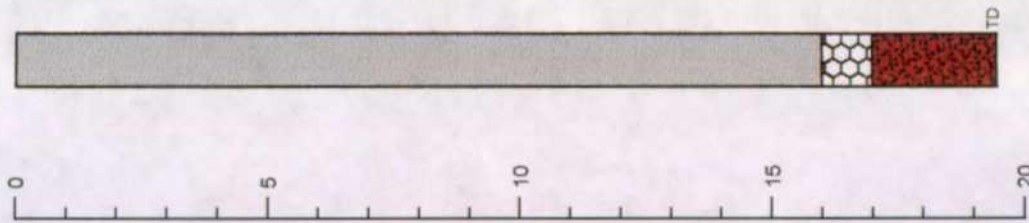
Petroleum Stain

Petroleum Odor

PID Reading

Soil Columns

Depth (feet)



Backfill - Mixed, Sandy Loam/Sand.

Caliche layer

Heavy

Heavy

(1995)

TD

Sand - (SP) - Brown-Black, very fine grained, well sorted.

Soil Boring Details

Date Drilled 10 / 19 / 00

Plugged - Surface to TD with Bentonite and hydrated with deionized water.

Legend

- PID Head-space reading in ppm obtained with a photo-ionization detector.
- Indicates samples selected for laboratory analysis.

Soil Boring Log Details

Soil Boring SB-3

Yates Pet Corp. Inez Pit Eddy, NM



Environmental Technology Group, Inc.

Scale: NTS
November 2, 2000

Prep By: RS
Checked By: KD
ETGI Project # YPC 22000

APPENDIX B

ENVIRONMENTAL LAB OF , INC.

"Don't Treat Your Soil Like Dirt!"

ENVIRONMENTAL TECHNOLOGY GROUP, INC.

ATTN: MR. JESSE TAYLOR

2540 W. MARLAND

HOBBSS, N.M. 88240

FAX: 505-397-4701

FAX: 915-520-4310

Sample Type: Soil

Sample Condition: Intact/ Iced/ 1 deg. C

Project #: YPC 2200D

Project Name: Yates Petroleum

Project Location: Artesia, N.M.

Sampling Date: See Below

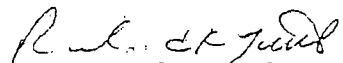
Receiving Date: 10/23/00

Analysis Date: 10/29/00

ELT#	FIELD CODE	BENZENE mg/kg	TOLUENE mg/kg	ETHYLBENZENE mg/kg	m,p-XYLENE mg/kg	o-XYLENE mg/kg	SAMPLE DATE
32918	Inez SB-1 15-16.5'	3.06	1.18	11.5	12.0	4.39	10/19/00
32929	Lattion SB-2 13-15'	<0.025	0.058	0.056	0.122	0.040	10/20/00
32941	Williams SB-5 10-12'	<0.025	<0.025	<0.025	<0.025	<0.025	10/21/00
32947	Scipp SB-2 30-33'	<0.025	<0.025	<0.025	<0.025	<0.025	10/21/00

%IA	104	105	105	105	100
%EA	93	95	96	96	92
BLANK	<0.025	<0.025	<0.025	<0.025	<0.025

METHODS: EPA SW 846-8021B, 5030


Ralano K. Tuttle

11-2-00
Date

ENVIRONMENTAL LAB OF , INC.

"Don't Treat Your Soil Like Dirt!"

ENVIRONMENTAL TECHNOLOGY GROUP, INC.
ATTN: MR. JESSE TAYLOR
2540 W. MARLAND
HOBBS, N.M. 88240
FAX: 505-397-4701
FAX: 915-520-4310

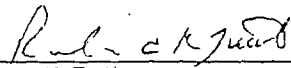
Sample Type: Water
Sample Condition: Intact/ Iced/ HC/ 1 deg. C
Project #: YPC 2200D
Project Name: Yates Petroleum
Project Location: Artesia, N.M.

Sampling Date: See Below
Receiving Date: 10/23/00
Analysis Date: 10/24/00

ELT#	FIELD CODE	BENZENE mg/L	TOLUENE mg/L	ETHYLBENZENE mg/L	m,p-XYLENE mg/L	o-XYLENE mg/L	SAMPLE DATE
32922	Inez SB-1 67'	0.088	0.007	0.056	0.056	0.026	10/19/00
32935	Lattion SB-2 47'	0.004	<0.001	<0.001	<0.001	<0.001	10/20/00
32944	Williams SB-5 30'	0.535	0.012	0.020	0.021	0.013	10/21/00
32950	Scripp SB-2 40'	0.015	<0.001	0.001	0.002	0.001	10/21/00

%IA	96	96	99	101	96
%EA	106	89	95	86	90
BLANK	<0.001	<0.001	<0.001	<0.001	<0.001

METHODS: EPA SW 846-8021B ,5030


Raiana K. Tuttle

11-2-00
Date

ENVIRONMENTAL LAB OF , INC.

"Don't Treat Your Soil Like Dirt!"

ENVIRONMENTAL TECHNOLOGY GROUP, INC.

ATTN: MR. JESSE TAYLOR

2540 W. MARLAND

HOBBES, N.M. 88240

FAX: 505-397-4701

FAX: 915-520-4310

Sample Type: Soil

Sample Condition: Intact/ Iced/ 1 deg. C

Project #: YPC 2200D

Project Name: Yates Petroleum

Project Location: Artesia, N.M.

Sampling Date: See Below

Receiving Date: 10/23/00

Analysis Date: 10/24/00

ELT#	FIELD CODE	GRO	DRO	SAMPLE
		C6-C10	>C10-C28	
		mg/kg	mg/kg	DATE
32918	Inez SB-1 15-16.5'	214	790	10/19/00
32929	Lattion SB-2 13-15'	<10	<10	10/20/00
32941	Williams SB-5 17-19'	<10	<10	10/21/00
32947	Scripp SB-2 30-33'	<10	<10	10/21/00

% INSTRUMENT ACCURACY

78

84

% EXTRACTION ACCURACY

78

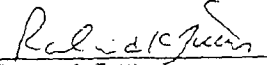
68

BLANK

<10

<10

Methods: SW S46-8015M


Roland K. Tuttle

11-2-00
Date

ENVIRONMENTAL LAB OF , INC.

"Don't Treat Your Soil Like Dirt!"

ENVIRONMENTAL TECHNOLOGY GROUP, INC.
ATTN: MR. JESSE TAYLOR
2540 W. MARLAND
HOSBES, N.M. 88240
FAX: 505-397-4701
FAX: 915-520-4310

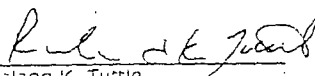
Sample Type: Water
Sample Condition: Intact/ Iced/ HC/ 1 deg. C
Project #: YPC 2200D
Project Name: Yates Petroleum
Project Location: Artesia, N.M.

Sampling Date: See Below
Receiving Date: 10/23/00
Analysis Date: 10/31/00

ELT#	FIELD CODE	GRO	DRO	SAMPLE DATE
		C6-C10 mg/L	>C10-C28 mg/L	
32922	Inez SB-1 67'	<0.50	<0.50	10/19/00
32935	Lattion SB-2 47'	<0.50	<0.50	10/20/00
32944	Williams SB-5 30'	<0.50	<0.50	10/21/00
32950	Scripp SB-2 40'	<0.50	<0.50	10/21/00

% INSTRUMENT ACCURACY	103	123
% EXTRACTION ACCURACY	115	147
BLANK	<0.50	<0.50

Methods: SW 846-8015M


Ralana K. Tuttle

11-2-00
Date

ENVIRONMENTAL LAB OF , INC.

"Don't Treat Your Soil Like Dirt!"

ENVIRONMENTAL TECHNOLOGY GROUP, INC.

ATTN: MR. JESSE TAYLOR

2540 W. MARLAND

ROBES, N.M. 88240

FAX: 505-397-4701

FAX: 915-520-4310

Sample Type: Soil

Sample Condition: Intact/ Iced/ 1 deg. C

Project #: YPC 22000

Project Name: Yates Petroleum

Project Location: Artesia, N.M.

Sampling Date: See Below

Receiving Date: 10/23/00

Analysis Date: 10/25/00

ELT#	FIELD CODE	Chloride mg/kg	SAMPLE DATE
32918	Inez SB-1 15-16.5'	12230	10/19/00
32919	Inez SB-1 19-21'	4372	10/19/00
32920	Inez SB-1 24-26'	2623	10/19/00
32921	Inez SB-1 36-38'	3978	10/19/00
32923	Inez SB-2 17.5-19.5'	1240	10/19/00
32924	Inez SB-3 17-19'	13471	10/19/00
32925	Inez Background	44	10/19/00
32926	Lattion SB-1 8-9'	886	10/20/00
32927	Lattion SB-1 14-16'	886	10/20/00
32928	Lattion SB-2 8-9'	6736	10/20/00
32929	Lattion SB-2 13-15'	6381	10/20/00
32930	Lattion SB-2 20-21'	7267	10/20/00
32931	Lattion SB-3 12.5-14.5'	3722	10/20/00
32932	Lattion SB-4 13-15'	2304	10/20/00
32933	Lattion SB-5 13-15'	7445	10/20/00
32934	Lattion SB-6 14-16'	4538	10/20/00
32936	Lattion Background	18	10/20/00
32937	Williams SB-1 10-12'	7385	10/21/00
32938	Williams SB-2 10-12'	10706	10/21/00
32939	Williams SB-3 10-12'	10147	10/21/00
32940	Williams SB-4 17-19'	5406	10/21/00
32941	Williams SB-5 10-12'	3729	10/21/00
32942	Williams SB-5 17-19'	9040	10/21/00
32943	Williams SB-5 24-26'	11108	10/21/00
32945	Scripp SB-1 18.5-20.5'	8863	10/21/00
32946	Scripp SB-2 9-10'	886	10/21/00
32947	Scripp SB-2 30-33'	7550	10/21/00
32948	Scripp SB-2 35-37'	301	10/21/00
32949	Scripp SB-2 39-41'	1560	10/21/00
32951	Williams Background	142	10/21/00
32952	Scripp Background	35	10/21/00
	QUALITY CONTROL	5140	
	TRUE VALUE	5000	
	% INSTRUMENT ACCURACY	103	
	BLANK	<10	

Methods: SW 846-9253


Roland K. Tuttle

11-2-00
Date

ENVIRONMENTAL LAB OF , INC.

"Don't Treat Your Soil Like Dirt!"

ENVIRONMENTAL TECHNOLOGY GROUP, INC.
ATTN: MR. JESSE TAYLOR
2540 W. MARLAND
HOBBBS, N.M. 88240
FAX: 505-397-4701
FAX: 915-520-4310

Sample Type: Water
Sample Condition: Intact/ Iced/ 1 deg. C
Project #: YPC 2200D
Project Name: Yates Petroleum
Project Location: Artesia, N.M.

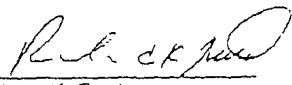
Sampling Date: See Below
Receiving Date: 10/23/00
Analysis Date: 11/02/00

ELT#	FIELD CODE	Chloride mg/L	SAMPLE DATE
32922	Inez SB-1 67'	17725	10/19/00
32935	Lattion SB-2 47'	81535	10/20/00
32944	Williams SB-5 30'	30842	10/21/00
32950	Scripp SB-2 40'	25170	10/21/00

QUALITY CONTROL
TRUE VALUE
% INSTRUMENT ACCURACY
BLANK

5140
5000
103
<10

Methods: SW 846-9253


Roland K. Tuttle

11-2-00
Date

1 of 4

Environmental Lab of Texas, Inc. 12600 West I-20 East Odessa, Texas 79763
(915) 563-1800 FAX (915) 563-1713

CHAIN-OF-CUSTODY RECORD AND ANALYSIS REQUEST

POC: 264

Project Manager:

Jesse Taylor

Phone #: 397-4882

FAX #: 397-4701

Company Name & Address:

ETGT 2640 West Marland, Hobbs, NM 88240

Project #:

YPC 22000

Project Name:

Yates Pet.

Project Location:

Artesia, NM

Sampler Signature:

Jesse Taylor

LAB # (LAB USE ONLY)	FIELD CODE	# CONTAINERS	Volume/Amount	MATRIX					PRESERVATIVE METHOD					SAMPLING	
				WATER	SOIL	AIR	SLUDGE	OTHER	HCL	HNO3	ICE	NONE	OTHER	DATE	TIME
32918	Inez SB-1 15-16.5'	1	46	X						X				10/19/1405	1412
32919	Inez SB-1 19-21'	1		X										1412	
32920	Inez SB-1 24-26'	1		X										1430	
32921	Inez SB-1 30-38'	1		X										1452	
32922	Inez SB-1 67'	4	1.5	X					X					1630	X
32923	Inez SB-2 13.5-19.5'	1		X										1822	
32924	Inez SB-3 17-19'	1		X										1737	
32925	Inez Background	1		X										1900	
32926	Lotion SB-1 8-9'	1		X										10/20/1423	
32927	Lotion SB-1 14-16'	1		X										0935	
32928	Lotion SB-2 8-9'	1		X										1322	

Relinquished by:

Jesse Taylor

Relinquished by:

Jesse Taylor

Relinquished by:

REMARKS

REC 100

Received by:

J. Munnery

Received by:

J. Munnery

Received by Laboratory:

FR: HOBBS OFFICE

ATTN: KEN & JESSE

FR: YATES PETROLEUM

ATTN: D. HAGGITH

(505) 748-4639

Environmental Lab of Texas, Inc. 12600 West I-20 East Odessa, Texas 79763
(915) 563-1800 FAX (915) 563-1713

CHAIN-OF-CUSTODY RECORD AND ANALYSIS REQUEST

792:20

Project Manager:

Phone #: 397-4882

FAX #: 397-4701

Jesse Taylor

Company Name & Address:

2540 West Macleand Hobbs, NM
ET 611

אשר יאמר:

Project Name:

Vates Pet

4pc 2x000

Project Location:

Sample Signatures:

Artesia, NM

[illegible]

Revised

Date:

Index

Received by:

REMARKS

Rec 100

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Date:

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Manufactured by

Date _____

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Received by Laboratory:

CHAIN-OF-CUSTODY RECORD AND ANALYSIS REQUEST

COC #264

ANALYSIS REQUEST

30+21

RT 67 2540 W. Moreland X10355 NW 882940

VATES PET

Des. 11/11/11

WV HI 57138

FIELD CODE

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NEWARK'S

APPENDIX C

New Mexico Office of the State Engineer
Well Reports and Downloads

Township: 18S Range: 26E Sections: 23

NAD27 X: Y: Zone: Search Radius:

County: ED Basin: Number: Suffix:

Owner Name: (First) (Last) ☐ Non-Domestic ☒ Domestic ☐ All

Well Data Report Avg Depth to Water Report Water Column Report

Clear Form WATERS Menu Help

WELL DATA REPORT 11/15/2000

DB File Nbr	Use	Diversion	Owner	Well Number	(quarters are biggest to smallest)	Tws	Rng	Sec	q	q	X Y are
RA 01296	IRR	9666	CHARLES R. MARTIN	RA 01296		18S	26E	23	1	3	0
				RA 01296 CLW		18S	26E	23	1	3	2
				RA 01296 COR		18S	26E	23	3	1	1
				RA 01296 DRY 2		18S	26E	23	1	1	0
				RA 01296 SUP		18S	26E	23	3	1	1
				RA 01296 SUP 2		18S	26E	23	1	1	3
RA 02132 CLW-2	IRR	3	JOHNIE GOODEN & PAUL E ROGERS	RA 02132 CLW-2		18S	26E	23	2	1	1
RA 05344	PRO	60	YATES PETROLEUM CORP	RA 05344 (1C)		18S	26E	23	4	4	0

Record Count: 8

New Mexico Office of the State Engineer
Water Right Summary

Back

DB File Nbr: RA 01296

Primary Purpose: IRR IRRIGATION

Primary Status: PMT Permit

Total Acres: 644.4

Total Diversion: 9666

Owner: CHARLES R. MARTIN

Documents on File

Doc	File/Act	Status	1 2 3	Trans Desc	From/To	Acres	Diversion	Consumptive
CEPU	10/29/1969	PMT	APR	CNV CONVERSION	RA 012 T	644.4	9666	

Point of Diversion

POD Number	Source	Tws	Rng	Sec	q	q	q	X	Y	UTM Zone	Eastings	Northing	UTM are in Meters)
RA 01296	Shallow	18S	26E	23	1	3	0			13	560098	3621901	32 4
RA 01296 CLW	Shallow	18S	26E	23	1	3	2			13	560197	3622000	32 4
RA 01296 COR	Shallow	18S	26E	23	3	1	1			13	559998	3621596	32 4
RA 01296 DRY		18S	26E	23	1	1	0			13	560097	3622305	32 4
RA 01296 DRY 2		18S	26E	23	1	1	0			13	560097	3622305	32 4
RA 01296 SUP	Shallow	18S	26E	23	3	1	1			13	559998	3621596	32 4
RA 01296 SUP 2	Shallow	18S	26E	23	1	1	3			13	559996	3622204	32 4

Place of Use

(quarters are biggest to smallest)

Tws	Rng	Sec	q	q	q	q	Acres	Diversion	Consumptive	Use	Priority	Status	Other Location Description
18S	26E	14					106		318				
18S	26E	15					233.5		700.5				
18S	26E	23					304.9		914.7		01/01/1935		

New Mexico Office of the State Engineer
Transaction Summary

[Back](#)

CPPU Change Place & Purpose of Use (Ground)

Trn_nbr: 106247 Trn_desc: CONVERSION RA 01296 File Date: 09/25/1969

Primary status: PMT Permit
Secondary status: APR Approved
Person assigned:
Applicant: CHARLES R. MARTIN

Events

Date	Type	Description	Comment
09/25/1969	CHV	Converted from Main Frame	

Processed By
informix Ortega, Mercedes

DB File Nbr	Acres	Diversion	Consumptive	Purpose of Use
RA 01296	644.4	9666	IRR	IRRIGATION

New Mexico Office of the State Engineer
Point of Diversion Summary

[Back](#)

POD Number
RA 01296

Tws Rng Sec q q q
18S 26E 23 1 3 0

Zone

X

Y

Driller Licence:

Driller Name: R. L. WILLSON

Drill Start Date: 11/01/1938

Log File Date:

Pump Type:

Casing Size:

Depth Well: 158

Source: Shallow

Drill Finish Date: 01/26/1939

PCW Received Date: 12/16/1939

Pipe Discharge Size:

Estimated Yield:

Depth Water:

New Mexico Office of the State Engineer
Point of Diversion Summary

[Back](#)

POD Number
RA 01296 CLW

Tws Rng Sec q q q Zone X Y
18S 26E 23 1 3 2

Driller Licence: 28 SMITH, A.F.

Driller Name:

Source: Shallow

Drill Start Date: 03/16/1954

Drill Finish Date: 03/18/1954

Log File Date: 04/12/1954

PCW Received Date: 10/05/1955

Pump Type: TURBIN

Pipe Discharge Size:

Casing Size:

Estimated Yield:

Depth Well: 150

Depth Water: 35

New Mexico Office of the State Engineer
Point of Diversion Summary

[Back](#)

POD Number
RA 01296 COR

Tws Rng Sec q q q
18S 26E 23 3 1 1

Zone X Y

Driller Licence:

Driller Name: D. N. GRAY

Drill Start Date:

Log-File Date:

Pump Type: TURBIN

Casing Size:

Depth Well: 150

Source: Shallow

Drill Finish Date: 04/01/1943

PCW Received Date: 08/28/1944

Pipe Discharge Size:

Estimated Yield:

Depth Water: 70

New Mexico Office of the State Engineer
Point of Diversion Summary

[Back](#)

POD Number Tws Rng Sec q q q q q q
RA 01296 DRY 18S 26E 23 1 1 0

Driller Licence:

Driller Name: R. L. WILLSON

Drill Start Date: 09/24/1935

Log File Date: 02/10/1959

Pump Type:

Casing Size:

Depth Well: 212

Source:

Drill Finish Date: 10/01/1935

PCW Received Date:

Pipe Discharge Size:

Estimated Yield:

Depth Water:

New Mexico Office of the State Engineer
Point of Diversion Summary

[Back](#)

POD Number RA 01296 DRY 2 TwS 18S Rng 26E Sec 23 q q q 1 1 0 Zone X Y

Driller Licence:

Driller Name: R. L. WILLSON

Drill Start Date: 03/01/1939

Log File Date: 02/10/1959

Pump Type:

Casing Size:

Depth Well:

Source:

Drill Finish Date: 03/30/1939

PCW Received Date:

Pipe Discharge Size:

Estimated Yield:

Depth Water:

New Mexico Office of the State Engineer
Point of Diversion Summary

[Back](#)

POD Number RA 01296 SUP Tws 18S Rng 26E Sec 23 q q q q q q Zone X Y

Driller Licence:

Driller Name: D. N. GRAY

Drill Start Date:

Log File Date:

Pump Type: TURBIN

Casing Size:

Depth Well: 154

Source: Shallow

Drill Finish Date: 04/01/1943

PCW Received Date: 08/21/1943

Pipe Discharge Size:

Estimated Yield:

Depth Water: 110

New Mexico Office of the State Engineer
Point of Diversion Summary

Back

POD Number	Tws	Rng	Sec	q	q	q	q	Zone	X	Y
RA 01296 SUP 2	18S	26E	23	1	1	1	3			
Driller Licence:										
Driller Name: DAVE GRAY										
Drill Start Date:										
Log File Date:										
Pump Type: ROTARY										
Casing Size:										
Depth Well: 135										
Source: Shallow										
Drill Finish Date: 02/01/1948										
PCW Received Date: 08/12/1948										
Pipe Discharge Size:										
Estimated Yield:										
Depth Water: 100										

New Mexico Office of the State Engineer
Water Right Summary

[Back](#)

DB File Nbr: RA 02132 CLW-2
Primary Purpose: IRR IRRIGATION
Primary Status: ADJ Adjudicated
Total Acres: 254.9
Total Diversion: 3

Owner: JOHNNIE GOODEN & PAUL E ROGERS

Documents on File

Doc	File/Act	Status	1	2	3	Trans Desc	From/To	Acres	Diversion	Consumptive
APPRO	03/21/1959	ADJ ADJ CNV	CONVERSION	RA	021 T			254.9	3	

Point of Diversion	(qtr are biggest to smallest	X	Y	are in Feet	UTM are in Meters)									
POD Number	Source	Tw	Rs	Sec	q	q	q	Zone	X	Y	UTM Zone	Easting	Northing	I
RA 02132 CLW-2	Shallow	18S	26E	23	2	1	1				13	560798	3622405	32 4

New Mexico Office of the State Engineer
Point of Diversion Summary

[Back](#)

POD Number	Tws	Rng	Sec	q	q	q	q	Zone	X	Y
RA 02132 CLW-2	18S	26E	23	2	1	1	1			
Driller Licence:										
Driller Name: A.F. SMITH										
Source: Shallow										
Drill Start Date:										
Drill Finish Date: 01/08/1955										
Log File Date:										
PCW Received Date: 08/15/1955										
Pipe Discharge Size:										
Pump Type: TURBÍN										
Casing Size:										
Estimated Yield:										
Depth Well: 200										
Depth Water:										

New Mexico Office of the State Engineer
Water Right Summary

Back

DB File Nbr: RA 05344

Primary Purpose: PRO 72-12-1 PROSPECTING OR DEVELOPMENT OF NATURAL RESOURCE

Primary Status: PMT Permit

Total Acres:

Total Diversion: 60

Owner: YATES PETROLEUM CORP

Documents on File

Doc	File/Act	Status	1	2	3	Trans_Desc	From/To	Acres	Diversion	Consumptive
CLWPU	01/31/1989	PMT APR CNV				CONVERSION	RA 053 T			60

Point of Diversion

POD Number	Source	(qtr are biggest to smallest)	Tws	Rng	Sec	q	q	q	X	Y	UTM are in Meters)	UTM_Zone	Easting	Northing
RA 05344	Shallow		18S	25E	26	4	4	0				13	551687	3619460
RA 05344 (1A)			18S	25E	35	0	0	0				13	551065	3618474
RA 05344 (1)			18S	25E	26	3	4	3				13	550782	3619349
RA 05344 (1B)			18S	26E	27	3	0	0				13	558699	3619680
RA 05344 (1C)			18S	26E	23	4	4	0				13	560501	3620690
RA 05344 (1D)			18S	25E	35	0	0	0				13	551065	3618474
RA 05344 (2)			18S	25E	35	0	0	0				13	551065	3618474
RA 05344 (2A)			18S	26E	31	3	0	0				13	553894	3618066
RA 05344 (2B)			18S	25E	34	0	0	0				13	549450	3618477
RA 05344 (2C)			18S	25E	34	0	0	0				13	549450	3618477
RA 05344 (3)			18S	25E	23	0	0	0				13	551075	3621665

Place of Use

Tws	Rng	Sec	q	q	q	Acres	Diversion	Consumptive	Use	Priority	Status	Other Location Description
										05/22/1967		

Back

Depth Water:

New Mexico Office of the State Engineer
Well Reports and Downloads

Township: 18S Range: 26E Sections: 24
NAD27 X: Y: Zone: Search Radius:
County: ED Basin: Number: Suffix:
Owner Name: (First) (Last) Non-Domestic Domestic All

Well Data Report Avg Depth to Water Report Water Column Report
Clear Form WATERS Menu Help

WELL DATA REPORT 11/15/2000

DB File Nbr	Use	Diversion	Owner	Well Number	(quarters are biggest to smallest)	Tws	Rng	Sec	q	q	X Y are Zone
RA 02132	IRR	3	TERRY & JAMIE MARIE SANDERS	RA 02132		18S	26E	24	2	4	1
				RA 02132 B		18S	26E	24	1	4	2
				RA 02132 B REPAR		18S	26E	24	1	2	3
				RA 02132 BS		18S	26E	24	1	2	2
				RA 02132 CLW		18S	26E	24	1	4	1
				RA 02132 REPAR		18S	26E	24	2	4	1
RA 02132 B-2 PRO			ANOCO PROD. CO.	RA 02132 B-2 REPAR		18S	26E	24	1	2	3
RA 03409 REPAR DOM		3	SANDERS TERRY	RA 03409 REPAR		18S	26E	24	2	4	2
RA 03900 DOM		3	PAUL & JOHNNIE ROGERS	RA 03900		18S	26E	24	1	3	1

Record Count: 9

New Mexico Office of the State Engineer
Water Right Summary

Back

DB File Nbr: RA 02132
 Primary Purpose: IRR IRRIGATION
 Primary Status: ADJ Adjudicated
 Total Acres: 4.7
 Total Diversion: 3
 Owner: R.G. GOODEN
 Owner: TERRY & JAMIE MARIE SANDERS

Documents on File

Doc	File/Act	Status	1	2	3	Trans_Desc	From/To	Acres	Diversion	Consumptive
APPRO	05/05/1958	ADJ	ADJ	ADJ	ADJ	CONVERSION	RA 021 T	4.7	3	

Point of Diversion		(qtr are biggest to smallest)				X Y are in Feet		UTM are in Meters)				
POD Number	Source	Tws	Rng	Sec	q q q	Zone	X	Y	UTM_Zone	Easting	Northing	I
RA 02132	Shallow	18S	26E	24	2 4 1				13	562804	3622005	32 4
RA 02132 B	Shallow	18S	26E	24	1 4 2				13	562201	3622003	32 4
RA 02132 B REPAR	Shallow	18S	26E	24	1 2 3				13	562000	3622207	32 4
RA 02132 BS	Shallow	18S	26E	24	1 2 2				13	562200	3622407	32 4
RA 02132 CLW	Shallow	18S	26E	24	1 4 1				13	562001	3622003	32 4
RA 02132 REPAR	Shallow	18S	26E	24	2 4 1				13	562804	3622005	32 4

Place of Use (quarters are biggest to smallest)

Tws	Rng	Sec	q q q q	Acres	Diversion	Consumptive	Use	Priority	Status	Other Location Description
18S	26E	23		146.5	439.5			01/01/1908		
18S	26E	23		39.75	119.25			01/01/1908		
18S	26E	24		63.8	191.4			01/01/1925		
18S	26E	24		3.5	10.5			01/01/1925		

New Mexico Office of the State Engineer
Transaction Summary

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APPRO Application to Appropriate

Trn_nbr: 107254 Trn_desc: CONVERSION RA 02132 File Date: 05/05/1958

Primary status: ADJ Adjudicated

Secondary status: ADJ

Person assigned:

Applicant: R.G. GOODEN

Applicant: TERRY & JAMIE MARIE SANDERS

Events

Date	Type	Description	Comment	Processed By
05/05/1958	CMV	Converted from Main Frame		informix Ortega, Mercedes

DB File Nbr	Acres	Diversion	Consumptive	Purpose of Use
RA 02132	4.7	3		IRR IRRIGATION

New Mexico Office of the State Engineer
Point of Diversion Summary

Back

POD Number
RA 02132

TwS Rng Sec q q q Zone
18S 26E 24 2 4 1

X Y

Driller Licence:
Driller Name:
Drill Start Date:
Log File Date:
Pump Type:
Casing Size:
Depth Well:

Source: Shallow
Drill Finish Date: 01/01/1912
PCW Received Date:
Pipe Discharge Size:
Estimated Yield:
Depth Water:

New Mexico Office of the State Engineer
Point of Diversion Summary

Back

POD Number Tws Rng Sec q q q Zone Y
RA 02132 B 18S 26E 24 1 4 2

Driller Licence:

Driller Name: D.N. GRAY

Drill Start Date: 12/06/1952

Log File Date: 01/06/1953

Pump Type: TURBIN

Casing Size:

Depth Well: 166

Source: Shallow

Drill Finish Date: 12/17/1952

PCW Received Date: 02/08/1955

Pipe Discharge Size:

Estimated Yield:

Depth Water:

Back

Y

Zone

Y

Source: Shallow

Drill Finish Date: 12/04/1953

Drill Finish Date: 12/04/1953

PCW Received Date: 02/08/1955

Pipe Discharge Size:

Estimated Yield:

Depth Water: 27

New Mexico Office of the State Engineer
Point of Diversion Summary

[Back](#)

POD Number	Tws	Rng	Sec	q	q	q	Zone	X	Y
RA 02132 BS	18S	26E	24	1	2	2			
Driller Licence:									
Driller Name:									
Drill Start Date:									
Log File Date:									
Pump Type: TURBIN									
Casing Size:									
Depth Well: 105									
Source: Shallow									
Drill Finish Date: 01/01/1938									
PCW Received Date: 02/08/1955									
Pipe Discharge Size:									
Estimated Yield:									
Depth Water:									

New Mexico Office of the State Engineer
Point of Diversion Summary

[Back](#)

POD Number
RA 02132 CLW

Tw	Rs	Rng	Sec	q	q	q	Zone	X	Y
18	S	26	E	24	1	4	1		

Driller Licence:

Driller Name: D.N. GRAY

Drill Start Date: 12/06/1952

Log File Date: 01/06/1953

Pump Type:

Casing Size:

Depth Well: 166

Source: Shallow

Drill Finish Date: 12/17/1952

PCW Received Date:

Pipe Discharge Size:

Estimated Yield:

Depth Water:

New Mexico Office of the State Engineer
Point of Diversion Summary

[Back](#)

POD Number
RA 02132 REPAR

Tws	Rng	Sec	q	q	q	Zone	X	Y
18S	26E	24	2	4	1			

Driller Licence:

Driller Name: R.I. WILLSON

Drill Start Date:

Log File Date: 01/06/1953

Pump Type: TURBIN

Casing Size:

Depth Well: 60

Source:

Drill Finish Date: 03/01/1936

PCW Received Date:

Pipe Discharge Size:

Estimated Yield:

Depth Water:

New Mexico Office of the State Engineer
Water Right Summary

Back

DB File Nbr: RA 02132 B-2

Primary Purpose: PRO 72-12-1 PROSPECTING OR DEVELOPMENT OF NATURAL RESOURCE

Primary Status: EXP Expired

Total Acres:

Total Diversion:

Owner: ANOCO PROD. CO.

Documents on File

Doc	File/Act	Status	1	2	3	Trans Desc	From/To	Acres	Diversion	Consumptive
APPRO	07/24/1980	EXP	EXP	EXP	CNV	CONVERSION	RA	021	T	

Point of Diversion

POD Number

RA 02132 B-2 REPAR

(qtr are biggest to smallest X Y are in Feet

Source	Tws	Rng	Sec	q	q	Zone

Shallow	18S	26E	24	1	2	3
---------	-----	-----	----	---	---	---

UTM are in Meters)

UTM Zone Easting

3622207 32 4

New Mexico Office of the State Engineer
Point of Diversion Summary

[Back](#)

POD Number	Tws	Rng	Sec	q	q	q	Zone	X	Y
RA 02132 B-2 REPAR	18S	26E	24	1	2	3			

Driller Licence: 28 SMITH, A.F.
Driller Name: A.F. SMITH
Drill Start Date: 12/08/1953
Log File Date: 01/11/1954
Pump Type: TURBIN
Casing Size:
Depth Well: 105

Source: Shallow
Drill Finish Date: 12/10/1953
PCW Received Date: 02/08/1955
Pipe Discharge Size:
Estimated Yield:
Depth Water: 27

New Mexico Office of the State Engineer
Water Right Summary

[Back](#)

DB File Nbr: RA 03409 REPAR

Primary Purpose: DOM 72-12-1 DOMESTIC ONE HOUSEHOLD

Primary Status: PMT Permit

Total Acres:

Total Diversion: 3

Owner: SANDERS TERRY

Documents on File

Doc	File/Act	Status	1	2	3	Trans_Desc	From/To	Acres	Diversion	Consumptive
72121	01/31/1956	PMT APR CNV				CONVERSION	RA 034 T			3

Point of Diversion

POD Number

RA 03409 REPAR

(qtr are biggest to smallest

Source Shallow

18S 26E 24 2 4 2

X Y are in Feet

X

Zone

UTM are in Meters)

UTM Zone

13 563004

Eastings

3622005

Northings

32 4

New Mexico Office of the State Engineer
Point of Diversion Summary

[Back](#)

POD Number
RA 03409 REPAR TwS Rng Sec q q q Zone Y

Y

X

Zone

2 4 2

18S 26E 24

Driller Licence: 28 SMITH, A.F.

Driller Name:

Source: Shallow

Drill Start Date: 02/13/1956

Drill Finish Date: 02/21/1956

Log File Date: 02/27/1956

PCW Received Date:

Pump Type:

Pipe Discharge Size:

Casing Size:

Estimated Yield:

Depth Well: 175

Depth Water: 18

New Mexico Office of the State Engineer
Water Right Summary

Back

DB File Nbr: RA 03900

Primary Purpose: DOM 72-12-1 DOMESTIC ONE HOUSEHOLD

Primary Status: PMT Permit

Total Acres:

Total Diversion: 3

Owner: PAUL & JOHNNIE ROGERS

Documents on File

Doc	File/Act	Status	1	2	3	Trans_Desc	From/To	Acres	Diversion	Consumptive
72121	07/17/1958	PMT APR CNV	CONVERSION	RA	039	T				3

Point of Diversion

(qtr are biggest to smallest

POD Number

Source

RA 03900

Artesian

18S 26E 24 1 3 1

X Y are in Feet

Zone

X

Y

UTM are in Meters)

UTM_Zone

Easting

Northing

13

561600

3622003

I

32

4

New Mexico Office of the State Engineer
Point of Diversion Summary

[Back](#)

POD Number	RA 03900	TwS	18S	Rng	26E	Sec	24	q	1	q	3	q	1	Zone	X	Y
Driller Licence:	28	SMITH, A.F.														
Driller Name:	Source: Artesian															
Drill Start Date:	07/17/1958		Drill Finish Date: 08/08/1958													
Log File Date:	08/11/1958		PCW Received Date:													
Pump Type:	Pipe Discharge Size:															
Casing Size:	Estimated Yield:															
Depth Well:	845		Depth Water: 90													

New Mexico Office of the State Engineer
Well Reports and Downloads

Township: 18S Range: 26E Sections: 25

NAD27 X: Y: Zone: Search Radius:

County: ED Basin: Number: Suffix:

Owner Name: (First) (Last) Non-Domestic Domestic All

Well Data Report Avg Depth to Water Report Water Column Report

Clear Form WATERS Menu Help

WELL DATA REPORT 11/15/2000

(acre ft per annum)
DB File Nbr Use Diversion Owner
No Records found, try again

(quarters are biggest to smallest X Y are
Well Number Tws Rng Sec q q q Zone

New Mexico Office of the State Engineer
Well Reports and Downloads

Township: 18S Range: 26E Sections: 26

NAD27 X: Y: Zone: Search Radius:

County: ED Basin: Number: Suffix:

Owner Name: (First) (Last) Non-Domestic Domestic All

Well Data Report Avg Depth to Water Report Water Column Report

Clear Form WATERS Menu Help

WELL DATA REPORT 11/15/2000

(acre ft per annum)				(quarters are biggest to smallest)				X Y are	
DB File Nbr	Use	Diversion	Owner	Well Number	Tws	Rng	Sec	q	q
RA 01881	OBS		BASSETT & BIRNEY ET AL	RA 01881	18S	26E	26	3	3
RA 07242 -EXPL	DOM	3	HUBERT C. GREEN	RA 07242 -EXPL	18S	26E	26	4	3
RA 07242 EXPL	OBS		HUBERT C. GREEN	RA 07242 EXPL	18S	26E	26	4	3
RA 07243 -EXPL	DOM	3	HUBERT C. GREEN	RA 07243 -EXPL	18S	26E	26	4	3
RA 07243 EXPL	DOM	3	HUBERT C. GREEN	RA 07243 EXPL	18S	26E	26	4	3

Record Count: 5

New Mexico Office of the State Engineer
Water Right Summary

Back

DB File Nbr: RA 01881

Primary Purpose: OBS OBSERVATION

Primary Status: EXP Expired

Total Acres:

Total Diversion:

Owner: BASSETT & BIRNEY ET AL

Documents on File

Doc	File/Act	Status	1	2	3	Trans_Desc	From/To	Acres	Diversion	Consumptive
72121	01/27/1942	EXP EXP	CNV	CONVERSION	RA	018 T				

Point of Diversion

POD Number	(qtr are biggest to smallest X Y are in Feet UTM are in Meters)													
RA 01881	Source	Tws	Rng	Sec	q	q	q	Zone	X	Y	UTM_Zone	Easting	Northing	I
		18S	26E	26	3	3	0				13	560105	3619478	32 4

New Mexico Office of the State Engineer
Point of Diversion Summary

[Back](#)

POD Number
RA 01881

Tws Rng Sec q q q
18S 26E 26 3 3 0

Y

X

Zone

Driller Licence:

Driller Name:

Drill Start Date:

Log File Date:

Pump Type:

Casing Size:

Depth Well:

Source:

Drill Finish Date:

PCW Received Date:

Pipe Discharge Size:

Estimated Yield:

Depth Water:

New Mexico Office of the State Engineer
Water Right Summary

[Back](#)

DB File Nbr: RA 07242 -EXPL

Primary Purpose: DOM 72-12-1 DOMESTIC ONE HOUSEHOLD

Primary Status: PMT Permit

Total Acres:

Total Diversion: 3

Owner: HUBERT C. GREEN

Documents on File

Doc	File/Act	Status	1	2	3	Trans_Desc	From/To	Acres	Diversion	Consumptive
72121	09/15/1983	PMT APR CNV				CONVERSION	RA 072 T			3

Point of Diversion

POD Number	Source	Tws	Rng	Sec	q	q	q	q	X	Y	UTM_Zone	Easting	Northing	I
RA 07242 -EXPL	Shallow	18S	26E	26	4	3					13	560908	3619479	32 4

UTM are in Meters)

New Mexico Office of the State Engineer
Point of Diversion Summary

[Back](#)

POD Number	TwS	Rng	Sec	q	q	q	Zone	X	Y
RA 07242 -EXPL	18S	26E	26	4	3				
Driller Licence: 749 HUGHES, SAMUEL DALE									
Driller Name: KUGHES DRILLING COMPANY									
Source: Shallow									
Drill Start Date: 09/20/1983									
Drill Finish Date: 10/30/1983									
Log File Date: 11/08/1983									
PCW Received Date:									
Pipe Discharge Size:									
Pump Type:									
Casing Size:									
Estimated Yield:									
Depth Well: 102									
Depth Water: 55									

New Mexico Office of the State Engineer
Water Right Summary

Back

DB File Nbr: RA 07242 EXPL
Primary Purpose: OBS OBSERVATION
Primary Status: PMT Permit
Total Acres:
Total Diversion:
Owner: HUBERT C. GREEN

Documents on File

Doc	File/Act	Status	1	2	3	Trans_Desc	From/To	Acres	Diversion	Consumptive
EXPL	09/15/1983	PMT APR CNV	CONVERSION	RA	072	T				

Point of Diversion	(qtr are biggest to smallest	X	Y	are in Feet	UTM are in Meters)									
POD Number	Source	Tws	Rng	Sec	q	q	q	Zone	X	Y	UTM_Zone	Easting	Northing	I
RA 07242 EXPL	Shallow	18S	26E	26	4	3					13	560908	3619479	32 4

New Mexico Office of the State Engineer
Point of Diversion Summary

Back

POD Number Tws Rng Sec q q q Zone X Y
RA 07242 EXPL 18S 26E 26 4 3

Driller Licence: 749 HUGHES, SAMUEL DALE

Driller Name:

Source: Shallow

Drill Start Date: 09/20/1983

Drill Finish Date: 10/30/1983

Log File Date: 11/08/1983

PCW Received Date:

Pump Type:

Pipe Discharge Size:

Casing Size:

Estimated Yield:

Depth Well: 102

Depth Water: 55

Back

Owner: HUBERT C. GREEN

	Point of Diversion	(qtr are biggest to smallest)	X Y are in Feet	UTM are in Meters)	I
	POD Number	Source	Tws Rng Sec q q q	Y UTM_Zone Easting Northing	
	RA 07243 -EXPL	Shallow	18S 26E 26 4 3	13 560908 3619479	32 4

New Mexico Office of the State Engineer
Point of Diversion Summary

[Back](#)

POD Number	Tws	Rng	Sec	q	q	q	Zone	X	Y
RA 07243 -EXPL	18S	26E	26	4	3				
Driller Licence: 749 HUGHES, SAMUEL DALE									
Driller Name: HUGHES DRILLING COMPANY									
Source: Shallow									
Drill Start Date: 07/01/1984									
Drill Finish Date: 07/25/1984									
Log File Date: 07/27/1984									
PCW Received Date:									
Pipe Discharge Size:									
Pump Type:									
Estimated Yield:									
Casing Size:									
Depth Well: 110									
Depth Water: 50									

New Mexico Office of the State Engineer
Water Right Summary

Back

DB File Nbr: RA 07243 EXPL

Primary Purpose: DOM 72-12-1 DOMESTIC ONE HOUSEHOLD

Primary Status: PMT Permit

Total Acres:

Total Diversion: 3

Owner: HUBERT C. GREEN

Documents on File

Doc	File/Act	Status	1	2	3	Trans_Desc	From/To	Acres	Diversion	Consumptive
72121	09/15/1983	PMT APR CNV	CONVERSION	RA	072	T				3

Point of Diversion	(qtr are biggest to smallest				X Y are in Feet		UTM are in Meters)						
POD Number	Source	Tws	Rng	Sec	q	q	Zone	X	Y	UTM Zone	Easting	Northing	I
RA 07243 EXPL	Shallow	18S	26E	26	4	3				13	560908	3619479	32 4

Back

Tws	Rng	Sec	q	q	Zone
18S	26E	26	4	3	

Source: Shallow

Source: Shallow
Drill Finish Date: 07/25/1984

Drill Finish Date: 07/25/1984

PCW Received Date:

Pipe Discharge size:
TON received Date:

Estimated yield:

Estimated Yield: 50
Depth Water: 50

APPENDIX D

NIS REF NO	REF SUR	OWNER/HIT	DEPTH	DATE	CLTR	USE	LOCATION	LSELEV	PT	CLTH	CHLORIDE	CONDUCT	TDS	TEMP	ADD DATA	CARD	DATE	SOURCE	DPN	K
01305			1099	58	73/04/26	SED	IRR 185.24E.21.2233113	3358.00	DP			27	0	0.75		0482		15-10132		0
01305			1099	58	73/09/05	SED	IRR 185.24E.21.2233113	3358.00	DP			255	2965	0	0	0482		15-10132		0
01305			1099	58	74/03/27	SED	IRR 185.24E.21.2233113	3358.00	DP			248	2967	0.75		0482		15-10132		0
01305			1099	58	74/08/08	USE	IRR 185.24E.21.2233113	3358.00	DP			252	2907	0.75		0385	U	15-10132		0
01305			1099	58	74/07/26	SED	IRR 185.24E.21.2233113	3358.00	DP			254	2970	0	0	0385	U	15-10132		0
01305			0	58	75/05/21	USE	IRR 185.24E.21.2233113	0.00	DP			820	0	0.74	X	FLUG	U			0
01305			0	58	79/02/06	USE	IRR 185.24E.21.2233113	0.00	DP			482	3660	0	0	FLUG	U			0
01305			0	58	79/03/11	SED	OTL 185.24E.21.2233113	0.00	DP			127000	214000	0	0	0482	U			0
01305			0	58	79/03/11	SED	OTL 185.24E.21.2233113	0.00	DP			520	0	0	0	0482	U			0
01305			162	58	79/03/11	SED	IRR 185.24E.21.2233113	3314.00	DP			408	0	0.64	X	FLUG	U	15-10132		0
01305			162	58	79/02/04	USE	IRR 185.24E.21.2233113	3314.00	DP			425	3930	0	0	FLUG	U	15-10132		0
01305			162	58	79/02/04	USE	IRR 185.24E.21.2233113	3314.00	DP			402	3710	0	0	FLUG	U	15-10132		0
01305			0	58	79/04/23	USE	OTL 185.24E.21.2233113	0.00	DP			176000	0	0	0	0584	U			0
01305			0	58	79/04/23	USE	OTL 185.24E.21.2233113	0.00	DP			5009	0	0.64		185	U			0
01305			0	58	79/04/23	USE	OTL 185.24E.21.2233113	0.00	DP			70500	0	0	0	0482	U			0
01305			744	58	74/03/25	SED	IRR 185.24E.27.4333333	3352.00	DP			20	1370	0	0.74	0482	U	15-10137		0
01305			744	58	74/08/04	SED	IRR 185.24E.27.4333333	3352.00	DP			20	1350	0	0.73	0482	U	15-10137		0
01305			744	58	75/03/30	SED	IRR 185.24E.27.4333333	3352.00	DP			11	1340	0	0.73	0482	U	15-10137		0
01305			744	58	75/05/09	SED	IRR 185.24E.27.4333333	3352.00	DP			19	1430	0	0.73	0482	U	15-10137		0
01305			744	58	75/09/02	SED	IRR 185.24E.27.4333333	3352.00	DP			17	1925	0	0.72	0482	U	15-10137		0
01305			744	58	75/09/02	SED	IRR 185.24E.27.4333333	3352.00	DP			27	2329	0	0	0482	U	15-10137		0
01305			744	58	74/03/27	SED	IRR 185.24E.27.4333333	3352.00	DP			12	2097	0	0.72	0482	U	15-10137		0
01305			744	58	74/08/27	SED	IRR 185.24E.27.4333333	3352.00	DP			13	1875	0	0.72	0482	U	15-10137		0
01305			744	58	72/04/18	SED	IRR 185.24E.27.4333333	3352.00	DP			15	2100	0	0.72	0482	U	15-10137		0
01305			744	58	73/04/01	SED	IRR 185.24E.27.4333333	3352.00	DP			37	2004	0	0.72	0482	U	15-10137		0
01305			744	58	70/04/13	SED	IRR 185.24E.27.4333333	3352.00	DP			17	2026	0	0.71	0482	U	15-10137		0
01305			744	58	71/04/26	SED	IRR 185.24E.27.4333333	3352.00	DP			18	2241	0	0.71	0482	U	15-10137		0
01305			744	58	74/08/05	USE	IRR 185.24E.27.4333333	3352.00	DP			34	1657	0	0.74	0385	U	15-10137		0
01305			744	58	78/08/14	SED	IRR 185.24E.27.4333333	3352.00	DP			27	2440	0	0	0182	U	15-10137		0
01305			160	58	73/06/10	SED	IRR 185.24E.28.6444333	3376.00	DP			166	1520	0	0	0654	U	15-10140		0
01305			152	58	70/08/20	USE	ETK 185.24E.32.11100	3421.00	DP			30	1050	0	0.82	0285	U	15-10141		0
01305			152	58	74/08/05	USE	ETK 185.24E.32.11100	3421.00	DP			26	715	0	0.82	0385	U	15-10141		0
01305			152	58	78/07/27	SED	IRR 185.24E.32.11100	3421.00	DP			24	0	0	0	0182	U	15-10141		0
01305			152	58	85/08/29	SED	ETK 185.24E.32.11100	3421.00	DP			25	992	0	0.68	0167	U	15-10141		0
01305			152	58	88/10/13	SED	ETK 185.24E.32.11100	3421.00	DP			31	1645	0	0.67	1088	U	15-10141		0
01305			152	58	73/06/10	SED	ETK 185.24E.32.11100	3421.00	DP			95	960	0	0	0654	U			0
01305			0	58	76/06/20	USE	IRR 185.24E.32.11100	0.00	DP			130	1880	0	0.72	0285	U			0
01305			0	58	74/08/05	USE	IRR 185.24E.32.11100	0.00	DP			105	1702	0	0.68	0385	U			0
01305			0	58	78/07/26	SED	IRR 185.24E.32.11100	0.00	DP			102	0	0	0	0182	U			0
01305			0	58	85/09/04	SED	IRR 185.24E.32.11100	0.00	DP			104	1760	0	0.67	1185	U			0
01305			0	58	79/10/28	SED	OTL 185.24E.32.11100	0.00	DP			14	1880	0	0	0683	U			0
01305			671	58	58/08/12	USE	IRR 185.24E.34.11224	3356.00	DP			14	1360	0	0.73	0585	U	15-10143		0
01305			671	58	58/09/09	USE	IRR 185.24E.34.11224	3356.00	DP			14	1390	0	0.71	0585	U	15-10143		0
01305			671	58	59/01/21	USE	IRR 185.24E.34.11224	3356.00	DP			13	1710	0	0	0585	U	15-10143		0
01305			671	58	59/03/03	USE	IRR 185.24E.34.11224	3356.00	DP			13	1640	0	0	0585	U	15-10143		0

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