

REPORTS

YEAR(S): 2002

Tack For

CIMARRON GAS PROCESSING EQUIPMENT COMPANY, INC.

| P.O. BOX 1406 | 1830 1st AVENUE |
|------------------|--------------------|
| GUYMON, OK 73942 | GREELEY, CO 80631 |
| Ph. 580-338-5496 | (970) 352-3123 |
| Fax 580-338-0885 | Fax (970) 352-3125 |

October 16, 2002

Denny G. Foust Environmental Geologist 1000 Rio Brazos Road Aztec, NM 87410



Dear Denny G. Foust:

Enclosed please find glycol spill report #00044-003. To our knowledge we are in full compliance with all requirements for clean-up. Please contact myself, John Moore, if you need any further information.

Thank you in advance,

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Khn W. Moore Cimarron Gas Processing



GLYCOL SPILL CLEANUP MOBILE REBOILER LOCATION WILLIAMS FIELD SERVICE'S KUTZ PLANT

FOR

CIMARRON OIL & GAS P.O. BOX 1406 GUYMAN, OKLAHOMA 73942

PROJECT #00044-003

OCTOBER 2002

5796 U.S. HIGHWAY 64 • FARMINGTON, NM 87401 • (505) 632-0615

PRACTICAL SOLUTIONS FOR A BETTER TOMORROW

October 8, 2002

Project # 00044-003

Cimarron Oil & Gas Attn: John Moore Box 1406 Guyman, Oklahoma 73942

800-822-8755

Re: Glycol spill cleanup at mobile reboiler location at WFS' Kutz Plant

Dear Mr. Moore:

Envirotech Inc. has completed cleanup of soil contaminated with used glycol at the referenced site. It is our understanding that Cimarron was reconditioning glycol for WFS at the site. Used glycol was staged near the mobile reboiler in a 75 barrel tank and fed to the reboiler through a pipe fitted with a sensor to supply feed stock on demand. The supply line developed a leak and discharged an unknown volume of glycol to the concrete slab and surrounding area.

Envirotech was contacted by Mr. John Moore at approximately 8:30 on October 7, 2002. A crew, tools, and equipment were mobilized to the site and arrived on-site at approximately 10:30 am. A tail gate safety meeting was conducted before work began. Williams Field Service personnel were on location to spot underground utilities before excavation activities began. The scope of work included removal of glycol contaminated soil to the visual extent of contamination, backfilling the excavation with clean granular material, and placing aggregate base coarse material back on the surface to complete the work.

Glycol had impacted soil on three sides of the 25' x 55' concrete slab being used as a work area. Spills around the margins of the concrete slab varied in depth from 2' to 4'4" and had surface footprints ranging upwards from 6' wide to 29' wide and varied in length from 20' to 50' (see Site Sketch). No attempt was made to excavate contaminated soil from under the cement slab.

The mobile reboiler was moved out of the work area so that excavation would be expedited. The area was excavated using a Cat 416 Backhoe. Contaminated soil was loaded directly to dump trucks for transport to Envirotech's NMOCD permitted Soil Remediation Facility, Landfarm #2. Approximately 118 cubic yards of contaminated soil was removed from the site. Transport and acceptance of the contaminated soil for remediation is documented on Bill Lading Numbers 20040 and 20123. Note that approximately 12 barrels of glycol sludge were transported to Envirotech's Blending Facility as documented on BOL # 20040. Clean backfill and aggregate base coarse are documented on Bill of Lading number 20135, 20123, and 20101.

Page Two Cimarron Spill

No soil samples were collected for analysis. Contaminated soils were removed to the extent of visual contamination. Used glycol contamination extends to the depths noted on the site drawing at the margins of the concrete slab. The distance that glycol extends under the concrete is unknown. Additional soil remediation may be necessary when the concrete slab is removed.

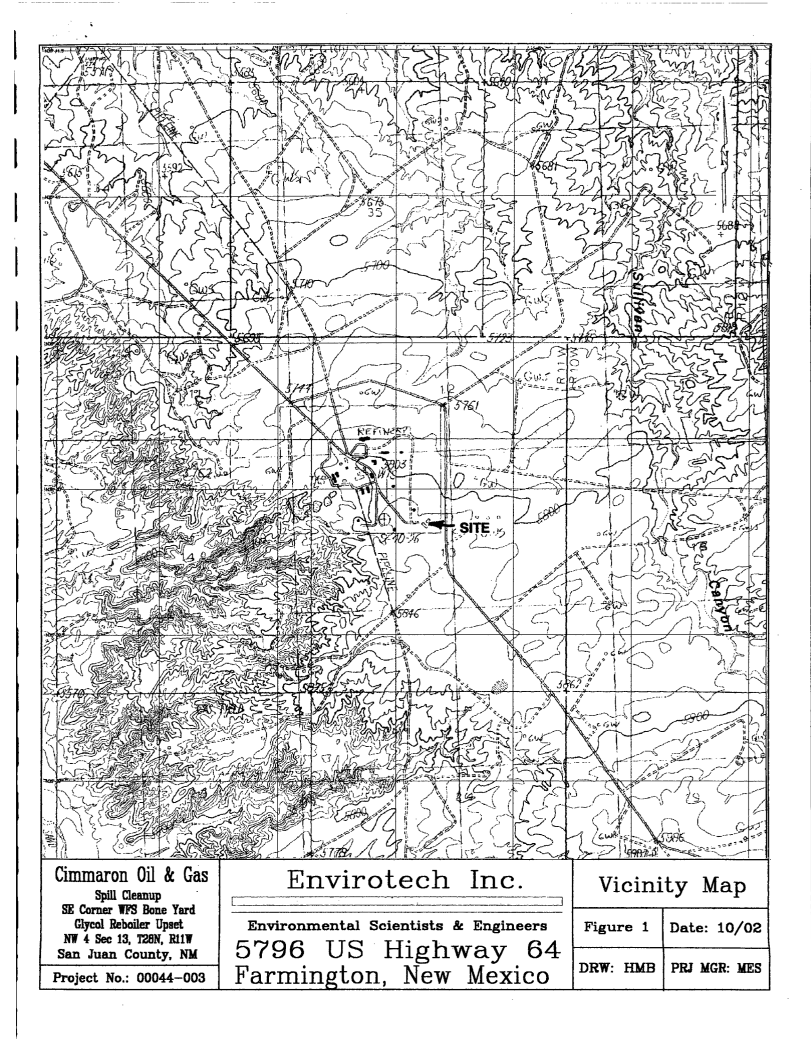
If you have further questions or comments regarding the cleanup of glycol contaminated soil at the referenced location please feel free to contact us at 505-632-0615.

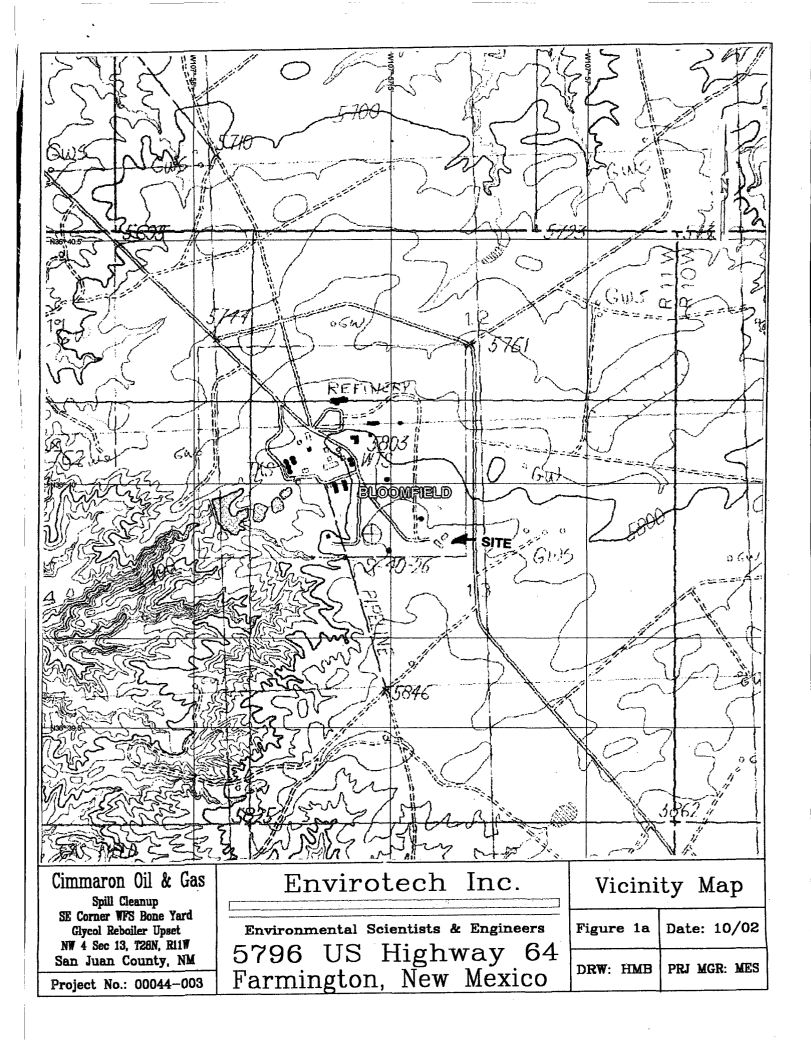
Sincerely,

Envirotech Inc.

Low Brows

Harlan M . Brown Geologist / Hydrogeologist New Mexico Certified Scientist #083





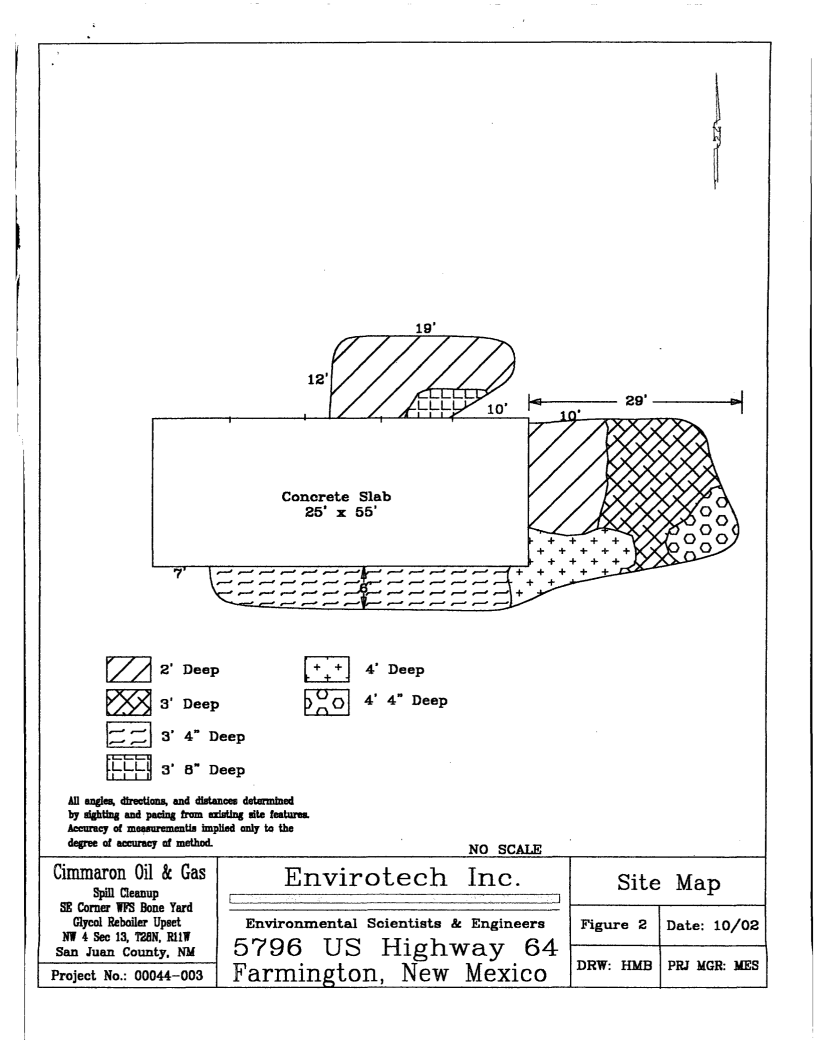


Photo #1 - North side of concrete slab, before excavation - view west

Photo #2 - North side of concrete slab, excavation complete



Photo #3 - North side of concrete slab, after excavation, gravel replaced - view west



Photo #4 - East side of concrete slab, before excavation, view northeast



Photo #5 - East side of concrete slab, excavation complete - view west



Photo #6 - East side of concrete slab, excavation, complete, gravel replaced, view west



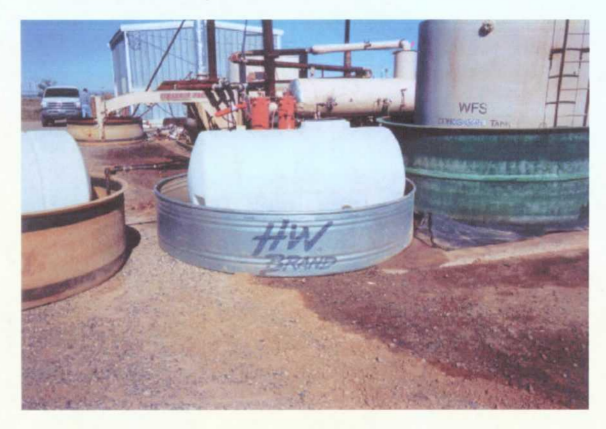


Photo #7 - South side of concrete slab, before excavation - view west

Photo #8 - South side of concrete slab, before excavation



Photo #9 - South side of concrete slab, after excavation - view west



Photo #10 - South side of concrete slab, after excavation, view west

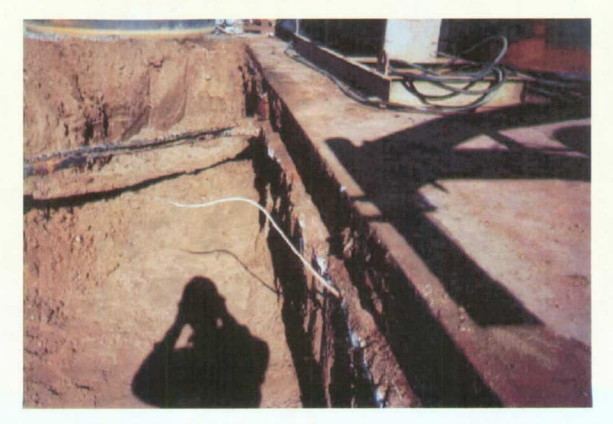
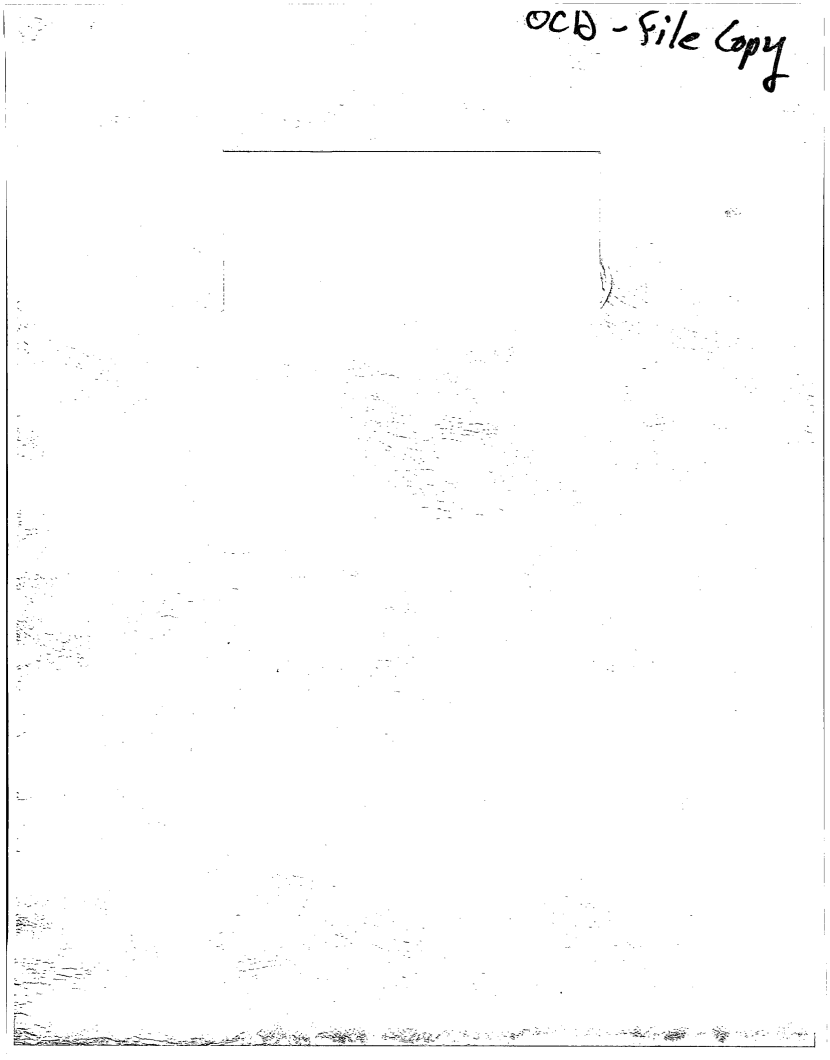


Photo #11 - South side of concrete slab, backfill of excavation in progress, view west



Photo #12 - South side of concrete slab, excavation complete, gravel replaced







SUNTERRA GAS PROCESSING COMPANY Kutz Canyon Gas Plant

Waste Water Discharge Plan GW-45 December 1987

Sunterra Gas processing company P.O. BOX 1869 • BLOOMFIELD, NM 87413 • (505) 632-8033

December 21, 1987

Mr. William J. LeMay, Director Oil Conservation Division (OCD) Energy, Minerals and Natural Resources Department P.O. Box 2088 Santa Fe, New Mexico 87501

Re: Kutz Canyon Gas Plant Waste Discharge Plan GW-45

Dear Mr. LeMay:

Enclosed are four (4) copies of the Waste Discharge Plan application for Sunterra's Kutz Canyon Gas Plant.

I hereby certify that I am familiar with the information contained in and submitted with this application and that such information is true, accurate and complete to the best of my knowledge and belief.

I look forward to working with OCD as you review our discharge application.

Sincerely, John Renner

General Manager

JR:bb Enclosures c: Mr. David Boyer

INTRODUCTION

Sunterra Gas Processing Company's ("Sunterra") Kutz Canyon Gas Plant ("Plant") is located approximately two miles south of Bloomfield, New Mexico. The Plant site covers approximately 22 acres. The location is shown on Exhibit 1. The Plant site is leased from the Bureau of Land Management (BLM) under lease number SF 075309.

The Plant was originally constructed in 1949. The Plant consists of two different extraction systems to remove ethane and higher hydrocarbons from field natural gas. The hydrocarbons that are removed are marketed in several places. The residual natural gas is also marketed by another company. An upgrade and a new extraction system was added in 1976.

The Plant was purchased by Sunterra on December 31, 1986. Prior to that time, the Plant was owned by Southern Union Company. Upon assumption of ownership, Sunterra realized that the existing waste water system was not adequate and revisions were needed to protect the environment. This plan will outline Sunterra's proposal to reduce the amount of wastewater requiring treatment and removal of hydrocarbons from the wastewater for recycle and reuse.

The following is a more detailed description of the two extraction units at the Plant:

Kutz #1 Processing Unit

The Kutz #1 unit was built in 1949 and is currently active. The designed unit capacity is for 120 million cubic feet of gas per day with a refrigerated oil absorption process.

The unit process begins with raw field gas injected with glycol which passes through an exchanger to cool the gas, and then to a chiller to provide further cooling. Water in the gas is absorbed by the glycol. In a glycol separator, heavy hydrocarbons and glycol are separated from the gas. The glycol moves to a reboiler (distillation unit) where the water is cooked off and directed to pond #1. The glycol is recycled for reuse in the injection process. The gas proceeds to an adsorption unit where it is bubbled through cold lean oil (absorption oil) which absorbs the higher hydrocarbons making a rich oil. The gas then is directed to the residual gas pipeline stream.

The rich oil mixed with hydrocarbons is drawn off the bottom of the adsorber. This oil goes to a demethanizer tower. Methane gas is flashed out of the rich oil and is directed to the residual gas pipeline. The remaining rich oil is heated and moves to a still column, where ethane, propane, butane and natural gasolines are flashed out. The flashed out material or product is cooled and directed to storage vessels or to a fractionator where propane is separated for local sale. Either the propane or the mixed product stream moves through an iron sponge, which picks up any hydrogen sulfide. This iron sponge process has been utilized in the unit since 1978. Soda ash is mixed with water and injected into the iron sponge to keep it activated. The refined product from the iron sponge moves to storage for sale.

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A cooling tower serves to cool the product, lean oil, engine oil, propane, glycol and other needs. Currently, an algaecide and IWE scale inhibitor are used in the cooling towers. Blow down from the cooling tower is directed to pond #1.

Methanol is occasionally used in Kutz #1 for injection into the process stream in order to retard ice formation in the system. The methanol is essentially consumed in the system as it moves to storage with the product. Ambitrol, a dilution of glycol, is used in the unit as an antifreeze and coolant. Ethyl mercaptan, a product odorant, is injected into the propane product at the truck loadout.

Process water and associated liquid constituents are conveyed by a system of drains to pond #1, shared with the Kutz #2 unit. The flare burns off hydrocarbon vapors released from the unit. A schematic of the process wastewater flow is presented in Exhibits 2 and 3.

Kutz #2 Processing Unit

Built in 1976, the Kutz #2 unit was designed for a cryogenic process and is currently active. The unit has a capacity of approximately 80 million cubic feet of gas per day.

The process begins with field gas directed upward from the bottom of a process tower. Diethanolamine solution (DEA) is directed downward through the tower to contact the rising gas. Acid gases are extracted from the gas by the DEA. The rich DEA is then directed to a still column for acid gas removal. The

-3-

acid gases are emitted to the atmosphere. The DEA is cooled for recycling. Water losses from the DEA system are made up with deionized river water. The gas is directed from the DEA process to one of the two dehydrator towers in which water is adsorbed by molecular sieves. The second tower is cooled and regenerated while adsorption continues in the first tower. The water removed during regeneration flows to pond #1. The gas is chilled in heat exchangers and chillers and goes to separators for separation of hydrocarbon liquids. Gas pressure is reduced in turbo expanders which liquifies ethane, propane, butane and natural gasolines. The liquids then move to a demethanizer. Methane and some ethane are flashed off and directed to the residual gas pipeline. The liquid product moves through heat exchangers and to storage and mixed with Kutz #1 unit product. The liquid product is pumped from storage to a pipeline for market.

Methanol is occasionally used at Kutz #2 to mitigate or prevent icing problems in the system. Ambitrol is used as a coolant and antifreeze for Plant engines.

Similar to the Kutz #1 unit, a system of drains directs wastewater and waste liquids from the unit to pond #1 jointly utilized by both units. Hydrocarbon vapor releases from the unit are directed to the flare. A schematic of the process wastewater flow is presented in Exhibits 4 and 5.

Wastewater Characterization

Exhibit 3 is the present water flow diagram for the Plant. All process and sanitary facilities water is obtained from the San Juan River. River water is

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pumped to three large storage tanks on the Plant property. From these storage tanks, water is routed to the process or sanitary facilities.

The majority of water used at the Plant is for cooling tower makeup. At present, the cooling tower operation accounts for 85% of the water usage at the Plant. In the cooling tower, 88% of the water is lost in evaporation with 12% as blow down routed to pond #1. This blow down contains dissolved solids (TDS) in the 1,500 ppm range.

Another small stream from the deionizer regeneration cycle contains dissolved solids. The salts that are removed from the river water are purged to pond #1. This stream averages approximately 46 gallons per day.

There are several open drains which drain wash down water in the compressor buildings. These wash downs average 530 gallons per day and can be contaminated with lubrication oils and grease. Presently, these are going to pond #1 untreated.

Ethylene glycol is used in the Kutz #1 Plant to remove water from the inlet gas stream. This produced water, approximately 360 gallons per day, is presently being discharged to pond #1. This produced water is of a better quality than river water and as outlined under <u>Process Changes</u> will be utilized in the cooling tower as makeup.

We also use approximately 2,000 gallons, per fire fighting training session, 4-6 times a year.

-5-

In the iron sponge process to remove sulfur from the Kutz #1 liquid product stream, water and soda ash are injected into the sponge to keep the iron sponge moist. Approximately 20 gallons per day of water enters pond #1 and 5 gallons per day enters the product stream from the iron sponge vessel. Approximately once a year the iron sponge is steamed in the vessel to remove sulfur. The sulfur and steam are vented and the iron sponge can be reused. Eventually, physical degradation of the iron sponge can cause an unacceptable pressure drop in the vessel. The iron sponge is then removed from the vessel, allowed to dry and is landfilled.

Except for the sink in the Kutz #2 control room, no sanitary facilities wastewater is commingled with process wastewater. The sanitary wastewater is discharged into septic systems. The Kutz #2 sink discharges up to 100 gallons/day into pond #1.

Exhibit 3 is a map showing present discharge points within the Plant and their routing into pond #1. Also shown on the map is the septic systems for the sanitary wastewater.

Planned Process Changes

Upon review of the wastewater streams that presently are being produced, it became apparent that some changes could be done to minimize the quantity of wastewater generated and reduce the amount of river water used. Since the cooling tower is the largest single user of water and contributes the most wastewater to pond #1, Sunterra is in the process of evaluating methods to

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increase the cycles of concentration. With the increase in cycles, pH controlled at 7 to 7.5 with sulfuric acid, then silica will be the controlling parameter for blow down. Sunterra will also need to change corrosion inhibitors from the present IWE 7044 to IWE 7200. The IWE 7200 is an orthophosphate corrosion inhibitor and will be maintained at 5 to 15 ppm in the tower, therefore the blow down will also have 5 to 15 ppm of the orthophosphate in it. Sunterra will also be using two biocides to control microbiological growth which will also be in the blow down, these are IWE 100 and IWE 6135.

All the wastewater from the floor drains, which could be contaminated with oil, will be sent to a collector box and then routed through an oil and water separator to remove any oil. The water out of the separator will be directed to the new evaporation pond and the oil will be placed in storage for recycle.

The Kutz #1 glycol regeneration water and the Kutz #2 regenerator gas scrubber water are lower in total dissolved solids than river water, therefore these regeneration waters will be used as cooling tower makeup. This will reduce the amount of river water required for make-up in the cooling tower.

The Kutz #2 sink drain will also go into the collector.

We will analyze the streams that flow to the new evaporation pond for those parameters listed in <u>Guidelines of the Preparation of Groundwater Discharge</u> <u>Plans at Natural Gas Processing Plants</u> upon approval to implement the above changes. In Appendix 1 are analyses of the water in the three ponds at the Plant along with analyses of cooling tower blow down.

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With the double-lined new evaporation pond installed, Sunterra does not believe that groundwater monitoring wells need to be installed. A leak detection system as shown on Exhibits 6-9 will alert Sunterra to any potential damage to the top liner, which will be repaired immediately, and the underliner will protect any groundwater from contamination. For the same reasoning, Sunterra has not supplied data on groundwater TDS concentrations or actual depth to groundwater.

Transfer and Storage of Process Fluids and Effluents

Exhibit 3 is an orthophoto of the Plant showing wastewater flow routing. All of the flows are underground. All tanks and separators are above ground. The collection boxes shown on Exhibit 3 are underground and are of cinder blockconcrete design. At present, all floor drains are directed to pond #1 with no treatment. As mentioned previously, Sunterra plans to treat these drains to remove machinery lubricating fluids that were going to pond #1.

Exhibits 4 and 5 show the proposed changes Sunterra plans to implement. The new collector box will be underground and of concrete construction. All other process changes will be above ground. Sunterra plans to do integrity testing of the underground wastewater pipelines once the waste discharge plan has been approved, and our process changes implemented. The results of these tests will be submitted to the OCD.

Spill/Leak Prevention and Housekeeping Procedures

Within the processing units, small spills or leaks will be controlled with the use of curbs or berms around pieces of equipment that are the most susceptible, such as pumps, tanks and separators. Major spills would drain across the Plant and be contained in pond #3 (see Exhibit 5).

Small leaks or spills will be picked up with a portable pump and tank. Also storm water that falls within the curbed or bermed area will be picked up with this portable pump and tank. Rainfall will be put in the collector box to remove any residual oils and the water directed to the new evaporation pond.

Major spills that enter pond #3 will be picked up with a vacuum truck. Depending on the material, Sunterra would probably contract to dispose of the material. OCD would be notified immediately (within 24 hours) of a major spill. Within 10 days after the spill, OCD would receive a report detailing the cause of the spill, remedial actions taken and plans to prevent reoccurrence.

Based upon our initial findings of the integrity of below ground wastewater piping, we will submit a plan, which will include methods of leak detection and frequency of performing the plan.

The 100YR-24HR precipitation event at the Plant site is approximately 2.8 inches. This amounts to approximately 1.7 million gallons of runoff from the 22 acre Plant site assuming no infiltration. Pond #3 will hold approximately

-9-

15 million gallons and therefore the flooding potential at the site is very remote.

Effluent Disposal

At present all wastewaters, except from sanitary facilities, enter pond #1; the overflow from pond #1 enters pond #2 via an overflow pipe. A spillway has been constructed so that overflow from pond #2 would enter pond #3, however, there has never been an overflow from pond #2 into pond #3. Pond locations are depicted on Exhibit 3.

Sunterra plans to close both ponds #1 and #2. Sunterra plans to construct a double-lined evaporation pond as shown on Exhibits 6-9. Once the new evaporation pond has been excavated, the excavated material will be used to berm around ponds #1 and #2 to divert storm water runoff around the ponds into pond #3. Once the new evaporation pond is put into service, the old ponds #1 and #2 will be allowed to dry out, then the excavated materials from the building of the new evaporation pond will be used to backfill both ponds #1 and #2. Once both ponds are backfilled, they will be graded so that storm water will readily drain off of the old pond locations.

The design specifications for the new evaporation pond are shown in Exhibits 6-9. The sides of the pond will be 18 inches above natural grade so that storm water runoff will not enter the evaporation pond from the watershed that it is in.

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Flow into the new evaporation pond will be measured by a single flow meter on the incoming discharge line to the pond. A leak detection system, as shown on Exhibits 6-9, will be monitored daily to warn of any damage to the top liner and the liner will be repaired if a leak is detected.

Site Characteristics

Within the area defined by a boundary one mile outside the perimeter of the Plant, there are no permanent bodies of water (apart from the artificial ponds that are part of the Plant itself), and no perennial streams. The USGS 7 1/2-minute Bloomfield Quadrangle shows two ephemeral ponds on the mesa top, one of about 0.7 acre and the other of about 1.1 acre surface area. Neither is known to bear a name. The center of the first is about 300 feet from the north line and about 2,300 feet from the east line of section 12, T28N, R11W, and the center of the second is about 100 feet from the south line and 1,400 feet from the east line of Section 13. The first pond lies on the opposite side of a low drainage divide from the gas processing parts of the Plant, and the second lies across a low divide and about 60 feet above them.

The first pond is formed by a low dike in a small arroyo; it does not appear on aerial photographs as recent as 1955. The second occupies a natural depression, and existed prior to 1935.

The Plant is located near the edge of a gently sloping mesa top. On the southwest, there is a dissected slope of fairly high relief bordering Kutz Canyon; between the edge of the mesa and the floor of the canyon, a distance of about 6,000 feet at the position of the Plant, the topographic relief is

-11-

about 300 feet. The slope is cut by convoluted, sometimes steep-walled drainage courses and their tributaries. To the north, northeast and east of the Plant the mesa slopes down to the valley of the San Juan River and to major tributary arroyos, and is dissected by drainages. To the southeast, the mesa top rises to a drainage divide about four miles from the Plant. All of the drainages are normally dry. The Plant and its surroundings are shown on Exhibit 1.

No water wells are found within one mile of the perimeter in either an examination of State Engineer Office records or a field check, but one or perhaps two water wells have existed within the area in the past. Stone and others (1983) give a record of a well in SE¹, SE¹, NW¹, SE¹ section 34, T29N, R11W. The record indicates the well to be 800 feet deep, and to produce from the Ojo Alamo Sandstone. A dry-hole marker for an abandoned oil and gas test was found at the location. At about 300 FNL, 1,400 FEL, section 11, T28N, R11W, the 16 inch surface casing and 8 5/8 inch casing of what appears to be an abandoned water well were found; both were plugged with cement, and there is no evidence of recent use. There is no record of any water well drilled at the Plant.

Groundwater discharges naturally through small seeps in many places in the drainages which dissect the slopes around the mesa. The seeps are marked by mineral efflorescences and by the growth of vegetation, often salt cedar, in the bottoms of the drainages, and water can be found near the surface. The seeps probably drain into perched bodies of ground water in the Nacimiento Formation which are recharged by precipitation on the mesa top. The geologic and hydrogeologic conditions are described in greater detail in a following

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section. None of the seeps is known to form a spring with usable flow. Aerial photographs of 1935 and 1955 were examined to determine whether the site of the present ponds at the Plant had been the location of a spring of any importance before the Plant was built, and no indication of a significant spring was found.

The groundwater in closest proximity to the ponds into which water from the Plant is placed is the shallow, perched water in the Nacimiento Formation beneath the site. It is expected that there is perched water in the sandstone lenses and beds from very close to the surface, down to the water table. The depth to the water table itself is not known directly, but it may be inferred that the water table is controlled by the level of Kutz Canyon, and has a relatively gentle slope, which leads to the conclusion that its depth beneath the Plant is on the order of 200 feet or more.

The lithologic makeup of the Nacimiento Formation was studied by examining a number of electric logs of oil and gas tests in the vicinity. Sixteen wells, by no means all of the wells within a one mile perimeter, were considered; the locations are shown on Exhibit 1. Exhibit 10 is a diagrammatic cross-section which shows the relationship of the Nacimiento Formation to the underlying Ojo Alamo Sandstone and Kirtland Shale. The Nacimiento includes several sandstone beds that may be correlated beneath the Plant. The logs available do not provide information in the upper 130 to 275 feet, but it is probable that the same general lithologic makeup prevails; sandstone beds are visible on the outcrop in the slopes to the west of the Plant.

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The proportion of sandstone in the Nacimiento where it was studied through electric logs ranges from about 17 percent to about 40 percent, and averages about 25 percent. The recharge of water in these beds is probably from infiltration of rain and snow on the surface of the mesa, and flow is probably through unsaturated materials until the first sandstone is reached. Discharge, as described above, is through seeps in the drainages on the mesa slopes. It is probable that the uppermost of these sandstone beds or lenses is only a few feet below the surface in the vicinity of the Plant, as estimated from observations of the outcropping rocks in the slopes.

Water from underflow in several of the drainages in the mesa slope, which is likely to represent the natural discharge from the seeps, was sampled by Kutz Plant personnel; the locations of the sampling points are shown on Exhibit 1. The results of analyses, by the laboratory at the Plant, are as follows:

| Sample | Date | pH | Conductance, µmhos |
|--------|---------|-----|--------------------|
| 26 | 5-19-87 | 7.6 | 21,300 |
| 30 | 5-17-87 | 7.7 | 11,400 |
| 31 | 5-17-87 | 7.7 | 15,200 |
| 32 | 5-17-87 | 7.0 | 24,700 |

Brown and Stone (1979) characterize the waters of the Nacimiento in the Aztec Quadrangle, a few miles to the north of the Plant, as "generally poor," and present four analyses, as follows:

| Well location | HCO3 epm | Cl epm | SO ₄ _epm | Na+K | Mg epm | Ca epm | TDS ppm | Conductance µmhos |
|---------------|-------------|-----------|-------------------------|----------|-----------|-----------|------------|----------------------|
| 32.10.16.400 | 0.41 | 115.66 | 0.44 | 95.87 | 0.72 | 19.46 | 6754 | 12700 |
| 30.10.02.100 | 1.75 | 0.34 | 11.26 | 2.07 | 1.86 | 9.46 | 1004 | 1523 |
| 30.10.23.400 | 0.20 | 0.60 | 75.00 | 65.00 | 1.10 | 8.80 | 5204 | |
| 30.10.23.400 | 2.00 | 1.00 | 54.00 | 46.00 | 1.00 | 10.00 | 1921 | |

A generalization as to water quality in the Nacimiento is given by Stone and others (1983, p. 30): "Water in some of the more extensive sandstones has a specific conductance of less than 1500 μ mhos; however, specific conductance exceeds 2000 μ mhos in the finer grained Nacimiento strata. The specific conductance of water in the Nacimiento along the San Juan River commonly exceeds 4000 μ mhos."

The nearest analysis found for water from a well in the Nacimiento in a similar geologic and topographic situation is that of the Tenneco well in 28.10.26.32 (Stone and others, 1983, Table 1, p. 102; Table 6, p. 35). That analysis is summarized as follows:

| HCO ₃ | C1 | SO ₄ | Na+K | Mg | Ca | TDS | Conductance |
|------------------|------|-----------------|------|------|------|------|-------------|
| mg/1 | mg/1 | mg71 | mg/l | mg/l | mg/1 | mg/l | µmhos |
| 136 | 15 | 2600 | 696 | 16 | 500 | 3910 | 4580 |

The analysis was done by the U.S. Geological Survey laboratory; the sample was collected October 16, 1974. The location of the Tenneco well is about five miles from the facility.

The topographic situation at the Plant suggests that water in the sandstones of the Nacimiento, moves, in a general way, toward the drainages on each side of the mesa that drain toward the San Juan River, and to the river itself. At the Plant itself, located as it is near the rim of the mesa, it is reasonable to expect perched water in the sandstone beds to move toward the Kutz Canyon drainage, that is, to the west.

-15-

Water in the underlying Ojo Alamo Sandstone, the first thick sandstone body in the stratigraphic section below the facility, moves to the north and west toward natural discharge in the San Juan (see Stone and others, 1983, Figure 28).

Soil type: The soils beneath the facility itself, and on the surrounding mesa top, are light colored, calcareous silty clay loam. The depth of soil is not known from soil borings, but several feet of relief can be observed, and a number of feet of soil can be seen in cross-section at the mesa rim.

Names of aquifers: In descending order, the aquifers beneath the Plant are the Nacimiento Formation, which underlies the facility, the Ojo Alamo Sandstone, the sandstone beds of the Kirtland Shale and Fruitland Formation, the Pictured Cliffs Sandstone, the Cliff House Sandstone, and deeper units of Cretaceous age and older. The Cretaceous/Tertiary boundary is thought to lie within or at the base of the Ojo Alamo Sandstone.

Composition of aquifer materials: The Nacimiento at this locality is made up of gray, greenish-gray, and purple mudstones, with lenses and beds of light gray and yellowish gray sandstone. The sandstone beds are generally soft, but there are hard lenses within them. The sandstones range in thickness from less than a foot to over 60 feet, although there is much interbedding of mudstone and claystone in the thicker units. Only the lower part of the formation is present at the Plant; the full thickness would have been 1,000 feet or more, based on projection from areas where the entire formation is present, but much of the total has been removed by erosion. The thickness beneath the Plant is about 710 feet.

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Beneath the Nacimiento is the Ojo Alamo Sandstone, a widespread unit of medium- to coarse-grained, sometimes pebbly, sandstone. It contains beds of conglomerate in some areas. The Ojo Alamo is a widely used source of domestic and livestock-watering supplies in the central San Juan Basin. At the site of the Plant, the top of the Ojo Alamo is at about 710 feet, and the thickness of the unit, which consists of a massive sandstone bed with thin lenses of shale, ranges from about 140 feet to more than 180 feet.

The aquifer characteristics and water quality of the Ojo Alamo at the Plant are not known from direct evidence, but may be inferred from the work of Stone and others (1983, Figures 29 and 30). It is probable that the specific capacity of the aquifer is less than 1.0 gpm/feet, and that the specific conductance of the water is on the order of 2,000 μ mhos/cm.

Under the Ojo Alamo is a sequence of shales, sandstone beds, and coals, all of Cretaceous age, assigned to the Kirtland Shale, the Fruitland Formation, and the Pictured Cliffs Sandstone. The thicker sandstone beds in this sequence from aquifers of very minor importance elsewhere in the San Juan Basin, but beneath the Plant they are gas producing. The water associated with them is likely to be of poor quality; the sandstone in the Fruitland that yields gas in the Kutz Fruitland gas field is at about 1600 feet beneath the Plant, and contains water with about 17,500 mg/l total dissolved solids (Fassett, 1978, p. 359). The Pictured Cliffs Sandstone is at about 1,800 feet and also produces gas. The depth to bedrock at the Plant is not accurately known, but is probably only a few feet. There is no alluvium, but only an unsaturated, sandy soil as described above.

CONCLUSION

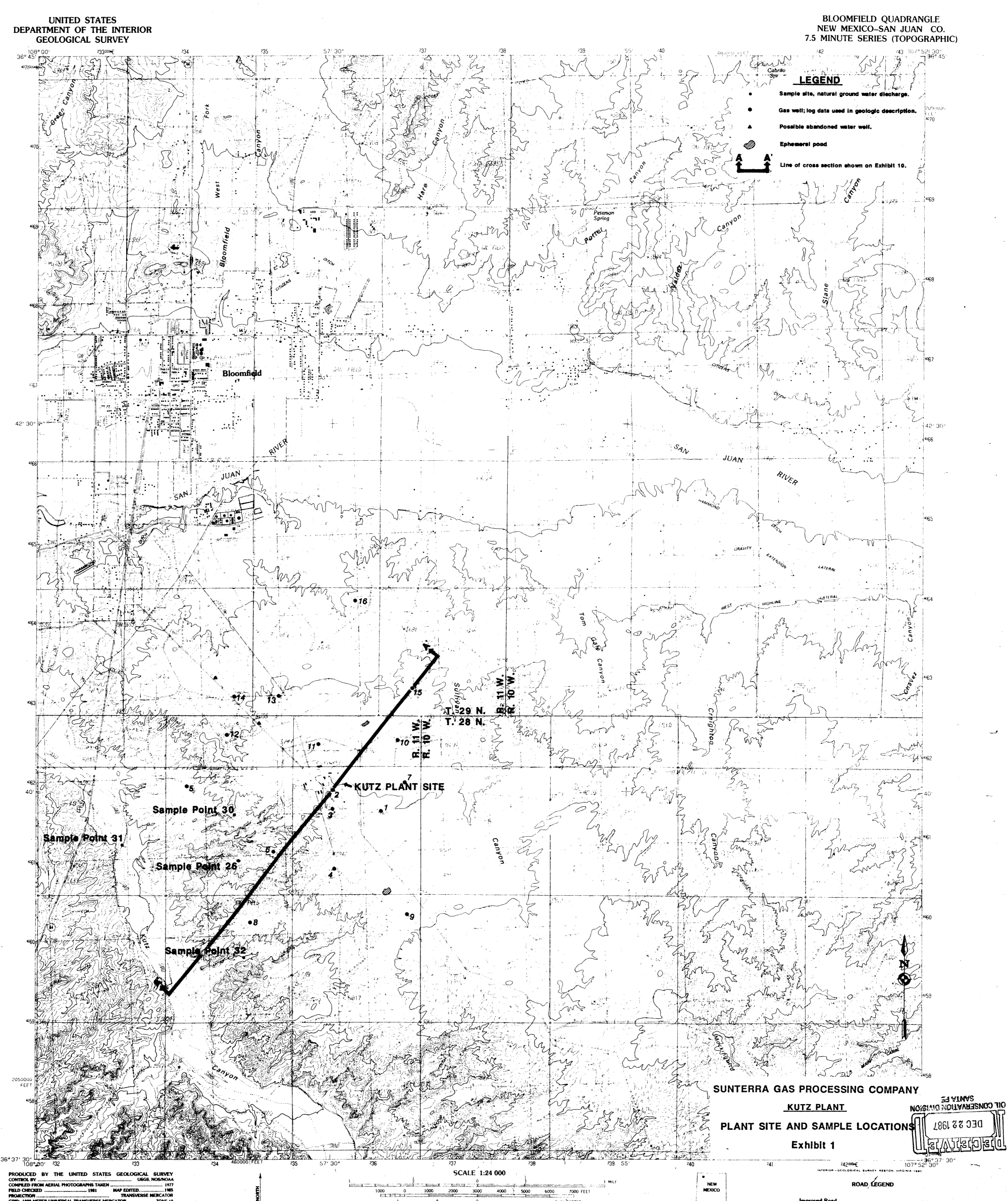
Sunterra believes that this discharge plan, along with the proposed Plant changes, will result in reduced wastewater being generated, minimization of the potential to impact groundwater and with the removal of potential hydrocarbons in the wastewater be an environmentally sound plan.

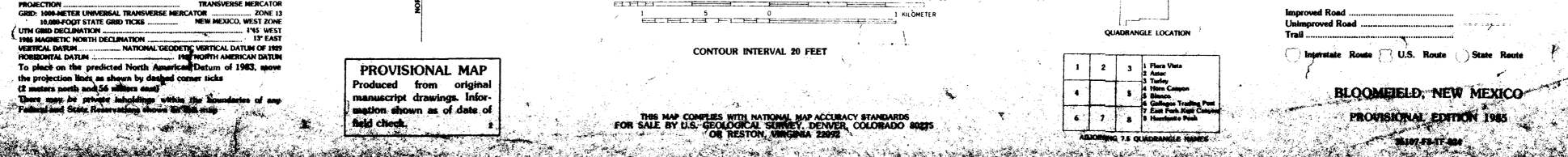
REFERENCES CITED

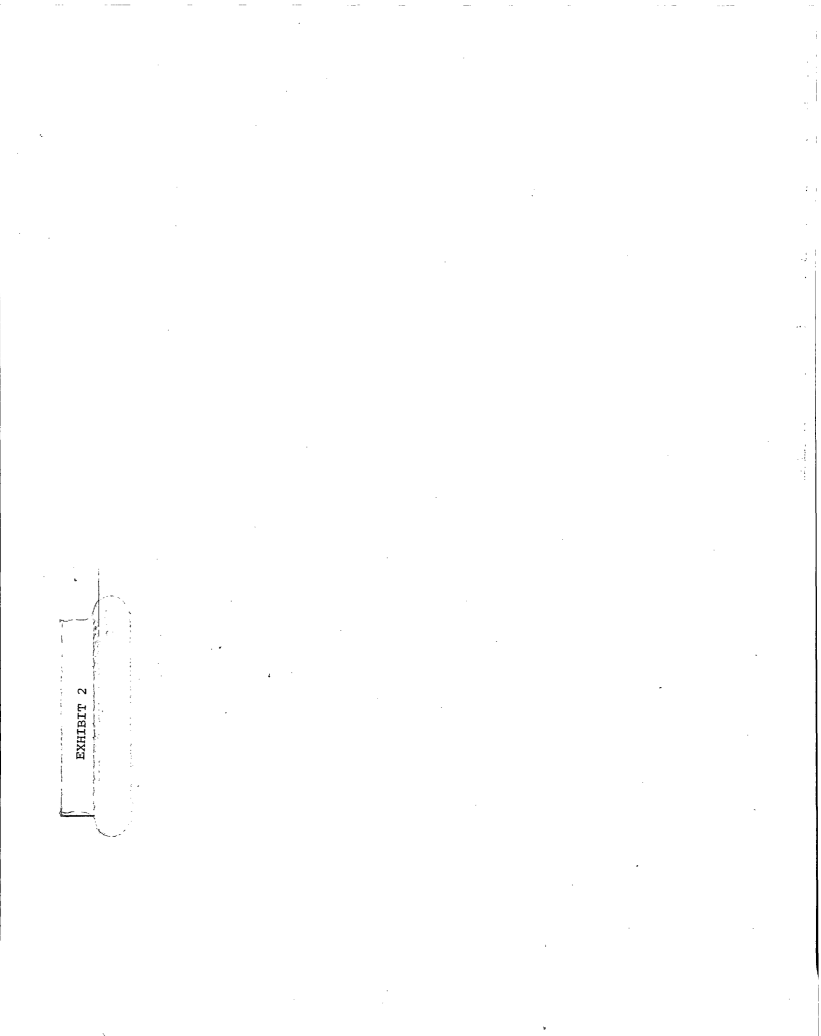
- Brown, D. R., and Stone, W. J., 1979, Hydrogeology of Aztec quadrangel, San Juan County, New Mexico: New Mexico Bureau of Mines and Mineral Resources, Hydrogeologic Sheet 1.
- Fassett, J. E., 1978, (Ed.) Oil and Gas Fields of the Four Corners Area, Vol. 1: Four Corners Geological Society, 368 p.
- Stone, W. J., Lyford, E. P., Frenzel, P. F., Mizell, N. H., and Padgett, E. T., 1983, Hydrogeology and Water Resources of San Juan Basin, New Mexico: New Mexico Bureau of Mines and Mineral Resources, Hydrologic Report 6, 70 p.

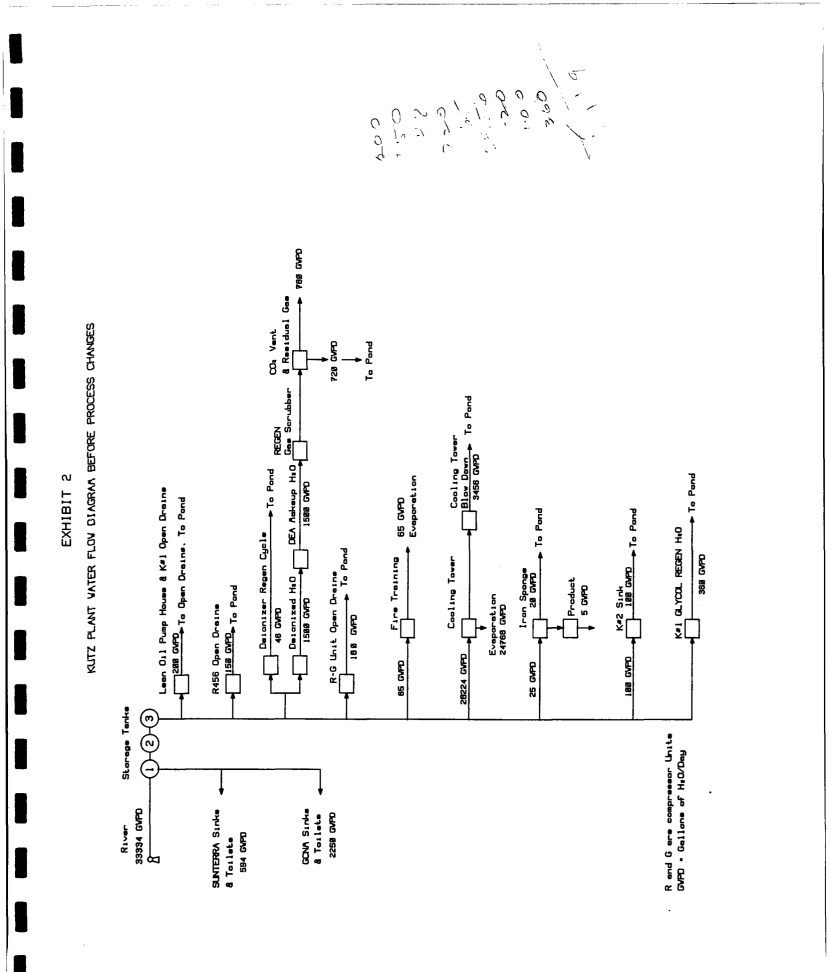


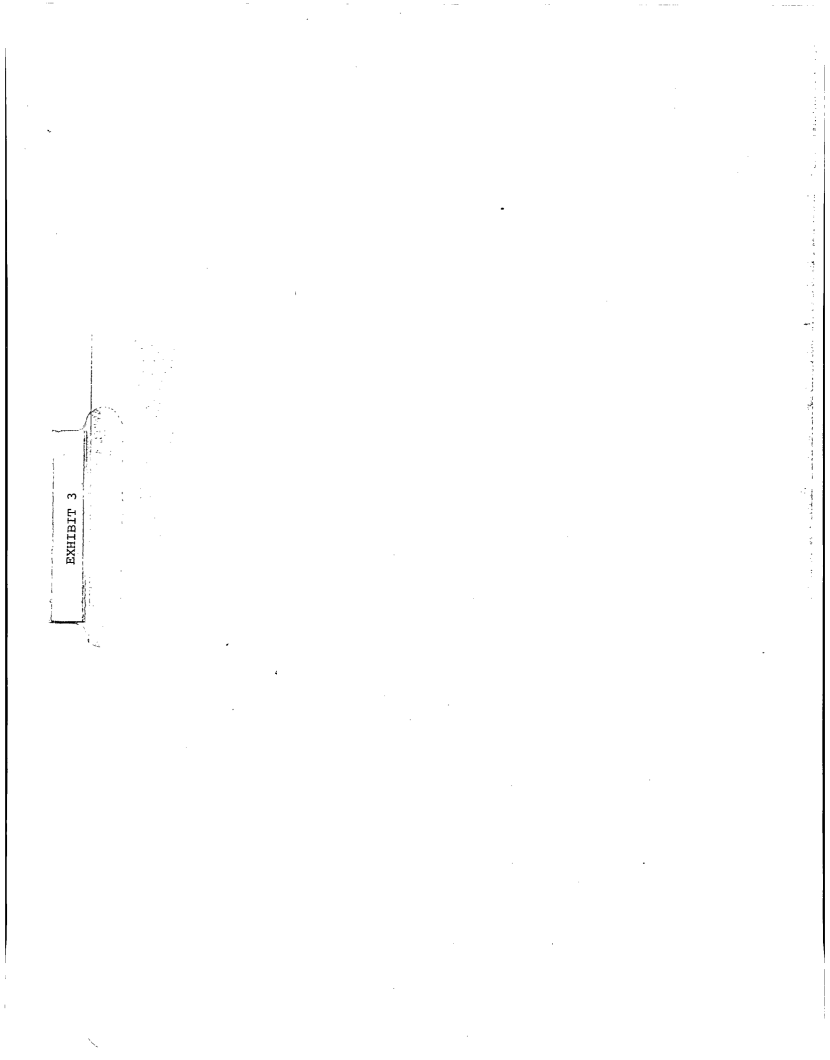
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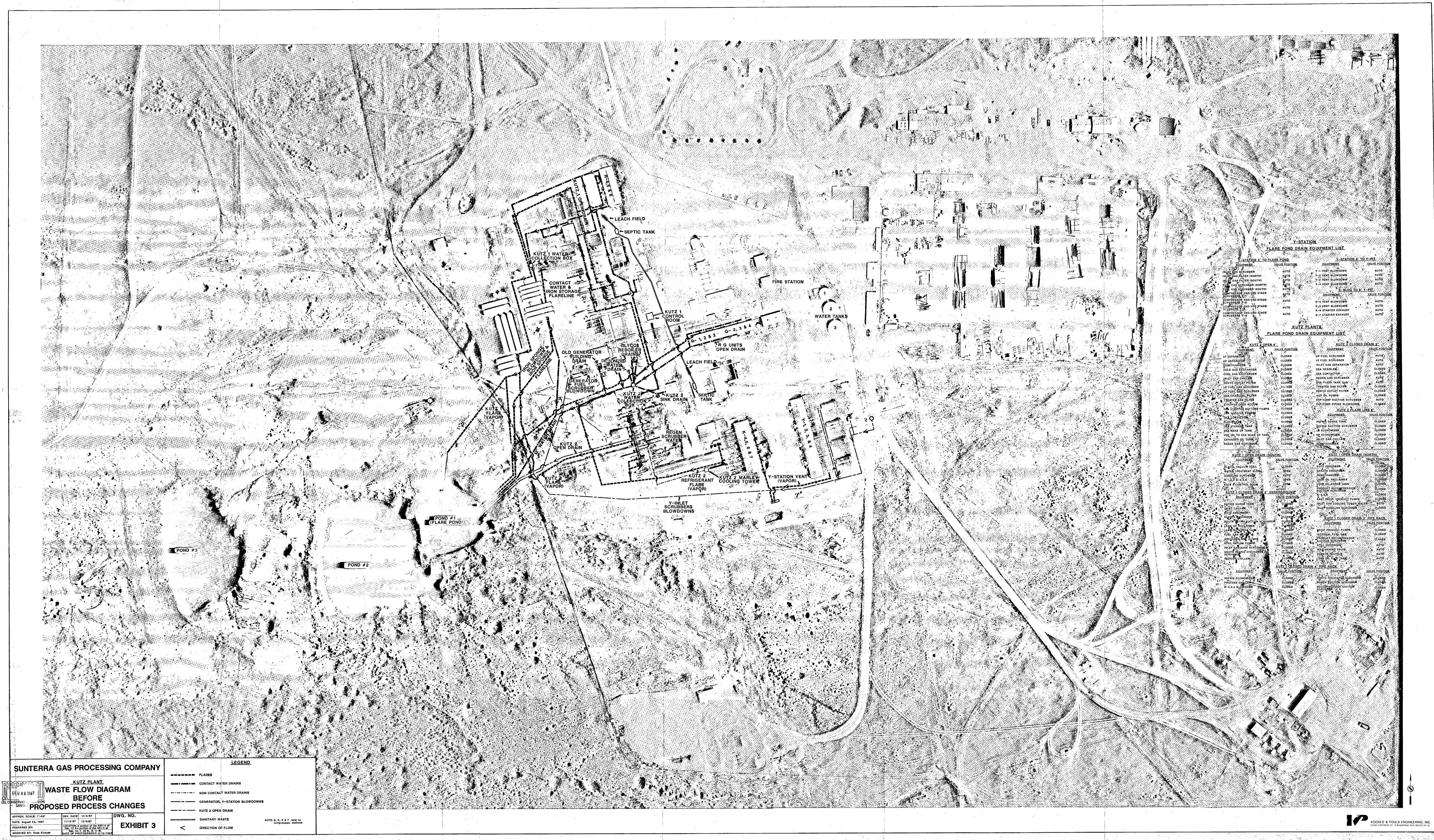




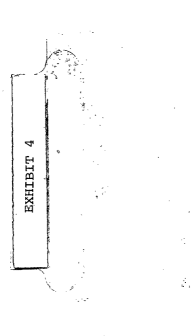






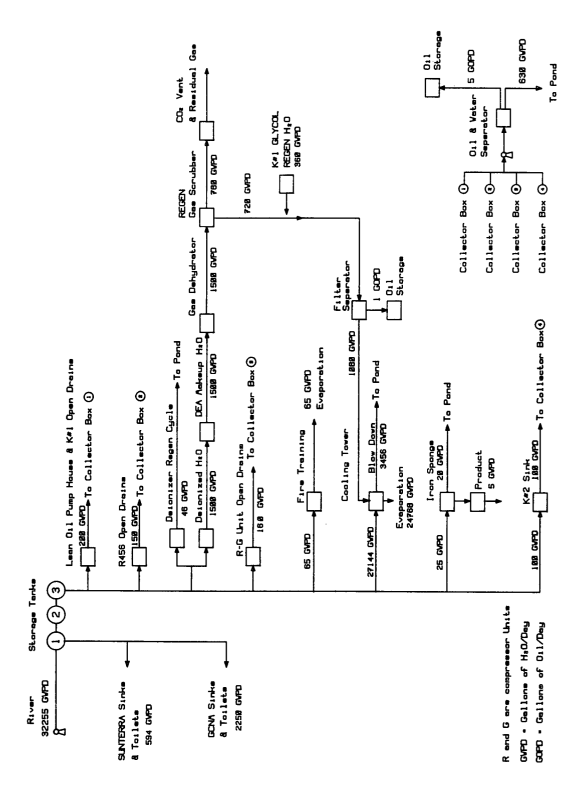


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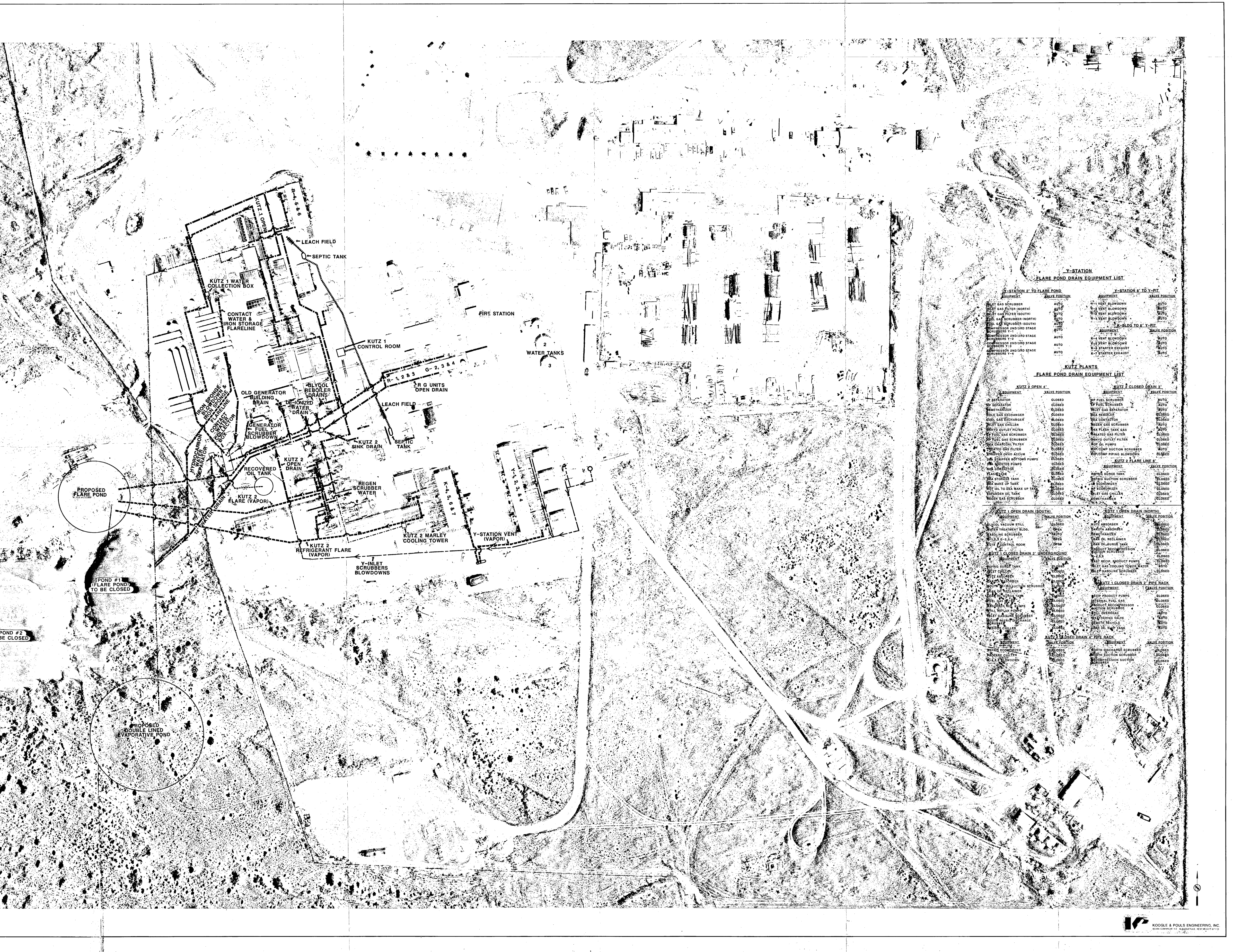
KUTZ PLANT VATER FLOV DIAGRAA AFTER PROCESS CHANGES



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| | SUNTERRA GAS PROCESSING COMPANY | | <u>LEGEND</u> | | |
| 10)584 | GS記(V)23) <u>KUTZ PLANT</u> | FLARES | NATER DRAINS | | |
| | SERVATION DIVISION AFTER SANTA FE PROPOSED PROCESS CHANGES | | ACT WATER DRAINS | ; | |
| | APPROX. SCALE: 1 = 50 REV. DATE 12/4/87 12/1//87 DVV G. NO. DATE: August 25, 1987 11/12/87 12/9/87 12/9/87 12/9/87 | OIL LINE | | NOTE: G, K, R & Y refer to compression stations | |
| - | PREPARED BY: LOCATION: A portion of the NW1/4 of Sec. 13 & a portion of the NE1/4 of Sec. 13 & a portion of the NE1/4 of Sec. 14, T. 28 N., R. 11 W. DATE OF PHOTOGRAPHY: 6/10/1982 EXHIBIT 5 | | OF FLOW | | |

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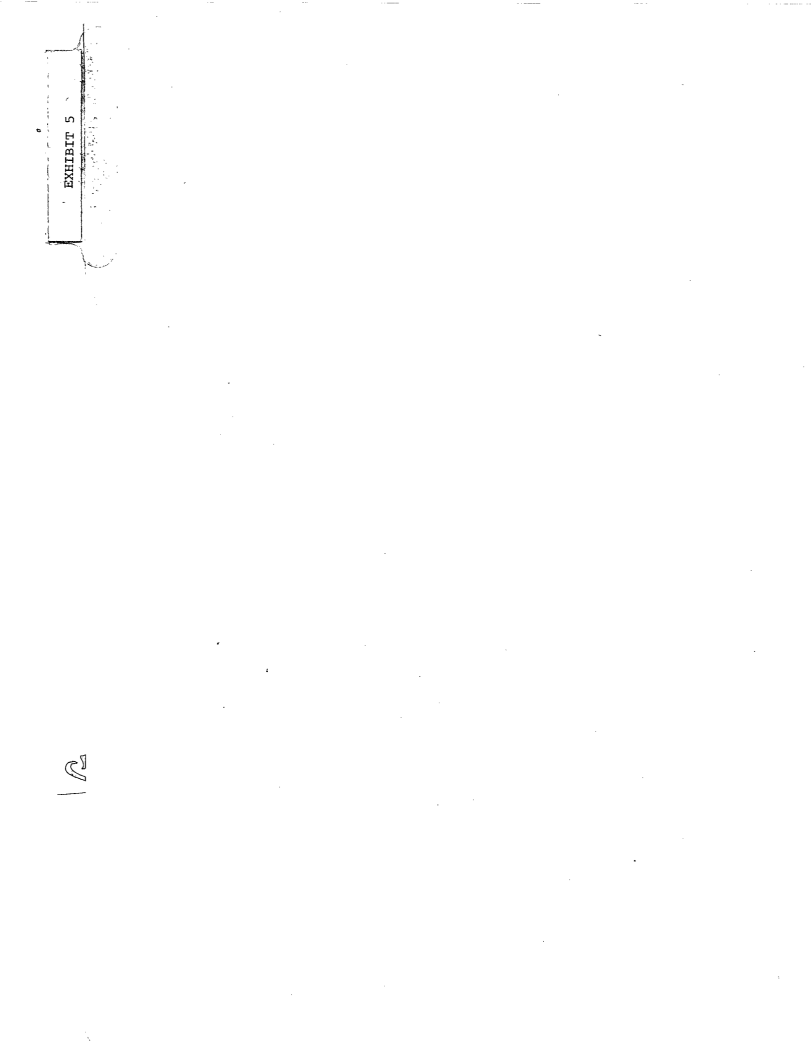


EXHIBIT 6

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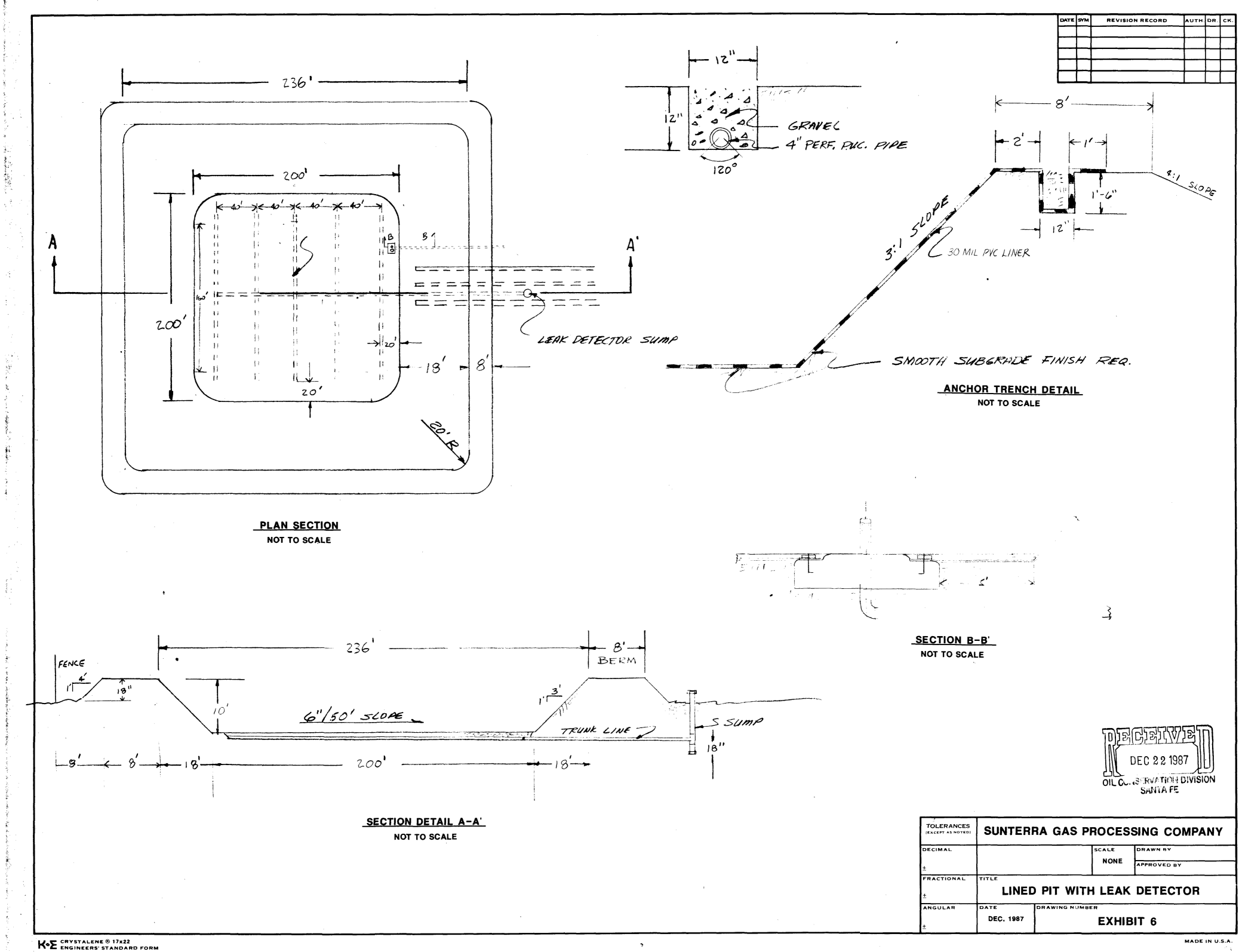
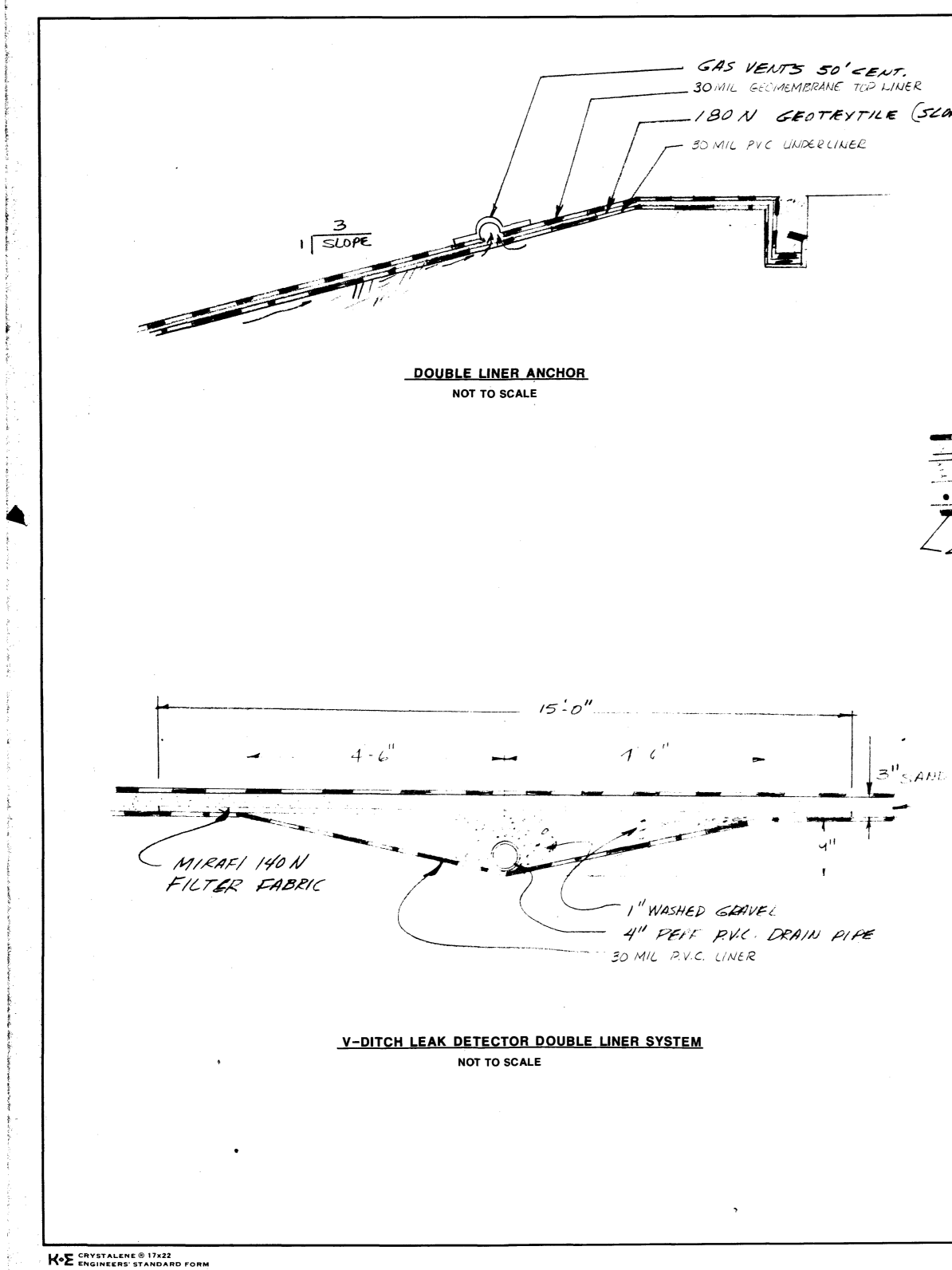


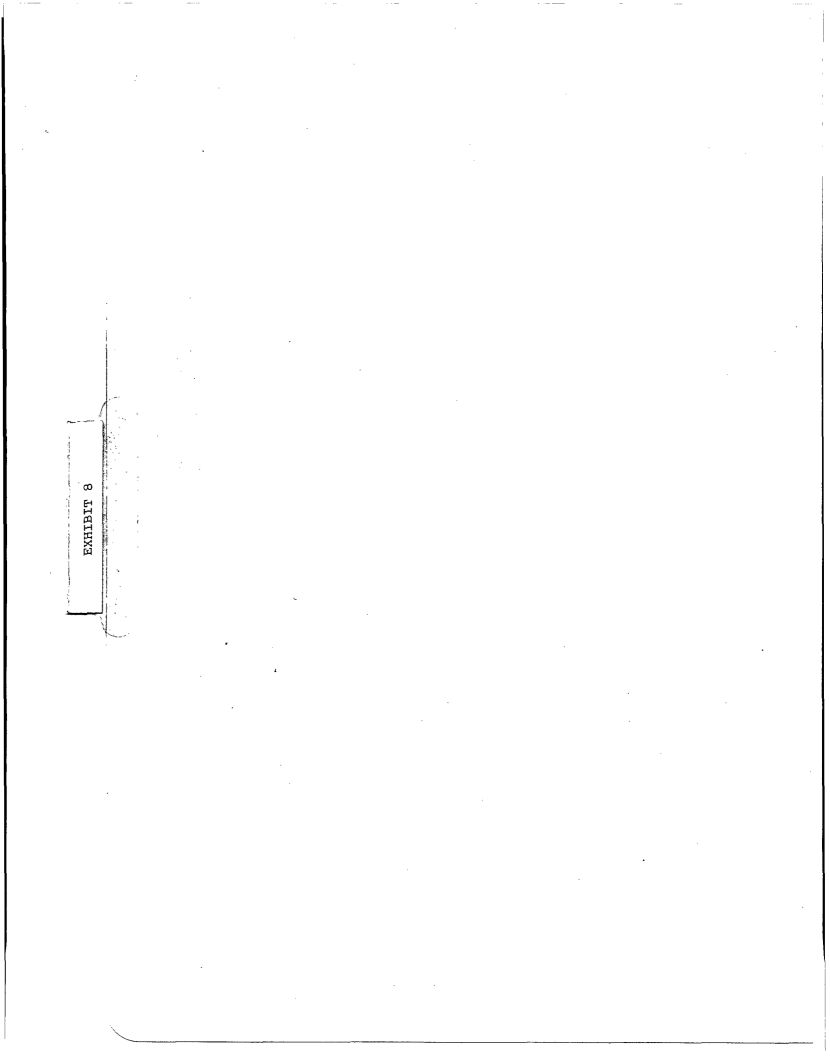


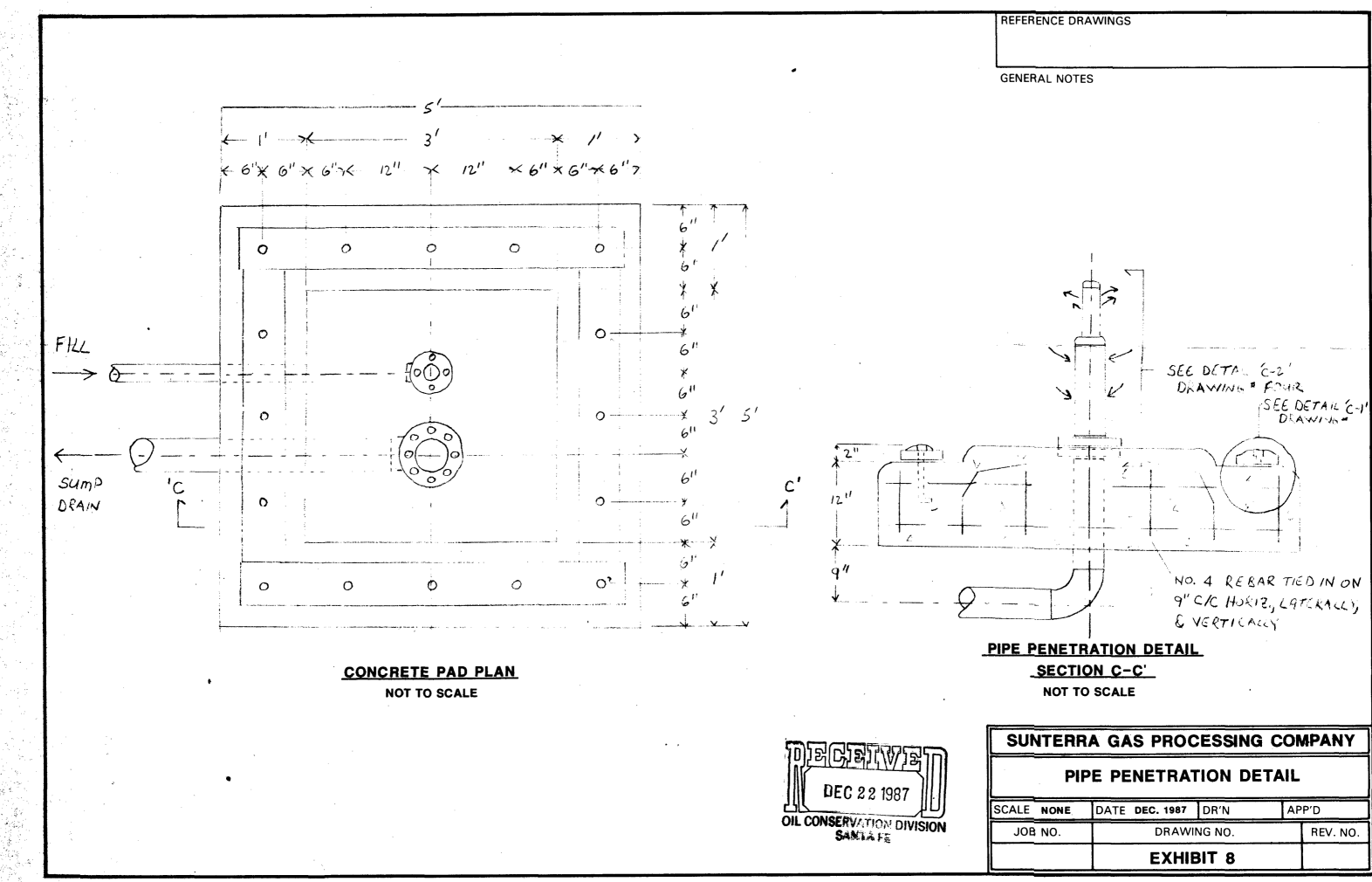
EXHIBIT 7

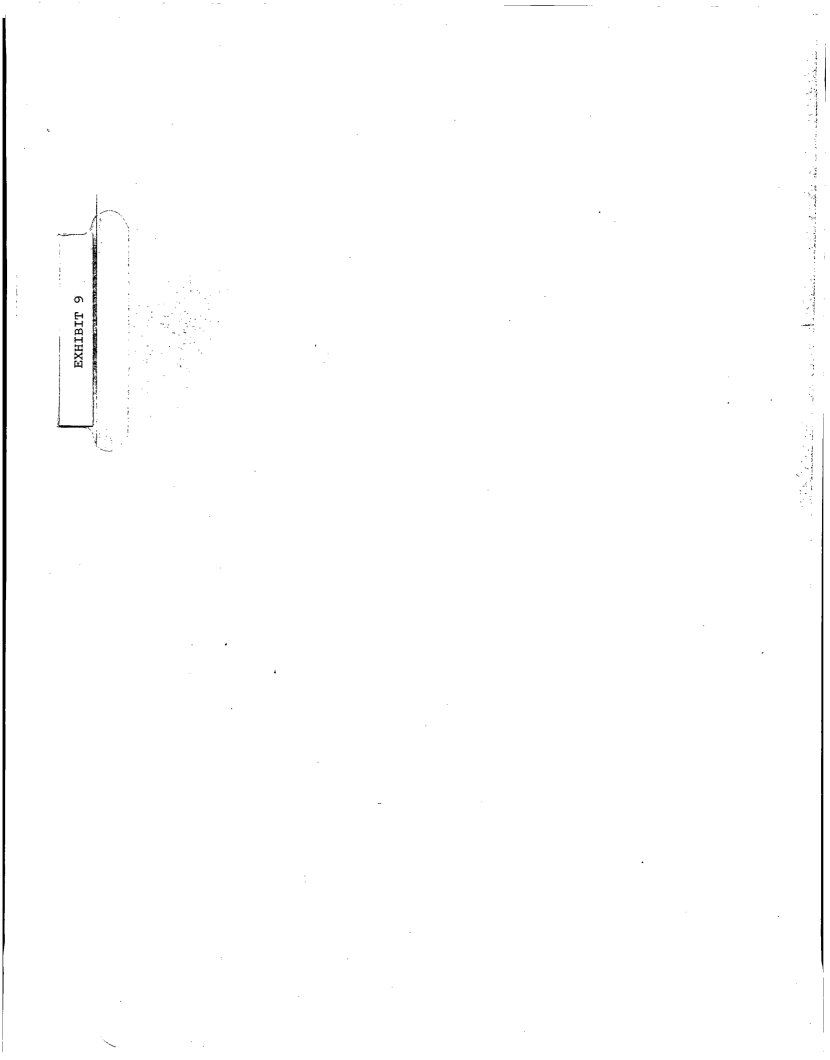


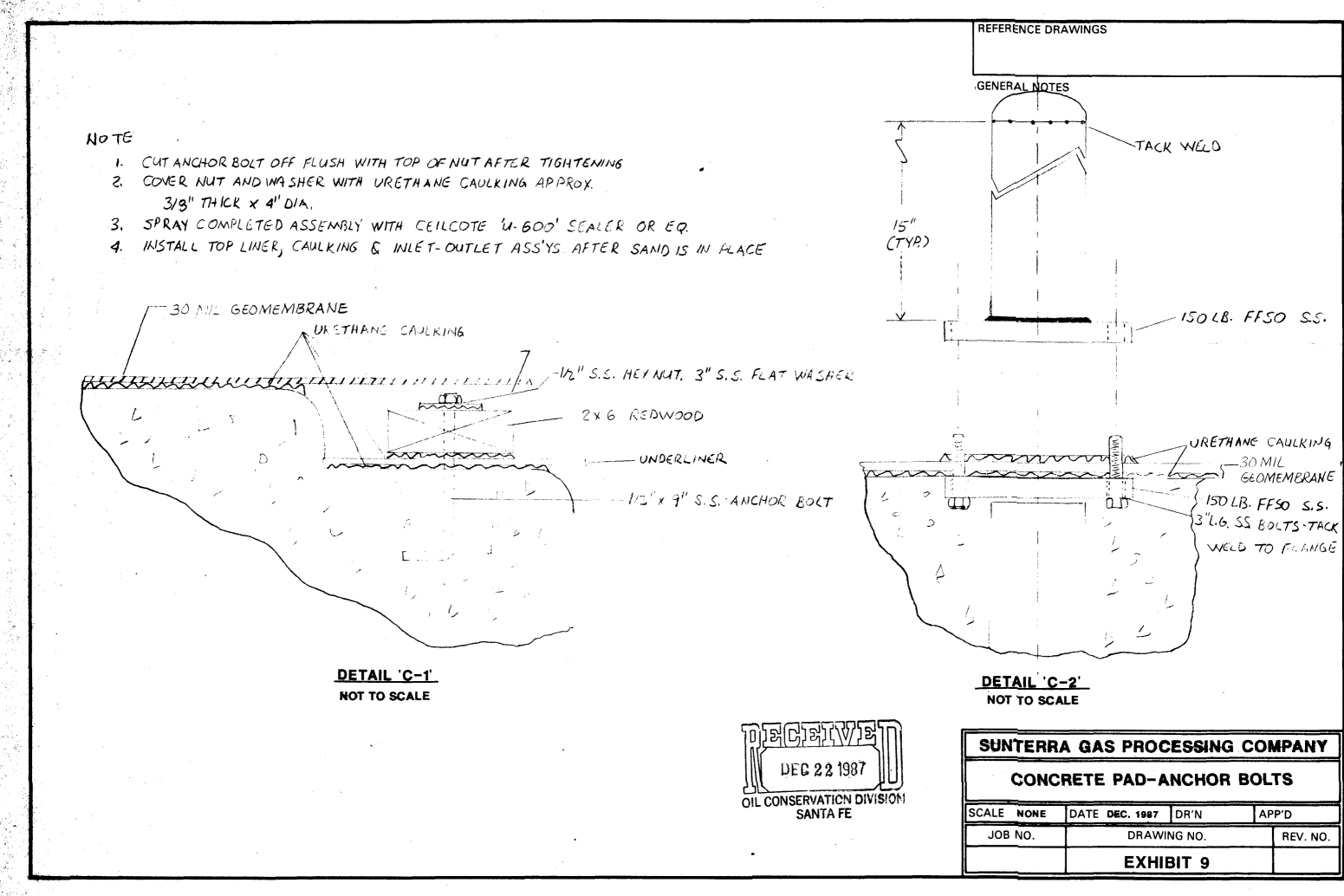
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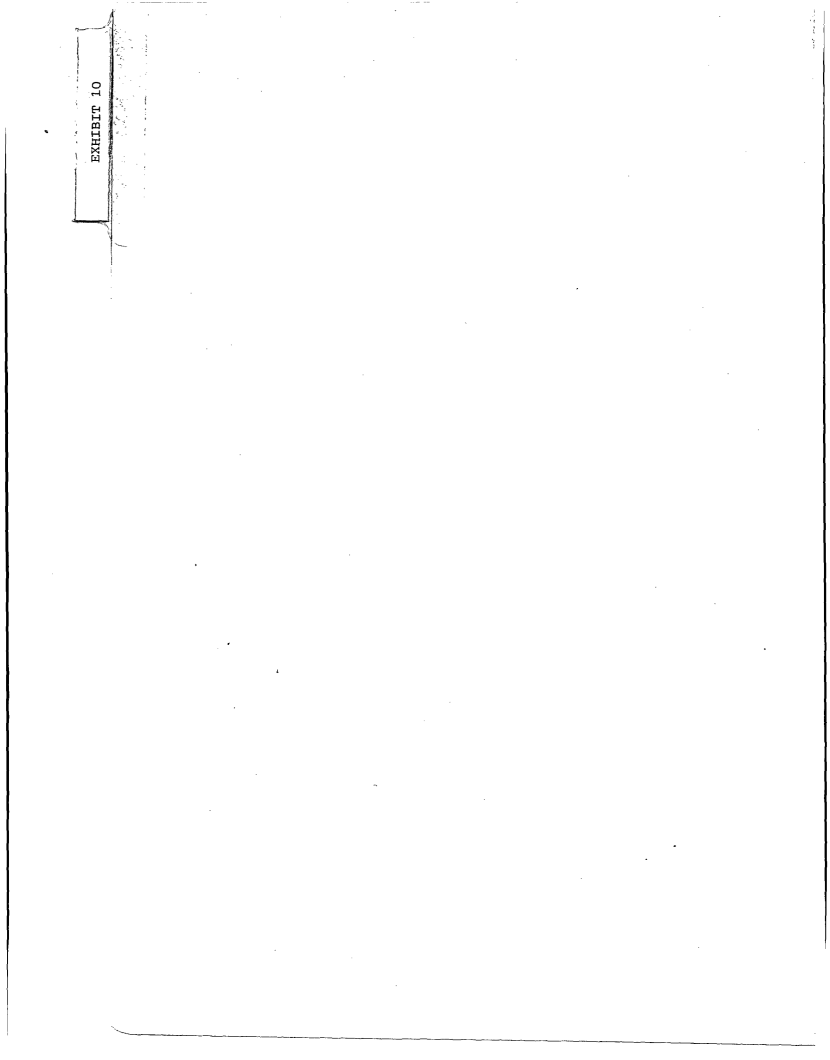


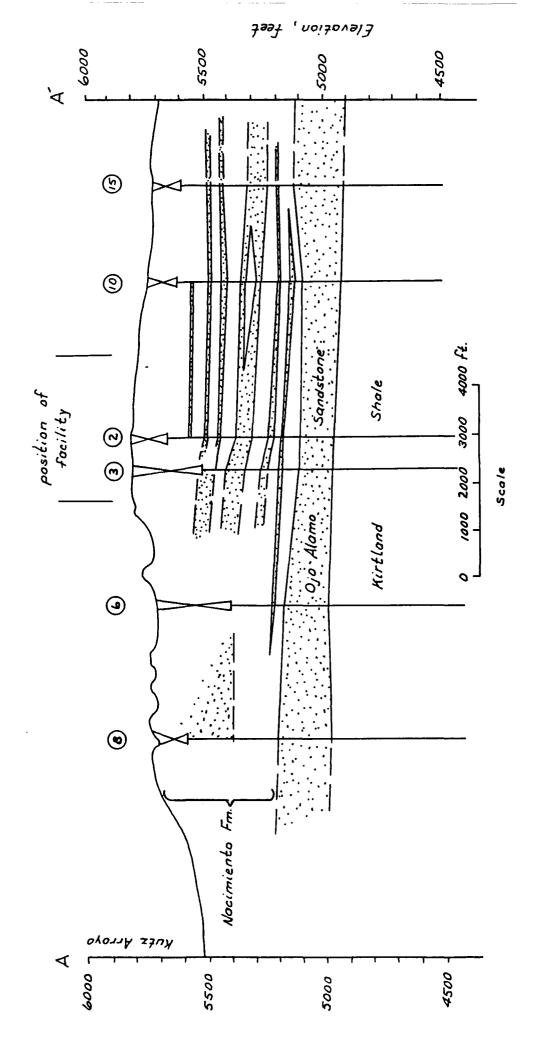


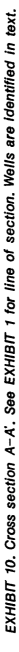


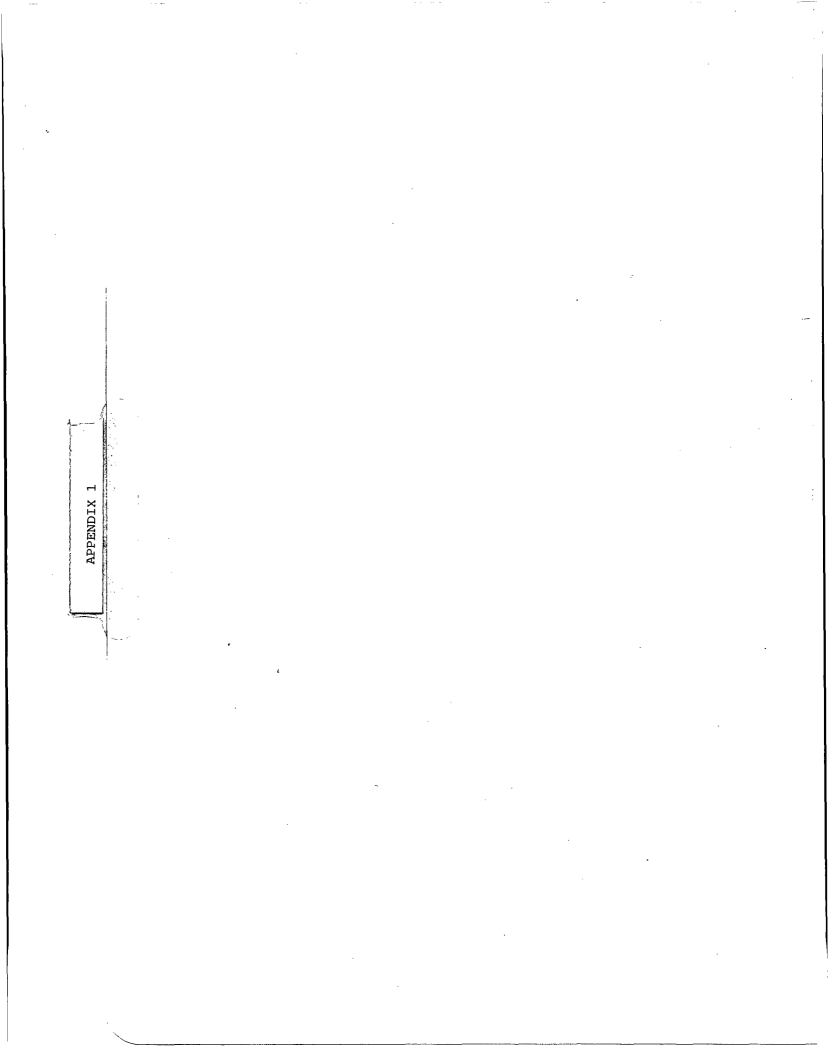


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KUTZ PLANT SAMPLING LOCATIONS Duplicate Sampling with OCD 4/22/87

Sample I.D.

| 1. | Water | Sample | of | Kutz | #1_ | Cooling | Tower | Sumo |
|----|-------|--------|----|------|-----|---------|-------|------|
| | | - | | | | | | |

2. Water Sample of Flare Pond #1 Southwest Corner

3. Water Sample of Pond #2 Middle of North Side

4. Water Sample of Pond #3 Southwest Corner



TO: Sunterra Gas Processing ATTN: Gary Jordan PO Box 2106 Albuquerque, NM 87103

SAMPLE ID : #1

ANALYTE ANALYTICAL RESULTS NOMINAL DETECTION LIMITS As <0.05 mg/l 0.05 mg/lBa (1.0 mg/1) $1.0 \, mg/l$ Cđ <0.01 mg/l 0.01 mg/lCr <0.05 mg/l 0.05 mg/l CN <0.01 mg/l 0.01 mg/l F 0.59 mg/l 0.01 mg/lPb 0.05 mg/l 0.01 mg/l Total Hg 0.0023 mg/l 0.002 mg/1 <0.01 mg/l NO 3 as N 0.01 mg/lSe 0.019 mg/l 0.002 mg/l 0.05 mg/1 λα <0.05 mg/l 0.001 mg/l Benzene <0.001 mg/l 0.001 mg/1 Toluene <0.001 mg/l CCL 4 <0.01 mg/l 0.01 mg/l 1,2 Dichloroethane 1,1 Dichloroethylene <0.001 mg/l 0.001 mg/l <0.001 mg/l 0.001 mg/l 1,1,2,2 Tetrachloroethylene <0.001 mg/l 0.001 mg/l 1,1,2 Trichloroethylene <0.001 mg/l 0.001 mg/l Ethyl Benzene <0.001 mg/l 0.001 mg/l Xylenes <0.001 mg/l 0.001 mg/lMethylene Chloride <0.001 mg/l 0.001 mg/l CCL 3 <0.001 mg/l 0.001 mg/l 1,1 Dichloroethane <0.001 mg/l 0.001 mg/l EDB <0.001 mg/l 0.001 mg/l 1,1,1 Trichloroethane 1,1,2 Trichloroethane <0.001 mg/l <0.001 mg/1 <0.001 mg/1 0.001 mg/l 0.001 mg/l 1,1,2,2 Tetrachloroethane <0.001 mg/l 0.001 mg/l Vinyl Chloride <0.001 mg/1 0.001 mg/lCu 0.03 mg/l0.01 mg/lCl 1.0 mg/l 0.3 mg/l 44 mg/l Fe <0.3 mg/l Mn 0.03 mg/l 0.01 mg/l SO 4 913 mg/l 1.0 mg/l Zn 0.072 mg/l 0.003 mg/lAl <0.1 mg/l 0.1 mg/l В 0.357 mg/l0.04 mg/l Co <0.03 mg/1 0.03 mg/l Mo 0.05 mg/l<0.05 mg/l Ni 0.150 mg/l 0.01 mg/l7300 Jefferson, N.E. • Albuquerque, New Mexico 87109 • (505) 345-8964

DATE: 29 May 1987

REFERENCE: "Test Methods for Evaluating Solid Waste, Physical/ Chemical Methods", USEPA, SW 846, EMSL-Cincinnati, 1982.

An invoice for services is enclosed. Thank you for contacting Assaigai Laboratories.

Sincerely,

th

Jennifer V. Smith, Ph.D. Laboratory Director

| 92-0 | 700 Camino d Albuquerque, NM | I ENVIRONMENT |
|---------------------|--|---|
| REPORT TO: | David Boyer | S.L.D. No. OR- |
| | N.M. Oil Conservation Division | DATE REC. 4-27-37 |
| • | P. O. Box 2088 | |
| | Santa Fe, N.M. 87504-2088 | PRIORITY |
| PHONE(S): | 327-5812 | USER CODE: 13 2 2 3 5 |
| SUBMITTER: | David Boyer | CODE: 12 16 10 |
| SAMPLE COLLI | ECTION CODE: (YYMMDDHHMMIII) | 7101412121/1214101 104 |
| SAMPLE. TYPE: | WATER 🔄, SOIL 📋, FOOD 📋, OTHE | ER: CODE: |
| COUNTY: <u>So</u> | - Juan ; CITY: Blor | mfiel?? CODE: [] |
| LOCATION COI | DE: (Township-Range-Section-Tracts) | $\frac{1N + 1 1 N + 2 3 + 1 1 (10N06E24342)}{1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +$ |
| | | es) below to indicate the type of analytical screens |
| required. Wheney | ver possible list specific compounds suspected PURGEABLE SCREENS | or required. EXTRACTABLE SCREENS |
| 🚬 [(753) Alipha | atic Purgeables (1-3 Carbons) | (751) Aliphatic Hydrocarbons |
| <u> </u> | atic & Halogenated Purgeables | (760) Organochlorine Pesticides |
| | Spectrometer Purgeables | (755) Base/Neutral Extractables |
| (766) Trihal | omernanes r Specific Compounds or Classes | (758) Herbicides, Chlorophenoxy acid (759) Herbicides, Triazines |
| | specific compounds of classes | (760) Organochlorine Pesticides |
| H — | | (761) Organophosphate Pesticides |
| | | (767) Polychlorinated Biphenyls (PCB's) |
| | | (764) Polynuclear Aromatic Hydrocarbons |
| Remarks: 52 | interio - Kutz Coo | ling Tomer |
| | onductivity= <u>17</u> ² / ₂ ² / ₂ ² / ₂ ² / ₂ ² C; | |
| | m=mg/l; Alkalinity=mg/l; Flor | |
| | ft.; Depth of wellft.; Perform | tion Intervalft.; Casing: |
| | on, Methods and Remarks (i.e. odors, etc.) | + $1 - p$ |
| · · · · · / / | & 200m sump Colum | stower shuldown pression |
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| activities.(signatu | ire collector): 11/7 Part | results of my field analyses, observations and Method of Shipment to the Laberton can |
| | npanies Septum Vials,/Glass Ji reserved as follows: | ugs, and/or |
| NP: | No Preservation: Sample stored at room te | emperature. |
| P-Ice | Sample stored in an ice bath (Not Frosen |). |
| | Sample Preserved with Sodium Thiosulfate | |
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| | ins sample was transferred from | |
| at (location) | | on/; and that |
| at (location) | in this block are correct. Evidentiary Sealer ! | Vot Sealed I Seals Intact: Yes I No. |
| | in this block are correct. Evidentiary Seals: 1 | Not Sealed 🔲 Seals Intact: Yes 🗌 No 🥅 |

ANALYSES PERFOR...ED

| LA | B. | No:: | OR- | 692 |
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| | | 1.4.0.14 | U (1) | |

| THIS PAG | E FOR LABO | RATORY RESULTS ONLY | |
|---|------------------------------------|--|----------|
| This sample was tested using the analytical screen | ning method(s) | checked below: |] |
| PURGEABLE SCREENS (753) Aliphatic Purgeables (1-3 Carbons) (754) Aromatic & Halogenated Purgeables | | EXTRACTABLE SCREENS (751) Aliphatic Hydrocarbons (760) Organochlorine Pesticides | |
| (765) Mass Spectrometer Purgeables (766) Trihalomethanes Other Specific Compounds or Classes | | (755) Base/Neutral Extractables (758) Herbicides, Chlorophenoxy acid (759) Herbicides, Triazines | |
| | | (760) Organochlorine Pesticides (761) Organophosphate Pesticides (767) Polychlorinated Biphenyls (PCB's) | |
| □ | | (764) Polynuclear Aromatic Hydrocarbons (762) SDWA Pesticides & Herbicides | |
| AN | ALYTICA | L RESULTS | |
| COMPOUND(S) DETECTED | CONC. | COMPOUND(S) DETECTED | CONC. |
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| halemenated Jourson iles | N.D. | | |
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| • DETECTION LIMIT • * | 100 49/2 | + DETECTION LIMIT + | |
| ABBREVIATIONS USED: N D = NONE DETECTED AT OR ABOVE T R = DETECTED AT A LEVEL BELOW [RESULTS IN BRACKETS] ARE UNCONF | THE STATES | DETECTION LIMIT (NOT CONFIRMED) | |
| LABORATORY REMARKS: | | | |
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| CERTIFICA | TE OF ANALY | TICAL PERSONNEL | |
| Seal(s) Intact: Yes No Z. Seal(s) broken by I certify that I followed standard laboratory procedu that the statements on this page accurately reflect t | res on handlin the analytical r | esuits for this sample. | d and |
| Date(s) of analysis: 5/4/87 | , | a | |
| I certify that I have reviewed and concur with the Reviewers signature: Kmeyerher | analytical resu | its for this sample and with the statements in thi | s block. |
| | | · · · · · · · | ······ |

| ATE SECEIVED | LAB NO. | | 0 🗆 59600 🕅 | OTHER: 82 | 235 | | |
|--|--|--|--|--|---|---|----------------|
| Offection DATE | SITE INFORM- ► ATION | Sample location | SUNTERRA | - Ky | TE | PLANT | |
| 1240 | | Collection site description | n | 0 | | TOWER | <u></u> |
| Decised by - Person Agency | D) /0CD | | · · · · · · · · · · · · · · · · · · · | <u></u> | | 10-22 | |
| IND NM OIL CO NAL State Lar EPORT Santa Fe | NTAL BUREAU NSERVATION DI nd Office Bldg NM 87504-208 | , PO Box 208 | 8 | | | | |
| Attn: <u>David</u> | · | | | Station/ | | | |
| Phone: 827- AMPLING CONDITIONS | 5812 | | | weil code Owner | | | _ |
| Bailed D Pump | Water level | | Discharge | | Sample typ | | |
| DH (00400) 7.5 (STRUD | | Sent umho | Water Temp. (00010) | 9 °C | | ty at 25°C (00094) | µmho |
| Field comments | | | êmment, | , \ | - I | ······································ | |
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| No (| Whole sample | Mr. Filtered in | field with | 2 ml H₂SO₄/ | /L added | <u> </u> | |
| No. of samples / | NF: Whole sample (Non-filtered) | XF: Filtered in 0.45 μme | morane liller | | | funda UNO | addad |
| No. of samples / submitted / XNA: No acid added C | NF: Whole sample (Non-filtered) Other-specify: | XF: Filtered in 0.45 μme | field with mbrane filter A: 5ml conc. HNO ₃ a | | | fuming HNO ₃ | added |
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| No. of samples submitted / NA: No acid added C NALYTICAL RESULTS fm NA Conductivity (Corrected) 25°C (00095) Total non-filterable residue (suspended) | NF: Whole sample (Non-filtered) Other-specify: om SAMPLES | KF: Filtered in 0.45 μme □A: Units Date analyze μmho | 5ml conc. HNO ₃ a | NA Sample | A: 4m1 e: mg/1 | Date Analyzed | - - |
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| No. of samples submitted / XNA: No acid added NALYTICAL RESULTS fm NA Conductivity (Corrected) 25°C (00095) Total non-filterable residue (suspended) (00530) Cother: Other: Other: | NF: Whole sample (Non-filtered) Other-specify: om SAMPLES | KF: Filtered in 0.45 μme □A: Units Date analyze μmho | From, Calcium, Calcium, Calcium, Agnesium X Magnesium X Sodium X Sodium | udded □ NA Sample 225 4,64 47 223 e_336 | A: 4m1 e: mg/1 mg/1 mg/1 mg/1 | Date <u>Analyzed</u> <u>5/14</u> <u>5/14</u> <u>5/14</u> | |
| No. of samples submitted / XNA: No acid added / NALYTICAL RESULTS fn NA Conductivity (Corrected) 25°C (00095) - Total non-filterable residue (suspended) (00530) / Cther: // | NF: Whole sample (Non-filtered) Other-specify: om SAMPLES | KF: Filtered in 0.45 μme □A: Units Date analyze μmho | From, Calcium, Calcium, Calcium, Calcium, Magnesium, Sodium, Sodium, Magnesium, Chloride, | ndded □ NA Sample 225 4,64 47 223 223 23 244 | A: 4m1 =: mg/1 mg/1 mg/1 mg/1 mg/1 | Data <u>Analyzed</u> 5/14 5/14 5/5 | |
| No. of samples submitted / XNA: No acid added / NALYTICAL RESULTS fm NA Conductivity (Corrected) 25°C (00095) Total non-filterable residue (suspended) (00530) Cther: Other: Other: A-H ₂ SO. | NF: Whole sample (Non-filtered) Other-specify: om SAMPLES | XF: Filtered in 0.45 μme Units Date analyze μmho | From, Calcium, Calcium, Calcium, Calcium, Magnesium, Sodium, Sodium, Chloride, Sulfate, | ndded □ NA Sample 225 4,64 47 223 • <u>336</u> 44 88 | A: 4m1 e: mg/1 mg/1 mg/1 mg/1 26mg/1 | Data <u>Analyzed</u> <u>5/14</u> <u>5/14</u> <u>5/5</u> <u>5/5</u> <u>5/5</u> <u>5/12</u> | |
| No. of samples submitted / XNA: No acid added / NALYTICAL RESULTS fm NA Conductivity (Corrected) 25°C (00095) - Total non-filterable residue (suspended) (00530) / Cther: Other: Other: A-H ₂ SO ₄ Nitrate-N +, Nitrate-N total (00630) - | NF: Whole sample (Non-filtered) Other-specify: om SAMPLES | Kr: Filtered in 0.45 μme □ A: Units Date analyze μmho | From, Calcium, Calcium, Calcium, Calcium, Magnesium, Sodium, Sodium, Magnesium, Chloride, | ndded □ NA Sample 225 4,64 47 223 • <u>336</u> 44 88 | A: 4m1 =: mg/1 mg/1 mg/1 mg/1 mg/1 | Data <u>Analyzed</u> <u>5/14</u> <u>5/14</u> <u>5/5</u> <u>5/5</u> <u>5/5</u> <u>5/5</u> <u>5/12</u> | |
| No. of samples submitted / X NA: No acid added / NALYTICAL RESULTS fm NA Conductivity (Corrected) 25°C (00095) - Total non-filterable residue (suspended) (00530) - Cther: - Other: - Other: - A-H ₂ SO ₄ Nitrate-N +, Nitrate-N total (00630) - | NF: Whole sample (Non-filtered) Other-specify: om SAMPLES | XF: Filtered in 0.45 μme Units Date analyze μmho | From, Calcium, Calcium, Calcium, Calcium, Magnesium, Sodium, Sodium, Chloride, Sulfate, | ndded □ NA Sample 225 4,64 47 223 • <u>336</u> 44 88 | A: 4m1 e: mg/1 mg/1 mg/1 mg/1 26mg/1 | Data <u>Analyzed</u> <u>5/14</u> <u>5/14</u> <u>5/5</u> <u>5/5</u> <u>5/5</u> <u>5/12</u> | |
| No. of samples submitted / XNA: No acid added / NALYTICAL RESULTS fm NA Conductivity (Corrected) 25°C (00095) Total non-filterable residue (suspended) (00530) Cther: Other: Other: A-H ₂ SO ₄ Nitrate-N +, Nitrate-N total (00610) Total KjeldanI-N () Chemical oxygen | NF: Whole sample (Non-filtered) Other-specify: om SAMPLES | XF: Filtered in 0.45 μme 0.45 μme Units Date analyze μmho 3/34 mg/l 5/5 mg/l 1 mg/l 1 mg/l 1 mg/l 1 mg/l 1 | From, Calcium, Calcium, Calcium, Calcium, Magnesium, Sodium, Sodium, Chloride, Sulfate, | ndded □ NA Sample 225 4,64 47 223 • <u>336</u> 44 88 | A: 4m1 e: mg/1 mg/1 mg/1 mg/1 26mg/1 | Data <u>Analyzed</u> <u>5/14</u> <u>5/14</u> <u>5/5</u> <u>5/5</u> <u>5/5</u> <u>5/5</u> <u>5/12</u> | |
| No. of samples submitted / XNA: No acid added / NALYTICAL RESULTS fm NA Conductivity (Corrected) 25°C (00095) Total non-filterable residue (suspended) (00530) Cher: Other: Other: A-H ₂ SO. Nitrate-N +, Nitrate-N total (00630) Ammonia-N total (00610) Total KjeldanI-N () Chemical oxygen demand (00340) | NF: Whole sample (Non-filtered) Other-specify: om SAMPLES | XF: Filtered in 0.45 μme 0.45 μme Units Date analyze μmho 3/34 mg/l 5/5 mg/l 1 mg/l 1 | From, Calcium, Calcium, Calcium, Calcium, Magnesium, Sodium, Sodium, Chloride, Sulfate, | ndded □ NA Sample 225 4,64 47 223 • <u>336</u> 44 88 | A: 4m1 e: mg/1 mg/1 mg/1 mg/1 26mg/1 | Data <u>Analyzed</u> <u>5/14</u> <u>5/14</u> <u>5/5</u> <u>5/5</u> <u>5/5</u> <u>5/5</u> <u>5/12</u> | |
| No. of samples submitted / XNA: No acid added / NALYTICAL RESULTS fm NA Conductivity (Corrected) 25°C (00095) Total non-filterable residue (suspended) (00530) Cher: Other: Other: A-H ₂ SO. Nitrate-N +, Nitrate-N total (00630) Ammonia-N total (00610) Chemical oxygen demand (00340) Total organic carbon () | NF: Whole sample (Non-filtered) Other-specify: om SAMPLES | XF: Filtered in 0.45 μme 0.45 μme Units Date analyze μmho 3/34 mg/l 5/5 mg/l 1 mg/l 1 mg/l 1 mg/l 1 mg/l 1 | From, Calcium, Calcium, Calcium, Calcium, Magnesium, Sodium, Sodium, Chloride, Sulfate, | dded □ NA Sample 225 4,64 47 223 • 336 44 88 ds 156 | A: 4m1 e: mg/1 mg/1 mg/1 mg/1 mg/1 mg/1 | Data <u>Analyzed</u> <u>5/14</u> <u>5/14</u> <u>5/5</u> <u>5/5</u> <u>5/5</u> <u>5/5</u> <u>5/12</u> | |
| No. of samples submitted / NA: No acid added / NALYTICAL RESULTS fm NA Conductivity (Corrected) 25°C (00095) - Total non-filterable residue (suspended) (00530) / Cther: // Other: A-H ₂ SO ₄ Nitrate-N +, Nitrate-N total (00630) - Ammonia-N total (00610) - Total Kjeldanl-N () - Chemical oxygen demand (00340) - Total organic carbon () - Other: - | NF: Whole sample (Non-filtered) Other-specify: om SAMPLES | XF: Filtered in 0.45 μme 0.45 μme Units Date analyze μmho 31.4 mg/l 575 mg/l 91.4 | From, Calcium | Added □ NA Sample 225 4,64 47 223 223 223 223 47 47 223 223 236 47 88 45 47 88 45 47 88 45 47 88 45 45 47 88 45 45 45 47 88 45 45 45 45 45 47 88 45 45 45 45 45 45 45 45 45 45 | A: 4m1 e: mg/1 mg/1 mg/1 mg/1 mg/1 mg/1 | Data <u>Analyzed</u> <u>5/14</u> <u>5/14</u> <u>5/5</u> <u>5/5</u> <u>5/5</u> <u>5/5</u> <u>5/12</u> | |
| No. of samples submitted / XIX: No acid added / NALYTICAL RESULTS fm NA Conductivity (Corrected) 25°C (00095) - Total non-filterable residue (suspended) (00530) / Cther: // Other: A-H ₂ SO. Nitrate-N +, Nitrate-N total (00630) - Ammonia-N total (00610) - Total Kjeldanl-N () - Chemical oxygen demand (00340) - Total organic carbon () - Other: - | NF: Whole sample (Non-filtered) Other-specify: om SAMPLES | XF: Filtered in 0.45 μme 0.45 μme Units Date analyze μmho 31.4 mg/l 575 mg/l 91.4 | From, Calcium, Calcium, Calcium, Potassium X Agnesium X Sodium X Sodium X Sodium X Sodium X Chloride X Chloride X Chloride X Cation/2 | dded □ NA Sample 225 4,64 47 223 223 2 47 223 2 47 223 2 47 223 2 47 223 2 47 223 2 47 223 2 47 223 2 47 223 2 47 223 2 47 225 225 47 225 47 225 225 47 225 47 225 47 225 47 225 47 225 47 225 47 225 47 225 225 225 225 225 225 225 22 | A: 4m1 e: mg/1 | Date <u>Analyzed</u> 5/14 5/14 5/5 5/5 5/5 5/5 5/5 5/5 | |
| No. of samples submitted / NA: No acid added / NALYTICAL RESULTS fm NA Conductivity (Corrected) 25°C (00095) Total non-filterable residue (suspended) (00530) Cher: Other: Other: A-H ₂ SO ₄ Nitrate-N +, Nitrate-N total (00630) Ammonia-N total (00610) Chemical oxygen demand (00340) Total organic carbon () Other: Other: Other: | NF: Whole sample (Non-filtered) Other-specify: om SAMPLES | XF: Filtered in 0.45 μme 0.45 μme Units Date analyze μmho 31.4 mg/l 575 mg/l 91.4 | From, Calcium, Calcium, Calcium, Potassium X Agnesium X Sodium X Sodium X Sodium X Sodium X Chloride X Chloride X Chloride X Cation/2 | dded □ NA Sample 225 4,64 47 223 223 223 223 244 88 47 223 223 223 47 223 223 223 223 47 223 223 223 225 47 223 225 47 223 225 47 225 225 47 225 47 225 225 47 225 47 225 47 225 47 225 47 225 47 225 47 225 225 225 225 225 225 225 22 | A: 4m1 e: mg/1 mg/1 mg/1 mg/1 mg/1 constants mg/1 | Data <u>Analyzed</u> <u>5/14</u> <u>5/14</u> <u>5/5</u> <u>5/5</u> <u>5/5</u> <u>5/5</u> <u>5/5</u> <u>5/5</u> <u>75/12</u> <u>5/5</u> | |
| No. of samples submitted / NA: No acid added / NALYTICAL RESULTS fm NA Conductivity (Corrected) 25°C (00095) Total non-filterable residue (suspended) (00530) Cher: Other: Other: A-H ₂ SO ₄ Nitrate-N +, Nitrate-N total (00630) Ammonia-N total (00610) Chemical oxygen demand (00340) Total organic carbon () Other: Other: Other: | NF: Whole sample (Non-filtered) Other-specify: om SAMPLES | XF: Filtered in 0.45 μme 0.45 μme Units Date analyze μmho 31.4 mg/l 575 mg/l 91.4 | From, Calcium, Calcium, Calcium, Potassium X Agnesium X Sodium X Sodium X Sodium X Sodium X Chloride X Chloride X Chloride X Cation/2 | dded □ NA Sample 225 4,64 47 223 223 223 223 244 88 47 223 223 223 47 223 223 223 223 47 223 223 223 225 47 223 225 47 223 225 47 225 225 47 225 47 225 225 47 225 47 225 47 225 47 225 47 225 47 225 47 225 225 225 225 225 225 225 22 | A: 4m1 e: mg/1 mg/1 mg/1 mg/1 mg/1 constants mg/1 | Data <u>Analyzed</u> <u>5/14</u> <u>5/14</u> <u>5/5</u> <u>5/5</u> <u>5/5</u> <u>5/5</u> <u>5/5</u> <u>5/5</u> <u>75/12</u> <u>5/5</u> | |
| submitted / XNA: No acid added //////////////////////////////////// | NF: Whole sample (Non-filtered) Other-specify: om SAMPLES | XF: Filtered in 0.45 μme 0.45 μme Units Date analyze μmho 31.4 mg/l 575 mg/l 91.4 | From, Calcium, Calcium, Calcium, Potassium X Agnesium X Sodium X Sodium X Sodium X Sodium X Chloride X Chloride X Chloride X Cation/2 | dded □ NA Sample 225 4,64 47 223 223 223 223 244 88 47 223 223 223 47 223 223 223 223 47 223 223 223 225 47 223 225 47 223 225 47 225 225 47 225 47 225 225 47 225 47 225 47 225 47 225 47 225 47 225 47 225 225 225 225 225 225 225 22 | A: 4m1 e: mg/1 mg/1 mg/1 mg/1 mg/1 constants mg/1 | Data <u>Analyzed</u> <u>5/14</u> <u>5/14</u> <u>5/5</u> <u>5/5</u> <u>5/5</u> <u>5/5</u> <u>5/5</u> <u>5/5</u> <u>75/12</u> <u>5/5</u> | |

| | CATIONS | | | | ANIONS | 5 |
|---------------------|-------------------------------|-----------------------------------|------------------------------------|--------------------------------|------------------------------|------------------------------|
| ANALYT | E MEQ. | PPM | DET.LIM | IT ANAI | LYTE MEQ. | PPM |
| Ca Mg Na K | 11.23 3.86 9.70 0.12 | 225.00 47.00 223.00 4.68 | < 3.0 < 10.0 < 10.0 < 0.5 | | 5.51 18.46 1.24 | 336.00 886.00 44.00 |
| Mn Fe | 0.00 0.00 | 0.00 0.00 | | NO3 CO3 NH3 PO4 | 0.00 0.00 0.00 0.00 | 0.00 0.00 0.00 0.00 |
| SUMS | 24.91 | 499.68 | | | 25.21 | 1266.00 |
| TDS (me | asured) = | 1562.00 | mqq | , | | |
| Ion Ba | lance = | 98.82 | 8 | | nple No. te out/By | |

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| ATE CEIVED | | 59300 🗆 59600 🕅 | OTHER: 82 | 235 | |
|--|--|---|--|---|----------------------|
| Dilection DATE 94122187 | | | | TZ PLAN | 15 |
| Dilection TIME | ATION Collection site of | escription | Car | LING TON | |
| SOVER HUDERS | 22 /OCD | | | -10 (x _ 1 0 00) | |
| ENVIDONMEN | ITAL BUREAU | | | | <u></u> |
| NM OIL CON | SERVATION DIVISION | 2003 | | | |
| | 1 Office Bldg, PO Box. NM 87504-2088 | 2000 | | | |
| Attn: Bo | • | | | | |
| Phone: 827-5 | 019 | | Station/ well code | | |
| AMPLING CONDITIONS | | | Owner | | <u> </u> |
| Bailed Pump | Water level | Discharge | | Sample type | |
| Clipped Tap | Conductivity (Uncorrected) | Water Temp. (00010) | | Conductivity at 25°C | |
| 00400) 7.3 Strip |) <u>1322</u> µ | mho | <u> </u> | | μπ |
| AMPLE FIELD TREATMEN No. of samples submitted / N NA: No acid added | IF: Whole sample CF: Filt (Non-filtered) CF: 6.45 | ered in field with 5 μmemorane filter A: A: 5ml conc. HNO ₃ a | $2 \text{ ml } H_2 SO_4$ | | HNO ₃ add |
| Submitted NA: No acid added C NALYTICAL RESULTS fro NA | IF: Whole sample (Non-filtered) ♀ F: Filtered 0.45 Other-specify: □ | A: 5ml conc. HNO ₃ a | added 🔀 | A: 4ml fuming e: Da | te |
| No. of samples submitted / NA: No acid added NALYTICAL RESULTS fro | IF: Whole sample CF: Filt (Non-filtered) CF: 0.45 Other-specify: | A: 5ml conc. HNO ₃ a | added 🖂 NA Sample | A: 4ml fuming e: Da <u>Anal</u> | |
| No. of samples submitted / N NA: No acid added NALYTICAL RESULTS fro NA Conductivity (Corrected) 25°C (00095) Total non-filterable residue (suspended) | IF: Whole sample (Non-filtered) ♀ F: Filt 0.45 Other-specify: □ m SAMPLES Units Date a | A: 5ml conc. HNO ₃ a | added 🖂 NA Sampl | A: 4ml fuming e: Da <u>Anal</u> mg/1 | te |
| No. of samples submitted NA: No acid added NALYTICAL RESULTS fro NA Conductivity (Corrected) 25 °C (00095) Total non-filterable residue (suspended) (00530) | IF: Whole sample (Non-filtered) CF: Filt 0.45 Other-specify: m SAMPLES Units Date a mho | A: 5ml conc. HNO ₃ a | added 🖂 NA Sampl | A: 4ml fuming e: Da <u>Anal</u> mg/1 | te |
| No. of samples submitted / NA NA: No acid added NALYTICAL RESULTS fro NA Conductivity (Corrected) 25°C (00095) Total non-filterable residue (suspended) (00530) Other: Other: Other: | IF: Whole sample (Non-filtered) CF: Filt 0.45 Other-specify: m SAMPLES Units Date a mho | A: 5ml conc. HNO ₃ a | added 🖂 NA Sampl | (A: 4ml fuming e: Da <u>Anal</u> mg/1 mg/1 | te yzed |
| No. of samples submitted / NA NA: No acid added NALYTICAL RESULTS fro NA Conductivity (Corrected) 25°C (00095) Total non-filterable residue (suspended) (00530) Other: Other: Other: | IF: Whole sample (Non-filtered) CF: Filt 0.45 Other-specify: m SAMPLES Units Date a mho | A: 5ml conc. HNO ₃ a <u>naivzed</u> From, Calcium, Potassium Magnesium | added 🖂 NA Sampi | <pre>(A: 4ml fuming e: Da</pre> | te yzed |
| No. of samples submitted / N NA: No acid added NALYTICAL RESULTS fro NA Conductivity (Corrected) 25°C (00095) Total non-filterable residue (suspended) (00530) Other: Cr. by A.A Other: | IF: Whole sample (Non-filtered) CF: Filt 0.45 Other-specify: m SAMPLES Units Date a mho | A: 5ml conc. HNO ₃ a nalvzed From, Calcium, Calcium, Potassium 22 Sodium Bicarbonat Chloride | NA Sampi | <pre>(A: 4ml fuming e: Da</pre> | te yzed |
| No. of samples submitted / N NA: No acid added NALYTICAL RESULTS fro NA Conductivity (Corrected) 25°C (00095) Total non-filterable residue (suspended) (00530) Other: Other: A-H ₂ SO ₄ Nitrate-N +, Nitrate-N total (00630) | IF: Whole sample (Non-filtered) CF: Filt 0.45 Other-specify: m SAMPLES Units Date a mg/1 | A: 5ml conc. HNO ₃ a naivzed From, Calcium Potassium 22 Sodium Bicarbonat Chloride Sulfate | added X | A: 4ml fuming e: Da <u>Anal</u> mg/1 mg/1 mg/1 mg/1 mg/1 | te yzed |
| No. of samples submitted / N NA: No acid added NALYTICAL RESULTS fro NA Conductivity (Corrected) 25 °C (00095) Total non-filterable residue (suspended) (00530) Other: Other: A-H ₂ SO ₄ Nitrate-N +, Nitrate-N total (00630) Ammonia-N total (00610) Total Kiełdahi-N | IF: Whole sample (Non-filtered) CF: Filt 0.45 Other-specify: m SAMPLES Units Date a units A unit | A: 5ml conc. HNO ₃ a naivzed From, Calcium, Calcium, Potassium 27 Sodium Bicarbonat Chloride Sulfate | added X | A: 4ml fuming e: Da <u>Anal</u> mg/1 mg/1 mg/1 mg/1 mg/1 | te yzed |
| No. of samples submitted / N NA: No acid added NALYTICAL RESULTS fro NA Conductivity (Corrected) 25 °C (00095) Total non-filterable residue (suspended) (00530) Other: Other: Other: A-H ₂ SO ₄ Nitrate-N + , Nitrate-N total (00630) Ammonia-N total (00610) Total Kjełdani-N () | IF: Whole sample (Non-filtered) CF: Filt 0.45 Other-specify: m SAMPLES Units Date a units a units Date a units Date a units a un | A: 5ml conc. HNO ₃ a naivzed From, Calcium Potassium 22 Sodium Bicarbonat Chloride Sulfate | added X | A: 4ml fuming e: Da <u>Anal</u> mg/1 mg/1 mg/1 mg/1 mg/1 | te yzed |
| No. of samples submitted □ N Submitted □ N □ NA: No acid added □ NALYTICAL RESULTS front NA □ Conductivity (Corrected) 25 °C (00095) | IF: Whole sample (Non-filtered) CF: Filt 0.45 Other-specify: m SAMPLES Units Date a units A unit | A: 5ml conc. HNO ₃ a naivzed From, Calcium, Calcium, Calcium, Potassium 22 Sodium, Bicarbonat Sulfate, Total Soli | added X NA Sampi a added X NA Sampi a added X NA Sampi a a a a a a a a a a a a a a a a a a a | <pre>A: 4ml fuming e: Da</pre> | te yzed |
| No. of samples submitted □ N Submitted □ N □ NA: No acid added □ NALYTICAL RESULTS front NA □ Conductivity (Corrected) 25 °C (00095) | IF: Whole sample (Non-filtered) CF: Filt 0.45 Other-specify: m SAMPLES Units Date a units Date | A: 5ml conc. HNO ₃ a naivzed From, Calcium, Calcium, Potassium 2.2 Sodium, Bicarbonat Chloride, Sulfate, Total Soli | Added A | <pre>A: 4ml fuming e: Da</pre> | te yzed |
| No. of samples submitted □ N Submitted □ N □ NA: No acid added □ NALYTICAL RESULTS front NA □ Conductivity (Corrected) 25 °C (00095) | IF: Whole sample (Non-filtered) IF: Filte 0.48 Other-specify: Image: Constraint of the sample of the | A: 5ml conc. HNO ₃ a naivzed From, Calcium, Potassium Magnesium 27 Sodium Bicarbonat Chloride Total Soli | Anion Ba | A: 4ml fuming e: Da mg/1 | te yzed |
| No. of samples submitted □ N Submitted □ N Image: No. acid added □ NALYTICAL RESULTS from NA □ Conductivity (Corrected) 25 °C (00095) Image: Total non-filterable residue (suspended) (00530) □ Other: □ Chemical (00630) □ Total Kjeldahl-N □ () □ Chemical oxygen □ demand (00340) □ □ Other: □ □ Other: □ | IF: Whole sample (Non-filtered) IF: Filte 0.48 Other-specify: Image: Constraint of the sample of the | A: 5ml conc. HNO ₃ a naivzed From, Calcium, Calcium, Potassium 22 Sodium, Bicarbonat Chloride, Sulfate, Cation/1 | Anion Ba | A: 4ml fuming e: Da mg/1 | te yzed |
| No. of samples submitted / NA: No acid added NALYTICAL RESULTS fro NA Conductivity (Corrected) 25°C (00095) Total non-filterable residue (suspended) (00530) Total non-filterable residue (suspended) (00530) Other: A-H ₂ SO ₄ Nitrate-N + Nitrate-N total (00630) Ammonia-N total (00610) Total Kjeldahl-N () Chemical oxygen demand (00340) Total organic carbon | IF: Whole sample (Non-filtered) IF: Filte 0.48 Other-specify: Image: Constraint of the sample of the | A: 5ml conc. HNO ₃ a naivzed From, Calcium, Calcium, Potassium 22 Sodium, Bicarbonat Chloride, Sulfate, Cation/1 | Anion Ba | A: 4ml fuming e: Da mg/1 | te yzed |



TO: Sunterra Gas Processing ATTN: Gary Jordan PO Box 2106 Albuquerque, NM 87103

DATE: 29 May 1987 0661

SAMPLE ID : #2

ANALYTE

ANALYTICAL RESULTS NOMINAL DETECTION LIMITS

| As Ba | 0.28 mg/l <1.0 mg/l | 0.05 mg/l 1.0 mg/l |
|-----------------------------|------------------------|-----------------------|
| Cđ | <0.01 mg/l | 0.01 mg/l |
| Cr | <0.05 mg/l | 0.05 mg/l |
| CN · | 0.03 mg/l | 0.01 mg/l |
| F | 0.70 mg/l | 0.01 mg/l |
| Pb | 0.09 mg/l | 0.01 mg/l |
| Total Hg | <0.002 mg/l | 0.002 mg/1 |
| NO 3 as N | <0.01 mg/l | 0.01 mg/l |
| Se | 0.020 mg/1 | 0.002 mg/1 |
| Ag | <0.05 mg/l | 0.05 mg/l |
| Benzene | 0.14 mg/l | 0.001 mg/l |
| Toluene | 0.24 mg/l | 0.001 mg/1 |
| CCL 4 | <0.01 mg/l | 0.01 mg/l |
| 1,2 Dichloroethane | <0.001 mg/l | 0.001 mg/l |
| 1,1 Dichlorcethylene | <0.001 mg/l | 0.001 mg/l |
| 1,1,2,2 Tetrachloroethylene | <0.001 mg/l | 0.001 mg/l |
| 1,1,2 Trichlorcethylene | <0.001 mg/l | 0.001 mg/l |
| Ethyl Benzene | 0.011 mg/l | 0.001 mg/l |
| Xylenes | 0.12 mg/l | 0.001 mg/l |
| wethylene Chloride | 0.31 mg/l | 0.001 mg/l |
| CCL 3 | <0.001 mg/l | 0.001 mg/l |
| 1,1 Dichlorcethane | <0.001 mg/l | 0.001 mg/l |
| EDB | <0.001 mg/l | 0.001 mg/l |
| 1,1,1 Trichloroethane | <0.001 mg/l | 0.001 mg/l |
| 1,1,2 Trichlorcethane | <0.001 mg/l | 0.001 mg/l |
| 1,1,2,2 Tetrachloroethane | <0.001 mg/l | 0.001 mg/l |
| Vinyl Chloride | <0.001 mg/l | 0.001 mg/l |
| Cu | 0.03 mg/l | 0.01 mg/l |
| Cl . | 89 mg/l | 1.0 mg/l |
| Fe | 2.68 mg/l | 0.3 mg/l |
| Mn | 0.39 mg/l | 0.01 mg/l |
| SO 4 | 771 mg/l | 1.0 mg/l |
| Zn | 0.034 mg/l | - 0.008 mg/l |
| AL | <0.1 mg/l | 0.1 mg/l |
| В | 0.376 mg/l | 0.04 mg/l |
| Co | <0.03 mg/l | 0.03 mg/l |
| Mo | <0.05 mg/l | 0.05 mg/l |
| Ni | 0.182 mg/l | 0.01 mg/l |
| | | |

REFERENCE: "Test Methods for Evaluating Solid Waste, Physical/ Chemical Methods", USEPA, SW 846, EMSL-Cincinnati, 1982.

An invoice for services is enclosed. Thank you for contacting Assaigai Laboratories.

Sincerely,

Jennifer V. Smith, Ph.D. Laboratory Director

| LEPORT TO: | David Boyer | S.L.D. No. OR- <u></u> | |
|---------------------|--|--|-------------|
| | N.M. Oil Conservation Division | DATE REC. | 1-27-37 |
| | P. 0. Box 2088 | | |
| | Santa Fe, N.M. 87504-2088 | PRIORITY | |
| PHONE(S): | 827-5812 | USER CODE: 18 2 2 3 | 5 |
| UBMITTER: | David Boyer | CODE: 12 6 0 | - |
| SAMPLE COLLE | CTION CODE: (YYMMDDHHMMIII) 1817 | 101412121/1215151 16 | B |
| | WATER , SOIL , FOOD , OTHER | | |
| COUNTY: | ~ Aran ; CITY: Brom | field) CODE: | |
| | | $\frac{1}{10} + \frac{1}{10} $ | |
| | | a) below to indicate the type of analytical scr | |
| | er possible list specific compounds suspected | - | |
| | PUBGEABLE SCREENS | EXTRACTABLE SCREENS | |
| | tic Purgeables (1-3 Carbons) tic & Halogenated Purgeables | (751) Aliphatic Hydrocarbons (760) Organochlorine Pesticides | |
| | Spectrometer Purgeables | (755) Base/Neutral Extractables | |
| (766) Trihalo | | (758) Herbicides, Chlorophenoxy ac | iđ |
| Other | Specific Compounds or Classes | (759) Herbicides, Triazines | • |
| ⊒ | · · · · · · · · · · · · · · · · · · · | (760) Organochlorine Pesticides | |
| ⊒ | · | (761) Organophosphate Pesticides | |
| | | (767) Polychlorinated Biphenyls (P | • |
| | | (764) Polynuclear Aromatic Hydroc | |
| _J | | (762) SDWA Pesticides & Herbicid | 16\$ |
| Remarks: | untern Kutz Pon | 1/upper | |
| | , , | 7 | |
| FIELD DATA: | | | |
| | 40 -110 11-0 | | |
| ca <u>(روا = H</u> | productivity= $\frac{2E}{2}$ umbo/cm at $\frac{21.5}{2}$ °C; | Chlorine Residual=mg/l | |
| Dissolved Oxygen | =mg/l; Alkalinity=mg/l; Flow | Rate/ | |
| Depth to water | ft.; Depth of wellft.; Perform | ion Intervalft.; Casing: | |
| | | | و باحد د ه |
| <u> </u> | | pour Receives all | coce |
| <u> </u> | and Fond +1 (a | for record all | ARAN |
| - il 70.7 | Terrale, LEACEDI SEDTE | El Sample West Side Hover | fact ne |
| | | | |
| activities.(signatu | re collector): 47 Rann | results of my field analyses, observations and Method of Shipment to the Lab: | 6 mg carrie |
| This form accom | apanies 🔔 Septum Vials, 🗌 Glass Ju | gs, and/or | |
| • | eserved as follows: | and the second | |
| NP: | • | aperature. | ··· |
| | Sample stored in an ice bath (Not Frozen). | | |
| CHAIN OF CUS | Sample Preserved with Sodium Thiosulfate (| o remove chlorine residual. | |
| | | | |
| | is sample was transferred from | to | |
| at (location) | | on/; | |
| | | ot Sealed 🛄 Seals Intact: Yes 🛄 No 🧮 | I |
| Signatures | · · · · · · · · · · · · · · · · · · · | - | |
| | | | |

ANALYSES PERFORIVIED

LAB. No.: OR- 689

THIS PAGE FOR LABORATORY RESULTS ONLY

-

| This sample was tested using the analytical screen | ing method(s) | checked below: | |
|---|-----------------|---|-------------------|
| PURCEABLE SCREENS (753) Aliphatic Purgeables (1-3 Carbons) (754) Aromatic & Halogenated Purgeables (765) Mass Spectrometer Purgeables (766) Trihalomethanes Other Specific Compounds or Classes | | EXTRACTABLE SCREENS (751) Aliphatic Hydrocarbons (760) Organochlorine Pesticides (755) Base/Neutral Extractables (758) Herbicides, Chlorophenoxy acid (759) Herbicides, Triazines (760) Organochlorine Pesticides (761) Organophosphate Pesticides (767) Polychlorinated Biphenyls (PCB's) (764) Polynuclear Aromatic Hydrocarbons (762) SDWA Pesticides & Herbicides | |
| - | | | |
| COMPOUND(S) DETECTED | CONC. | COMPOUND(S) DETECTED | CONC. |
| falmented pusacalla | U.D | | |
| dromatic purpereller | | | |
| terrand 11 | 100 | · · · · · · · · · · · · · · · · · · · | |
| Telliene | S'E | · | |
| 2 thullingeno | TIR. | | |
| pt restine | TIR. | | |
| - Indragina | 25 | | |
| a- witine | T,R. | | |
| | | | |
| · · · · | · · | | |
| • DETECTION LIMIT • * | 25-47/2 | + DETECTION LIMIT + + | |
| ABBREVIATIONS USED: N D = NONE DETECTED AT OR ABOVE T R = DETECTED AT A LEVEL BELOW [RESULTS IN BRACKETS] ARE UNCONFI LABORATORY REMARKS: Three pull detected with the philoin | THE STATE | D DETECTION LIMIT (NOT CONFIRMED) | ourde tifical. |
| | | | <u> </u> |
| Seal(s) Intact: Yes 🗌 No 📑 Seal(s) broken by | mart | YTICAL PERSONNEL | |
| I certify that I followed standard laboratory procedur that the statements on this page accurately reflect th | es on handlin | ng and analysis of this sample unless otherwise noted | d and |
| Date(s) of analysis: 12/36 | | | |
| I certify that I have reviewed and concur with the Reviewers signature: <u>Kmayannen</u> | analytical resu | | s block. |
| | | | |
| | | | |

| Sameson ATE STE Sup T Sec. A Kutte PLANT Comparing the second of the se | Dilection CATE | T NO NO | | 300 🗆 59600 🕅 | OTHER 822 | 235 | |
|---|---|-------------------|------------------------------|---|--|--|--|
| Sector must ATION Conductor all description Pago 1 Solver, Muscherer, Muscherer | ollection TIME | SITE | Sample location | | | ~ | |
| Sector Production Proo Syster Hubble Eson /000 ENV IRONMENTAL BUREAU ENVIRONMENTAL BUREAU NAL State Land Office Bldg, PO Box 2088 For Santa Fe, NM 87504-2088 | 1255 | | | | ~ 4/ 2 / | | · |
| END ENVIRONMENTAL BUREAU NM OIL CONSERVATION DIVISION NAL State Land Office Bldg, P0 Box 2088 GPORT State Land Office Bldg, P0 Box 2088 Attr: David Boyer Phone: 827-5812 AMPLING CONDITIONS Owner Bailed Discharge State Land Office Bldg, P0 Box 2088 AMPLING CONDITIONS Owner Bailed Tap Water level Discharge State Land Office Bldg, P0 Box 2088 State Land Office Bldg, P0 Box 2088 Owner State Land Office Bldg, P0 Box 2088 Octor Sheut Conductivity (Uncorrected) No. of samples ONF: Whole sample SF: Filtered in field with State Land Blue Black No. of samples INF: Whole sample SF: Filtered in field with Concerced Submitted INF: Whole sample SF: Filtered in field with Concerced State Land State Land Black Initia Date analyzed A: 4ml fuming HNO3 NAL Concerced | ellected by - Perspn/Agenc | | 7 1 | non | Povo | _1 | |
| END NM OIL CONSERVATION DIVISION NAL State Land Office Bldg, PO Box 2088 EPOPT Santa Fe, NM 87504-2088 Attn: David Boyer Phone: 827-5812 AMPLING CONDITIONS Over Bailed Pumpe State Fe, NM 87504-2088 Discharge Bailed Pumpe State Land Office Bldg, PO Box 2088 AMPLING CONDITIONS Over Bailed Pumpe State Land Conductivity Uncorrected) State Conductivity Uncorrected Sample type Conductivity Concreted Sample type No. of samples One-Water Employee Doxes No. of samples NF: Whole sample Submitted NF: Whole sample State Conductivity (Corrected) State MAL Units Date analyzed Prome: State Conductivity (Corrected) State State State NA Units Date analyzed Prome: State Conductivity (Corrected) State State State NA< | - F | FESON TOCO | | ··· · | | | |
| NAL SPORT State Land Office Bldg, P0 Box 2088 Attr: David Boyer Phone: 827-5812 AMPLING CONDITIONS Discharge Bailed Pump Water level Dipped Tag Water level Discharge Sample Sype Conductivity (Uncorrected) Water Temp. (00010) Conductivity at 25°C (00094) Mode Field comments Conductivity (Uncorrected) Water Temp. (00010) Conductivity at 25°C (00094) AMPLE FIELD TREATMENT - Check proper boxes Conductivity at 25°C (00094) Attract at at at a submitted NF: Whole sample XF: Filtered in field with (Mon-Titered) At and fuming HNO3 AMPLE FIELD TREATMENT - Check proper boxes At and fuming HNO3 At and fuming HNO3 At and fuming HNO3 No. of samples NF: Whole sample XF: Filtered in field with (Mon-Titered) At and fuming HNO3 At and fuming HNO3 NA Onter-specify: Cat at an anyzed From , Hardenste: Date NA Units Date analyzed From , Machardenste: Date Sector(coss) Conductivity (Corrected) Conductivity (Corrected) Conductity (Corrected) Conductity (Corrected) <td>ENV</td> <td>IRONMENTAL BUREAU</td> <td>l</td> <td></td> <td></td> <td></td> <td></td> | ENV | IRONMENTAL BUREAU | l | | | | |
| Santa Fe, NM 87504-2088 Attn: | | | | | | | |
| Attn: | PORT | | | 180 | | | ····· |
| Phone: 827-5312 AMPLING CONDITIONS Over Bailed Pumpo Water level Discharge Sample type Subject Tap Water level Discharge Sample type Subject Tap Conductivity (Uncorrected) Discharge Sample type Station Station Sample type Sc. A B Conductivity (Uncorrected) Sc. / D µmho Discharge Conductivity at 25 °C (00094) Teld comments (St. St. V OC Shout Contonney) Discharge Conductivity at 25 °C (00094) AMPLE FIELD TREATMENT - Check proper boxes No. of samples No. F: Whole sample SF: Filtered in field with A: 2 ml H₂SO₄/L added AMALYTICAL RESULTS from SAMPLES MALYTICAL RESULTS from SAMPLES MA SamPie: Date NA Units Date analyzed From | | · · · · | | | | | |
| Phone: 827-5812 AMPLING CONDITIONS Omer Bailed Pump Conductivity (Uncorrected) Discharge Sample type Conductivity at 25°C (00094) H(00400) G.S (ST21) Conductivity (Uncorrected) 24/2 µmho Set (Conductivity (Uncorrected) 24/2 µmho Set (Conductivity (Uncorrected) 24/2 µmho Set (Conductivity at 25°C (00094) AMPLE FIELD TREATMENT - Check proper baxes No. of samples No. of samples NA: NF: Whole sample VI: Whole sample F: Filtered in field with (Non-filtered) Submitted NF: Whole sample NA: NF: Whole sample NA: NF: Whole sample NA: NA: Conductivity (Corrected) 250/2 250/2 µmho Sizk From NA Units Date analyzed Conductivity (Corrected) 250/2 250/2 µmho Sizk Potassium Calcium 292 Mg/1 51/2 Cher: | Aut | | | | Station/ | | |
| AMPLING CONDITIONS Bailed Pump Water level Discharge Sample type Bailed Pump Water level Discharge Sample type Sce.M.B. Conductivity (Uncorrected) | Phone: | 827-5812 | | | well code | | |
| St Dipped Tap Tap Tap DH (00400) $G.S(ST_{7/b})$ Conductivity (Uncorrected) Water Temp. (00010) 24.5 °C Conductivity at 25°C (00094) Teld comments $G.S(ST_{7/b})$ Conductivity (Uncorrected) Water Temp. (00010) 24.5 °C Conductivity at 25°C (00094) AMPLE FIELD TREATMENT - Check proper boxes Conductivity (Constrained) SF: Filtered in field with A: 2 ml H_2SO_4/L added MAN: No acid added Other-specify: TA: 5 ml conc. HNO3 added A: 4 ml fuming HNO3 NALYTICAL RESULTS from SAMPLES Mater Temp. (School A: 4 malyzed) From | | | | | | | |
| SH (00400) $6 \le (ST_{2/1})$ Conductivity (Uncorrected) Water Temp. (00010) $24 \le \circ$ C Conductivity at 25 °C (00094) Tield comments $24 \ge 1 \circ C$ $5 \circ C$ Conductivity at 25 °C (00094) AMPLE FIELD TREATMENT - Check proper baxes AMPLE FIELD TREATMENT - Check proper baxes Conductivity at 25 °C (00094) No. of samples $O F$: $O C = C = C = C = C = C = C = C = C = C $ | | | | Discharge | | | R |
| E-S (\$1726) 24/2 µmho 24.5 °C ried comments 282 VCC Sheat Contoments AMPLE FIELD TREATMENT - Check proper boxes No. of samples NF: Whole sample submitted NF: Whole sample VALY TICAL RESULTS from SAMPLES NA Units Date analyzed From NH Somple: Conductivity (Corrected) 2516 2506 umho Size Size Calcium 29.2 mg/l Sodium Calcium 304 mg/l Sodium Conductivity (Corrected) 2516 Calcium 29.2 mg/l X Calcium Char Magnesium Char 36 Magnesium 36 Magnesium 36/t Magnesium 36/t Magnesium 36/t <td>11/00/00</td> <td></td> <td>Jncorrected)</td> <td>Water Temp. (00010)</td> <td></td> <td></td> <td></td> | 11/00/00 | | Jncorrected) | Water Temp. (00010) | | | |
| AMPLE FIELD TREATMENT - Check proper boxes No. of samples submitted INF: Whole sample (Non-filtered) IF: Filtered in field with 0.45 µmembrane filter IA: 2 ml H ₂ SO ₄ /L added MAX: No acid added Other-specify: IA: 5ml conc. HNO ₃ added IA: 4ml fuming HNO ₃ NALYTICAL RESULTS from SAMPLES IA: 5ml conc. HNO ₃ added IA: 4ml fuming HNO ₃ NA Units Date analyzed From | | (5676) | 2610 µmh | | 29.5 °C | | μm |
| AMPLE FIELD TREATMENT - Check proper boxes No. of samples submitted NF: Whole sample (Non-filtered) SF: Filtered in field with 0.45 µmembrane filter A: 2 ml H ₂ SO ₄ /L added ANA: No acid added Other-specify: IA: 5ml conc. HNO ₃ added A: 4ml fuming HNO ₃ NALYTICAL RESULTS from SAMPLES IA: 5ml conc. HNO ₃ added A: 4ml fuming HNO ₃ NALYTICAL RESULTS from SAMPLES IA: 5ml conc. HNO ₃ added A: 4ml fuming HNO ₃ Conductivity (Corrected) 2546 Immo SI-4 Conductivity (Corrected) 2546 Immo SI-4 Total non-filterable residue (suspendect) (0030) mg/1 SI-4 Magnesi um 36 mg/1 SI/1/4 Cther: Immo SI-4 Immo SI-4 Immo SI-4 Sodium 36 mg/1 SI/1/4 Cther: Immo SI Immo SI Immo SI Sodium SI SI/13 Cther: Immo Immo Immo Immo SI | feld comments | 1 22 1/0 | C Shert | an commo | 2n Fr | | |
| No. of samples submitted □ NF: Whole sample (Non-filtered) ⊠ F: Filtered in field with 0.45 µmembrane filter □ A: 2 ml H ₂ SO ₄ /L added MA: No acid added □ Other-specify: □ A: 5 ml conc. HNO ₃ added A: 4 ml fuming HNO ₃ NALYTICAL RESULTS from SAMPLES NA Units Date analyzed From | | | | | . / | | |
| NA Units Date analyzed From MacGample: Date Conductivity (Corrected) 25% (20095) 25% (20095) 25% (20095) Analyzed Analyzed Total non-filterable residue (suspended) (COS30) mg/l X Calcium 292 mg/l 5///4 Cther: mg/l X Potassium 7.41 mg/l 5///4 Cther: X Magnesium 36 mg/l 5//14 Cther: X Sodium 30.4 mg/l 5//12 Cther: X Sodium 30.4 mg/l 5//12 Cther: X Sodium 30.4 mg/l 5//13 Cther: X Sodium 30.4 mg/l 5//13 AH-SO4 X Bicarbonate 7.02 mg/l 5//12 Nitrate-N +, Nitrate-N +, Nitrate-N total (00630) mg/l X Sulfate 62.9 mg/l 5//12 Arimonia-N total (00610) mg/l mg/l X X X | 4 | | - | 3 | | · <u></u> | |
| Conductivity (Corrected) 2506 unho s/id NH-SAMPLE Analyzed Total non-filterable X Calcium 292 mg/l 5//4 Total non-filterable X Calcium 292 mg/l 5//4 (00530) mg/l X Potassium 7.41 mg/l 5//4 Cther: X Magnesium 36 mg/l 5//4 Cther: X Sodium 303 mg/l 5//4 Cther: X Sodium 303 mg/l 5//5 AH+SO. X Sodium 303 mg/l 5//5 Nitrate-N +, Nitrate-N mg/l X Sulfate 629 mg/l 5//2 Armonia-N total (00630) mg/l X Sulfate 629 mg/l 5//2 Total Kjeldanl-N X Sulfate 629 mg/l 5//2 | | | Units Date analy | zed | The Court of | ······································ | nate . |
| Initiation-Interable residue (suspended) mg/l Potassium 7.41 mg/l /s/i3 Image: Construction of the main | | -2566 | jumbo slik | | NASAMP | i.e. | Analyzed |
| (00530) mg/l Magnesium 36 mg/l 5/14 Cther: Magnesium 36 mg/l 5/14 Cther: Sodium 30.4 mg/l 5/13 Cther: Sodium 30.4 mg/l 5/14 A-H_SO4 Sodium 30.4 mg/l 5/5 Nitrate-N +, Nitrate-N Sulfate 62.9 mg/l 5/5 Nitrate-N +, Nitrate-N mg/l Sulfate 62.9 mg/l 5/12 Ammonia-N total (00610) mg/l Mg/l Total Solids 22.88 mg/l 5/19 | | | | Calcium | | mg/T | |
| Cther: | , , | | mg/l | Potassium | and the second | mg/7 | and the second |
| Cther: X Bicarbonate 702 mg/1 5/5 A-H-SO4 X Chloride 28 mg/1 5/5 Nitrate-N +, Nitrate-N total (00630) mg/1 5/12 Ammonia-N total (00610) mg/I MI Total Solids 2288 mg/1 5/12 Total Kjeldanl-N MI Total Solids 2288 mg/1 5/19 | • • | | | 🕅 Magnesium | the second s | mg/1 | |
| A+H_SO4 X Bicarbonate 702 mg/1 5/5 A+H_SO4 X Chloride 88 mg/1 5/5 Nitrate-N +, Nitrate-N total (00630) mg/1 5/12 Ammonia-N total (00610) mg/1 mg/1 15/12 Total Kjeldani-N M M 702 mg/1 | Cther: | | | — 🖄 Sodium | | | 5/13 |
| Nitrate-N +, Nitrate-N total (00630) | Cther: Cther: | | | 📃 🕅 Bicarbonat | | | 5/5 |
| Ammonia-N total (00610) mg/l N Total Solids 2288 mg/l/ | Cther: Cther: Cther: | | | | 88 | | 515 |
| = Ammonia-N total (00610) mg/l M] Total Solids 2288 mg/l = 1/9 | Cther: Cther: Cther: A-H ₁ SO4 | | | X Chioride | | | |
| | Cther: Cther: Cther: A-H ₁ SO ₄ | | mg/l | | | mg/1 | |
| | Cther: Cther: Cther: Cther: A-H+SO4 Nitrate-N +, Nitrate total (00630) Ammonia-N total (0 | | | Sulfate | 629 | | |
| Chemical oxygen | Cther: Cther: Cther: Cther: A-H+SO4 Nitrate-N +, Nitrate total (00630) Ammonia-N total (0 | | mg/l | Sulfate | 629 ds _ 228 | 38_mg/1_ | . 3/19 |
| Total organic carbon | Cther: Cther: Cther: Cther: A-H+SO4 Nitrate-N +, Nitrate total (00630) Ammonia-N total ((Total Kjeldanl-N ()) Chemical oxygen | | mg/l | Sulfate | 629 ds _ 228 | 38_mg/1_ | . 3/19 |
| () mg/I X Cation/Anion Balance | Cther: Cther: Cther: A-H ₁ SO ₄ Nitrate-N +, Nitrate total (00630) Ammonia-N total ((Total Kjeldanl-N ()) Chemical oxygen demand (00340) | 00610) | mg/l mg/l mg/l | Sulfate | 629 ds _ 228 | 38_mg/1_ | . 3/19 |
| Cther: Analyst Date Reported Reviewed by | Cther: Cther: Cther: Cther: A-H ₊ SO ₄ Nitrate-N +, Nitrate total (00630) Ammonia-N total (0 Total Kjeldanl-N () Chemical oxygen demand (00340) Total organic carbo () | 00610) | mg/l mg/l mg/l | VI Sulfate VI Total Soli C∂ □ | 629 ds _ 228 | <u>මිළි</u> mg/T | . 3/19 |
| aboratory remarks | Cther: Cther: Cther: Cther: A-H ₇ SO ₄ Nitrate-N +, Nitrate total (00630) Ammonia-N total ((Total Kjeldanl-N () Chemical oxygen demand (00340) Total organic carbo () Other: | 00610) | mg/l mg/l mg/l | X Sulfate Total Soli Co Cation/A | ds 228 Inion Bal | 28 mg/1_ 0_ Lance _ | = /19 5/5 |
| μ + ϵ - ϵ - ϵ | Cther: Cther: Cther: Cther: Nitrate-N +, Nitrate total (00630) Ammonia-N total ((Total KjeldanI-N ()) Chemical oxygen demand (00340) Total organic carbo ()) Other: Other: | 00610) | mg/l mg/l mg/l mg/l | X Sulfate Total Soli Co Cation/A | ds 228 Inion Bal | 28 mg/1_ 0_ Lance _ | = /19 5/5 |
| | Cther: Cther: Cther: Cther: A-H ₇ SO ₄ Nitrate-N +, Nitrate total (00630) Ammonia-N total ((Total Kjeldanl-N () Chemical oxygen demand (00340) Total organic carbo () Other: | 00610) | mg/l mg/l mg/l mg/l | X Sulfate Total Soli Co Cation/A | ds 228 Inion Bal | 28 mg/1_ 0_ Lance _ | = /19 5/5 |

| C | CATIONS | | | | | ANIONS | |
|--------------|--------------------------------|-----------------------------------|--------|----------------------------|--------------------------|------------------------------|------------------------------|
| ANALYTE | MEQ. | PPM | DE | C.LIMIT | ANALY | TE MEQ. | PPM |
| Mg 2 Na 2 | 14.57 2.96 13.40 0.19 | 292.00 36.00 308.00 7.41 | < < | 3.0 10.0 10.0 0.5 | HCO3 S04 C1 | 11.50 13.10 2.48 | 702.00 629.00 88.00 |
| | 0.00 0.00 | 0.00 0.00 | | | NO3 CO3 NH3 PO4 | 0.00 0.00 0.00 0.00 | 0.00 0.00 0.00 0.00 |
| SUMS | 31.11 | 643.41 | | | | 27.09 | 1419.00 |
| TDS (meas | sured) = | 2288.00 | ppı | n | | ··· | - |
| Ion Bala | ance = | 114.85 | 20 | | - | le No. out/By | =8701469 (2) Stacker |

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| DATE ACCEIVED | LAB I I I I I I I I I I I I I I I I I I I | | XX | | 235 | |
|--|---|--|--|---------------------------------------|---|--------------------------|
| Collection DATE | | | | - | | |
| 24122187 Collection TIME | | 24 | NTERRA - | KUTŻ | PLANT | |
| 1255 | | allection site descriptio | n | D. | 10 / | |
| Collected by - Persony Agency BOYBR / HNOERSO | <u>~ /ocd -</u> | · | | <i></i> | | <u> </u> |
| | <u>.</u> | | | | | |
| | NTAL BUREAU | STON | | | | |
| INAL State Land | NSERVATION DIVI d Office Bldg, | PO Box. 208 | 8 | | | |
| | NM 87504-2088 | | • . | | | |
| Attn: David Bo | over | | | | ······································ | |
| | | | | Station/ | | |
| Phone: 827-5 | 0812 | | | well code Owner | | |
| Bailed Pump | Water level | | Discharge | 1 | Completere | |
| Balled Pump 25 Dipped Tap | | | Cischarge | | Sample type | 3 |
| pH (00400) 6.5 (Str. 10) | Conductivity (Uncorre | icted) 410μmho | Water Temp. (00010) | ¥. (°C | Conductivity at 2 | 25°C (00094) μn |
| Field comments | NOC Sheet | T FS CS | mments | | · · · | |
| | | 121 00 | invirience) | | <u> </u> | |
| | | | | | | |
| SAMPLE FIELD TREATMEN | NT - Check proper | boxes - | · · · · · · · · · · · · · · · · · · · | | | |
| No. of samples | E. Whole sample | Filtered in | field with Car | | ll addad | |
| | | | | | | |
| submitted | (Non-filtered) | - 0.45 μme | mbrane filter | 2 ml H ₂ SO ₄ / | | |
| NA: No acid added | (NON-INIORED) | 0.45 µme | mbrane filter A: 2 5m1 conc. HNO3 ad | | | ing HNO3 add |
| □ NA: No acid added □ | Other-specify: m SAMPLES | 0.45 µme | 5ml conc. HNO3 ad | | | ing HNO ₃ add |
| □ NA: No acid added □ | Other-specify: m SAMPLES | 0.45 µme | 5ml conc. HNO3 ac | ided 🔀 | A: 4ml fumi | ing HNO ₃ add |
| NA: No acid added | Other-specify: m SAMPLES | its Date analyze | 5ml conc. HNO3 ad | ided 🔀 | A: 4ml fumd | |
| NA: No acid added ANALYTICAL RESULTS fro Mar | Other-specify: m SAMPLES | 0.45 µme | 5ml conc. HNO3 ac | ided X | A: 4ml fumd E: <u>A</u> | Date nalyzed |
| □ NA: No acid added □ NA: No acid added □ ANALYTICAL RESULTS from the two second second | Other-specify: m SAMPLES Un | its Date analyze | From, | ided 🖂 NA Sample | A: 4m1 fumd a: mg/1 | Date nalyzed |
| □ NA: No acid added □ NA: No acid added □ ANALYTICAL RESULTS fro □ Mar A UO₃ □ Conductivity (Corrected) 25°C (00095) □ Total non-filterable residue (suspended) (00530) | Other-specify: m SAMPLES Un | its Date analyze | Sml conc. HNO ₃ ac From, Calcium | ided X | A: 4m1 fumi e: mg/1 | Date nalyzed |
| □ NA: No acid added □ ANALYTICAL RESULTS fro →→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→ | Other-specify: m SAMPLES Un | its Date analyze | 5ml conc. HNO ₃ ac From, Calcium Potassium | ided X | A: 4ml fumd =: <u>A</u> mg/1 mg/1 | Date nalyzed |
| □ NA: No acid added □ NA: No acid added □ ANALYTICAL RESULTS fro □ Mar A UO₃ □ Conductivity (Corrected) 25°C (00095) □ Total non-filterable residue (suspended) (00530) | Other-specify: m SAMPLES Un | its Date analyze | From, Calcium, Magnesium Sodium | ided X | A: 4m1 fumi a: mg/1 mg/1 mg/1 | Date nalyzed |
| □ NA: No acid added □ ANALYTICAL RESULTS fro >>>>>>>>>>>>>>>>>>>>>>>>>>>>>> | Other-specify: m SAMPLES Un | its Date analyze | Sml conc. HNO ₃ ac From, Calcium, Calcium Magnesium Sodium Bicarbonate | ided X | A: 4ml fumd mg/1 | Date nalyzed |
| □ NA: No acid added □ NA: No acid added □ ANALYTICAL RESULTS fro □ AUO 2 □ Conductivity (Corrected) 25°C (00095) □ Total non-filterable residue (suspended) (00530) □ Cther: □ Cther: □ Cther: □ Cther: | Other-specify: m SAMPLES Un | its Date analyze | From, Calcium, Calcium, Potassium Magnesium Sodium Bicarbonate | ided X | A: 4m1 fum3 mg/1 | Date nalyzed |
| □ NA: No acid added □ ANALYTICAL RESULTS fro | Other-specify: m SAMPLES Un Un Un Un | 145 µme | Sml conc. HNO ₃ ac From, Calcium, Calcium, Potassium Magnesium Sodium Sodium Sicarbonate Chloride Sulfate | ided X | A: 4m1 fumd mg/1 mg/1 mg/1 mg/1 mg/1 mg/1 | Date nalyzed |
| □ NA: No acid added □ ANALYTICAL RESULTS fro | CAP ≤cAU | 145 µme | From, Calcium, Calcium, Potassium Magnesium Sodium Bicarbonate | ided X | A: 4m1 fumd mg/1 mg/1 mg/1 mg/1 mg/1 mg/1 | Date nalyzed |
| □ NA: No acid added □ ANALYTICAL RESULTS fro | Other-specify: m SAMPLES Un Un Un Un | 1145 µне 1145 µне 1145 Дате алануzе 1146 g/l g/l | Sml conc. HNO ₃ ac From, Calcium, Calcium, Calcium, Magnesium, Sodium, Sodium, Sodium, Sodium, Sulfate, Total Solic | ided X | A: 4m1 fumd mg/1 mg/1 mg/1 mg/1 mg/1 mg/1 | Date nalyzed |
| □ NA: No acid added □ ANALYTICAL RESULTS fro | CAP Screen | 1 0.45 µme | Sml conc. HNO ₃ ac From, Calcium, Calcium, Calcium, Magnesium, Sodium, Sodium, Sodium, Sodium, Sulfate, Total Solic | ided X | A: 4m1 fumd mg/1 mg/1 mg/1 mg/1 mg/1 mg/1 | Date nalyzed |
| □ NA: No acid added □ ANALYTICAL RESULTS fro | CAP Screen | 115 Date analyze | Sml conc. HNO ₃ ac Sml conc. HNO ₃ ac Calcium, Calcium, Calcium, Calcium, Sodium, Sodium, Sodium, Sodium, Sodium, Solicarbonate, Chloride, Total Solic | ided A | A: 4m1 fum3 mg/1mg/1mg/1mg/1mg/1mg/1mg/1mg/1mg/1mg/1mg/1 | Date nalyzed |
| □ NA: No acid added □ ANALYTICAL RESULTS fro | CAP Screen | 115 Date analyze | Sml conc. HNO ₃ ac From, Calcium, Calcium, Calcium, Magnesium, Sodium, Sodium, Sodium, Sodium, Sulfate, Total Solic | ided A | A: 4m1 fum3 mg/1mg/1mg/1mg/1mg/1mg/1mg/1mg/1mg/1mg/1mg/1 | Date nalyzed |
| □ NA: No acid added □ ANALYTICAL RESULTS fro | CAP Screen | 115 Date analyze | Sml conc. HNO ₃ ac Sml conc. HNO ₃ ac Calcium, Calcium, Calcium, Calcium, Sodium, Sodium, Sodium, Sodium, Sodium, Solicarbonate, Chloride, Total Solic | ided A | A: 4ml fumd mg/1 mg/1 mg/1 mg/1 mg/1 mg/1 mg/1 lance | Date nalyzed |
| □ NA: No acid added □ ANALYTICAL RESULTS fro | CAP Screen | сі 45 µіне [] A: its Date analyze iho g/l g/l g/l g/l g/l g/l | Sml conc. HNO ₃ ac Sml conc. HNO ₃ ac Calcium, Calcium, Calcium, Magnesium, Sodium, Sodium, Sodium, Sodium, Chloride, Chloride, Chloride, Calcium, Chloride, Calcium, Chloride, Chloride, Calcium, Chloride, Calcium, Sulfate, Cation/A Analyst | ided A | A: 4ml fumd mg/1 mg/1 mg/1 mg/1 mg/1 mg/1 mg/1 mg/1 | Date nalyzed |
| □ NA: No acid added □ ANALYTICAL RESULTS fro | CAP Screen | сі 45 µіне [] A: its Date analyze iho g/l g/l g/l g/l g/l g/l | Sml conc. HNO ₃ ac Sml conc. HNO ₃ ac Calcium, Calcium, Calcium, Magnesium, Sodium, Sodium, Sodium, Sodium, Chloride, Chloride, Chloride, Calcium, Chloride, Calcium, Chloride, Chloride, Calcium, Chloride, Calcium, Sulfate, Cation/A Analyst | ided A | A: 4ml fumd mg/1 mg/1 mg/1 mg/1 mg/1 mg/1 mg/1 lance | Date nalyzed |

ICAP SCAN

SLD Lab No. TO 226 Analyst QB 5/6/87

Reviewed by: Jim ally Date Reported: 5/18/87

| ELEMENT | ICAP VALUE (mg/l) | AA VALUE(mg/l) |
|------------|-------------------|----------------|
| Aluminum | <u></u> | |
| Barium | 0.4 | |
| Beryllium | 40.] | <u></u> |
| Boron | 0.3 | <u></u> |
| Cadmium | 40. | |
| Calcium | 360. | |
| Chromium | 40. | |
| Cobalt | 40.05 | |
| Copper | 40.] | |
| Iron | 1.4 | |
| Lead | 40.1 | |
| Magnesium | 43. | |
| Manganese | 0.52 | |
| Molybdenum | <0. | |
| Nickel | | |
| Silicon | 18. | |
| Silver | 20.1 | |
| Strontium | 45 | |
| | 20.1 | |
| Vanadium | <0.1 | |
| Zind | 20.1 | |
| Arsenic | | |
| Selenium | | |
| Mercury | | |
| | | |
| | | |
| | | |
| | | |
| | | |

| | NM 87106 (505) 841 | | · · · · · · · · · · · · · · · · · · · | | | |
|--|--|--|---|--------------------|--|-------------------|
| RECEIVED 12 1 27 | LAB NOL - CC - NA SAA | | <u> </u> | ER: 82 | 235 | |
| oliection DATE | SITE | | SREA - Kur | 2 PL | ANT | |
| ollection TIME | ATION | Collection site description | | | | |
| Sover Andrew | /0CD | | <i>7</i> | POND | | |
| COVAR / HUDERSON | <u> </u> | | | | | |
| END NM OIL CO INAL State Lar EPORT Santa Fe | ENTAL BUREAU DNSERVATION DI nd Office Bldg , NM 87504-208 | , PO Box.2088 | | | | |
| Attn:David_F | Boyer | | - | | | |
| _ Phone: 827- | -5812 | | w | ation/ ell code | | |
| AMPLING CONDITIONS | • | MAY 29 1933 | 5 | wher | | |
| 🗆 Bailed 🔲 Pump | Water level | | Discharge- | i | Sample type | |
| Dipped Tap | | | MI-1 | | GRAB | |
| pH (00400) 7(Strip) | Conductivity (Unc | Directed) ΔS CZ μmho | Water Temp. (00010) | , •C | Conductivity at 25 | 5°C (00094) µm |
| Field comments | 1 | | | | ! | |
| submitted / | NF: Whole sample (Non-filtered) | φ 5 Γ : 0.45 μmem | | | <u> </u> | ng IINO, add |
| Submitted / | Other-specify: | φsr: <u>0.45</u> μmem □ A: 5 | ml conc. HNO ₃ adde | | <u> </u> | ng Illio add |
| SUDMITTER / | Other-specify: | φ 5 Γ : 0.45 μmem | ml conc. HNO ₃ adde | | <u> </u> | |
| submitted / | Other-specify: | O.45 μmem A: 5 Units Date analyzed | Ibrane filter I conc. HNO ₃ adde F. NA Calcium (00915) | | A: 4 m1 fumt 2 m Units mg/l | |
| submitted / NA: No acid added NALYTICAL RESULTS fr NF. NA Conductivity (Corrected) 25°C (00095) | Other-specify: | φsr: <u>0.45</u> μmem □ A: 5 | ml conc. HNO ₃ adde | | A: 4 ml fund Arr 4 Units | |
| submitted / | Other-specify: | O.45 μmem A: 5 Units Date analyzed | Ibrane filter Imit Conc. HNO3 adde Imit conc. HNO3 adde Imit conc. HNO3 adde Imit Calcium (00915) Imit Calcium (00915) Imit Calcium (00925) Imit Content (00930) Imit Content (00935) | ed E1 | A: 4 m1 fumt Units mg/l mg/l mg/l | Date analyze |
| submitted / NA: No acid added [NALYTICAL RESULTS fr NF. NA Conductivity (Corrected) 25°C (00095) Total non-filterable residue (suspended) (00530) | Other-specify: | O.45 μmem A: 5 Units Date analyzed | Ibrane filter A: 2 m m1 conc. HNO ₃ adde F. NA Calcium (00915) Magnesium (00925) Sodium (00930) | | A: 4 m1 fum1 Units Units mg/l mg/l mg/l mg/l | Date analyze |
| submitted / NA: No acid added [NALYTICAL RESULTS fm NF. NA Conductivity (Corrected) 25°C (00095) Total non-filterable residue (suspended) | Other-specify: | Units Date analyzed | Image: Second state of the second s | | A: 4 ml fumi Units Units mg/l mg/l mg/l mg/l mg/l | Date analyze |
| submitted / NA: No acid added [NALYTICAL RESULTS fr NF. NA Conductivity (Corrected) 25°C (00095) Total non-filterable residue (suspended) (00530) | Other-specify: | Units Date analyzed | Image: F. NA Image: Align: | | A: 4 m1 fumi: Units Units mg/l mg/l mg/l mg/l mg/l mg/l | |
| submitted / NA: No acid added NALYTICAL RESULTS fr NF. NA Conductivity (Corrected) 25°C (00095) Total non-filterable residue (suspended) (00530) Cother: Cther: | Other-specify: | Units Date analyzed | Image: Second state of the second s | | A: 4 ml fumi Units Units mg/l mg/l mg/l mg/l mg/l mg/l | |
| submitted / NA: No acid added NALYTICAL RESULTS fr NF. NA Conductivity (Corrected) 25°C (00095) Total non-filterable residue (suspended) (00530) Cother: Cother: Cother: NF. A-rl ₂ SO. | Other-specify: | Units Date analyzed | Image: Second state of the | | A: 4 m1 fumi: Units Units mg/l mg/l mg/l mg/l mg/l mg/l | |
| submitted / NA: No acid added NA: No acid added NALYTICAL RESULTS fm NF. NA Conductivity (Corrected) 25 °C (00095) Total non-filterable residue (suspended) (00530) Other: Other: Cther: NF. A-rl-2SO4 Nitrate-N +, Nitrate-N total (00630) | Other-specify: | Units Date analyzed | F. NA Calcium (00915) Magnesium (00925) Sodium (00930) Potassium (00935) Bicarbonate (00440) Chloride (00940) Sulfate (00945) Total filterable residue (dissolved) (70300) Chther: | | A: 4 ml fumt Units mg/l mg/l mg/l mg/l mg/l mg/l | |
| submitted / NA: No acid added NA: No acid added NALYTICAL RESULTS fm NF. NA Conductivity (Corrected) 25 °C (00095) | Other-specify: | Φ F: 0.45 µmem Image: A: 5 Image: A: 5 Units Date analyzed Image: A: 5 Image: A: 5 Image: A: 5 | F. NA Calcium (00915) Magnesium (00925) Sodium (00930) Potassium (00935) Bicarbonate (00440) Chloride (00945) Total filterable residue (dissolved) (70300) Cther: F. A-H2 SO4 Xitrate-N + , Nitrate-N , dissolved (00631) | | A: 4 ml fumt Units mg/l mg/l mg/l mg/l mg/l mg/l | |
| submitted / NA: No acid added NA: No acid added NALYTICAL RESULTS fm NF. NA Conductivity (Corrected) 25 °C (00095) | NF: (Non-filtered) Com SAMPLES | φs F: 0.45 μmem Inits Date analyzed μmho mg/l mg/l mg/l | F. NA Calcium (00915) Magnesium (00925) Sodium (00930) Potassium (00935) Bicarbonate (00440) Chloride (00940) Sulfate (00945) Total filterable residue (dissolved) (70300) Chther: F. A-H ₂ SO ₄ Nitrate-N +, Nitrate-N dissolved (00631) Ammonia-N dissolved (00502) | | A: 4 ml fund: Units Units mg/l mg/l mg/l mg/l mg/l mg/l mg/l | |
| submitted / NA: No acid added NA: No acid added NALYTICAL RESULTS fm NF. NA Conductivity (Corrected) 25°C (00095) Total non-filterable residue (suspended) (00530) Other: Other: Other: NF. A-rl-SO. Nitrate-N +, Nitrate-N total (00630) Ammonia-N total (00610) Total Kjeldahl-N () Chemical oxygen | NF: (Non-filtered) Com SAMPLES | φs F: 0.45 μmem I A: 5 Units Date analyzed μmho mg/l mg/l mg/l mg/l mg/l | F. NA Calcium (00915) Magnesium (00925) Sodium (00930) Potassium (00935) Bicarbonate (00440) Chloride (00940) Sulfate (00945) Total filterable residue (dissolved) (70300) Chther: F. A-H ₂ SO ₄ Nitrate-N +, Nitrate-N dissolved (00631) Ammonia-N dissolved (00502) | ed 121/2 | A: 4 ml fumt Units Units mg/l mg/l mg/l mg/l mg/l mg/l mg/l mg/l | $\frac{501}{2}$ |
| submitted / NA: No acid added NALYTICAL RESULTS fm NF. NA Conductivity (Corrected) 25 °C (00095) Total non-filterable residue (suspended) (00530) Other: Other: Other: NF. A-H2SO4 Nitrate-N +, Nitrate-N total (00630) Ammonia-N total (00610) Total Kjekdahl-N (| NF: (Non-filtered) Com SAMPLES | φs F: 0.45 μmem I A: 5 Units Date analyzed μmho mg/l mg/l mg/l mg/l | Image: Solution of the second state | | A: 4 ml fumt Units Units mg/l mg/l mg/l mg/l mg/l mg/l mg/l mg/l | |
| submitted / NA: No acid added NA: No acid added NALYTICAL RESULTS fm NF. NA Conductivity (Corrected) 25°C (00095) | NF: (Non-filtered) Com SAMPLES | φs F: 0.45 μmem I A: 5 Units Date analyzed μmho mg/l mg/l mg/l mg/l mg/l mg/l mg/l | F. NA Calcium (00915) Magnesium (00925) Sodium (00930) Potassium (00935) Bicarbonate (00440) Chloride (00940) Sulfate (00945) Total filterable residue (dissolved) (70300) Chther: F. A-H ₂ SO ₄ Nitrate-N +, Nitrate-N dissolved (00631) Ammonia-N dissolved (00502) | ed 121/2 | A: 4 ml fund: Units Units mg/l mg/l mg/l mg/l mg/l mg/l mg/l mg/l | $\frac{501}{2}$ |
| submitted / NA: No acid added NALYTICAL RESULTS fm NF. NA Conductivity (Corrected) 25°C (00095) | NF: (Non-filtered) Com SAMPLES | φs F: 0.45 μmem I A: 5 Units Date analyzed μmho mg/l mg/l mg/l mg/l mg/l mg/l mg/l | Image: Solution of the second state | ed E1 | A: 4 ml fund. Units mg/I mg/I mg/I mg/I mg/I mg/I mg/I mg/I mg/I mg/I mg/I | Date analyze |
| submitted / NA: No acid added NALYTICAL RESULTS fm NF. NA Conductivity (Corrected) 25 °C (00095) | NF: (Non-filtered) Com SAMPLES | φs F: 0.45 μmem I A: 5 Units Date analyzed μmho mg/l mg/l mg/l mg/l mg/l mg/l mg/l | Image: Solution of the second state | ed E1 | A: 4 ml fund: <u>Units</u> <u>Units</u> <u>mg/l</u> <u>mg/l</u> <u>mg/l</u> <u>mg/l</u> <u>mg/l</u> <u>mg/l</u> <u>mg/l</u> <u>mg/l</u> <u>mg/l</u> <u>mg/l</u> <u>mg/l</u> <u>mg/l</u> <u>units</u> | Date analyze |
| submitted / NA: No acid added NA: No acid added NALYTICAL RESULTS fm NF. NA Conductivity (Corrected) 25 °C (00095) | NF: (Non-filtered) Com SAMPLES | φs F: 0.45 μmem I A: 5 Units Date analyzed μmho mg/l mg/l mg/l mg/l mg/l mg/l mg/l | Image: Solution of the second state | ed E1 | A: 4 ml fund. Units mg/I mg/I mg/I mg/I mg/I mg/I mg/I mg/I mg/I mg/I mg/I | Date analyze |



TO: Sunterra Gas Processing ATTN: Gary Jordan PO Box 2106 Albuquerque, NM 87103

DATE: 29 May 1987 0661

SAMPLE ID : #3

ANALYTE

ANALYTICAL RESULTS NOMINAL DETECTION LIMITS

| As | <0.05 mg/l | 0.05 mg/l |
|-----------------------------|-------------|-------------|
| Ba | <1.0 mg/l | 1.0 mg/l |
| Cđ | <0.01 mg/l | 0.01 mg/l |
| Cr | <0.05 mg/l | 0.05 mg/l |
| CN | <0.01 mg/1 | 0.01 mg/l |
| F | 0.65 mg/1 | 0.01 mg/l |
| Pb | 0.08 mg/1 | 0.01 mg/l |
| Total Hg | <0.002 mg/1 | 0.002 mg/l |
| NO 3 as N | <0.01 mg/1 | 0.01 mg/l |
| Se | 0.016 mg/l | 0.002 mg/l |
| Ag | <0.05 mg/l | 0.05 mg/l |
| Benzene | 0.004 mg/l | 0.001 mg/l |
| Toluene | 0.012 mg/1 | 0.001 mg/l |
| CCL 4 | <0.01 mg/l | 0.01 mg/l |
| 1,2 Dichloroethane | <0.001 mg/l | 0.001 mg/l |
| 1,1 Dichloroethylene | <0.001 mg/l | 0.001 mg/l |
| 1,1,2,2 Tetrachloroethylene | <0.001 mg/l | 0.001 mg/l |
| 1,1,2 Trichloroethylene | <0.001 mg/1 | 0.001 mg/l |
| Ethyl Benzene | <0.001 mg/l | 0.001 mg/l |
| Xylenes | <0.001 mg/l | 0.001 mg/l |
| Methylene Chloride | <0.001 mg/l | 0.001 mg/l |
| CCL 3 | <0.001 mg/l | 0.001 mg/l |
| 1,1 Dichloroethane | <0.001 mg/l | 0.001 mg/l |
| EDB | <0.001 mg/l | 0.001 mg/l |
| 1,1,1 Trichloroethane | <0.001 mg/l | 0.001 mg/l |
| 1,1,2 Trichloroethane | <0.001 mg/l | 0.001 mg/l |
| 1,1,2,2 Tetrachloroethane | <0.001 mg/l | 0.001 mg/l |
| Vinyl Chloride | <0.001 mg/l | 0.001 mg/l |
| Cu | <0.01 mg/l | 0.01 mg/l |
| Cl | 107 mg/l | 1.0 mg/l . |
| Fe | 0.84 mg/l | 0.3 mg/l |
| Mn | 0.44 mg/l | 0.01 mg/l |
| SO 4 | 197 mg/l | 1.0 mg/l |
| Zn - | 0.066 mg/l | 0.008 mg/l |
| Al | <0.1 mg/l | 0.1 mg/l |
| B | 0.139 mg/l | 0.04 mg/l |
| Co | <0.03 mg/l | 0.03 mg/l |
| Mo | <0.05 mg/l | 0.05 mg/l |
| Ni | 0.186 mg/l | 0.01 mg/l |

REFERENCE: "Test Methods for Evaluating Solid Waste, Physical/ Chemical Methods", USEPA, SW 846, EMSL-Cincinnati, 1982.

An invoice for services is enclosed. Thank you for contacting Assaigai Laboratories.

Sincerely,

Jennifer V. Smith, Ph.D. Laboratory Director

| 90-C | SCIF TIFIC LABORAT 700 Camino de Sa Albuquerque, NM 8710 | lud NE |
|--|---|---|
| EPORT TO: | David Boyer | S.L.D. No. OR |
| | N.M. Oil Conservation Division | DATE REC. 4-2737 |
| • | P. 0. Box 2088 | |
| | Santa Fe, N.M. 87504-2088 | PRIORITY |
| | 827-5812 | USER CODE: 1 8 12 12 13 15 1 |
| HONE(S): | David Boyer | |
| UBMITTER: | ECTION CODE: (YYMMDDHHMMIII) | $\underline{\qquad} code: \underline{[2][6][0]}$ |
| | WATER $[X]$, SOIL $[]$, FOOD $[]$, OTHER: | |
| COUNTY: S | | |
| | | |
| | · · · · · | + / 1 / 1 + / 1 + / 1 / 1 (10N06E24342) |
| | QUESTED: Please check the appropriate box(es) be ver possible list specific compounds suspected or re- | |
| · | PURGEABLE SCREENS | EXTRACTABLE SCREENS |
| | atic Purgeables (1-3 Carbons) | (751) Aliphatic Hydrocarbons |
| | atic & Halogenated Purgeables Spectrometer Purgeables | (760) Organochlorine Pesticides (755) Base/Neutral Extractables |
| (765) Main (766) Tribal | • • | (758) Herbicides, Chlorophenoxy acid |
| | r Specific Compounds or Classes | (759) Herbicides, Triazines |
| <u> </u> | · | (760) Organochlorine Pesticides |
| = _ | | (761) Organophosphate Pesticides |
| - · | · · · · · · · · · · · · · · · · · · · | (767) Polychlorinated Biphenyis (PCB's) |
| ⊒ | | (764) Polynuclear Aromatic Hydrocarbona |
| | | (762) SDWA Pesticides & Herbicides |
| Remarks: 57 | in Tena fond a (m | Tudal 20) |
| | fucha | |
| TELD DATA: | | |
| $H= \mathcal{I} \mathcal{I} \mathcal{I} \mathcal{I} \mathcal{I}$ | onductivity=2500 umbo/cm at 2/°C; Chlor | ine Residual= mg/l |
| • | m=mg/l; Alkalinity=mg/l; Flow Rat | |
| | | |
| Depth to water | fL.; Depth of weilfL.; Perforation 1 | ntervalft.; Casing: |
| | on, Meshods and Remarks (i.e. odors, etc.) | |
| Circ- 4 | Kout Srom pond , Son | nole short North Sele |
| Black | - watch suspect iron; | movie, particular |
| certify that t | he results in this block accurately reflect the result | is of my field analyses, observations and |
| activities.(signatu | are collector): | Method of Shipment to the Lab: |
| - | npanies Septum Vials, Glass Jugs, a | nd/or |
| — | reserved as follows: / | • • • • • • • • • • • • • • • • • • • |
| | No Preservation; Sample stored at room tempera - Sample stored in an ice bath (Not Frosen). | fura. |
| | Sample stored in an ice bath (Not rrosen). Sample Preserved with Sodium Thiosulfate to re- | nove chlorine residuel |
| CHAIN OF CU | | |
| | his sample was transferred from | to |
| at (location) | · · · · · · · · · · · · · · · · · · · | on/ and that |
| | | · · · · |
| | in this block are correct. Evidentiary Seals: Not So | and C Jeans Infact: Yes No C |
| Signatures | | |

l

ANALYSES PERFORIVIED

| LAB. No:: OR- 691 | LAB. | No.: | OR- | 691 |
|-------------------|------|------|-----|-----|
|-------------------|------|------|-----|-----|

| This sample we tested using the analytical screening method(s) checked below: PTECEATES SCREENS S | THIS PAG | E FOR LABOR | RATORY RESULTS ONLY | |
|--|--|-----------------|--|----------|
| COMPOUND(S) DETECTED CONC. COMPOUND(S) DETECTED CONC. COMPOUND(S) DETECTED CONC. COMPOUND(S) DETECTED CONC. COMPOUND(S) DETECTED CONC. COMPOUND(S) DETECTED CONC. COMPOUND(S) DETECTED CONC. COMPOUND(S) DETECTED CONC. COMPOUND(S) DETECTED CONC. COMPOUND(S) DETECTED CONC. COMPOUND(S) DETECTED CONC. COMPOUND(S) DETECTED CONC. COMPOUND(S) DETECTED CONC. COMPOUND(S) DETECTED CONC. COMPOUND(S) DETECTED CONC. COMPOUND(S) DETECTED CONC. COMPOUND(S) DETECTED CONC. COMPOUND(S) DETECTED CONC. COMPOUND(S) DETECTED CONC. COMPOUND(S) DETECTED CONC. COMPOUND(S) DETECTED CONC. COMPOUND(S) DETECTED CONC. COMPOUND(S) DETECTED CONC. COMPOUND(S) DETECTED CONC. COMPOUND(S) DETECTED CONC. Additional field of the statements of this service and with the statements of the statements of this page accurately redict the analytical results (b) this sample and with the statements in this block. | This sample was tested using the analytical screen | ning method(s) | checked below: | |
| COMPOUND(S) DETECTED CONC. COMPOUND(S) DETECTED CONC. Importantia findestation N.D. Importantia Importantia <t< td=""><td> (753) Aliphatic Purgeables (1-3 Carbons) (754) Aromatic & Halogenated Purgeables (765) Mass Spectrometer Purgeables (766) Trihalomethanes </td><td></td><td> (751) Aliphatic Hydrocarbons (760) Organochlorine Pesticides (755) Base/Neutral Extractables (758) Herbicides, Chlorophenoxy acid (759) Herbicides, Triazines (760) Organochlorine Pesticides (761) Organophosphate Pesticides (767) Polychlorinated Biphenyls (PCB's) (764) Polynuclear Aromatic Hydrocarbons </td><td></td></t<> | (753) Aliphatic Purgeables (1-3 Carbons) (754) Aromatic & Halogenated Purgeables (765) Mass Spectrometer Purgeables (766) Trihalomethanes | | (751) Aliphatic Hydrocarbons (760) Organochlorine Pesticides (755) Base/Neutral Extractables (758) Herbicides, Chlorophenoxy acid (759) Herbicides, Triazines (760) Organochlorine Pesticides (761) Organophosphate Pesticides (767) Polychlorinated Biphenyls (PCB's) (764) Polynuclear Aromatic Hydrocarbons | |
| anomatica fundationa N.D. Allowandiad fundationa N.D. ABBREVIATIONS USED: N.D. + DETECTION LIMIT + + ABBREVIATIONS USED: N D = NONE DETECTED AT OR ABOVE THE STATED DETECTION LIMIT + T R = DETECTED AT A LEVEL BELOW THE STATED DETECTION LIMIT (NOT CONFIRMED) [RESULTS IN BRACKETS] ARE UNCONFIRMED AND/OR WITH APPROXIMATE QUANTITATION ABORATORY REMARKS: CERTIFICATE OF ANALYTICAL PERSONNEL isai(a) Iniset: Yee [] No []: Seai(a) broken by: | • | | | CONC. |
| Ministential M.D. Ministential M.D. • DETECTION LIMIT • X 50 75% + DETECTION LIMIT + + ABBREVIATIONS USED: N D = NONE DETECTED AT OR ABOVE THE STATED DETECTION LIMIT T R = DETECTED AT A LEVEL BELOW THE STATED DETECTION LIMIT T R = DETECTED AT A LEVEL BELOW THE STATED DETECTION LIMIT (NOT CONFIRMED) (RESULTS IN BRACKETS ARE UNCONFIRMED AND/OR WITH APPROXIMATE QUANTITATION ABORATORY REMARKS: CERTIFICATE OF ANALYTICAL PERSONNEL certify that I followed standard laboratory procedures on handling and analysis of this sample unless otherwise noted and hat the statements on this page accurately reflect the analytical results for this sample. Analysi's signature: | ······ | | · · · | [PPB] |
| OETECTION LIMIT • X 52 77% + DETECTION LIMIT + + ABBREVIATIONS USED: N D = NONE DETECTED AT OR ABOVE THE STATED DETECTION LIMIT T R = DETECTED AT A LEVEL BELOW THE STATED DETECTION LIMIT T R = DETECTED AT A LEVEL BELOW THE STATED DETECTION LIMIT (NOT CONFIRMED) [RESULTS IN BRACKETS] ARE UNCONFIRMED AND/OR WITH APPROXIMATE QUANTITATION CERTIFICATE OF ANALYTICAL PERSONNEL CERTIFICATE OF ANALYTICAL PERS | aromatic hudseenston | N.D. | | |
| OETECTION LIMIT • X 52 77% + DETECTION LIMIT + + ABBREVIATIONS USED: N D = NONE DETECTED AT OR ABOVE THE STATED DETECTION LIMIT T R = DETECTED AT A LEVEL BELOW THE STATED DETECTION LIMIT (NOT CONFIRMED) (RESULTS IN BRACKETS ARE UNCONFIRMED AND/OR WITH APPROXIMATE QUANTITATION ABORATORY REMARKS: CERTIFICATE OF ANALYTICAL PERSONNEL eai(s) Intact: Yes No E: Seai(s) broken by: | | N.D | | _ |
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| ABBREVIATIONS USED: N D = NONE DETECTED AT OR ABOVE THE STATED DETECTION LIMIT T R = DETECTED AT A LEVEL BELOW THE STATED DETECTION LIMIT (NOT CONFIRMED) [RESULTS IN BRACKETS] ARE UNCONFIRMED AND/OR WITH APPROXIMATE QUANTITATION ABORATORY REMARKS: CERTIFICATE OF ANALYTICAL PERSONNEL eal(s) Intact: Yes D No S Seai(s) broken by: <u>mathematical</u> date: certify that I followed standard laboratory procedures on handling and analysis of this sample unless otherwise noted and the statements on this page accurately reflect the analytical results for this sample. ate(s) of analysis: <u>5/4/87</u> Analyst's signature: <u>Jacuy</u> (. Fullow certify that I have reviewed and concur with the analytical results for this sample and with the statements in this block. | | 1 | | |
| ABBREVIATIONS USED: N D = NONE DETECTED AT OR ABOVE THE STATED DETECTION LIMIT T R = DETECTED AT A LEVEL BELOW THE STATED DETECTION LIMIT (NOT CONFIRMED) [RESULTS IN BRACKETS] ARE UNCONFIRMED AND/OR WITH APPROXIMATE QUANTITATION ABORATORY REMARKS: CERTIFICATE OF ANALYTICAL PERSONNEL sai(s) Intact: Yes D No S: Seai(s) broken by: <u>mathematical</u> date: certify that I followed standard laboratory procedures on handling and analysis of this sample unless otherwise noted and the statements on this page accurately reflect the analytical results for this sample. ate(s) of analysis: <u>5/4/87</u> . Analyst's signature: <u>frame</u> (.Fullow certify that I have reviewed and concur with the analytical results for this sample and with the statements in this block. | | 11 | | |
| ABBREVIATIONS USED: N D = NONE DETECTED AT OR ABOVE THE STATED DETECTION LIMIT T R = DETECTED AT A LEVEL BELOW THE STATED DETECTION LIMIT (NOT CONFIRMED) [RESULTS IN BRACKETS] ARE UNCONFIRMED AND/OR WITH APPROXIMATE QUANTITATION ABORATORY REMARKS: CERTIFICATE OF ANALYTICAL PERSONNEL tai(s) Intact: Yes D No C: Seai(s) broken by: <u>mt</u> <u>Makin</u> date: certify that I followed standard laboratory procedures on handling and analysis of this sample unless otherwise noted and the statements on this page accurately reflect the analytical results for this sample. ate(s) of analysis: <u>5/4/87</u> Analyst's signature: <u>fram</u> (.Fullow certify that I have reviewed and concur with the analytical results for this sample and with the statements in this block. | | | | |
| ABBREVIATIONS USED: N D = NONE DETECTED AT OR ABOVE THE STATED DETECTION LIMIT T R = DETECTED AT A LEVEL BELOW THE STATED DETECTION LIMIT (NOT CONFIRMED) [RESULTS IN BRACKETS] ARE UNCONFIRMED AND/OR WITH APPROXIMATE QUANTITATION NBORATORY REMARKS: CERTIFICATE OF ANALYTICAL PERSONNEL tai(s) Intact: Yes D No S: Seai(s) broken by: <u>mt</u> <u>Makin</u> date: certify that I followed standard laboratory procedures on handling and analysis of this sample unless otherwise noted and at the statements on this page accurately reflect the analytical results for this sample. ate(s) of analysis: <u>5/4/87</u> Analyst's signature: <u>Jany</u> (.Fullow certify that I have reviewed and concur with the analytical results for this sample and with the statements in this block. | | | | · |
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| CERTIFICATE OF ANALYTICAL PERSONNEL eal(s) Intact: Yes \Box No \Box : Seai(s) broken by: <u>met stabled</u> date: certify that I followed standard laboratory procedures on handling and analysis of this sample unless otherwise noted and hat the statements on this page accurately reflect the analytical results for this sample. Date(s) of analysis: $5/4/87$ Analyst's signature: <u>Harry C. Fuller</u> certify that I have revised and concur with the analytical results for this sample and with the statements in this block. | N D = NONE DETECTED AT OR ABOVE T R = DETECTED AT A LEVEL BELOW | THE STATED | DETECTION LIMIT (NOT CONFIRMED) | |
| CERTIFICATE OF ANALYTICAL PERSONNEL eal(s) Intact: Yes \square No \square . Seai(s) broken by: <u>met</u> <u>stabled</u> date: certify that I followed standard laboratory procedures on handling and analysis of this sample unless otherwise noted and nat the statements on this page accurately reflect the analytical results for this sample. ate(s) of analysis: $5/4/87$. Analyst's signature: <u>fame</u> (. Faller certify that I have reviewed and concur/with the analytical results for this sample and with the statements in this block. | ABORATORY REMARKS: | ····· | | |
| CERTIFICATE OF ANALYTICAL PERSONNEL eal(s) Intact: Yes No . Seai(s) broken by: <u>mt statist</u> date: certify that I followed standard laboratory procedures on handling and analysis of this sample unless otherwise noted and hat the statements on this page accurately reflect the analytical results for this sample. Date(s) of analysis: <u>5/4/87</u> . Analyst's signature: <u>Jary C. Faller</u> certify that I have reviewed and concur with the analytical results for this sample and with the statements in this block. | · | | | • |
| CERTIFICATE OF ANALYTICAL PERSONNEL eal(s) Intact: Yes \Box No \Box . Seai(s) broken by: <u>mt</u> <u>statist</u> <u>date:</u> certify that I followed standard laboratory procedures on handling and analysis of this sample unless otherwise noted and hat the statements on this page accurately reflect the analytical results for this sample. Date(s) of analysis: <u>$5/4/97$</u> . Analyst's signature: <u>Jary C. Faller</u> certify that I have reviewed and concur with the analytical results for this sample and with the statements in this block. | | | | |
| CERTIFICATE OF ANALYTICAL PERSONNEL eal(s) Intact: Yes \square No \square . Seai(s) broken by: <u>met states</u> date: certify that I followed standard laboratory procedures on handling and analysis of this sample unless otherwise noted and hat the statements on this page accurately reflect the analytical results for this sample. Pate(s) of analysis: $5/4/87$. Analyst's signature: <u>fary (. Faller</u> certify that I have reviewed and concur with the analytical results for this sample and with the statements in this block. | | | | |
| eal(s) Intact: Yes \square No \square . Seai(s) broken by: <u>not stabled</u> date: certify that I followed standard laboratory procedures on handling and analysis of this sample unless otherwise noted and hat the statements on this page accurately reflect the analytical results for this sample. Date(s) of analysis: $5/4/87$. Analyst's signature: <u>Jacy C. Faller</u> certify that I have reviewed and concur with the analytical results for this sample and with the statements in this block. | | | | |
| certify that I followed standard laboratory procedures on handling and analysis of this sample unless otherwise noted and hat the statements on this page accurately reflect the analytical results for this sample. ate(s) of analysis: $5/4/97$. Analyst's signature: $fam. C. Faller certify that I have reviewed and concur/with the analytical results for this sample and with the statements in this block.$ | CERTIFICA | TE OF ANALY | (TICAL PERSONNEL | · · |
| certify that I followed standard laboratory procedures on handling and analysis of this sample unless otherwise noted and hat the statements on this page accurately reflect the analytical results for this sample. ate(s) of analysis: $5/4/97$. Analyst's signature: $fau (.Fillip)certify that I have reviewed and concur with the analytical results for this sample and with the statements in this block.$ | eal(s) Intact: Yes 🔲 No 🗔. Seai(s) broken b | r. mat | realized date: | |
| Cate(s) of analysis: <u>5/4/87</u> . Analyst's signature: <u>Fary C. Faller</u> certify that I have reviewed and concur with the analytical results for this sample and with the statements in this block. | certify that I followed standard laboratory proceedu | res on handling | g and analysis of this sample unless otherwise note | d and |
| certify that I have reviewed and concur with the analytical results for this sample and with the statements in this block. | | | 4 | . |
| | ate(s) of analysis: <u>5/4/87</u> . Analyst's si | ignature: | Harry C. Filler | |
| 1 | | | · · · · · · · · · · · · · · · · · · · | s block. |
| | | | | |
| | | | | |

| 11. | ABORATORY | ic d f write G | | WATER CHEMISTRY IOGEN ANALYSIS |
|---|--|---------------------------------------|---------------------------------------|---------------------------------------|
| DATE RECEIVED | | 300 □ 59600 XX | OTHER: 82 | 235 |
| Collection DATE | SITE Sample location | SUNTERRA | - <u>Ku</u> | TZ PLANT |
| 1315 Callected by - Person/Agency | Collection site descr | ption | P | 2002 |
| BOYER / ANDERSO | ~ /OCD | | | |
| SEND NM OIL COL FINAL State Land | NTAL BUREAU NSERVATION DIVISION d Office Bldg, PO Box 2 NM 87504-2088 | 088 | | |
| Phone: 827-5 | 1912 | x | Station/ well code | |
| SAMPLING CONDITIONS | 1012 | | Owner | |
| Bailed Pump Dipped Tap | Water level | Discharge | | Sample type Ge4B |
| PH (00400) 7 (STRIPS | Conductivity (Uncorrected) | Water Temp. (00010) | 21 °C | Conductivity at 25 °C (00094) µmho |
| No of summing | VT Check proper boxes | | | |
| submitted | | memorane-filter | 2 ml H ₂ SO ₄ / | Ladded |
| XNA: No acid added | Other-specify: | 5ml conc. HNO3 ad | ided 🗖 | A: 4ml fuming HNO3 added |
| ANALYTICAL RESULTS fro | والمواجع والمتحد بالمترجع المتقر بالمراجع والمتحد والمتحد والفاقات فالمتكاف والمتح | | | |
| NA X Conductivity (Corrected) 25°C (00095) | Units Date anal | From De Y, | NA Sample | e: Date Analyzed |
| □ Total non-filterable residue (suspended) (00530) ▲ Other: Ω↓ | | Calcium X Potassium X Magnesium | 216 21.5 44 | |
| C Other: | | - X Sodium | 364 | mg/1 5/14 |
| C Other: | | - W Biczrbonate | | |
| A-H2SO. | | A Chloride | 119 | mg/7 5/5 |
| Nitrate-N+, Nitrate-N total (00630) | | M Sulfate | 147 | |
| Ammonia-N total (00610) | mg/l | X Total Solid | | |
| Total Kjeldahi-N | • | A CA- | میں۔ م | 5/5 |
| () | mg/i | | | ínuna unafinante . |
| demand (00340) | mg/i | | | |
| () | mg/i | - Cation/A | nion Ba | lance |
| □ Other: | | Analyst | | eported Reviewed by 28 157 C9 |
| Laboratory remarks | | <u>_</u> | <u> </u> | 28 57 69 |
| | | | | |
| FOR OCD USE - Date | Owner Notified | Phone or Lett | er? | Initals |

| | CATIONS | | | | ANIONS | |
|---------------------|--------------------------------|------------------------------------|------------------------------------|--------------------------|------------------------------|------------------------------|
| ANALYT | E MEQ. | PPM | DET.LIMIT | ANALYTE | MEQ. | PPM |
| Ca Mg Na K | 10.78 3.61 16.01 0.55 | 216.00 44.00 368.00 21.50 | < 3.0 < 10.0 < 10.0 < 0.5 | S04 | 20.12 3.06 3.36 | 1228.00 147.00 119.00 |
| Mn Fe | 0.00 0.00 | 0.00 0.00 | | NO3 CO3 NH3 PO4 | 0.00 0.00 0.00 0.00 | 0.00 0.00 0.00 0.00 |
| SUMS | 30.95 | 649.50 | | | 26.54 | 1494.00 |
| TDS (me | easured) = | 2302.00 | mqq | | | |
| Ion Ba | alance = | 116.60 | 8 | Sample Date c | | =8701472 <u>stzs/s7</u> |

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TO: Sunterra Gas Processing ATTN: Gary Jordan PO Box 2106 Albuquerque, NM 87103

SAMPLE ID : #4

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Ni

| | | | · |
|-----------------------------|------------|---------|--------------------------|
| ANALYTE | ANALYTICAL | RESULTS | NOMINAL DETECTION LIMITS |
| As | <0.05 | mg/l | 0.05 mg/l |
| Ba | <1.0 | | 1.0 mg/l |
| Cđ | <0.01 | | 0.01 mg/l |
| Cr | <0.05 | mg/l | 0.05 mg/l |
| CN | | mg/l | 0.01 mg/l |
| F | 0.60 | | 0.01 mg/l |
| Pb | 0.11 | mg/l | 0.01 mg/l |
| Total Hg | <0.002 | | 0.002 mg/l |
| NO 3 as N | 20.7 | | 0.01 mg/1 |
| Se | 0.096 | | 0.002 mg/l |
| Ag | <0.05 | | 0.05 mg/l |
| Benzene | <0.001 | | 0.001 mg/l |
| Toluene | <0.001 | | 0.001 mg/l |
| CCL 4 | <0.01 | mg/l | 0.01 mg/l |
| 1,2 Dichloroethane | <0.001 | mg/l | 0.001 mg/l |
| 1,1 Dichloroethylene | <0.001 | | 0.001 mg/l |
| 1,1,2,2 Tetrachloroethylene | <0.001 | | 0.001 mg/l |
| 1,1,2 Trichloroethylene | <0.001 | | 0.001 mg/1 |
| Ethyl Benzene | <0.001 | | 0.001 mg/l |
| Xylenes | <0.001 | mg/l | 0.001 mg/l |
| Methylene Chloride | <0.001 | mg/l | 0.001 mg/l |
| CCL 3 | <0.001 | | 0.001 mg/l |
| 1,1 Dichloroethane | <0.001 | mg/l | 0.001 mg/l |
| EDB | <0.001 | mg/l | 0.001 mg/l |
| 1,1,1 Trichloroethane | <0.001 | mg/l | 0.001 mg/l |
| 1,1,2 Trichloroethane | <0.001 | | 0.001 mg/l |
| 1,1,2,2 Tetrachloroethane | <0.001 | mg/l | 0.001 mg/l |
| Vinyl Chloride | <0.001 | mg/l | 0.001 mg/l . |
| Cu | <0.01 | mg/l | 0.01 mg/l |
| Cl . | | mg/l | 1.0 mg/l |
| Fe | <0.3 | | 0.3 mg/l |
| Mn | <0.01 | mg/l | 0.01 mg/l |
| SO 4 | 1750 | mg/l | 1.0 mg/l |
| Zn | <0.008 | mg/l | 0.008 mg/l |
| Al | <0.1 | | 0.1 mg/1 |
| B | 0.515 | mg/l | 0.04 mg/l |
| Co | <0.03 | | 0.03 mg/l |
| Mo | <0.05 | mg/l | 0.05 mg/l |
| Ni | 0 262 | | $0.01 m \pi / 1$ |

DATE: 29 May 1987

0661

0.268 mg/l

0.01 mg/l

REFERENCE: "Test Methods for Evaluating Solid Waste, Physical/ Chemical Methods", USEPA, SW 846, EMSL-Cincinnati, 1982.

An invoice for services is enclosed. Thank you for contacting Assaigai Laboratories.

Sincerely,

Jennifer V. Smith, Ph.D. Laboratory Director

| 88 -C ···· | Albuquerque, NM 871 | E ENVIRONMENT - |
|-------------------|--|--|
| REPORT TO: | David Boyer | S.L.D. No. OR- 615 688 |
| | N.M. Oil Conservation Division | DATE REC |
| • | P. 0. Box 2088 | |
| | Santa Fe, N.M. 87504-2088 | PRIORITY |
| PHONE(S): | 827-5812 | USER CODE: 18 12 12 13 15 |
| SUBMITTER: | David Boyer | CODE: 12 16101 |
| | CTION CODE: (YYMMDDHHMMIII) [817] | |
| SAMPLE TYPE: | WATER , SOIL , FOOD , OTHER: | CODE: |
| | - Juan_; CITY: Bloom | held CODE: |
| | E: (Township-Range-Section-Tracts) | |
| | أراجع والمراجع والم | 1 - |
| | UESTED: Please check the appropriate box(es) ar possible list specific compounds suspected or | |
| | PURGEABLE SCREENS | EXTRACTABLE SCREENS |
| 77 | ic Purgeables (1-3 Carbons) ic & Halogenated Purgeables | (751) Aliphatic Hydrocarbons (760) Organochlorine Pesticides |
| | Spectrometer Purgeables | (100) Organochiorne Festicides |
| (766) Trihalo | methanes | (758) Herbicides, Chlorophenoxy acid |
| Other | Specific Compounds or Classes | (759) Herbicides, Triasines |
| | | (760) Organochlorine Pesticides (761) Organophosphate Pesticides |
| | | (767) Polychlorinated Biphenyls (PCB's) |
| | | (764) Polynuclear Aromatic Hydrocarbons |
| | | (762) SDWA Pesticides & Herbicides |
| Remarks: | unterra Kuta Pond | 3_(Kower) |
| | | |
| FIELD DATA: | 1 AT 3980 212 | an a |
| pH= 3.5; 0 | nductivity= | orine Residual=mg/l |
| Dissolved Oxygen: | =mg/l; Alkalinity=mg/l; Flow R | ate/ |
| | ft.; Depth of wellft.; Perforation | |
| | n, Methods and Remarks (i.e. odors, etc.) | |
| | | - Damai to ala Ro unto |
| - FURMUL | extend lots of sala | under of anter and |
| , | nori | |
| | e results in this block accurately reflect the res | |
| | e collector): <u>Varat Karry</u> panies <u>2</u> Septime Vials, <u>Glass</u> Jugs, | Method of Shipment to the Lab: Amel Car |
| Samples were pre | panies Septume Vials, Glass Jugs, eserved as follows: | |
| D NP: | No Preservation; Sample stored at room tempe | |
| | Sample stored in an ice bath (Not Frosen). | · · · · |
| CHAIN OF CUS | Sample Preserved with Sodium Thiosulfate to | remove chlorine residual. |
| | e e e e e e e e e e e e e e e e e e e | |
| | is sample was transferred from | |
| | ····· | and the second |
| the statements ir | this block are correct. Evidentiary Seals: Not | |
| Signatures | | |

ANALYSES PERFORIVIED

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LAB. No .: OR- 688 THIS PAGE FOR LABORATORY RESULTS ONLY This sample was tested using the analytical screening method(s) checked below: PURGEABLE SCREENS EXTRACTABLE SCREENS (751) Aliphatic Hydrocarbons (753) Aliphatic Purgeables (1-3 Carbons) X (754) Aromatic & Halogenated Purgeables (760) Organochlorine Pesticides (765) Mass Spectrometer Purgeables (755) Base/Neutral Extractables (766) Trihalomethanes (758) Herbicides, Chlorophenoxy acid (759) Herbicides, Triazines Other Specific Compounds or Classes (760) Organochlorine Pesticides (761) Organophosphate Pesticides (767) Polychlorinated Biphenyls (PCB's) (764) Polynuciear Aromatic Hydrocarbons (762) SDWA Pesticides & Herbicides ANALYTICAL RESULTS CONC. CONC. COMPOUND(S) DETECTED COMPOUND(S) DETECTED. [PPB] PPB Asama NIRPORK งก N. D.

ABBREVIATIONS USED: N D = NONE DETECTED AT OR ABOVE THE STATED DETECTION LIMIT T R = DETECTED AT A LEVEL BELOW THE STATED DETECTION LIMIT (NOT CONFIRMED) [RESULTS IN BRACKETS] ARE UNCONFIRMED AND/OR WITH APPROXIMATE QUANTITATION LABORATORY REMARKS: **.** CERTIFICATE OF ANALYTICAL PERSONNEL Seal(s) Intact: Yes D No A. Seal(s) broken by: _______ date: I certify that I followed standard laboratory procedures on handling and analysis of this sample unless otherwise noted and that the statements on this page accurately reflect the analytical results for this sample. Date(s) of analysis: 5/4/57 . Analyst's signature: Jury C. Eter I certify that I have reviewed and concur/with the analytical results for this sample and with the statements in this block. • 2. Reviewers signature:

25:19/2

+ DETECTION LIMIT +

*

• DETECTION LIMIT *

| ATE IECEIVED 4 27. Olivection DATE 94 122187 | 172 1 | B 1 00 -1417 SITE | Sample location | 00 [] 59600 (*** Sunterial | OTHER: 822 | | 1/14 |
|---|--|--|---|--|--|--|--|
| ollection TIME | | INFORM- > ATION | Collection site description | | | 2 PLA | |
| ollected by Person/Agency | | /0CD | | | - | <u> </u> | |
| | | AL BUREAU | | | | | |
| NM OI | IL CONS | ERVATION DI | | | | ····· | ······································ |
| | | 0111ce Bldg M 87504-208 | g, PO Box 208 88 | 38 | | | <u></u> |
| Attn: | | | · | | | | |
| Phone: | 827-58 | 12 | | | Station/ well code | <u></u> | |
| AMPLING CONDITI | | *~ | | | · Owner | | ······································ |
| Bailed Dur Dipped Dap | mp | Water level | | Discharge | | Sample type | |
| aH (00400) 8, < | - | Conductivity (Unc | corrected) | Water Temp. (00010) | 2 / °C | | <u><i>CAB</i></u> at 25℃ (00094) |
| Teld commonly i | ; | | 3987) µmho | | <u> </u> | <u> </u> | μmh |
| {** | <u>20 V</u> | DESam | n FAICAN | cmentel) | ······· | | |
| No. of samples submitted | | Whole sample (Non-filtered) | F : Filtered in 0.45 μm | | 2 ml H₂SO₄/L | | uming HNO, adde |
| No. of samples submitted XNA: No acid add | | Whole sample (Non-filtered) ther-specify: | Filtered in | embrane filter A: 5ml conc. HNO ₃ a | added 🗔 A | : 4ml fr | |
| No. of samples submitted NA: No acid add NALYTICAL RESUL | Ied C LTS from | Whole sample (Non-filtered) ther-specify: | F: Filtered in 0.45 μm ΠΑ: | embrane filter A: Sml conc. HNO ₃ and From F., | added 🗔 A | : 4ml fr | Date Analyzed |
| No. of samples submitted NA: No acid add NALYTICAL RESUL NA Conductivity (Correcte 25°C (00095) | Ied C LTS from | Whole sample (Non-filtered) ther-specify: SAMPLES | F: Filtered in 0.45 μm ΔΑ: Units Date analyzi | embrane filter | added ⊡A NA Sample 84 | : 4ml fr | Date <u>Analyzed</u> <u>5/14</u> |
| submitted NA: No acid add NALYTICAL RESUL NA Conductivity (Correcte | Ied C LTS from | Whole sample (Non-filtered) ther-specify: SAMPLES | F: Filtered in 0.45 μm ΔΑ: Units Date analyzi | embrane filter A: Sml conc. HNO ₃ a ed From <u>F</u> , Calcium _ Potassium | added ⊡A NA Sample 84 0.39 | : 4ml fr | Date <u>Analyzed</u> <u>S//4</u> (S/13 |
| No. of samples submitted NA: No acid add NALYTICAL RESUL NA Conductivity (Correcte 25°C (00095) Total non-filterable residue (suspended) (00530) Other: | Ied C LTS from | Whole sample (Non-filtered) ther-specify: SAMPLES | F: Filtered in 0.45 µm □A: Units Date analyz | embrane filter Sml conc. HNO ₃ a ed From <u>-</u> , Calcium <u>-</u> N Potassium Magnesium | added ⊡A NA Sample 84 0.39 53 | : 4ml fr | Date <u>Analyzed</u> <u>5/14</u> <u>5/14</u> <u>5/14</u> |
| No. of samples submitted NA: No acid add NALYTICAL RESUL NA Conductivity (Correcte 25°C (00095) Total non-filterable residue (suspended) (00530) Other: Other: | Ied C LTS from | Whole sample (Non-filtered) ther-specify: SAMPLES | F: Filtered in 0.45 µm □A: Units Date analyz | embrane filter Sml conc. HNO ₃ a From <u>-</u> , Calcium Potassium Magnesium Sodium | added ⊡A NA Sampie 84 0.39 53 835 | : 4ml fi mg/l_ /mg/l_ mg/l_ mg/l_ | Date <u>Analyzed</u> <u>5/14</u> (5/13 <u>5/14</u> 5 (13 |
| No. of samples submitted X-NA: No acid add NALYTICAL RESUL NA Conductivity (Corrects 25°C (00095) Total non-filterable residue (suspended) (00530) Other: Other: Other: | Ied C LTS from | Whole sample (Non-filtered) ther-specify: SAMPLES | F: Filtered in 0.45 µm □A: Units Date analyz | embrane filter Sml conc. HNO ₃ a ed From <u>-</u> , Calcium Potassium Magnesium X Sodium Sicarbonat | added □A NA Sampie 84 0.39 53 835 te _ 39 | : 4ml fr | Date <u>Analyzed</u> <u>5/14</u> <u>5/14</u> <u>5/14</u> |
| No. of samples submitted XNA: No acid add NALYTICAL RESUL NA Conductivity (Correcte 25°C (00095) Total non-filterable residue (suspended) (00530) Other: Other: Other: A-H-SO. | I NF | Whole sample (Non-filtered) ther-specify: SAMPLES | F: Filtered in 0.45 µm □A: Units Date analyz | embrane filter Sml conc. HNO ₃ a ed From <u>-</u> , Calcium Potassium Magnesium Sodium Sodium Chloride | added □A NA Sampie 84 0.39 53 835 te _39 456 | : 4ml fr | Date <u>Analyzed</u> <u>5/14</u> (5/13 <u>5/14</u> 5 (13) 5/5 5 (5) |
| No. of samples submitted XNA: No acid add NALYTICAL RESUL NA Conductivity (Corrects 25°C (00095) Total non-filterable residue (suspended) (00530) Other: Other: Other: Other: A-H-SO. Nitrate-N + , Nitrate-N total (00630) | I NF | Whole sample (Non-filtered) ther-specify: SAMPLES | F: Filtered in 0.45 µm □ A: Units Date analyz µmho | embrane filter Sml conc. HNO ₃ a ed From, Calcium, C | added □A NA Sample 0.39 53 8 35 te <u>39</u> 455 1707 | : 4ml fr mg/1mg/1mg/7mg/7mg/7mg/7mg/7mg/7mg/7mg/7mg/7mg/7mg/7mg/7 | Date <u>Analyzed</u> <u>5/14</u> <u>5/14</u> <u>5/14</u> <u>5/14</u> <u>5/5</u> <u>5/5</u> <u>5/12</u> |
| No. of samples submitted XNA: No acid add NALYTICAL RESUL NA Conductivity (Correcte 25°C (00095) Total non-filterable residue (suspended) (00530) Other: Other: Other: A-H ₇ SO ₄ Nitrate-N + , Nitrate-N total (00630) Ammonia-N total (006 | I NF | Whole sample (Non-filtered) ther-specify: SAMPLES | F: Filtered in 0.45 μm 0.45 μm □IA: Units Date analyz μmho 5/2.4 mg/l | embrane filter Sml conc. HNO ₃ ed From Calcium Potassium Magnesium Scdium Scdium Scdium Sicarbonat Chloride Sulfate Total Soli | added □A NA Sampie 84 0.39 53 835 53 835 54 29 456 1707 | : 4ml fr mg/l mg/l mg/l mg/l mg/l mg/l 7 mg/l 7 mg/l | Date <u>Analyzed</u> <u>5/14</u> <u>5/14</u> <u>5/14</u> <u>5/14</u> <u>5/5</u> <u>5/5</u> <u>5/17</u> <u>5/17</u> <u>5/19</u> |
| No. of samples submitted VA: No acid add NALYTICAL RESUL NA Conductivity (Corrects 25°C (00095) Total non-filterable residue (suspended) (00530) Other: Other: Other: A-H ₂ SO ₄ Nitrate-N + , Nitrate-N total (00630) Ammonia-N total (006 Total Kjeldani-N () | I NF | Whole sample (Non-filtered) ther-specify: SAMPLES | F: Filtered in 0.45 µm □ A: Units Date analyz µmho | embrane filter Sml conc. HNO ₃ a ed From, Calcium, C | added □A NA Sample 0.39 53 8 35 te <u>39</u> 455 1707 | : 4ml fr mg/l mg/l mg/l mg/l mg/l mg/l 7 mg/l 7 mg/l | Date <u>Analyzed</u> <u>5/14</u> <u>5/14</u> <u>5/14</u> <u>5/14</u> <u>5/5</u> <u>5/5</u> <u>5/12</u> |
| No. of samples submitted VALYTICAL RESUL NA Conductivity (Correcte 25°C (00095) Total non-filterable residue (suspended) (00530) Other: Other: Other: A-H-SO. Nitrate-N +, Nitrate-N total (00630) Ammonia-N total (006 Total Kjeldahi-N () Chemical oxygen demand (00340) | I NF | Whole sample (Non-filtered) ther-specify: SAMPLES | | embrane filter Sml conc. HNO ₃ ed From Calcium Potassium Magnesium Scdium Scdium Scdium Sicarbonat Chloride Sulfate Total Soli | added □A NA Sampie 84 0.39 53 835 53 835 54 29 456 1707 | : 4ml fr mg/l mg/l mg/l mg/l mg/l mg/l 7 mg/l 7 mg/l | Date <u>Analyzed</u> <u>5/14</u> <u>5/14</u> <u>5/14</u> <u>5/14</u> <u>5/5</u> <u>5/5</u> <u>5/17</u> <u>5/17</u> <u>5/19</u> |
| No. of samples submitted VA: No acid add NALYTICAL RESUL NA Conductivity (Corrects 25°C (00095) Total non-filterable residue (suspended) (00530) Other: Other: Other: Other: A-H ₂ SO ₄ Nitrate-N + , Nitrate-N total (00630) Ammonia-N total (006 Total Kjeldani-N () Chemical oxygen demand (00340) Total organic carbon () | I NF | Whole sample (Non-filtered) ther-specify: SAMPLES | | embrane filter Sml conc. HNO ₃ a ed From <u>-</u> , Calcium Potassium Magnesium Sodium Sicarbonat Chloride Sulfate CO2 | added □A NA Sampie 84 0.39 53 835 53 835 54 29 456 1707 | : 4ml fr mg/l mg/l mg/l mg/l mg/l 7 mg/l 7 mg/l 7 mg/l 3 mg/l | Date <u>Analyzed</u> <u>5/14</u> <u>5/14</u> <u>5/14</u> <u>5/14</u> <u>5/5</u> <u>5/5</u> <u>5/17</u> <u>5/17</u> <u>5/19</u> |
| No. of samples submitted XNA: No acid add NALYTICAL RESUL NA Conductivity (Correcte 25°C (00095) Total non-filterable residue (suspended) (00530) Other: Other: Other: Other: A-H ₂ SO ₄ Nitrate-N + , Nitrate-N total (00630) Ammonia-N total (006 Total Kjeldahl-N () Chemical oxygen demand (00340) Total organic carbon () Other: | I NF | Whole sample (Non-filtered) ther-specify: SAMPLES | F: Filtered in 0.45 μm □1A: Units Date analyz μmho 5/2.4' mg/l | embrane filter Sml conc. HNO ₃ a ed From <u>-</u> , Calcium Potassium Magnesium Sodium Sicarbonat Chloride Sulfate CO2 | added □A NA Sampie 84 0.39 53 835 29 456 1707 ids 31 1707 ids 31 Anion Bal | : 4ml fr mg/l mg/l mg/l mg/l mg/l 7 mg/l 7 mg/l 3 mg/l 3 mg/l 3 mg/l | Date <u>Analyzed</u> <u>5/14</u> <u>5/14</u> <u>5/14</u> <u>5/14</u> <u>5/5</u> <u>5/5</u> <u>5/17</u> <u>5/17</u> <u>5/19</u> |
| No. of samples submitted XNA: No acid add NALYTICAL RESUL NA Conductivity (Correcte 25°C (00095) Total non-filterable residue (suspended) (00530) Other: Other: Other: Other: A-H-SO. Nitrate-N + , Nitrate-N total (00630) Ammonia-N total (006 Total Kjeldahl-N () Chemical oxygen demand (00340) | Image: Image of the second | Whole sample (Non-filtered) ther-specify: SAMPLES | F: Filtered in 0.45 μm □1A: Units Date analyz μmho 5/2.4' mg/l | embrane filter Sml conc. HNO ₃ a ed From <u></u> Calcium Calcium Potassium Magnesium Sodium Sodium Sicarbonat Chloride Sulfate Calcion/2 | added □A NA Sampie 84 0.39 53 835 29 456 1707 ids 31 1707 ids 31 Anion Bal | : 4ml fr mg/l mg/l mg/l mg/l mg/l 7 mg/l 7 mg/l 3 mg/l 3 mg/l .ance | Date <u>Analyzed</u> <u>5/14</u> <u>5/14</u> <u>5/14</u> <u>5/14</u> <u>5/5</u> <u>5/5</u> <u>5/17</u> <u>5/17</u> <u>5/17</u> <u>5/5</u> |

| | CATIONS | | | | ANIONS | |
|---------------------|-------------------------------|----------------------------------|------------------------------------|--------------------------|------------------------------|------------------------------|
| ANALYTI | E MEQ. | PPM | DET.LIMIT | ANALYTI | E MEQ. | PPM |
| Ca Mg Na K | 4.19 4.35 36.32 0.01 | 84.00 53.00 835.00 0.39 | < 3.0 < 10.0 < 10.0 < 0.5 | HCO3 S04 Cl | 0.64 35.56 12.86 | 39.00 1707.00 456.00 |
| Mn Fe | 0.00 0.00 | 0.00 0.00 | | NO3 CO3 NH3 PO4 | 0.00 0.00 0.00 0.00 | 0.00 0.00 0.00 0.00 |
| SUMS | 44.87 | 972.39 | | | 49.06 | 2202.00 |
| TDS (mea | asured) = | 3172.00 | ppm | | | 2 |
| Ion Bal | Lance = | 91.46 | 8 | - | e No. out/By _ | =8701471 |

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