30-015-38542

OXY Permian

EMERGENCY ACTION PLAN

Pure Gold B Federal #13,15,16

DRILLING/WORKOVER DRILLING AND CRITICAL WELL OPERATIONS

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Bureau of Land Management RECEIVED

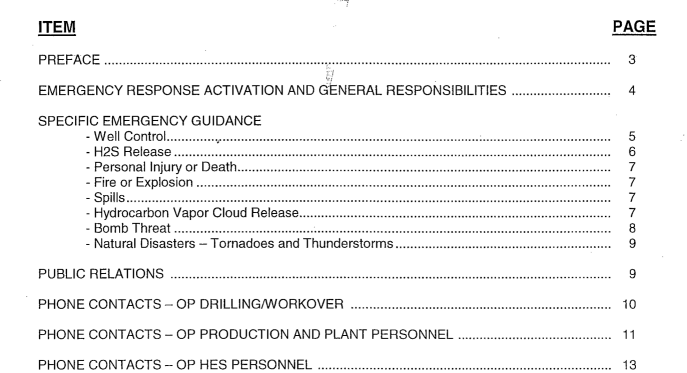
APR 2 2 2010

Carlsbad Field Office Carlsbad, N.M.

DRILLING/WORKOVER DRILLING AND CRITICAL WELL OPERATIONS

EMERGENCY ACTION PLAN

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PREFACE

An effective and viable Emergency Action Plan (EAP) is intended to provide prior planning and guidance in responding to emergency incidents. The primary considerations in its development are protection of personnel, the public, company and public property, and the environment.

Although the plan addresses varied emergency situations that may occur, it recognizes that flexibility and the use of the organization's knowledge and experience is critical to safe resolution of emergency incidents. Response actions outlined in the plan provide a framework, which may be placed into operation without confusion. These actions should promote quick and decisive actions during the critical initial period and immediately following an emergency. As the response progresses, additional guidelines and procedures may need to be implemented as the situation dictates. In addition, all emergency incidents must be properly reported per the Oxy Incident Reporting and Notification Policy, state and federal requirements, etc.

The following procedures are provided as Oxy Permian's minimum expectations. The Contractor's own procedures may be utilized in lieu of Oxy Permian's, provided that it meets or exceeds the minimum deliverables. It should be understood that this list is not all-inclusive, but the overall plan should assist in lateral application to similar incidents.

This EAP is intended for use on Oxy Drilling/Workover projects and the operations within their area of responsibility, such as drilling, critical well work, etc.

EMERGENCY RESPONSE ACTIVATION AND GENERAL RESPONSIBILITIES

Activation of the Emergency Action Plan

- A. In the event of any emergency situation, all personnel on location should first ensure that the following items are initiated. After that, they should refer to the appropriate Specific Emergency Guidance sections on pages five (5) through nine (9) in this document for further responsibilities:
 - 1. Notify the senior ranking contract representative on site.
 - 2. Notify Oxy representative in charge.
 - 3. Notify civil authorities if the Oxy Representative cannot be contacted and the situation dictates.
 - 4. Perform rescue and first aid as required (without jeopardizing additional personnel).

General Responsibilities

Oxy Permian Personnel:

- A. Drill Site Manager: The Oxy Drilling/Critical Well Servicing Operations Specialist or contract personnel serving in that capacity will serve as Operations Chief Officer for all emergency incidents. The Operations Chief Officer is responsible for:
 - 1. Notification to the Drilling/Workover Team Leader of the incident occurrence.
 - 2. Notification to the local RMT/PMT leader of the incident occurrence, and the need for the designated local RMT/PMT Incident Commander to act in that capacity for the response effort.
 - 3. Sole control of all tactical activities directed toward reducing the immediate hazard, establishing situational control and restoring the operations to a non-emergency state.
- B. Local RMT/PMT Designated Incident Commander: The Oxy local RMT/PMT Designated Incident Commander will serve as the overall Incident Commander for the drilling or critical well servicing emergency incident. The Incident Commander is responsible for:
 - 1. Coordinating with the Drilling Manager for notification to the Oxy Crisis Management team of the incident occurrence.
 - 2. Establishing and managing the overall incident command structure and response from inception through restoration of normal activities in the area.
- C. Drilling/Workover HES Tech: The Drilling/Workover HES Tech (or his designate) is responsible for reporting to the incident as soon as reasonably possible, to provide support to the response effort as required by the Operations Chief Officer or the Incident Commander.

Contract Drilling Personnel will immediately report to their assigned stations and perform their duties as outlined in the appropriate Specific Emergency Guidance sections on pages five (5) through nine (9) in this document.

Other Contractor Personnel will report to the safe briefing area to assist Oxy personnel and civil authorities as requested when it is safe to do so and if they have been adequately trained in their assigned duties.

Civil Authorities (Law Enforcement, Fire, and EMS) will be responsible for:

- 1. Establishing membership in the Unified Incident Command.
- 2. As directed by the Incident Commander and the Unified Command, control site access, re-route traffic, and provide escort services for response personnel.
- 3. Perform all fire control activities in coordination with the Unified Command.
- 4. Initiate public evacuation plans as instructed by the Incident Commander.
- 5. Perform rescue or recovery activities with coordination from the Unified Command.
- 6. Provide medical assistance as dictated by the situation at hand.

WELL CONTROL

The following procedures will be implemented when a loss of primary control is indicated. Indicators of loss of primary control are flow from the well, an increase in pit volume, or when the drilling fluid used to fill the hole on trips is less than the calculated pipe displacement volume. The emergency signal for well control procedures will be a single long blast of the rig air horn.

Kick While Drilling - Procedures And Responsibilities

Driller:

- 1. Stop the rotary and hoist the kelly above the rotary table.
- 2. Stop the mud pump(s).
- 3. Check for flow.
- 4. If flowing, sound the alarm immediately.
- 5. Ensure that all crew members fill their responsibilities to secure the well.
- 6. Record drill pipe and casing shut-in pressures and pit volume increase and begin kill sheet.

Derrickman:

- 1. Go to BOP/choke manifold area.
- 2. Open choke line valve on BOP.
- 3. Signal to Floorman #1 that the choke line is open.
- 4. Close chokes after annular or pipe rams are closed.
- 5. Record shut-in casing pressure and pit volume increase.
- 6. Report readings and observations to Driller.
- 7. Verify actual mud weight in suction pit and report to Driller.
- 8. Be readily available as required for additional tasks.

Floorman # 1:

- 1. Go to accumulator control station and await signal from Derrickman.
- 2. Close annular preventer and HCR on signal (if available, if not then close pipe rams).
- 3. Record accumulator pressures and check for leaks in the BOP or accumulator system.
- 4. Report to Driller, and be readily available as required for additional tasks.

Floorman # 2:

- 1. Start water on motor exhausts.
- 2. Notify Contractor Tool Pusher or Rig Manager of well control situation.
- 3. Check location for ignition sources and extinguish or turn off, and stop any welding in progress.
- 4. Report to Driller, and be readily available as required for additional tasks.

Floorman #3:

1. Stand-by with Driller, and be readily available as required for additional tasks.

Tool Pusher/Rig Manager:

- 1. Notify Oxy Representative and report to rig floor.
- 2. Review and verify all pertinent information.
- 3. Communicate information to Oxy Representative, and confer on an action plan.
- 4. Finalize well control worksheets, calculations and preparatory work for action plan.
- 5. Initiate and ensure the action plan is carried out.
- 6. Communicate any changes in well or site conditions, or any indications that the action plan needs to be revised to the Oxy representative.

Oxy Representative:

1. Notify Drilling Superintendent or Drilling Manager and RMT Leader or Local Incident Commander, and Police, Fire Department, or other local emergency services as required.

WELL CONTROL (continued)

Kick While Tripping - Procedures and Responsibilities

Driller:

- 1. Sound the alarm immediately when pipe displacement volume is less than 75% of calculated.
- 2. Position the upper tool joint just above rotary table and set slips.
- 3. Check for flow.
- 4. Ensure that all crew members fill their responsibilities to secure the well.
- 5. Record drill pipe and casing shut-in pressures and pit volume increase, and begin kill sheets.

Derrickman: (same as while drilling)

Floor Man # 1:

- 1. Install full opening valve (with help from Floorman #2) in top drill string connection.
- 2. Tighten valve with make_up_tongs.
- 3. Go to accumulator control station and await signal from Derrickman.
- 4. Close annular preventer and HCR valve on signal (if available, if not then close pipe rams).
- 5. Record accumulator pressures and check for leaks in the BOP and accumulator system.
- 6. Report to Driller, and be readily available as required for additional tasks.

Floor Man # 2:

- 1. Assist installing full opening valve in drill string.
- 2. Position back-up tongs for valve make-up.
- 3. Start water on motor exhausts.
- 4. Notify Contractor Tool Pusher or Rig Manager of well control situation.
- 5. Check location for ignition sources and extinguish or turn off, and stop any welding in progress.
- 6. Report to Driller, and be readily available as required for additional tasks.

Floorman # 3, Rig Manager/Tool Pusher, and Oxy Representative: (same as while drilling)

H2S RELEASE

The following procedures and responsibilities will be implemented on activation of the H2S siren and lights.

All Personnel:

1. On alarm, don escape unit (if available) and report to upwind briefing area.

Rig Manager/Tool Pusher:

- 1. Check that all personnel are accounted for and their condition.
- 2. Administer or arrange for first aid treatment, and /or call EMTs as needed.
- 3. Identify two people best suited to secure well and perform rescue, and instruct them to don SCBA.
- 4. Notify Contractor management and Oxy-Representative:
- 5. Remain at the briefing area, assess and monitor personnel and overall situation for hazards or conditions that might warrant a change in the action plan.

Two People Responsible For Shut-in and Rescue:

- 1. Don SCBA and acquire tools to secure well and perform rescue, i.e., wrenches, retrieval ropes, etc.
- 2. Utilize the buddy system to secure well and perform rescue(s).
- 3. Return to the briefing area and stand by for further instructions.

All Other Personnel:

1. Remain at the briefing area and await further instructions - do not leave unless instructed.

Oxy Representative:

- 1. Remain at the briefing area, assess and monitor personnel and overall situation for hazards or conditions that might warrant a change in the action plan.
- 2. Notify Drilling Superintendent or Drilling Manager and RMT Leader or Local Incident Commander, and Police, Fire Department, or other local emergency services as required.

PERSONAL INJURY OR DEATH

Call for assistance, and then administer first aid for the injured. Treatment should be prioritized by life-threatening conditions.

A. Do not move injured personnel unless they are in imminent danger. An ambulance should be summoned for any injury that appears to be serious.

FIRE OR EXPLOSION

Fire Fighting Philosophy

It is Oxy Permian's intent that Oxy and contract personnel will only extinguish incipient or beginning stage fires and perform or assist in initial non-threatening rescue operations. The responding fire department will be given primacy when they arrive to control a fire on any Oxy property. Any Oxy or contract employee who participates in a fire response must be fully trained and qualified as such, and must be utilizing appropriate Personal Protective Equipment.

Contract and Oxy Personnel Deployment

In the event of a fire or explosion all personnel will report to the safe briefing area. The Senior Contract Representative on site will designate personnel for rescue as appropriate depending on their qualifications and the risks of the rescue. Any rescue which involves significant risk to those performing the rescue should be deferred to professional response personnel.

No personnel will leave the area without direction / permission from the Senior Contract Representative onsite.

The Senior Contract Representative on site will notify local emergency response personnel as required, along with the Contract Company management and the Oxy Representative as soon as reasonably possible.

SPILLS

In the event of a significant spill of any substance, the person discovering it should immediately notify the rig supervisor and the Oxy Representative. Personnel onsite should **NOT** attempt identification, control or containment unless they are absolutely sure of the product spilled, are fully aware of the hazard characteristics, and are equipped with the appropriate personal protective equipment.

HYDROCARBON VAPOR CLOUD RELEASE

Upon discovery of a Hydrocarbon Vapor Cloud (NGL) release, take immediate safety precautions to protect any company personnel or others that might be in the area. Other emergency actions should be initiated only by trained expert personnel from the appropriate pipeline company.

The following guidelines should be followed:

- 1. Immediately notify the rig supervisor and the Oxy Representative.
- 2. Determine wind direction, and evacuate upwind or at 90 degrees to the release.
- 3. Maintain a safe distance from the cloud.
- 4. Render first aid and call for an ambulance as necessary.
- 5. Attempt to warn approaching individuals of the hazard.

BOMB THREAT

In the event of a bomb threat, the person receiving the call, on or off site, should try to get as much information as possible from the caller. The person receiving the call should immediately contact the supervisor in charge. Evacuation of the field should be considered at this time. Roadblocks may need to be installed. The supervisor in charge should make all appropriate contacts.

The Supervisor contacted should:

- Realize that every bomb threat is serious.
- b. Notify Corporate Security
- Inform Police/Sheriff's Department and Fire Department C.
- d. Contact RMT Leader or his designated relief to coordinate search efforts with the assistance of the local law enforcement agencies.

| Date | Name of person tak | ing call | Phon | e # call came on |
|--|--|---|-----------------------------------|--|
| FILL OUT C | OMPLETELY IMMEDIA | ATELY AFTER BON | IB THREAT | |
| 1. When is t | he bomb set to explode | ? | | |
| 2. Where is | the bomb located? | | | |
| | es the bomb look like?_ | | | |
| | e of bomb is it? | | | |
| | cause the bomb to exp | | | |
| 6. Did the ca | aller place the bomb? | | | |
| | he caller place the bom | | | |
| 8. What is the | ne caller's name and ad | dress? | | |
| Collores Cor | | noth of coll | | |
| Callers: Sex_ | AgeRaceLe | ngth of call | | |
| DESCRIPTION | ON OF CALLER'S VOI | CE (Check all that a | (vlage | |
| | | | -1-177 | |
| Calm | Rapid | Laughing | Lisp | Disguised |
| Angry | Crying | Raspy | Accent | Familiar? Who did |
| | | | | |
| Excited | Normal | Deep | Stutter | it sound like? |
| Excited Slow | Distinct | Ragged | Deep | Deep Breathing |
| Excited | | | | Deep Breathing |
| Excited Slow Loud | Distinct | Ragged | Deep | Deep Breathing |
| Excited Slow Loud | Distinct Slurred | Ragged | Deep | Deep Breathing |
| Excited Slow Loud | Distinct Slurred JND SOUNDS: | Ragged Nasal | Deep Clearing Throat | Deep Breathing |
| Excited Slow Loud BACKGROU | DistinctSlurred JND SOUNDS:House | Ragged Nasal Factory | DeepClearing Throat | Deep Breathing |
| ExcitedSlow _Loud BACKGROUStreet Noises | DistinctSlurred JND SOUNDS:House Noises | Ragged Nasal Factory Machinery | Deep Clearing Throat Music Static | Deep Breathing tLocal CallLong Distance |
| ExcitedSlowLoud BACKGROUStreet NoisesVoices | DistinctSlurred JND SOUNDS: House | Ragged Nasal Factory Machinery Animals | Deep Clearing Throat Music Static | Deep Breathing tLocal CallLong Distance |
| Excited Slow Loud BACKGROU Street Noises Voices Office THREAT LA | DistinctSlurred JND SOUNDS: House | Ragged Nasal Factory Machinery Animals Other | Deep Clearing Throat Music Static | Deep Breathing tLocal CallLong DistancePhone Booth |

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NATURAL DISASTERS

Tornadoes

These general procedures should be followed by everyone seeking shelter from a severe storm or tornado:

Indoors:

- 1. Protect yourself from flying glass and debris.
- 2. Take refuge near the core of the building for maximum protection.
- 3. Do not smoke while taking shelter.
- 4. Shut all doors to offices, if time permits.

In the field:

- 1. Seek cover in a low-lying area, such as a culvert, ditch, pit, or water injection valve box.
- 2. Get out of and away from your vehicle.
- 3. Stay away from power lines.
- 4. Cover your head with your arms and clothing.

Thunderstorms

Indoors:

- 1. Avoid water pipes, sinks, showers, tubs, etc.
- 2. Stay away from doors and windows.
- 3. Do not use the telephone.
- 4. Take off head sets.
- 5. Turn off, unplug, and stay away from appliances, computers, power tools, & TV sets.

In the field:

- 1. Avoid water.
- 2. Avoid high ground and open spaces.
- 3. Avoid all metal objects including electric wires, fences, machinery, motors, power tools, etc. <u>Unsafe places</u> include underneath canopies, small picnic or rain shelters, or near trees. Where possible, find shelter in a substantial building or in a fully enclosed metal vehicle such as a car, truck or a van with the windows completely shut. If lightning is striking nearby when you are outside, you should:
 - a. Crouch down, feet together, hands over ears
 - b. Avoid proximity (minimum of 15 ft.) to other people.
- 4. SUSPEND ACTIVITIES for 30 minutes after the last observed lightning or thunder.

PUBLIC RELATIONS

Oxy recognizes that the news media have a legitimate interest in incidents at Oxy facilities that could affect the public.—It—is—to—the—company's—benefit—to—cooperate—with—the—news—media—when—incidents—occur—because these media are our best liaison with the public.

Our objective is to see that all reports of any emergency are factual and represent the company's position fairly and accurately. Cooperation with news media representatives is the most reliable guarantee that this objective will be met.

All contract and Oxy employees are instructed **NOT** to make any statement to the media concerning the emergency incident. If a media representative contacts any employee, they should refer them to the designated Emergency Command Center where they should contact the Incident Commander or his designated relief for any information concerning the incident.

Drilling Dept. Emergency Contact list

Drilling Manager Richard Jackson 713-215-7235 office

281-467-6383 cell

Drilling Superintendent Nelson Emery 713-215-7357 office

281-467-2862 cell

Drilling Superintendent Sergio Abauat 432-366-5689 office

432-893-3067 cell

HES Specialist-Drilling Brian Bielss 432-685-5719 office

432-813-6335 cell

HES Specialist-Drilling Robert Lovelady 432-685-5630 office

432-813-6332 cell

Drilling Coordinator Drue Dunaway 432-685-5715 office

432-556-3288 cell

Drilling Coordinator Kevin Videtich 806-592-6213 office

806-891-2000 cell

OXY Permian Incident Reporting Phone List

| OXY Permian C | Crisis Team Hotlin | e Notification |
|---------------|--------------------|----------------|
|---------------|--------------------|----------------|

(713) 935-7210

| Person | Location | Office Phone | Cell/Mobile Phone |
|--|-------------|-----------------|-------------------|
| Asset Management-Operations Areas | | | |
| OXY Permian President & General Manager: | | | |
| Ken Dillon | Houston | (713) 366-5140 | (661) 333-9315 |
| Operations Support Manager: Vicki Hollub | Houston | (713)-215-7332 | (713) 885-6347 |
| Asset Development Manager-Jeff Simmons | Houston | (713) 366-5124 | (713) 560-8073 |
| Public Affairs: Stacey Crews | Houston | (713) 366-5304 | (713) 416-8381 |
| Operations South-Frontier | | | |
| RMT Lead Frontier-Barry Beresik | Houston | (713) 366-5016 | (713) 560-8061 |
| RMT Lead South-Keith Brown | Houston | (713) 366-5354 | (713) 264-1114 |
| Surface Operations Team Lead-Bill Elliott | Midland | (432) 685-5845 | (432) 557-6736 |
| Well Operations Team Lead-Leamon Hood | Midland | (432) 685-5794 | (432) 634-4486 |
| Well Servicing Team Lead-Keith Sevin | Midland | (432) 685-5749 | (432) 661-4121 |
| WST Coord Frontier-Terrell Rowe | Midland | (432) 685-5821 | (432) 664-8888 |
| WST Coord South-Randy Baker | Midland | (432) 685-5913 | (432) 661-3892 |
| NM Frontier Oper Coord –Marvin McElroy | Carlsbad | (432) 652-8607 | (806) 215-6750 |
| NM-South Oper Coord-Gilbert Williams | Seminole | (432) 385-2778 | (806) 215-0009 |
| NM Frontier Oper Coord -Van Barton | Carlsbad | (575) 628-4111 | (575) 706-7671 |
| Completion Specialist-Dale Redding | Hobbs | (432) 385-3206 | |
| HES Staff & Areas of First Contact Support | | | |
| HES Manager: John Kirby | Houston | (713) 366-5460 | (281) 974-9523 |
| Environmental Engineer, Air: Peggy Waisanen | Midland | (432) 685-5673 | (432) 894-1968 |
| Administrative Assistant: Judy Browning | Midland | (432) 685 5692 | (432) 661 1048 |
| Environmental Consultant: Dennis Newman | Houston | (713) 366-5485 | (713) 560-8060 |
| Safety Engineer: Derek Purvis | Houston | (713) 366-5932 | (713) 582-1848 |
| Pipeline Safety: Don Bales | Midland | (432) 685-5844 | (432) 894-1960 |
| HES Lead-Pete Maciula | Midland | (432) 685-5667 | (432) 557-2450 |
| HES Specialist: Eddie Gonzales | Midland | (432) 685-5929 | (432) 556-6790 |
| HES Specialist-Drilling: Robert Lovelady | Midland | (432) 685-5630 | (432) 813-6332 |
| HES Tech & Area of Responsibility | | | |
| Wasson San Andres RMT: Mark Andersen | Denver City | (806) 592-6299 | (806) 215-0077 |
| Hobbs RMT: Steve Bishop | Hobbs | (575) 397-8251 | (575) 390-4784 |
| Frontier-New Mexico: Rick Kerby | Carlsbad | (575) 887-8337 | (575) 631-4972 |
| South-New Mexico-CJ Summers | Hobbs | (575) 397-8236 | (575) 390-9228 |
| | | | |
| Regulatory Affairs Lead-Liz Bush-Ivie | Houston | (713) 366-5303 | 832-474-3701 |
| - 000 DID D 0011 X 1 10 | 110400011 | (7.13) 300-3303 | 332 17 1 3701 |

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| Regulatory Analyst-David Stewart | Midland | (432) 685-5717 | |
|---|----------------|------------------------|---|
| Regulatory Analyst-David Stewart Regulatory Analyst-Elizabeth Casbeer | Midland | (432) 685-5755 | |
| Regulatory Analyst-Enzabeth Casbeel Regulatory Analyst-Mark Stephens | Houston | (713) 366-5158 | |
| Regulatory Allaryst-Mark Stephens | Trouston | (713) 300-3136 | |
| DOT-Pipeline Response Numbers | | | |
| N. Hobbs Unit: Steve Bishop | Hobbs | (575) 397-8251 | (575) 390-4784 |
| Wasson PMT: Todd King | Denver City | (806) 592-6274 | (806) 215-0183 |
| Bravo/Slaughter PMT: Gary Polk | Levelland | (806) 229-9708 | (806) 638-2425 |
| Cogdell RMT: Dean Peevy | Cogdell | (325) 573-7272 | (325) 207-3367 |
| Sharon Ridge: Carl Morales | Sharon Ridge | (325) 573-6341 | (325) 207-3374 |
| All DOT Pipeline Support: Donald Bales | Midland | (432) 685-5844 | (432) 894-1960 |
| OOGG WEG G | | | |
| Manager HES: Wes Scott | OOGC – Houston | (713) 215-7171 | (713) 203-4050 |
| Worldwide Safety Mgr: Greg Hardin alternate | OOGC - Houston | (713) 366-5324 | (713) 560-8037 |
| Worldwide Environ. Mgr: Ravi Ravishankar | OOGC - Houston | (713) 366-5039 | (832) 863-2240 |
| WORLDWING LIVINGE, May Ravisiankar | OOGC - Houston | [(713) 300-3032 [| (032) 003-22-10 |
| OOGC Risk Management | <u></u> | ··- | |
| Jim Garrett | Los Angeles | (310) 443-6588 | (310) 710-3233 |
| Greg LaSalle, alternate | Los Angeles | (310) 443-6542 | (310) 710-2255 |
| OSI | | | |
| Workers Comp. Claim Manager: Steve Jones | Dallas | (972) 404-3542 | |
| Workers Comp. Claims: Mark Ryan | Dallas | (972) 404-3974 | |
| Auto Claims: Steve Jones | Dallas | (972) 404-3542 | |
| | <u> </u> | | |
| Gallagher Bassett | | т | |
| Workers Comp. & Property Damage Claims- OXY Permian Ltd.: Danny Ross | | (972) 728-3600 X252 | (800) 349-8492 |
| OATTEIlian Ltd Daniy Ross | | KL52 | (800) 349-6492 |
| Axiom Medical Consulting | | | |
| Medical Case Management | | (877) 502-9466 | |
| | | | |
| OXY Permian Legal | | (210) 066 5500 | (710) 7 (0.00) |
| Tom Janiszewski | Houston | (713) 366-5529 | (713) 560-8049 |
| Human Resources | | | |
| H.R. Manager: Barbara Bernhard | Houston | (713) 215-7150 | (713) 702-7949 |
| H.R. Consultant: Amy Thompson | Houston | (713) 215-7863 | (281) 799-7348 |
| H.R. Consultant: Laura Matthews | Houston | (713) 366-5137 | (713) 569-0386 |
| H.R. Consultant: Jill Williams | Midland | (432) 685-5818 | (432) 661-4581 |
| | | 1 (1-1) | , |
| Corporate Security | | | |
| Frank Zapalac | Houston | (713) 215-7157 | (713) 829-5753 |
| | | | |

Regulatory Agencies

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| Bureau of Land Management | Carlsbad, NM | (575) 887-6544 |
|--|-------------------------------|----------------------------------|
| Bureau of Land Management | Hobbs, NM | (575) 393-3612 |
| Bureau of Land Management | Roswell, NM | (575) 393-3612 |
| Bureau of Land Management | Santa Fe, NM | (505) 988-6030 |
| DOT Juisdictional Pipelines-Incident Reporting New Mexico Public Regulation Commission | Santa Fe, NM | (505) 827-3549 (505) 490-2375 |
| DOT Juisdictional Pipelines-Incident Reporting Texas Railroad Commission | Austin, TX | (512) 463-6788 |
| EPA Hot Line | Dallas, Texas | (214) 665-6444 |
| Federal OSHA, Area Office | Lubbock, Texas | (806) 472-7681 |
| National Response Center | Washington, D. C. | (800) 424-8802 |
| National Infrastructure Coordinator Center | | (202) 282-9201 |
| New Mexico Air Quality Bureau | Santa Fe, NM | (505) 827-1494 |
| New Mexico Oil Conservation Division | Artesia, NM | (575) 748-1283 |
| New Mexico Oil Conservation Division | Hobbs, NM | (575) 393-6161 |
| New Mexico Oil Conservation Division | Santa Fe, NM | (505) 471-1068 |
| New Mexico OCD Environmental Bureau | Santa Fe, NM | (505) 827-7152 (505) 476-3470 |
| New Mexico Environmental Department | Hobbs, NM | (575) 827-9329 |
| NM State Emergency Response Center | Santa Fe, NM | (505) 827-9222 |
| Railroad Commission of TX | District 8, 8A Midland, TX | (432) 684-5581 |
| Texas Emergency Response Center | Austin, TX | (512) 463-7727 |
| TCEQ Air | Region 2 Lubbock, TX | (806) 796-3494 |
| TCEQ Water/Waste/Air | Region 7 Midland, TX | (432) 570-1359 |

Medical Facilities

| Artesia General Hospital | Artesia, NM | (575) 748-3333 |
|-------------------------------|---------------|----------------|
| Guadalupe Medical Center | Carlsbad, NM | (575) 887-6633 |
| Lea Regional Hospital | Hobbs, NM | (575) 492-5000 |
| Medical Arts Hospital | Lamesa, TX | (806) 872-2183 |
| Medical Center Hospital | Odessa, TX | (432) 640-4000 |
| Memorial-Hospital | Seminole, TX | (432) 758-5811 |
| Midland Memorial Hospital | Midland, TX | (432) 685-1111 |
| Nor-Lea General Hospital | Lovington, NM | (575) 396-6611 |
| Odessa Regional Hospital | Odessa, TX | (432) 334-8200 |
| St. Mary's Hospital | Lubbock, TX | (806) 796-6000 |
| Union County General Hospital | Clayton, NM | (575) 374-2585 |
| University Medical Center | Lubbock, TX | (806) 743-3111 |

Local Emergency Planning Comm.

| Richard H. Dolgener | Andrews County, TX | (432) 524-1401 | |
|-------------------------|--------------------|----------------|----------------|
| Joel Arnwine | Eddy County, NM | (575) 887-9511 | |
| County Judge Judy House | Gaines County, TX | (432) 758-5411 | |
| Myra Sande | Harding County, NM | (575) 673-2231 | |
| Jerry Reynolds | Lea County, NM | (575) 396-8600 | (575) 399-2376 |

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| Royce Creager | Loving County, TX | (432) 377-2231 | |
|----------------------------------|--------------------------|----------------------------------|---|
| Mike Cherry | Quay County, NM | (575) 461-2476 | |
| Della Wetsel | Union County, NM | (575) 374-8896 | |
| Bonnie Leck | Winkler County, TX | (432) 586-6658 | |
| Carl Whitaker | Yoakum County, TX | (806) 456-7491 | |
| Law Enforcement - Sheriff | | | |
| Andrews Cty Sheriff's Department | Andrews County | (432) 523-5545 | |
| Eddy Cty Sheriff's Department | Eddy County (Artesia) | (575) 746-2704 | |
| Eddy Cty Sheriff's Department | Eddy County (Carlsbad) | (575) 887-7551 | - Y. |
| Gaines Cty Sheriff's Department | Gaines County (Seminole) | (432) 758-9871 | |
| Lea Cty Sheriff's Department | Lea County (Eunice) | (575) 384-2020 | |
| Lea Cty Sheriff's Department | Lea County (Hobbs) | (575) 393-2515 | |
| Lea Cty Sheriff's Department | Lea County (Lovington) | (575) 396-3611 | <u> </u> |
| Union Cty Sheriff's Department | Union County (Clayton) | (505) 374-2583 | |
| Yoakum City Sheriff's Department | Yoakum Co. | (806) 456-2377 | |
| | | | |
| Law Enforcement - Police | | | |
| Andrews City Police | Andrews, TX | (432) 523-5675 | |
| Artesia City Police | Artesia, NM | (575) 746-2704 | #1.41/4 |
| Carlsbad City Police | Carlsbad, NM | (575) 885-2111 | |
| Clayton City Police | Clayton, NM | (575) 374-2504 | |
| Denver City Police | Denver City, TX | (806) 592-3516 | |
| Eunice City Police | Eunice, NM | (575) 394-2112 | |
| Hobbs City Police | Hobbs, NM | (575) 397-9265 (575) 393-2677 | |
| Jal City Police | Jal, NM | (575) 395-2501 | |
| Lovington City Police | Lovington, NM | (575) 396-2811 | |
| Seminole City Police | Seminole, TX | (432) 758-9871 | |
| | Common, 111 | (132) 100 3012 | |
| Law Enforcement - FBI FBI | Alburqueque, NM | (505) 224-2000 | |
| FBI | Midland, TX | (432) 570 0255 | |
| Law Enforcement - DPS | | | |
| NM State Police | Artesia, NM | (575) 746-2704 | |
| NM State Police | Carlsbad, NM | (575) 885-3137 | |
| NM State Police | Eunice, NM | (575) 392-5588 | |
| | | | 11-11-12-77 · · · · · · · · · · · · · · · · · · |
| NM State Police | Hobbs, NM | (575) 392-5588 | |
| NM State Police | Clayton, NM | (575) 374-2473; 911 | |
| TX Dept of Public Safety | Andrews, TX | (432) 524-1443 | |
| TX Dept of Public Safety | Seminole, TX | (432) 758-4041 | / |
| TX Dept of Public Safety | Yoakum County TX | (806) 456-2377 | |

Firefighting & Rescue

Amistad/Rosebud, NM (505) 633-9113

| 1. | | (432) 523-4820 | |
|-------------|-----------------|----------------------------------|--|
| Andrews | Andrews, TX | (432) 523-3111 | |
| Artesia | Artesia, NM | (575) 746-5051 | |
| Carlsbad | Carlsbad, NM | (575) 885-3125 | |
| Clayton | Clayton, NM | (575) 374-2435 | |
| Denver City | Denver City, TX | (806) 592-5426 | |
| Eunice | Eunice, NM | (575) 394-2111 | |
| Hobbs | Hobbs, NM | (575) 397-9308 | |
| Jal | Jal, NM | (575) 395-2221 | |
| Kermit | Kermit, TX | (432) 586-3468 | |
| Lovington | Lovington, NM | (575) 396-2359 | |
| Maljamar | Maljamar, NM | (575) 676-4100 | |
| Monahans | Monahans, TX | (432) 943-4343 | |
| Nara Visa | Nara Visa, NM | (575) 461-3300 | |
| Pecos | Pecos, TX | (432) 445-2421 | |
| Seminole | Seminole, TX | (432) 758-3676 (432) 758-9871 | |

Ambulance

| Amistad/Rosebud | Amistad/Rosebud, NM | (575) 633-9113 | - |
|-----------------------|---------------------|----------------------------------|---|
| Andrews Ambulance | Andrews, TX | (432) 523-5675 | |
| Artesia Ambulance | Artesia, NM | (575) 746-2701 | |
| Carlsbad Ambulance | Carlsbad, NM | (575) 885-2111; 911 | |
| Clayton, NM | Clayton, NM | (575) 374-2501 | |
| Denver City Ambulance | Denver City, TX | (806) 592-3516 | |
| Eunice Ambulance | Eunice, NM | (575) 394-3258 | |
| Hobbs, NM | Hobbs, NM | (575) 397-9308 | |
| Jal, NM | Jal, NM | (575) 395-2501 | |
| Lovington Ambulance | Lovington, NM | (575) 396-2811 | |
| Nara Visa, NM | Nara Visa, NM | (575) 461-3300 | |
| Pecos Ambulance | Pecos, TX | (432) 445-4444 | |
| Seminole Ambulance | Seminole, TX | (432) 758-8816 (432) 758-9871 | |

Medical Air Ambulance Service

| AEROCARE - Methodist Hospital | Lubbock, TX | (800) 627-2376 | |
|----------------------------------|----------------|----------------|--|
| San Angelo Med-Vac Air Ambulance | San Angelo, TX | (800) 277-4354 | |
| Southwest Air Ambulance Service | Stanford, TX | (800) 242-6199 | |
| Southwest MediVac | Snyder, TX | (800) 242-6199 | |
| Southwest MediVac | Hobbs, NM | (800) 242-6199 | |
| Odessa Care Star | Odessa, TX | (888) 624-3571 | |
| NWTH Medivac | Amarillo, TX | (800) 692-1331 | |

02/03/2010 Page 15 of 15

SURFACE USE PLAN OF OPERATIONS

Operator Name/Number: OXY USA Inc. 16696

Lease Name/Number: Pure Gold B Federal #13 304928 Federal Lease No. NMNM38463

Pool Name/Number: Sand Dunes Delaware, West 53815

Surface Location: 659 FSL 985 FWL SWSW (M) Sec 20 T23S R31E

1. Existing Roads

a. A copy of a USGS "Los Medanos, New Mexico" quadrangle map is attached showing the proposed location. The well location is spotted on this map, which shows the existing road system.

- b. The well was staked by Terry J. Asel, Certificate No. 15079 on 1/19/10, certified 1/25/10.
- c. Directions to Location: From the intersection of SH 128 and and ECR 798, go northwest on SH 128 for 3.9 miles Turn left and go south on lease road for 0.3 miles. Turn right and go west on lease road for 0.7 miles. Continue west on proposed new road 0.1 miles to location.

2. New or Reconstructed Access Roads:

- a. A new access road will be built. The access road will run approximately 698' west from an existing road to the location. See Exhibit #2.
- b. The maximum width of the road will be 15'. It will be crowned and made up of 6" of rolled and compacted caliche. Water will be deflected, as necessary, to avoid accumulation and prevent surface erosion.
- c. Surface material will be native caliche. This material will be obtained from a BLM approved pit nearest in proximity to the location. The average grade will be approximately 1%.
- d. No cattle guards, grates or fence cuts will be required. No turnouts are planned.

3. Location of Existing Wells:

Existing wells within a one mile radius of the proposed well are shown on Exhibit #3.

4. Location of Existing and/or Proposed Production Facilities.

- a. In the event the well is found productive, the Pure Gold B Federal tank battery would be utilized and the necessary production equipment will be installed at the well site and the tank battery. See proposed Production Facilities Layout diagrams, Exhibit #4.
- b. If necessary, electric power poles will be set along side of the access road.
- c. All flowlines will adhere to API Standards, see Exhibit #4.

5. Location and types of Water Supply.

This well will be drilled using a combination of water mud systems. It will be obtained from commercial water stations in the area and will be hauled to location by transport truck using existing and proposed roads.

6. Construction Materials:

All caliche utilized for the drilling pad and proposed access road will be obtained from an existing BLM approved pit located in Sec 4 T24S R31E.

7. Methods of Handling Waste Material:

- a. A closed loop system will be utilized consisting of above ground steel tanks and haul-off bins. Disposal of liquids, drilling fluids and cuttings will be disposed of at an approved facility, see C-144 CLEZ.
 - 1. Solids CRI
 - 2. Liquids Laguna
- b. All trash, junk, and other waste material will be contained in trash cages or bins to prevent scattering. When the job is completed, all contents will be removed and disposed of in an approved sanitary landfill.
- c. The supplier, including broken sacks, will pick up slats remaining after completion of well.
- d. A Porto-john will be provided for the rig crews. This equipment will be properly maintained during the drilling and completion operations and will be removed when all operations are complete.
- e. Disposal of fluids to be transported will be by the following companies: TFH Ltd. Laguna SWD Facility
- 8. Ancillary Facilities: None needed

9. Well Site Layout

| Exhibit #5 shows the p | roposed well site layout with dimensions o | of the pad layout and equipment location |
|------------------------|--|--|
| V-door - East | Tanks - North | Pad Size - <u>290' X 215'</u> |

10. Plans for Surface Reclamation:

- a. After concluding the drilling and/or completion operations, if the well is found non-commercial, the caliche will be removed from the pad and transported to the original caliche pit or used for other drilling locations. The road will be reclaimed as directed by the BLM. The original top soil will again be returned to the pad and contoured, as close as possible, to the original topography.
- b. If the well is deemed commercially productive, caliche from areas of the pad site not required for operations will be reclaimed. The original top soil will be returned to the area of the drill pad not necessary to operate the well. These unused areas of the drill pad will be contoured, as close as possible, to match the original topography, and the area will be seeded with an approved BLM mixture to re-establish vegetation.

11. Surface Ownership

The surface is owned by the U.S. Government and is administered by the BLM. The surface is multiple use with the primary uses of the region for the grazing of livestock and the production of oil and gas.

12. Other Information

- a. The vegetation cover is generally sparse consisting of mesquite, yucca, shinnery oak, sandsage and perennial. native range grass. The topsoil is sandy in nature. Wildlife in the area is also sparse consisting of deer, coyotes, rabbits, rodents, reptiles, dove and quail.
- b. There is no permanent or live water in the general proximity of the location.
- c. There are no dwellings within 2 miles of the proposed well site.

d. Cultural Resources Examination - We believe that an arch survey might have been done previously on this well, if not this well is located in the Permian Basin MOA and we will request a check for the following:.

| Pad + 1/4 mile road | \$1,339.00 | 0 | \$0.15/ft over 1/4 mile | \$0.00 | \$1,339.00 |
|-----------------------------|------------|---|-------------------------|--------|------------|
| Pipeline - up to 1mile | \$1,236.00 | | \$250 per 1/4 mile | \$0.00 | \$1,236.00 |
| Electric Line - up to 1mile | \$618.00 | | \$0.17/ft over 1 mile | \$0.00 | \$618.00 |
| Total | \$3,193.00 | | | \$0.00 | \$3,193.00 |

13. Bond Coverage:

Bond Coverage is Nationwide Bond No. ES0136.

Operators Representatives:

The OXY Permian representatives responsible for ensuring compliance of the surface use plan are listed below.

| Marvin McElroy | Larry Sammons |
|------------------------|------------------------|
| Production Coordinator | Production Lead |
| P.O. Box 50250 | P.O. Box 50250 |
| Midland, TX 79710 | Midland, TX 79710 |

Office Phone: 432-652-8607 Office Phone: 432-685-5724 Cellular: 806-215-6750 Cellular: 432-296-9323

Sergio Abauat Calvin (Dusty) Weaver
Drilling Superintendent Operation Specialist
P.O. Box 4294 P.O. Box 50250
Houston, TX 77210 Midland, TX 79710
Office Phone: 432-366-5689 Office Phone: 432-685-5723

Office Phone: 432-366-5689 Office Phone: 432-685-5723 Cellular: 432-893-3067 Cellular: 806-893-3067

Richard Jackson

Drilling Engineering Supervisor

P.O. Box 4294

Houston, TX 77210

Luis Tarazona

Drilling Engineer

P.O. Box 4294

Houston, TX 77210

Office Phone: 713-215-7235 Office Phone: 713-366-5771 Cellular: 281-467-6383 Cellular: 713-628-9526

OPERATOR CERTIFICATION

I hereby certify that I, or someone under my direct supervision, have inspected the drill site and access route proposed herein; that I am familiar with the conditions that presently exist; that I have full knowledge of State and Federal laws applicable to this operation; that the statements made in this APD package are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed in conformity with this APD package and the terms and conditions under which it is approved. I also certify that I, or the company I represent, am responsible for the operations conducted under this application. These statements are subject to the provisions of 18 U.S.C. 1001 for the filing of false statements. Executed this11th day of February 2010.

Name: Denise Woods 0

Position: RMT Leader

Address: 5 Greenway Plaza, Ste. 100, Houston, TX 77046

Telephone:713-215-7154

E-mail: (optional):Denise_Woods@oxy.com

Company: OXY USA Inc.

Field Representative (if not above signatory):Marvin McElroy

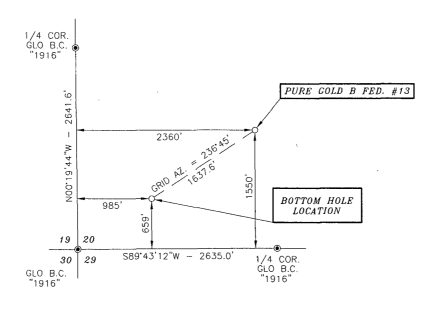
Address (If different from above):P.O.Box 1410 McCamey TX 79752

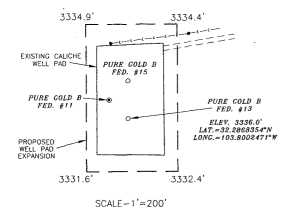
Telephone (if different from above):806-215-6750

E-mail (if different from above): Marvin_McElroy@oxy.com

SECTION 20, TOWNSHIP 23 SOUTH, RANGE 31 EAST, N.M.P.M., NEW MEXICO EDDY" COUNTY







DIRECTIONS:

BEGINNING AT THE INTERSECTION OF HWY. #128 AND EDDY COUNTY ROAD #798 (RED ROAD), GO NORTHWEST ON HWY. #128 FOR 3.9 MILES, TURN LEFT AND GO SOUTH ON LEASE ROAD FOR 0.1 MILES, TURN RIGHT AND GO WEST ON LEASE ROAD FOR 0.6 MILES TO LOCATION.

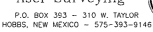


SURVEYORS CERTIFICATE

I, TERRY J. ASEL, NEW MEXICO PROFESSIONAL SURVEYOR NO. 15079, DO HEREBY CERTIFY THAT I CONDUCTED AND AM RESPONSIBLE FOR THIS SURVEY, THAT THIS SURVEY IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF, AND MEETS THE "MINIMIM STANDARDS FOR SURVEYING IN NEW MEXICO" AS ADOPTED BY THE NEW MEXICO STATE BOARD OF REGISTRATION FOR PROFESSIONAL ENGINEERS AND SURVEYORS.

N.M. R.P.S. No. 15079

Asel Surveying



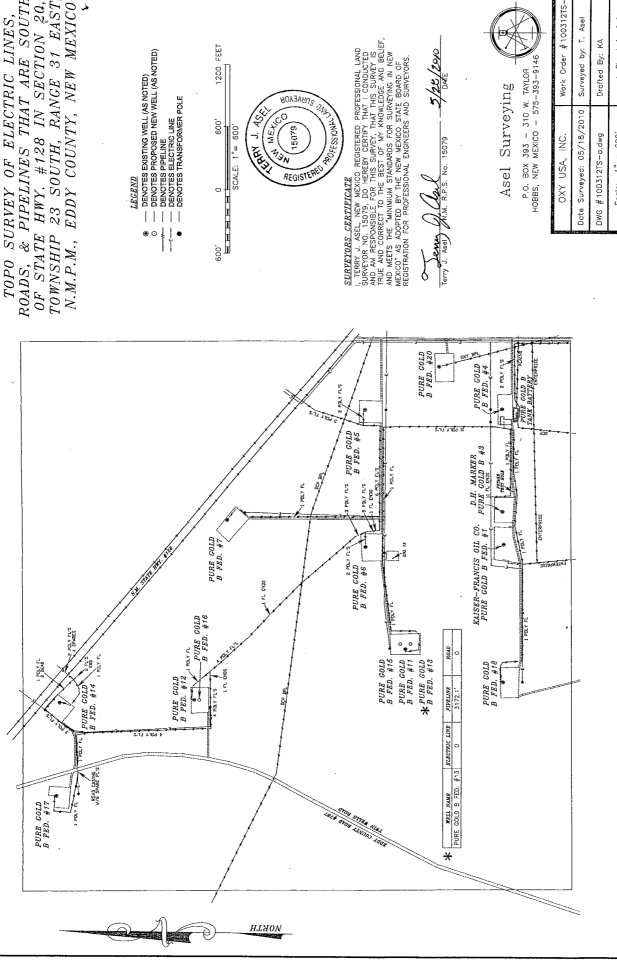


<u>LEGEND</u> - DENOTES FOUND MONUMENT AS NOTED

1000' 1000' 2000' FEET SCALE: 1"=1000

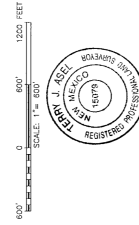
PURE GOLD B FED. #13 LOCATED AT 1550' FSL & 2360' FWL IN SECTION 20, TOWNSHIP 23 SOUTH, RANGE 31 EAST, N.M.P.M., EDDY COUNTY, NEW MEXICO

| ı | Survey Date: 05/18/10 | Sheet | 1 | of | 1 | Sheets |
|---|----------------------------------|------------|-----|----|----------------|--------|
| i | W.O. Number: 100119WL-a (Rev. A) | Drawn | Ву: | KA | Rev: | Α |
| | Dote: 05/25/10 | 100119WL-a | | | Scale:1"=1000' | |



OXY USA, INC.

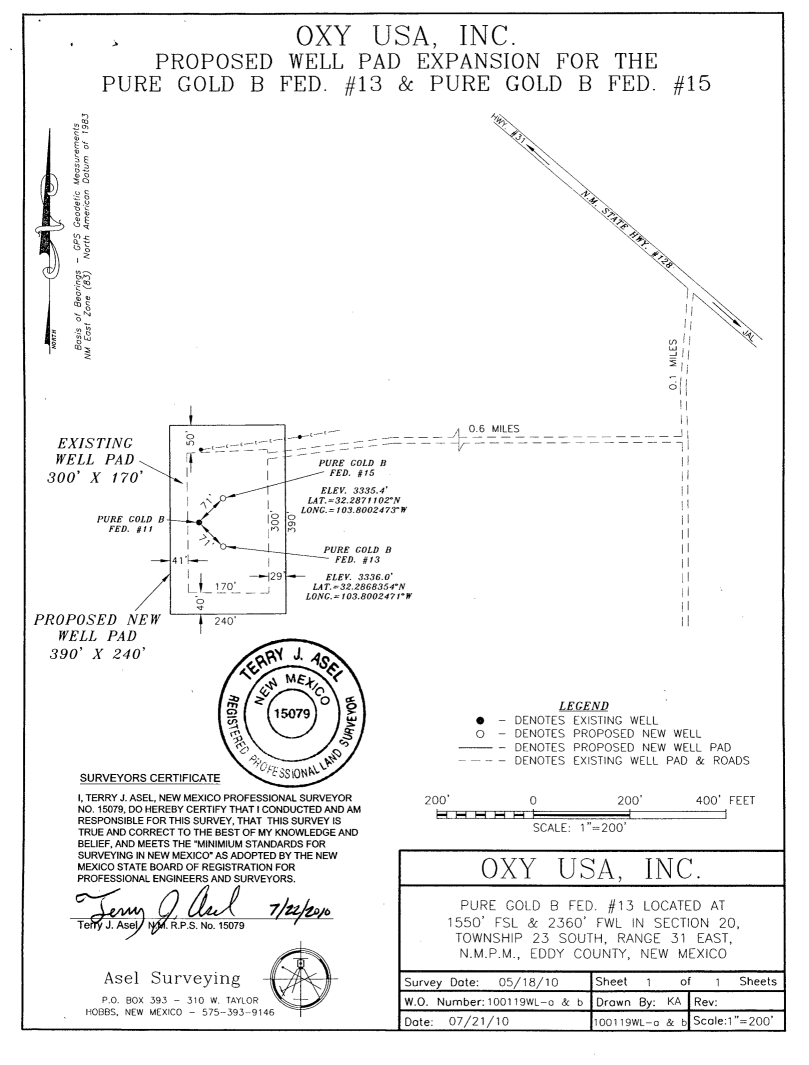
OF STATE HWY. #128 IN SECTION 20, TOWNSHIP 23 SOUTH, RANGE 31 EAST, ROADS, & PIPELINES THAT ARE SOUTH TOPO SURVEY OF ELECTRIC LINES,



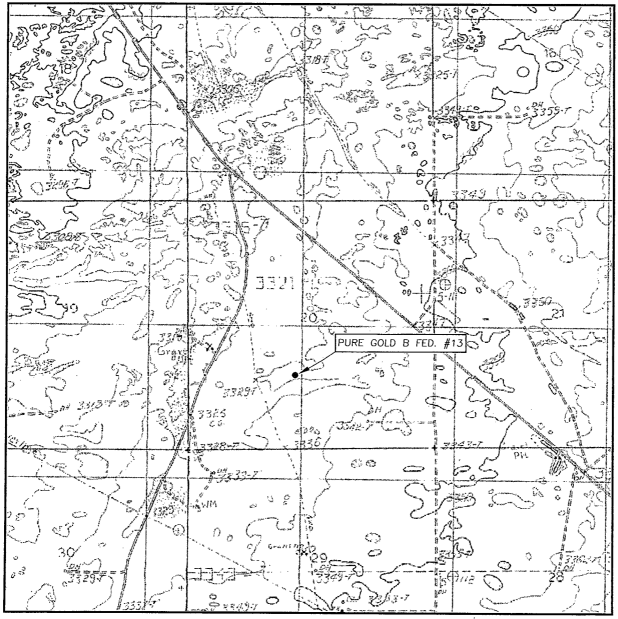
I, TERRY J. ASEL, NEW MEXICO REGISTERED PROFESSIONAL LAND SURVEYOR NO. 15579, DO HEREBY CERTHY THAT I CONDUCTED AND AM RESPONSIBLE FOR THIS SURVEY, THAT THIS SURVEY IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF, AND MEETS THE "MINIMUM STANDARDS FOR SURVEYING IN NEW MEXICO" AS ADOPTED BY THE NEW MEXICO" AS ADOPTED BY THE NEW MEXICO STATE BOARD OF REGISTRATION FOR PROFESSIONAL ENGINEERS AND SURVEYORS.

Asel Surveying

| OXY USA, INC. | OXY USA, INC. Work Order #100312TS-a |
|---------------------------|--------------------------------------|
| Date Surveyed: 05/18/2010 | Surveyed by: T. Asel |
| DWG #100312TS-a.dwg | Drafted By: KA |
| Scale: 1" = 600' | . Sheet 1 of 1 |



LOCATION VERIFICATION MAP



SCALE: 1" = 2000'

CONTOUR INTERVAL: 10'

SEC. 20 TWP. 23-S RGE. 31-E

SURVEY N.M.P.M.

COUNTY EDDY

DESCRIPTION 1550' FSL & 2360' FWL

ELEVATION 3336.0'

OPERATOR OXY USA, INC.

LEASE PURE GOLD B FED. #13

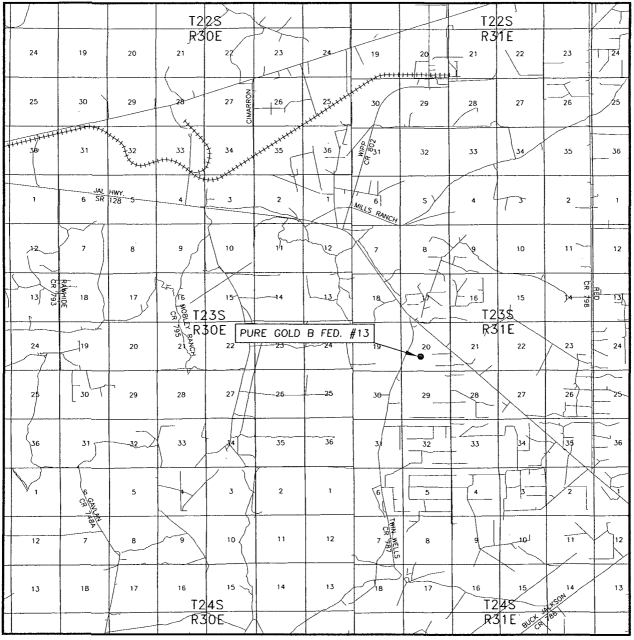
U.S.G.S. TOPOGRAPHIC MAP

LOS MEDANOS, N.M.

Asel Surveying

P.O. BOX 393 - 310 W. TAYLOR
HOBBS, NEW MEXICO - 575-393-9146

VICINITY MAP



SEC. 20 TWP. 23-S RGE. 31-E

SURVEY N.M.P.M.

COUNTY EDDY

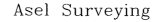
DESCRIPTION 1550' FSL & 2360' FWL

ELEVATION 3336.0'

OPERATOR OXY USA, INC.

LEASE PURE GOLD B FED. #13

SCALE: 1" = 2 MILES



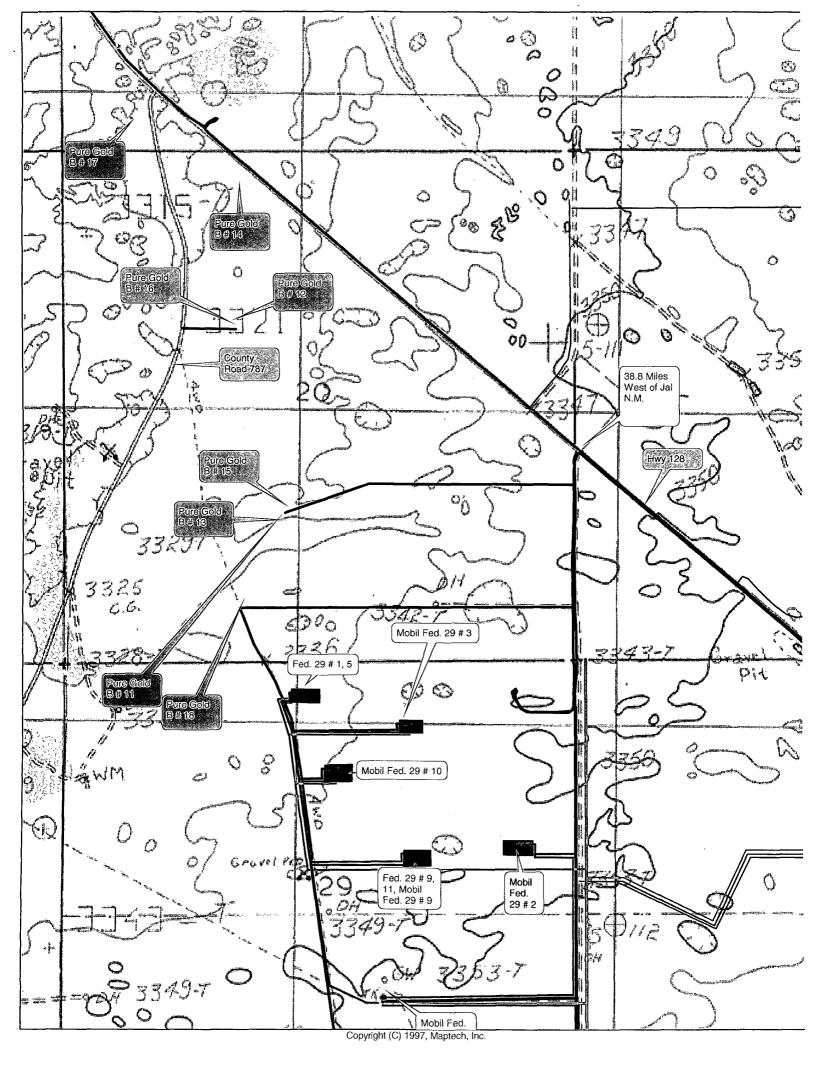
P.O. BOX 393 - 310 W. TAYLOR HOBBS, NEW MEXICO - 575-393-9146

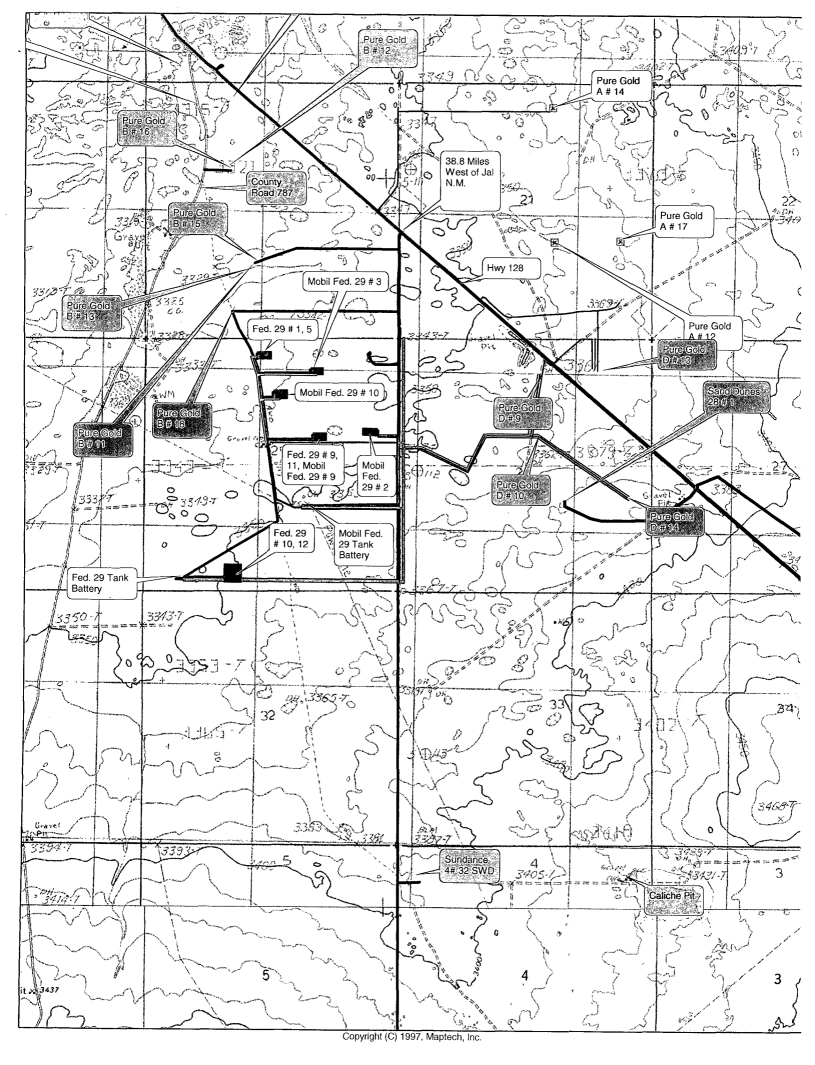


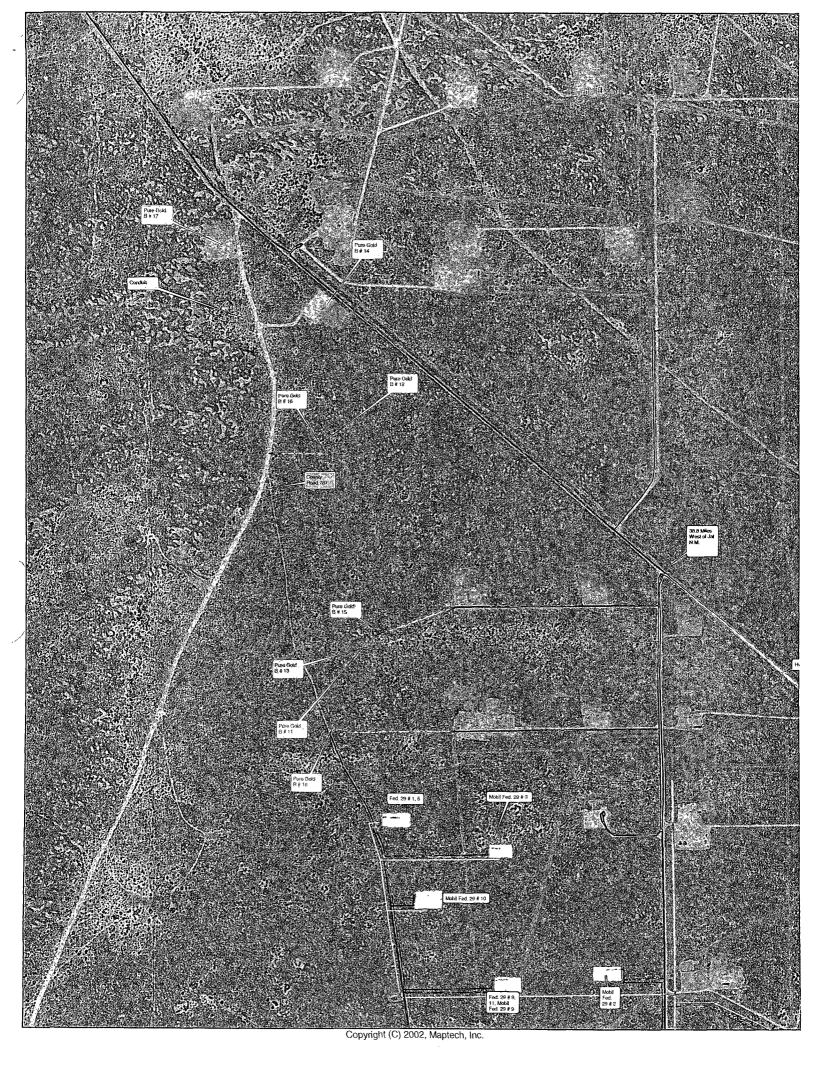
DIRECTIONS BEGINNING AT THE INTERSECTION OF HWY. #128 AND EDDY COUNTY ROAD #798

(RED ROAD), GO NORTHWEST ON HWY. #128 FOR 3.9 MILES, TURN LEFT AND GO SOUTH ON LEASE
ROAD FOR 0.1 MILES, TURN RIGHT AND GO WEST ON LEASE ROAD FOR 0.6 MILES TO LOCATION.





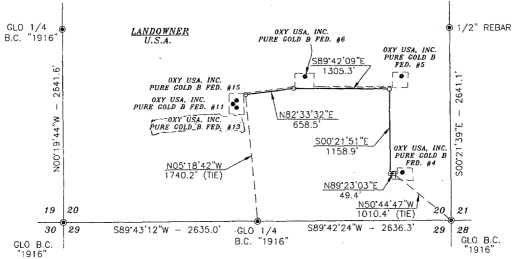




SECTION 20, TOWNSHIP 23 SOUTH, RANGE 31 EAST, N.M.P.M., EDDY COUNTY NEW MEXICO

0+00.0 BEGIN SURVEY @ OXY USA, INC. PURE GOLD B FED. #13 & #15 NAD 27 LAT. = 32'17'14.42"N NAD 27 LONG. = 103.47'59.45"W 6+58.5 P.I. 07'44'19" RT. 19+63.8 P.I. 89'20'18" RT. 31+22.7 P.I. 90°15'06" LT. 31+72.1 END SURVEY @ OXY USA, INC. PURE GOLD B BATTERY HEADER LAT. = 32*17'03.64"N LONG. = 103*47'36.04"W NAD 27





DESCRIPTION

A STRIP OF LAND 30.0 FEET WIDE AND 3172.1 FEET OR 0.601 MILES IN LENGTH CROSSING U.S.A. LAND IN SECTION 20, TOWNSHIP 23 SOUTH, RANGE 31 EAST, N.M.P.M., EDDY COUNTY, NEW MEXICO AND BEING 15.0 FEET LEFT AND 15.0 FEET RIGHT OF THE ABOVE PLATTED CENTERLINE SURVEY.



SURVEYORS CERTIFICATE

SURVEYORS CERTIFICATE

I, TERRY J. ASEL, NEW MEXICO PROFESSIONAL SMINNEYOR
NO. 15079, DO HEREBY CERTIFY THAT I CONSUCTED AND AM
RESPONSIBLE FOR THIS SURVEY IS
TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF, AND MEETS THE "MINIMIUM STANDARDS FOR SURVEYING IN NEW MEXICO" AS ADOPTED BY THE NEW MEXICO STATE BOARD OF REGISTRATION FOR PROFESSIONAL ENGINEERS AND SURVEYORS.



Asel Surveying

P.O. BOX 393 - 310 W. TAYLOR HOBBS, NEW MEXICO - 575-393-9146

LEGEND

- DENOTES FOUND MONUMENT AS NOTED

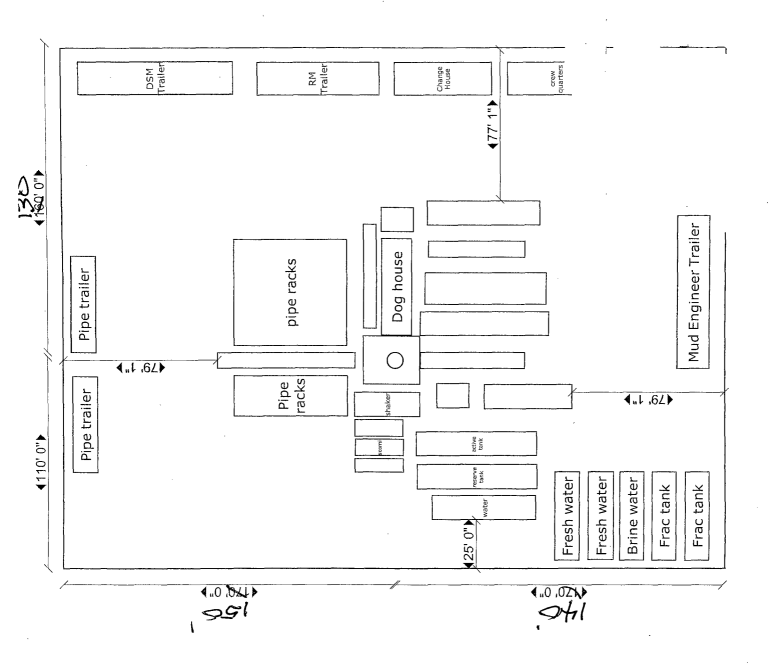
1000' 1000 2000' FEET SCALE: 1"=1000

USA.

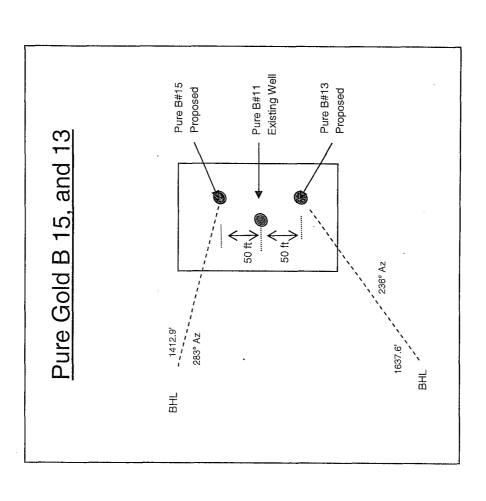
SURVEY FOR A PIPELINE EASEMENT CROSSING U.S.A. LAND IN SECTION 20, TOWNSHIP 23 SOUTH, RANGE 31 EAST, N.M.P.M., EDDY COUNTY, NEW MEXICO

| Survey Date: 05/18/10 | Sheet | 1 | 01 | 1 | Sheets |
|----------------------------------|-----------|---------|--------|---------|---------|
| W.O. Number: 100312PL-a (Rev. A) | Drawn | Ву: | KA | | |
| Date: 05/25/10 | 100312PL- | a (Rev. | A).DWG | Scalé:1 | "=1000' |

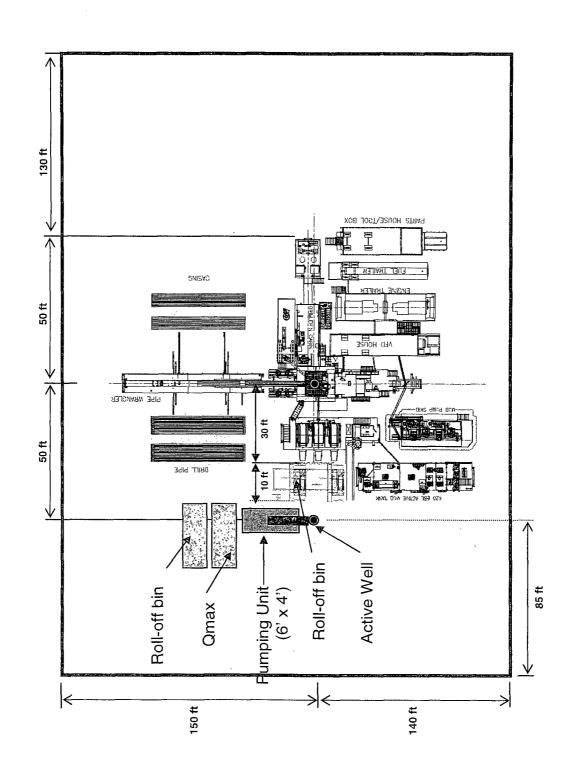
HIEN



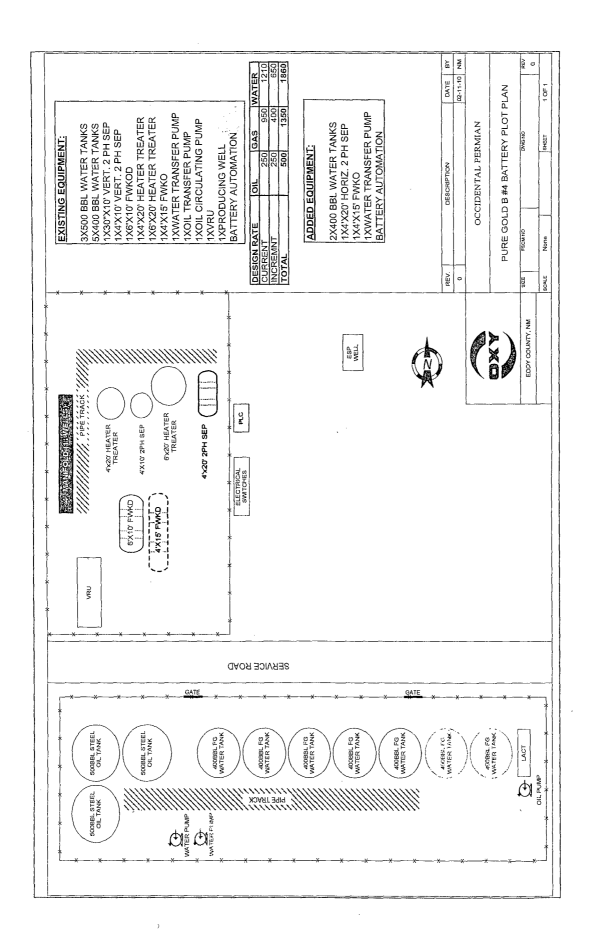
OXY USA Inc Section 20 Township 23 South, Range 31 East N.M.P.M., Eddy County, New Mexico

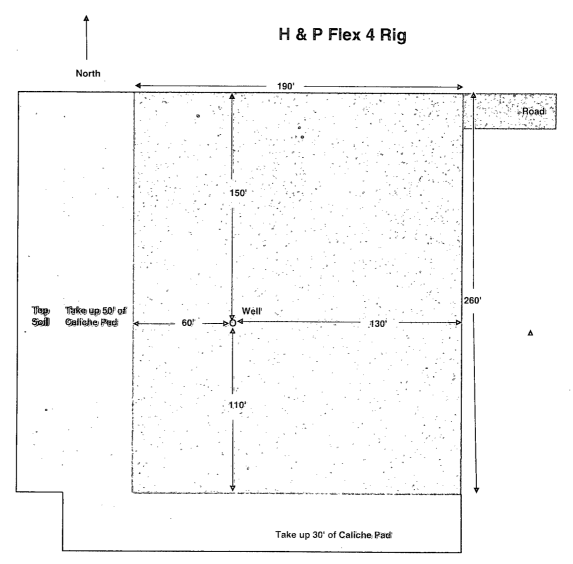


LOCATION FOR MULTIPLE WELLS (POTASH FIELD)



Rig will be moved on this direction





If the road comes into the Northeast corner of pad Oxy will take up and re-seed 30' on south side and 50' on west side of pad