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| Control C | SUBMIT IN TRIPLICATE - Other instructions on reverse side | | | | | 7. If Unit or CA/Agreement, Name and/or No. | |
| 34 Addres 30. Reace S0250, Micland, TX 79710-0250 31. Gate No. (fickular area code) 3203554 37.7000 4. Location of Well (Fronze, Sec. T. R. M. or Survey Description) 915-685-5717 10. Test is the or Exploratory Area 650 PNL 1650 PEL NNEE (6) Sec 20 TI/S R26E 11. County or Patish, State 24. 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 24. TYPE OF SUBMISSION TYPE OF ACTION Beckmann I Notice of finance Acidae Despea Production (Statificanne) Watt State-Off I Subsequent Report Ching Repair Ching Repair Beckmann Bit of the operation of the Production (Statificanne) Watt State-Off 13. Describe Proposed or Commpleted Operations (Statificanne) Watt State-Off Beckmann Beckmann 13. Describe Proposed or Commpleted Operations (Statificanne controls) Prog Back Watt State-Off Matter State-State 14. Index off state Describe Proposed or Commpleted Operations (State) state all perioding estimated attation of any proposed or Commpleted attract attace and rescated and off any proposed or Commpleted Operations. (State) state all perioding estimated attace for a of any proposed or Commpleted attace attace and rescated and of any periodic state attace attace attace and rescated and of any periodic state attace attace attace | Oil Well X Gas Well 2. Name of Operator //////////////////////////////////// | | | | OXY Grandslam 1 Federal | | |
| 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Jacas: Other State Subsequent Report Casing Repair Final Abandonment Notice Deepe Production (State/Mesume) Weit Integrity 13. Detective Proposed or Commplete Commute of the performed or provide the Bood No. In Easy and Abandon 13. Detective Proposed or Commpleted Or provide the Bood No. In Easy and Abandon Detective Proposed work and approximate duration thereof. Attach the Bood work will be performed or provide the Bood No. In Easy and Abandon method work will be performed or provide the Bood No. In Easy and Abandon method work will be performed or provide the Bood No. In Easy and Abandon method work will be performed or provide the Bood No. In Easy and Provide duration thereof. Attach the Bood under which the work will be performed or provide the Bood No. In Easy and Provide duration thereof. Attach the Bood under which the work will be performed or provide the Bood No. In Easy and Provide duration thereof. Attach the Bood under which the work will be performed or provide the Bood No. In Easy and Provide duration thereof. Attach the Bood under which the work will be performed or provide the Bood No. In Easy and Provide duration thereof. Attach the Bood under which the work will be performed to the work will be performed to performe or provide the Bood No. In Easy and Provide duration. Have been completed. And the operator has a state to easy for final inspection. SEE OTHER STIDE The Bood Note The State to easy for final inspe | P.O. Box 50250, Midland, TX 79710-0250 915-685-5717 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) | | | ode) <u>30</u> . | 30-015-30834 3 (700 10. Field and Pool, or Exploratory Area Empire Penn | | |
| TYPE OF SUBMISSION TYPE OF ACTION Notice of Intext Addite Deepee Production (Star/Resume) Water Shar Off Alter Casing Practure Treat Reclamation Well Integrity Casing Repair Production (Star/Resume) Water Shar Off Well Integrity Casing Repair New Construction Recomplete Star Operating Advances Prints Advances Star Operating Advances Star Operating Advances Star Operating Advances Star Operating Advances The proposal is to deepen directionally or recomplete horizontally, give subsurface locations and messared and rever vertical deptits of all pertipont markers and zones. Final Advancement Notices Star Operating Advances New (Principal Advances Star Operating Advances Stare Advances Stare Advances | | | | | | NM | |
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| 13. Describe Proposed or Commpleted Operation (dearly state all perinent details, including estimated stating date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give substrate locations and measured and the vericed depth of the integration thereof. Attach the Bond work will be performed or provide the Bond No. on the integration of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form Al664 shall be filed once the state and approximate duration thereof. Attach the Bond Mo. many Alford Alall be filed once the state all requirements, including reclamation, have been completed, and the operator has determined that the final site is ready for final inspection.) SEE OTHER SIDE Image: See organized approximate details including estimated stating date of any proposed work and approximate duration thereof. Hind Aladonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the final site is ready for final inspection.) SEE OTHER SIDE Image: See organized approximate details including estimated stating date of any proposed work and approximate duration thereof. 14. Interby certify that the foregoing is true and correct The see approximate duration that the final step estimated stating date of the second state of the second state of the second state date of the second state | X Subsequent Report | Alter Casing Casing Repair Change Plans | Fracture Treat New Construction Plug and Abandon | Reclamation Recomplete Temporarily Aba | we X Out | Il Integrity her <u>Spud</u> , | |
| SEE OTHER SIDE Image: Stee other side RECEIVED Stee other side OCD - ARTESIA Stee other side OCD - ARTESIA Stee other side Image: Site other side Image: Site other side Image: Site other side Stee other side <th>Attach the Bond under which the work will be perf following completion of the involved operations. If testing has been completed. Final Abandonment M</th> <th>ormed or provide the Bon the operation results in a</th> <th>Intace locations and measured by</th> <th>ed and true vertical de</th> <th>pths of all pertinent</th> <th>markers and zones.</th> | Attach the Bond under which the work will be perf following completion of the involved operations. If testing has been completed. Final Abandonment M | ormed or provide the Bon the operation results in a | Intace locations and measured by | ed and true vertical de | pths of all pertinent | markers and zones. | |
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| THIS SPACE FOR FEDERAL OR STATE OFFICE USE Approved by Title Date Conditions of approval, if any, are attached. Approval of this police does not warrant or any second seco | Name (Printed/Typed) | | Sr. Regu | | | | |
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| which would entitle the applicant to conduct operations thereon. | | | | | |
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____ Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction. ATTACHMENT 3160-5 OXY USA INC. OXY GRANDSLAM FEDERAL #1 SEC 20 T17S R28E EDDY COUNTY, NM

NOTIFIED BLM 8/11/01 OF SPUD. MIRU UTI #508, SPUD WELL @ 0005hrs MDT 8/12/01. DRILL 17-1/2" HOLE TO TD @ 410', 8/12/01, PUMP SWEEP, CIRC. RIH W/ 13-3/8" 48# H40 CSG, SET @ 410'. M&P 200sx Cl C W/ 2% CaCl₂ + 5#/sx GILSONITE + .25#/sx CELLOFLAKE FOLLOWED BY 150sx CL C W/ 2% CaCl₂, DISP W/ FW, BUMP PLUG, CIRC 100sx CMT TO PIT, WOC-5hrs. BLM NOTIFIED & JIM AMOS WITNESSED. CUT OFF CASING, WELD ON STARTING HEAD, TEST TO 500#, OK. NU BOP & CHOKE MANIFOLD, TEST BLIND RAMS, PIPE RAMS, & HYDRIL TO 1000#, OK. TOTAL WOC-12hrs, RIH & TAG, DRILL OUT & DRILL AHEAD 8/13/01.

DRILL 12-1/4" HOLE TO TD @ 2123' 8/15/01, PUMP SWEEP. RIH W/ 9-5/8" 36# K55 CSG & SET @ 2123'. M&P 600sx 65/35 C/POZ W/ 6% BENTONITE + 2% CaCl₂ + 5#/sx GILSONITE FOLLOWED BY 200sx CL C W/ 1% CaCl₂, DISP W/ FW, PLUG DOWN 8/15/01, CIRC 122sx CMT TO PIT, WOC-5hrs. BLM NOTIFIED BUT DID NOT WITNESS. NU BOP & CHOKE MANIFOLD, TEST BLIND RAMS, PIPE RAMS, CHOKE LINES, CHOKE MANIFOLD AND SAFETY VALVES TO 5000#, OK. TEST HYDRIL, MUD LINES, & CASING TO 2500#, BLM NOTIFIED OF BOP TEST, DID NOT WITNESS. TOTAL WOC-18hrs. RIH & TAG, DO CMT, DRILL AHEAD 8/16/01.

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