| | , 1,61 311 S (1 S) | VISION | | 015 |
|--|---|--|--|-----------------|
| UNITED STATES DEPARTMENT OF THE INTERIOR | an an | | | 25 |
| BUREAU OF LAND MANAGEMENT | | - | t Bureau No. 1004-01 ires: March 31, 1993 | 50 |
| SUNDRY NOTICES AND REPORTS ON WE | | 5. Lease Designatio | n and Serial No. LC 061862 | |
| Do not use this form for proposals to drill or to deepen or reentry to Use "APPLICATION FOR PERMIT" for such prop | | 6. If Indian, Alottee | or Tribe Name | |
| SUBMIT IN TRIPLICATE | | 7. If Unit or CA, Age COTTON DRAW | reement Designation | <u> </u> |
| | | 8. Well Name and I COT | Number TON DRAW UNIT | |
| Name of Operator TEXACO EXPLORATION & PRODUCTION INC | • | | 86 | |
| Address and Telephone No. P.O. Box 2100, Denver Colorado 80201 | (303)793-4851 | 9. API Well No. | 30-01529850 | |
| Location of Well (Footage, Sec., T., R., M., or Survey Description) hit Letter J : 2600 Feet From The SOUTH Line and 1500 | Feet From The | 10. Field and Pool, PADUCA DEVON | | |
| | Range_31-E | 11. County or Paris | sh, State EDDY , NM | |
| Check Appropriate Box(s) To Indicate N | lature of Notice, F | Report, or Othe | er Data | · · · – |
| TYPE OF SUBMISSION | | TYPE OF ACTION | | |
| Abandoni | ment | | Change of Plans | |
| | | Ц | New Construction | |
| Notice of Intent Plugging | | 님 | Non-Routine Fractu | nng |
| Subsequent Report Casing R | • | 님 | Water Shut-Off Conversion to Inject | ion |
| Final Abandonment Notice | SPUD, SURF C | | Dispose Water | |
| | | | e: Report results of multiple c | |
| Describe Proposed or Completed Operations (Clearly state all pertinent details, and g directionally drilled, give subsurface locations and measured and true vertical depths NABORS RIG SPUD 24 INCH HOLE @ 7:00 PM 03-27-98. DRILLED | for all markers and zones p TO 695'. | g estimated date of sta ertinent to this work.)*. | pletion or Recompletion Repo | |
| directionally drilled, give subsurface locations and measured and true vertical depths | for all markers and zones p TO 695'. 395'. RAN 8 CENTRALIZ CACL2 (13.5 PPG, 1.74 9-98. CIRCULATED 10 MINUTES FROM 7:30 I | g estimated date of st ertinent to this work.)*. ZERS. CF/S). F/B 350 SA BBLS TO PIT. | arting any proposed w | |
| directionally drilled, give subsurface locations and measured and true vertical depths NABORS RIG SPUD 24 INCH HOLE @ 7:00 PM 03-27-98. DRILLED RAN 17 JOINTS OF 18.625 INCH, 87.5#,K55, STC CASING SET @ 6 DOWELL CEMENTED WITH 975 SACKS CLASS C W/ 4% GEL, 2% W/ 2% CACL2 (14.8 PPG, 1.34 CF/S). PLUG DOWN @ 2:30 PM 03-2 NU BOP & TESTED TO 1000#. TESTED CASING TO 1000# FOR 30 WOC TIME 53 HOURS FROM 2:30 PM 03-29-98 TO 7:30 PM 03-31-5 | for all markers and zones p TO 695'. 395'. RAN 8 CENTRALIZ CACL2 (13.5 PPG, 1.74 9-98. CIRCULATED 10 MINUTES FROM 7:30 I | ig estimated date of st ertinent to this work.)*. CERS. CF/S). F/B 350 SA BBLS TO PIT. PM TO 8:00 PM 03 | Arting any proposed w ACKS CLASS C -31-98. | ork. If well is |
| directionally drilled, give subsurface locations and measured and true vertical depths NABORS RIG SPUD 24 INCH HOLE @ 7:00 PM 03-27-98. DRILLED RAN 17 JOINTS OF 18.625 INCH, 87.5#,K55, STC CASING SET @ 6 DOWELL CEMENTED WITH 975 SACKS CLASS C W/ 4% GEL, 2% + W/ 2% CACL2 (14.8 PPG, 1.34 CF/S). PLUG DOWN @ 2:30 PM 03-2 NU BOP & TESTED TO 1000#. TESTED CASING TO 1000# FOR 30 WOC TIME 53 HOURS FROM 2:30 PM 03-29-98 TO 7:30 PM 03-31-5 DRILLING 17-1/2 INCH HOLE. | for all markers and zones p TO 695'. 595'. RAN 8 CENTRALIZ CACL2 (13.5 PPG, 1.74 99-98. CIRCULATED 10 MINUTES FROM 7:30 I 98. | PRICE SCIENCE STORES ST | Arting any proposed w ACKS CLASS C -31-98. | LASS |
| directionally drilled, give subsurface locations and measured and true vertical depths NABORS RIG SPUD 24 INCH HOLE @ 7:00 PM 03-27-98. DRILLED RAN 17 JOINTS OF 18.625 INCH, 87.5#,K55, STC CASING SET @ 6 DOWELL CEMENTED WITH 975 SACKS CLASS C W/ 4% GEL, 2% 4 W/ 2% CACL2 (14.8 PPG, 1.34 CF/S). PLUG DOWN @ 2:30 PM 03-2 NU BOP & TESTED TO 1000#. TESTED CASING TO 1000# FOR 30 WOC TIME 53 HOURS FROM 2:30 PM 03-29-98 TO 7:30 PM 03-31-5 DRILLING 17-1/2 INCH HOLE. | for all markers and zones p TO 695'. 595'. RAN 8 CENTRALIZ CACL2 (13.5 PPG, 1.74 99-98. CIRCULATED 10 MINUTES FROM 7:30 I 98. | PRICE SCIENCE STORES ST | arting any proposed w CKS CLASS C -31-98. | Crk. If well is |
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