dsk

Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE LATERIDE CONS. Division BUREAU OF LAND MANAGEMENT Street

FORM APPROVED OMB No. 1004-0135 Expires November 30, 2000

5. Lease Serial No.

| SUND Do not use t abandoned w | RY NO his fo reli. U | OTICES AND REP orm for proposals lise Form 3160-3 (A | URI POP | S ON WELL | 210-28 nel 0-28 osans | 18 19 20 27 223 | 6. If Inc | | 059954 Hottee or Tribe Name | |
|---|----------------------------|--|-------------------------|-------------------|-----------------------------|-------------------|-----------|-------------------|--------------------------------|--------------|
| | | CATE - Other inst | | | erse sid | 1 2001 | A | it or C | A/Agreement, Name a | nd/or No. |
| 1. Type of Well | | | | | | UL 2001 CEIVED | 25 | | | |
| ☑ Oil Well ☐ Gas Well | T Oth | er | | 1101 | OCD. | ARTESIA . | A.8. Well | Name | and No. | |
| 2. Name of Operator | | | | \oser- | 2 | OUTESIA V | | | S Unit Tract | 12-3 |
| Yates Petroleum | Corp | oration / | | | <u>િ</u> | ر مايي . | 9. API | | | |
| 3a. Address | | | | Bb. Phone No. (in | | code) V | | | 015-03348 | |
| 105 S. 4th St | | | | 505-748 | -1471 | | 4 | | ool, or Exploratory Are | |
| 4. Location of Well (Footage, Sec | | | | | | | | | ills-Q-GB-SA Parish, State | |
| 990' FSL & 330' F | EL o | f Section 9-T1 | .8S - | R29E (Uni | t P, S | ESE) | 11. Coun | ly OI F | arish, State | |
| | | • | | | | | I | Eddy | Co., NM | |
| 12. CHECK A | PPRO | PRIATE BOX(ES) T | O II | NDICATE NA | TURE C | F NOTICE, R | EPORT, (| OR O | THER DATA | |
| TYPE OF SUBMISSION | | | | | TYPE O | F ACTION | | | | |
| <u> </u> | | Acidize | | Deepen | П | Production (Start | /Resume) | $\overline{\Box}$ | Water Shut-Off | |
| Notice of Intent | 1 5 | Alter Casing | $\overline{\Box}$ | Fracture Treat | ă | Reclamation | , , | $\bar{\Box}$ | Well Integrity | |
| Subsequent Remort | | Casing Repair | <u></u> | New Constructi | on \Box | Recomplete | | $\bar{\Box}$ | Other | |
| Subsequent Report | lā | Change Plans | $\overline{\mathbf{x}}$ | Plug and Aband | | Temporarily Aba | andon | - | | |
| Final Abandonment Notice | Ō | Convert to Injection | ā | Plug Back | | Water Disposal | | | | |
| Propose to plug & | | | | | | | | | | |
| TOOH with tubing. | with | | S | pot a 30 s | sack Cl | lass C ceme | ent plu | tul g fi | bing and tag rom 2360-223(|);. |
| 2. Perforate 7" | casi | ng with 6 hole | s a | t 985' and | 1 6 ho. | les at 392' | • | | | |
| 3. TIH with wire | iine tain | set cement re | tai | ner and se | et reta | ainer at 85 | 50'. I | HOO! | . TIH with t | tubing |
| and sting into re cement. Leave 35 | tain 'of | er. Establish | an | injection | ı rate. | Squeeze | with 7 | 5 sa | acks Class C | |
| 4. TIH with wire | line | set cement re | tai: | ner and se | ot rote | iner at 20 | ing. | יחטם | ጥፐዝታ-ሌ 4 | 1 <i>1</i> |
| and sting into re | taine | er. Establish | ci | rculation. | Sane | eze with 6 | on sack | OUR. | . IIH WILN t Lass C cement | ubing |
| from 392-292'. L | eave | 10 sacks of co | eme | nt on top | of ret | ainer. TOO |)H with | tul | ning. | - |
| 5. Spot a 15 sac | k Cla | ass C cement p | lug | at surfac | ce. | | | | ~ | |
| | | n abandonment ı | | | | | | | | |
| NOTIFY BLM-CARLSB. 14. I hereby certify that the foregoin | AD (' | 505-234-5909) | AND | | | | | | | |
| Name (Printed/Typed) | ig is tru | e and correct | | I COM | MENCIN | G PLUGGING | OPERA | TION | NS | |
| Rusty Klein | | | | Title | Oper | ations Tec | hnicia | n_ | | |
| Signature Kustus | X | (en) | | Date | June | 18, 2001 | | | | |
| 10 | (| THIS SPACE F | OR | FEDERAL OF | STATE | OFFICE USE | <i>F</i> | \PI | PROVED | |
| A | | | | | | | | | | |
| Approved by Conditions of approval, if any, are attached. Approval of this notice does not war | | | | e not warrent er | Title | | | Date | UL 1 7 2001 | |
| certify that the applicant holds legal or equitable title to those rights in the subject which would entitle the applicant to conduct operations thereon. | | | | he subject lease | Office | | | JU | IL I / LOUI | |

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any sepanth States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

PETROLE

BOSMET 3 .01

RECEIVED

| LOCATION: Unit Letter P, 990' FSL' 330' FEI GL:3488 ZERO: AGL: KB: | | |
|--|-------------------------------|-----------|
| SPUD DATE: 1-25-40 COMPLETION DATE: 2-25-40 | CASING PROGRAM SIZEMTIGRICONN | |
| COMMENTS: | 8'1/4" 28# 342' | DEPTH SET |
| | 7" 20# | 2410' |
| | 0.14. 2547' | |
| 874" @ 342' W | Tops Topsoll 320' | |
| 6"O.H } Shot w\ 25g/s N. | i tro | |
| O.H. 2547' | | |

| 0.H. 2547' Cement Retaining 292' WNO SX on Retain in 8/4" θ 3/2" ω\ 50 SX Per forcile 6 Holes @ 392' (Squeeze With 60 fx) Coment Retaining 885' W 35' Cent. Perf to Holes @ 975' (Squeeze W 75 Sx) For the 2360 Tops CIBP 2360 Top Soll 320' 7" θ 2410' W 100 SX Buse Solt 835' LH. Sand 2525' Shot W 2581s Nitro | WELLNAME: Tract 12 Well No. 3 FIELD: | WLHU | | | | | |
|---|--|--|------------|--|--|--|--|
| SPUD DATE: 1-25-40 COMPLETION DATE: 2-25-40 COMMENTS: 8'14" 28# 342' 7" 20* 2410' 0.H. 2547' 0.H. 2547' Coment Petamore 292'wiso sx on Reduction 8'14" P 312' W 50 sx Perforate 6 tibles @ 392' (Squeeze With 50 cx) Coment Relamina @ 885' W 35' Cont. Perf 6 libra @ 975' (Squeeze W 75 sx) 10 Sx Plug film 2230-2360' 7" @ 2,110' W 100 sx Ruse Salt 835' LH. Sanct 2,525' Skot W 258ts Nitto | GLAURY ZERO: ACL: KD. | L, Sec 9, 7185, R29E, Eddy | CO NA | | | | |
| SIZEMMERICOUNT 8/4" 28# 342" 7" 20# 24/10' 0.11. 2547' | | CASING DECORAL | | | | | |
| 2410' 2410' 0.11. 2547' Cement Petarice 292' WNO SX on Rolling 18'4" P 342' WN 50 SX Perfectle 6 Holes @ 392' (Squeeze With 50°Cx) coment Returned 885' WN 35' Cont. Perf Librate 985' (Squeeze WN 755x) Perf Librate 985' (Squeeze WN 755x) CIBP @ 2360 7" P 2410' WN 100 SX Bose Solt 835' LH. Sand 2525' Shot WN 25gts Nitro | | 7 Particular (1920) 20 Particu | DEDTH SE | | | | |
| Cement Retainer@ 292' WNO SX on Retain 18'19" @ 342' W 50 SX Per forate 6 Holes@ 392' (Squreze With ODEX) Coment Relainer@ 885' W 35' Cont. Perf Lating 975' (Squreze W 75 SX) Ref Lating 975' (Squreze W 75 SX) Top Sall 320' 7" @ 2,410' W 100 SX Base Salt 835' LH Sand 2525' Shot W 25gts Nitro | | | LACT THISE | | | | |
| Cement Retainer@ 292' WNO SX on Retain 18'19" @ 342' W 50 SX Per forate 6 Holes@ 392' (Squreze With ODEX) Coment Relainer@ 885' W 35' Cont. Perf Lating 975' (Squreze W 75 SX) Ref Lating 975' (Squreze W 75 SX) Top Sall 320' 7" @ 2,410' W 100 SX Base Salt 835' LH Sand 2525' Shot W 25gts Nitro | | | | | | | |
| Cement Retaining 292' W 10 SX on Retain , 8'14" @ 342' W 50 SX Per (orate 6 Holes @ 392' (Squeeze Wills 100 CX)) Cement Retainen @ 885' W 35' Cent. Per (& Holes @ 945' (Squeeze W 75 SX) CEBP@ 2360 Tops Shot W 25gls Nitro | | 7" 20# | 2,410' | | | | |
| 8/4" @ 342' W 50 SX Per forale 6 Holes @ 392' (Squeeze With 100 Cx) cement Relative @ 885' W 35' Cent. Perf & Holes @ 985' (Squeeze W 75 Sx) Teps CEBP@ 2360 7" @ 2410' W 100 SX Buse Solt 835' LH. SANCL 2525' Shot W 2581s Nitro | | 0.11. 2,547' | | | | | |
| Cement Relavier @ 885' W 35' Crit; Perf & Holing @ 985' (Squerz & W 75 5x) 305x Plug from 2230-2360' Teps CIBP @ 2360 Tepsoll 320' 7" @ 2410' W 100 5x Bose Solt 835' LH SAND 2525' Shot W 25gts Nitro | Cemevil Retains 8'14" @ 342' a | Pre 292 W/10 SX on Reference | I | | | | |
| Perf billules & 985' (Squeeze W755x) 305x Plug from 2230-2360' Tops CLBPE 2360 Topsoll 320' 7" @ 2410' W1005x Bose Solt 835' LH. SANCL 2525' Shot w 25gts Nitro | 100 d 100 mm and 100 mm | @ 392' (Squeeze Will Gorx) | • | | | | |
| 305x Plug film 2230-2360 Tops CIBPE 2360 Top Soll 320' 7" @ 2410' W\ 100 sx Bose Solt 835' LH. SANCL 2525' Shot W\ 25gts Nitro | | | | | | | |
| CIBPE 2360 7" @ 2410' W\ 100 sx Buse Salt 835' LH. SANC 2525' Shot w\ 25gts Nitro | Perf & Heles @ 98 | 5' (Squerze WN755x) | | | | | |
| CIBPE 2360 7" @ 2410' W\ 100 sx Buse Salt 835' LH. SANC 2525' Shot w\ 25gts Nitro | | | | | | | |
| CIBPE 2360 7" @ 2410' W\ 100 sx Buse Salt 835' LH. SANC 2525' Shot w\ 25gts Nitro | | | | | | | |
| CIBPE 2360 7" @ 2410' W\ 100 sx Buse Salt 835' LH. SANC 2525' Shot w\ 25gts Nitro | | | • | | | | |
| 7" @ 2,410' W\ 100 sx Buse Salt 835' LH. SAND 2525' Shot W\ 25gts Nitro | 7 4 1 1 4 | | | | | | |
| Bose Salt 835 L.H. SANC 2525' Shot w 25gts Nitro | | N S X | | | | | |
| 6"O.H Shot W\ 25gts Nitro | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | Buse Salt 835 | | | | | |
| \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | \ | L.H. SANCE 2,525' | | | | | |
| | 6"0.H Shot W\ 25gts N. | tro | | | | | |
| | } | | | | | | |
| 0.11. 2,547' | O.H. 2547' | | | | | | |