Form 3160-3

CONDITIONS OF APPROVAL, IF ANY:

APPROVED BY

SUMMIT IN TRIPLICATE

FORM APPROVED OMB NO. 1004-0136

| | | D STATES | | reverse sid | ions on e) | Expires: February 28, 1995 | | | | |
|--|--|---|--|--|--|--|--|--|--|--|
| | DEPARTMENT | OF THE IN | NTERI | O'R | | 5. LEASE DESIGNATION AND SERIAL NO. 14-20-604-62 | | | | |
| | BUREAU OF | LAND MANA | GEMEŅ | JAN KIGH | , | 6. IF INDIAN, ALLOTTEE OR TRIBE NAME | | | | |
| ADDI | CATION FOR PE | RMIT TO D | BILL | OR DEEPEN | | Ute Mountain Ute Tribe | | | | |
| 12 TYPE OF WORK | | - TIVITY 10 5 | | | | 7. UNIT AGREEMENT NAME | | | | |
| DR | ILL X | DEEPEN L | l | ¥ | | 3364 | | | | |
| b. TYPE OF WELL OIL | GAS Y | | SIN | NGLE X - MULTIPI | LE X | 8. FARM OR LEASE NAME, WELL NO. | | | | |
| WELL LJ 2. NAME OF OPERATOR | WELL OTHER | | | ONE ZONE | | Ute Indians A #31 | | | | |
| Cross Timbors One | erating Company | | | | | 9. API WELL NO. (-) ((7.7) | | | | |
| 3. ADDRESS AND TELEPHON | ENO. | | | SECEIVED | | 30-045-30476 | | | | |
| 2700 Farmington A | ENO. No. Bldg. K. Ste 1 out location clearly and in accord | Farmington | 1, NM 8 | 74U1 - V L L | | 10. FIELD AND POOL, OR WILDCAT Ute Dome Dakota | | | | |
| . LOCATION OF WELL (Rep At surface | ort location clearly and in accord | lance with any State | e requirem | | | | | | | |
| | FWL Sec 26, T32N, | R14W | | OCT 1 1 2000 | | 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA | | | | |
| At proposed prod. zone | | | Bureau | i oi Land Managen | nant | 1 Sec 26, T32N, R14W | | | | |
| 4. DISTANCE IN MILES AND | DIRECTION FROM NEAREST TOV | VN OR POST OFFICE* | | uranço Colorado | | 12. COUNTY OR PARISH 13. STATE | | | | |
| Please see Attch | ed Surface Use Progr | `am | | T + CDEC BLLE + CE | 17 NO OF | San Juan NM | | | | |
| 5. DISTANCE FROM PROPOS LOCATION TO NEAREST | | | 16. NO.O | F ACRES IN LEASE | TO THIS | 7. NO. OF ACRES ASSIGNED TO THIS WELL SW/4 160 acres | | | | |
| PROPERTY OR LEASE LIN (Also to nearest drlg. un | it line, if any) 600 | | 19 PROPO | OSED DEPTH | 20. ROTARY OR CABLE TOOLS | | | | | |
| 8. DISTANCE FROM PROPOS TO NEAREST WELL, DRILL OR APPLIED FOR, ON TH | LING, COMPLETED, IS LEASE, FT. 2500' | | | 20, — | Rota | Rotary | | | | |
| 1. ELEVATIONS (Show wh | | | 1 0,00 | | | 22. APPROX. DATE WORK WILL START* | | | | |
| 6,143' GL | | | | | | Winter 2001 | | | | |
| 3. | | PROPOSED CASING | G AND CE | MENTING PROGRAM | | | | | | |
| | GRADE SIZE OF CASING | WEIGHT PER FOX | | SETTING DEPTH | | QUANTITY OF CEMENT | | | | |
| 12/-1/4" | 8-5/8" J-55 | 24.0# | | 350' | 220 s | x Type III | | | | |
| 1 7-7/8" | 4-1/2" J-55 | 10.5# | | 3,350'— | 635 s | x 50/50 Poz, Type III cmt | | | | |
| <u>Q</u> r | SEE ATTACH | 1575 | | | | | | | | |
| | | | VONDER / Floring and a control of the control of th | | | | | | | |
| 5 | | | | | | | | | | |
| D C:10 | CONDITIONS OF A | TIOTAL | | per | | | | | | |
| Set 8.5/8" | | | 50'. (| • | | III cmt w/additives. | | | | |
| Set 8-5/8", | 24.0#, J-55 STC sur | | 50'. (| • | | III cmt w/additives. | | | | |
| Accompt to a | 24.0#, J-55 STC sur irc cmt to surface. | face csg @ 3 | | Cmt w/approx 220 | sx Type | | | | | |
| Accompt to a | 24.0#, J-55 STC sur | face csg @ 3 | | Cmt w/approx 220 | sx Type | | | | | |
| Install & te | 24.0#, J-55 STC sur irc cmt to surface. st BOP equipment as | face csg @ 3 | Drill : | Cmt w/approx 220 7-7/8" hole to ap | sx Type prox 3,3 | 350'. 535 sx 50/50 Poz, Type III | | | | |
| Install & te | 24.0#, J-55 STC sur irc cmt to surface. st BOP equipment as | face csg @ 3 | Drill : | Cmt w/approx 220 7-7/8" hole to ap | sx Type prox 3,3 | 350'. 535 sx 50/50 Poz, Type III | | | | |
| Install & te | 24.0#, J-55 STC surirc cmt to surface. st BOP equipment as 10.5#, J-55, STC p | face csg @ 3 | Drill : | Cmt w/approx 220 7-7/8" hole to ap | sx Type prox 3,3 | 350'. | | | | |
| Install & te | 24.0#, J-55 STC surirc cmt to surface. st BOP equipment as 10.5#, J-55, STC p | face csg @ 3 | Drill : | Cmt w/approx 220 7-7/8" hole to ap | sx Type oprox 3,3 approx 6 g + 30% | 350'. 535 sx 50/50 Poz, Type III | | | | |
| Install & te Set 4-1/2", cmt w/additi cmt to surfa | 24.0#, J-55 STC surirc cmt to surface. st BOP equipment as 10.5#, J-55, STC p ves. Final cmt vol | face csg @ 3 required. roduction cs umes will be | Drill 3 sg @ 3,3 e obtain | Cmt w/approx 220 7-7/8" hole to ap 350' TVD. Cmt w/ ned fr/caliper lo | sx Type oprox 3,3 approx 6 og + 30% Approx warra | 350'. 535 sx 50/50 Poz, Type III excess. Attempt to circ oval of this agreement does and or certify that the operato | | | | |
| Install & te Set 4-1/2", cmt w/additicmt to surfa | 24.0#, J-55 STC surirc cmt to surface. st BOP equipment as 10.5#, J-55, STC p ves. Final cmt vol ice. | required. roduction csumes will be | Drill 3 sg @ 3,3 e obtain | Cmt w/approx 220 7-7/8" hole to ap 350' TVD. Cmt w/ ned fr/caliper lo | sx Type oprox 3,3 approx 6 og + 30% Approx warra there | 350'. 535 sx 50/50 Poz, Type III excess. Attempt to circ excess oval of this agreement does ant or certify that the operato of and other holders of open | | | | |
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| Install & te Set 4-1/2", cmt w/additicmt to surface MOCO NABOVE SPACE DESCR deepen directionally, give | 24.0#, J-55 STC surirc cmt to surface. st BOP equipment as 10.5#, J-55, STC p ves. Final cmt vol ice. | required. roduction cs umes will be | Drill i | Cmt w/approx 220 7-7/8" hole to ap 350' TVD. Cmt w/ ned fr/caliper lo | sx Type pprox 3,3 approx 6 approx 6 approx 6 Approx 6 warra warra oneaning | assor. Solvential and the series of and other holders of the series of the series of an action of a program of action of a control | | | | |
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| Install & te Set 4-1/2", cmt w/additi cmt to surfa MOCO A N ABOVE SPACE DESCR deepen directionally, give | 24.0#, J-55 STC surirc cmt to surface. st BOP equipment as 10.5#, J-55, STC p ves. Final cmt vol ice. | required. roduction cs umes will be If proposalis to be ations and measure | Drill 7 | Cmt w/approx 220 7-7/8" hole to ap 350' TVD. Cmt w/ ned fr/caliper lo | sx Type pprox 3,3 approx 6 approx 6 approx 6 Approx 6 warra warra oneaning | assor. Solvential and the series of and other holders of the series of the series of an action of a program of action of a control | | | | |
| Install & te Set 4-1/2", cmt w/additicmt to surface MOCD M IN ABOVE SPACE DESCR deepen directionally, give | 24.0#, J-55 STC surinc cmt to surface. st BOP equipment as 10.5#, J-55, STC p ves. Final cmt voluce. MANUAL MA | required. roduction cs umes will be If proposalis to be ations and measure | Drill 7 | Omt w/approx 220 7-7/8" hole to ap 350' TVD. Cmt w/ ned fr/caliper lo | sx Type oprox 3,3 approx 6 approx 6 Approx 4 warra there oneanings outprevented to the which | oval of this agreement coestant or certify that the operator of and other holders of operators of an other holders of operators of the other holders of the | | | | |

*See Instructions On Reverse Side Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any departments agency of the United States any false, fictions or fraudulent statements or representations as to any matter within its jurisdiction.

ACTING

– тп.е –

MINERALS STAFF CHIEF

District I PO Box 1980, Hobbs, NM 88241-1980

District II PO Drawer DD, Artesia, NM 88211-0719

District III 1000 Rio Brazos Rd., Aztec, NM 87410

District IV PO Box 2088, Santa Fe, NM 87504-2088

State of New Mexico Energy, Minerals & Natural Resources Departme...

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Form C-102 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

| 'API Number | | | Pool Code | | Pool Name | | | | | | | |
|---|--------------|-----------------------------|------------|----------------|-----------------------|---------------|-------------------|---------------|-------------------|----------------|----------|--|
| 30-045-30192 | | | | 86720 | | | UTE DOME DAKOTA - | | | | | |
| *Property | Code | | | | *Pro | Property Name | | | | "Well Number | | |
| 32K4 | 5 | NITE THOTANG | | | | | | | 31 | | | |
| 'OGRID N | ۷o. | *Operator Name | | | | | | | *Elevation | | | |
| 16708 | 57 | | | | | | | | 6143 - | | | |
| ¹⁰ Surface Location | | | | | | | | | | | | |
| UL or lot no | Section | Township | Range | Lot Ion | Feet from | the | North/South line | Feet from the | East/We | st line County | | |
| L | 26 | 32N | 14W | | 2350 |) | SOUTH | 800 | WE | ST | SAN JUAN | |
| ¹¹ Bottom Hole Location If Different From Surface | | | | | | | | | | | | |
| UL on lot no. | - Section | Township | Range | Lot Ion | Feet from | the | North/South line | Feet from the | East/We | st line | County | |
| 12 Dedicated Aires | | ¹³ Joint or Infi | 11 14 Cons | alidation Code | ²⁵ Crder 1 | . | | | | | | |
| NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED | | | | | | | | | | | | |

OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION





