| DISTRIBUTION ANTA FE | 1 | | |
|---|---|--|--|
| ANTA FE | | | Supersedes Old C-102 and C-103 |
| | NEW MEXI | CO OIL CONSERVATION COMMISSION | Effective 1-1-65 |
| ILE | | | 5a. Indicate Type of Lease |
| .s.g.s. | | | State State Fee |
| AND OFFICE | | | 5. State Oil & Gas Lease No. |
| PERATOR | | | L-196 and K-2519 |
| SUNDRY NOTICES AND REPORTS ON WELLS [DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.) 1. | | | |
| OIL GAS WELL WELL | OTHE R • | | 7. Unit Agreement Name |
| 2. Name of Operator Sum Oil Company 3. Address of Operator | | | 8. Form or Lease Name New Mexics "A" State () |
| | | | 9. Well No. |
| P. C.B. | ox 2792, Odessa, | Texas 79760 | 2 10. Field and Pool, or Wildcat |
| UNIT LETTER | 760 FEET FROM TH | HE North LINE AND 1981 FE | Inbe-Penn |
| West | | NSHIP 11 S RANGE 34 E | |
| THE LINE, SE | | | _ NMPM. |
| 15. Elevation (Show whether DF, RT, GR, etc.) | | | Lea |
| Chec | ck Appropriate Box To | o Indicate Nature of Notice, Report | or Other Data |
| NOTICE O | FINTENTION TO: | SUBSEC | QUENT REPORT OF: |
| ERFORM REMEDIAL WORK | PLUG AN | ID ABANDON REMEDIAL WORK | ALTERING CASING |
| EMPORARILY ABANDON | | COMMENCE DRILLING OPNS. | PLUG AND ABANDONMENT |
| <u>~</u> | | PLANS CASING TEST AND CEMENT JOB | X |
| LL OR ALTER CASING | CHANGE | | |
| ILL OR ALTER CASING | C HANGE | OTHER | |
| OTHER | a Operations (Clearly state o | other | Pastate Vil Com. # |
| On 2-26-6) Dresser On 2-26-6) Dresser On 2-28-69 ran 314 14#, J-55, &R - 20 1503.051), (65 jts. | operations (Clearly state of Atlas ran Gamma 1) jts. 5½ casing(1) 09.301),(55 jts. 17%, N=80 - 2052 | other change from | Prestate Oil Com.# coluding estimated date of starting any proposed teral Log 4034'-10,005'. thd - 2676.17'),(63 jts (47 jts. 17#, J-55 8k - cat collar 9984'. re 2000#, tested o.k. |
| Describe Proposed or Complete work) SEE RULE 1103. On 2-26-6) Dresser On 2-28-69 ran 314 14#, J-55, SR - 20 1503.05'), (65 jts. Dowell cemented w/ **GG 24 hours. Tom 9000'. | Atlas ran Gamma 1 jts. 52 casing(109.30'), (55 jts. 17#, N-80 - 2052 200 sks Incor 45 Hansen ran tempe | Ray - Sonic 100'-10,005'; Late 15.50#, J-55 Buttress 15.50#, J-55 BR - 1790.11'), (1.30') scated at 10,016'. Final pressurature survey 0 - 9254' - incompared to the best of my knowledge and belief. | Prestate Oil Com. # Including estimated date of starting any proposed Iteral Log 4034'-10,005'. Ithd - 2676.17'),(63 jts (47 jts. 17#, J-55 8k - Oat collar 9984'. Iteral Come of |
| Describe Proposed or Complete work) SEE RULE 1103. On 2-26-6) Dresser On 2-28-69 ran 314 14#, J-55, &R - 20 1503.051), (65 jts. Dowell cemented w/ work 24 hours. Tom 90001. | Atlas ran Gamma ! jts. 5 casing() 09.30'),(55 jts. 17#, N-80 - 2052 200 sks Incor 45 Hansen ran tempe | Ray - Sonic 100'-10,005'; Land give pertinent dates, in Ray - Sonic 100'-10,005'; Land 84 jts. 15.50#,J-55 Buttress 15.50#, J-55 SR - 1790.11'), (30') scated at 10,016'. Final pressurature survey 0 - 9254' - increase of the best of my knowledge and belief. | Prestate Oil Com. # Including estimated date of starting any proposed Iteral Log 4034'-10,005'. Ithd - 2676.17'),(63 jts (47 jts. 17#, J-55 8k - Oat collar 9984'. Iteral Come of |