| DISTRIBUTION | | | | |
|--|--|---|---|--|
| | | | Form C-103 Supersedes (|)ld |
| SANTA FE | NEW MEXICO O | IL CONSERVATION COMMISSION | C-102 and C- | 103 |
| FILE | NEW MEXICO O | TE CONSERVATION COMMISSION | Effective 1-1- | -65 |
| U.S.G.\$. | | | 5- 1-21 - 57 | |
| LAND OFFICE | | | 5a. Indicate Type State X | r -1 |
| OPERATOR | | | | Fee L |
| | | | 5, State Oil & Go | |
| ·· | CINIDAM | | E-7567 | -1 |
| SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FOR PROPOSALS TO DRILL ON TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. | | | | |
| USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.) | | (| | |
| OIL CAS | | | 7. Unit Agreemer | nt Name |
| . Name of Operator | OTHER- | | | |
| , | | | 8, Farm or Lease | Name |
| TOM L. ING | KAM | | TP-St | ate |
| • | | | 9. Well No. | |
| P. O. Box 1757 - Roswell, New Mexico 88201 | | | 2 | |
| , Location of Well | | 10, Field and Po | ool, or Wildcat | |
| UNIT LETTER 1 , 1980 FEET FROM THE SOUTH LINE AND 330 FEET I | | T FROM Vacuum | Vacuum Aba Baaf | |
| | | FEE | TITITITY MORT | minim |
| THE East | NE, SECTION 24 TOWNSHIP | 17S 35E | | |
| | TOWNSHIP - | RANGE | . ИМРМ. () | |
| | 15. Elevation (Show | whether DF, RT, GR, etc.) | 12. County | ///////////////////////////////////// |
| 3898.6 GR | | Lea | | |
| 6. | Charle Assessing D. T. J. 19 | | | 411111111 |
| NOTIC | E OF INTENTION TO: | icate Nature of Notice, Report of | | |
| | 2 01 1141 2141 1014 10: | SUBSEQ | UENT REPORT OF: | |
| PERFORM REMEDIAL WORK | | | | |
| <u> </u> | PLUG AND ABANI | | ALTER | ING CASING |
| TEMPORARILY ABANDON | | 60111451165 55114 1115 | | ND ABANDONMENT |
| | _ | COMMENCE DRILLING OPNS. | PLUG A | |
| PULL OR ALTER CASING | CHANGE PLANS | CASING TEST AND CEMENT JOB | PLUG A | _ |
| _ | CHANGE PLANS | | PLUG A | |
| OTHER | CHANGE PLANS | CASING TEST AND CEMENT JOB | PLUG A | |
| отнея | | CASING TEST AND CEMENT JOB OTHER | X] | |
| OTHER | | CASING TEST AND CEMENT JOB | X] | |
| 7. Describe Proposed or Co | | CASING TEST AND CEMENT JOB OTHER | X] | |
| other | apleted Operations (Clearly state all penti | OTHER | X luding estimated date of | |
| отнея | Drilled to 8930'. Ran | otherinent details, and give pertinent dates, incoment | X luting estimated date of . | |
| отнея | Drilled to 8930'. Ran $\frac{1}{2}$ | CASING TEST AND CEMENT JQB OTHER inent details, and give pertinent dates, income of $5\frac{1}{2}$! 17# N-80 5 ST&C: 1732.58 of $5\frac{1}{2}$! 20 | X luding estimated date of the control of the contr | |
| отнея | Drilled to 8930'. Ran $\frac{1}{2}$ 1807.61' of $\frac{1}{2}$ 11 17# K-55 | CASING TEST AND CEMENT JQB OTHER inent details, and give pertinent dates, inc 5402.55' of $5\frac{1}{2}$!' 17# N-80 5 ST&C 1732.58' of $5\frac{1}{2}$!' 20 al = 8942.74'. Set @ 8931 | LT&C | |
| отнея | Drilled to 8930'. Ran $\frac{1}{2}$ 1807.61' of $\frac{1}{2}$ 11 17# K-55 | CASING TEST AND CEMENT JQB OTHER inent details, and give pertinent dates, inc 5402.55' of $5\frac{1}{2}$!' 17# N-80 5 ST&C 1732.58' of $5\frac{1}{2}$!' 20 al = 8942.74'. Set @ 8931 | LT&C | |
| отнея | Drilled to 8930'. Ran $\frac{1}{2}$ 1807.61' of $\frac{1}{2}$ 1' 17# K-55N-80 Extreme Line. Total and cemented with 300 sa | CASING TEST AND CEMENT JQB OTHER inent details, and give pertinent dates, inc 5402.55' of 5½'' 17# N-80 5 ST&C 1732.58' of 5½'' 20 al = 8942.74'. Set @ 8930 acks of Class C incor pozi | LT&C 0/f 01 | |
| отнея | Drilled to 8930'. Ran ! 1807.61' of $5\frac{1}{2}$! 17# K-5! N-80 Extreme Line. Total and cemented with 300 sand 3/4 of 1% CFR-2 plus | CASING TEST AND CEMENT JQB OTHER other inent details, and give pertinent dates, inc $5402.55'$ of $5\frac{1}{2}$!' $17\#$ N-80 5 ST&C $1732.58'$ of $5\frac{1}{2}$!' $2!$ al = $8942.74'$. Set @ $893!$ acks of Class C incor pozis $240\#$ salt. Top of cement | LT&C 0# 01 mix nt. | |
| отнея | Drilled to 8930'. Ran $\frac{1}{2}$ 1807.61' of $\frac{1}{2}$ 17# K-55 N-80 Extreme Line. Total and cemented with 300 saland 3/4 of 1% CFR-2 plus @ 7500'. After WOC 24 1 | CASING TEST AND CEMENT JQB OTHER other inent details, and give pertinent dates, inc 5402.55' of $5\frac{1}{2}$!' 17# N-80 5 ST&C 1732.58' of $5\frac{1}{2}$!' 20 al = 8942.74'. Set @ 8930 acks of Class C incor pozing 240# salt. Top of cementhrs., tested casing and significant series and significant series. | LT&C 0# 01 mix nt. | |
| OTHER | Drilled to 8930'. Ran ! 1807.61' of $5\frac{1}{2}$! 17# K-5! N-80 Extreme Line. Total and cemented with 300 sand 3/4 of 1% CFR-2 plus | CASING TEST AND CEMENT JQB OTHER other inent details, and give pertinent dates, inc 5402.55' of $5\frac{1}{2}$!' 17# N-80 5 ST&C 1732.58' of $5\frac{1}{2}$!' 20 al = 8942.74'. Set @ 8930 acks of Class C incor pozing 240# salt. Top of cementhrs., tested casing and significant series and significant series. | LT&C 0# 01 mix nt. | |
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| Describe Proposed or Cowork) SEE RULE 1 103. | Drilled to 8930'. Ran 9 1807.61' of $5\frac{1}{2}$ '' 17# K-59 N-80 Extreme Line. Total and cemented with 300 saland 3/4 of 1% CFR-2 plus @ 7500'. After WOC 24 I to 1000 psi. for 30 minutes. | CASING TEST AND CEMENT JQB OTHER inent details, and give pertinent dates, inc 5402.55' of $5\frac{1}{2}$!' $17\#$ N-80 5 ST&C 1732.58 ' of $5\frac{1}{2}$!' 20 al = 8942.74'. Set @ 8930 acks of Class C incor poze 5 240# salt. Top of cement of the content of th | LT&C 0# 01 mix nt. | |
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Orig. Signed by
Joe D. Ramey
Dist. I, Supv.

JAN 1 0 1973