| | OIL CONSERVATION DIVISION | | | Form C-103 |
|---|--|--------------------------------------|---|--|
| SANTA FE SANTA FE, NEW MEXICO 87501 | | | | Revised 10-1-1 |
| FILE | | | 5a. Indicat | • Type of Lease |
| U.S.G.S. | | | State | |
| OPENATOR | | | | l & Gas Lease No. |
| SUNDRY NOTI | CES AND REPORTS ON WEL | 15 | | mmmm |
| SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OF PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.) 1. | | | | reement Name |
| | | | /, OIL NG | |
| 2. Name of Operator Tenneco Oil Company | | | | e LF 30 |
| 3. Address of Operator 7990 IH 10 West, San Antonio, TX 78230 | | | 9. Well No | 1 |
| H 1980 | North | 660 | 10. Field of Und. Sc | . Kemnitz-Atoka |
| | 30 TOWNSHIP 16S | | | III I I I I I I I I I I I I I I I I I |
| | 15. Elevation (Show whether DF, F | | | <u>IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII</u> |
| | IS. Elevation (Show whether Dr. H | | 31.5 Lea | |
| | iate Box To Indicate Natur | e of Notice, Repo | t or Other Data | |
| NOTICE OF INTENTION | ON TO: | SUBS | EQUENT REPORT | OF: |
| PERFORM REMEDIAL WORK | | EDIAL WORK | | ALTERING CASING |
| TEMPORARILY ABANDON | | MENCE DRILLING OPNS. | | PLUG AND ABANDONMENT |
| PULL OR ALTER CASING | | NG TEST AND CEMENT JOB | | |
| Pressure Build-Up | Viest X | | | L., |
| 17. Describe Proposed or Completed Operations (| Clearly state all pertinent details | nd sine partiment datas | · | |
| work) SEE RULE 1103. | | | | |
| RU Jarrel wireline equipment | ; on well with 5000 psi | lubricator wh | ile still flow | ing well. |
| (Crown valve will assure uni PU 1 5/8" OD gauge ring and | PIH to 12 600! Make | stops overy 20 | OL and DU to | chock line duca |
| POOH and LD gauge. | RIN (0 12,000 . Make | stops every 20 | JU' and PU to | check line drag. |
| Record flowing surface press | ure with dead weight o | auge at same t | ime with 1 1/4 | " OD tandem 72_ |
| hour 5000 psi Amerada bombs | in lubricator with wel | 1 open (surface | e stop). | |
| Make gradient stops every 20 | 000' when running in ho | | | |
| Hang bombs at 12,550' and fl | | | | |
| Tag crown, master, and wing | valve handles stating | that test is in | n progress. | |
| Shut in well for remainder o | it time on /2-hour bomb | s. lurn off fi | uel gas to sta | ck pack. Have |
| pumper make daily checks of RU on well following shut-in | Pocord doad woight | surface process | a nuion to nu | lling incharment |
| Record off bottom time prior | to pulling instrument | s POOH with I | ne prior to pu nombs Verify | if test time |
| is sufficient. (If not suff | icient time for build- | up run additio | nal bombs.) | |
| | | unfere de d | ight gauge rea | • |
| PU tandem 3-hour clocks on A | merada gauges. Take s | urtace dead we | iynu yuuye rea | ding at same |
| time instruments are in the | lubricator for the sta | tic gradient (s | surface stop). | ding at same |
| time instruments are in the . RIH to 12,550'. Make gradie | lubricator for the stant stops every 2000'. | tic gradient (POOH with ins | surface stop). | ding at same . |
| time instruments are in the RIH to 12,550'. Make gradie RD boom unit and lubricator | lubricator for the stant stops every 2000'. | tic gradient (POOH with ins | surface stop). | ding at same . |
| time instruments are in the . RIH to 12,550'. Make gradie . RD boom unit and lubricator . Return well to production. | lubricator for the stant nt stops every 2000'. once test is complete | tic gradient (POOH with ins · | surface stop). | ding at same |
| time instruments are in the RIH to 12,550'. Make gradie RD boom unit and lubricator Return well to production. | lubricator for the stant nt stops every 2000'. once test is complete | tic gradient (POOH with ins · | surface stop). | ding at same |
| PU tandem 3-hour clocks on A time instruments are in the RIH to 12,550'. Make gradie RD boom unit and lubricator. Return well to production. | lubricator for the sta nt stops every 2000'. once test is complete | tic gradient (POOH with ins · | surface stop). truments. | ding at same |
| time instruments are in the RIH to 12,550'. Make gradie RD boom unit and lubricator Return well to production. | lubricator for the sta ent stops every 2000'. once test is complete rue and complete to the best of my k TITLE Staff P | tic gradient (POOH with ins | <pre>surface stop). truments. /st</pre> | 8/26/87 |
| time instruments are in the RIH to 12,550'. Make gradie RD boom unit and lubricator Return well to production. | lubricator for the sta ent stops every 2000'. once test is complete rue and complete to the best of my k | tic gradient (POOH with ins | <pre>surface stop). truments. /st</pre> | |