| Form 3160-5<br>November 1983)<br>Formerly 9-331) DEPAR<br>BURF  | UNITED STATES<br>TN IT OF THE IN<br>EAU OF LAND MANAG  | All ISWA P Daese unde)  | DIOD PE 5. LEAS  | ndget Bureau No. 1004-0135<br>pires August 31, 1985<br>F DEBIGNATION AND BERIAL NO.<br>A-27649                           |
|---|--|---|--|--|
| SUNDRY NC   | DTICES AND REPO  | ORTS ON WELLS   | 6. IF IN   | DIAN, ALLOTTEE OR TRIBE NAME   |
| OIL CAB OTHER   | ICATION FOR PERMIT—" (c  | APR 7 1986  |  | AGREEMENT NAME   |
| 2. NAME OF OPERATOR<br>J.C. WILLIAMSON  |  | O. C. D.  | <b>t</b> 1   | OR LEADE NAME  |
| ADDRESS OF OPERATOR   | · · · · · · · · · · · · · · · · · · ·  | ARTESIA, OFFICE   | 9. WBLL  | n Ex Federal Unt   |
| P.O. BOX 1<br>LOCATION OF WELL (Report location<br>See also space 17 below.)  |  | D, TEXAS 79702<br>with any State requirements.*   |  | 1<br>D AND POOL, OR WILDCAT  |
| At surface<br>810' FSL &  | 1665' FWL  |   | 11. BBC.   | Idcat- Weissen N.<br>T. R. M., OR RIK. AND<br>TRYPY OR ARBA  |
| FERMIT NO.  | 15. ELEVATIONS (Show wh  | hether DF, RT, CR, etc.)  |  | C. 10, T-26-S, R30-E   |
|   | 3119.5' GR   | <u>ا</u>  | Ed   |  |
| Check A   | Appropriate Box To Indi  | icate Nature of Notice, Rep   | port, or Other Dat   |  |
| NOTICE OF INT   | ENTION TO :  | _   | SUBBRGUENT REPOR   | NE OF:   |
| TEST WATER SHUT-OFF   | PULL OR ALTER CASING   | WATER SHUT-OFF  |  | REPAIRING WELL   |
| BHOOT OF ACIDIZE  | * MULTIPLE COMPLETE  | FRACTURE TREATM   |  | ALTERING CABING  |
|   | CHANGE PLANS   | SHOOTING OR ACID<br>(Other) Spue  | and Surface of   | ABANDONMENT*   |
| REPAIR WELL   | (Note: Beport results of multiple  |   |  | • completion on Well   |
| (Other)<br>DESCRIBE PROPOSED OR COMPLETED OF<br>proposed work. If well is direct<br>nent to this work.)*<br>3-28-86 Spud in @ 9:00  | a.m. 3-27-86. Dril   | pertinent details, and give pertine<br>the locations and measured and c   | ent dates, including<br>rue vertical depths for<br>. of 13-3/8" 54                   | rt and Log form.)<br>estimated date of starting any<br>or all markers and sones perti-                                   |
| (Other)<br>DESCHIBE PROPOSED OR COMPLETED OF<br>proposed work. If well is direct<br>nent to this work.)*<br>3-28-86 Spud in @ 9:00<br>J-55 ST&C (82   | a.m. 3-27-86. Dril<br>9.41'). Set an   | pertinent details, and give pertine<br>nee locations and measured and t   | ent dates, including<br>rue vertical depths for<br>. of 13-3/8" 54<br>850 sx Class ' | rt and Log form.)<br>estimated date of starting any<br>or all markers and sones perti-<br>.50#<br>'C'', 2%               |
| (Other)<br>DESCRIBE PROPOSED OR COMPLETED OF<br>proposed work. If well is direct<br>nent to this work.)*<br>3-28-86 Spud in @ 9:00<br>J-55 ST&C (82   | a.m. 3-27-86. Dril<br>9.41'). Set an   | pertinent details, and give pertine<br>the locations and measured and c<br>led to 820'. Ran 21 jts<br>ad Cemented @ 820' w/ | ent dates, including<br>rue vertical depths for<br>. of 13-3/8" 54<br>850 sx Class ' | rt and Log form.)<br>estimated date of starting any<br>or all markers and sones perti-<br>.50#<br>'C'', 2%               |
| (Other)<br>DESCRIBE PROPOSED OR COMPLETED OF<br>proposed work. If well is direct<br>nent to this work.)*<br>3-28-86 Spud in @ 9:00<br>J-55 ST&C (82   | a.m. 3-27-86. Dril<br>9.41'). Set an   | pertinent details, and give pertine<br>the locations and measured and c<br>led to 820'. Ran 21 jts<br>ad Cemented @ 820' w/ | ent dates, including<br>rue vertical depths for<br>. of 13-3/8" 54<br>850 sx Class ' | rt and Log form.)<br>estimated date of starting any<br>or all markers and sones perti-<br>.50#<br>'C'', 2%               |
| (Other)<br>DESCRIBE PROPOSED OR COMPLETED OF<br>proposed work. If well is direct<br>nent to this work.)*<br>3-28-86 Spud in @ 9:00<br>J-55 ST&C (82<br>CaCl & 1/4# f.   | a.m. 3-27-86. Dril<br>9.41'). Set an<br>locele. Circulated a   | led to 820'. Ran 21 jts<br>ad Cemented @ 820' w/<br>approximately 100 sx.,  | ent dates, including<br>rue vertical depths for<br>. of 13-3/8" 54<br>850 sx Class ' | rt and Log form.)<br>estimated date of starting any<br>or all markers and zones perti-<br>.50#<br>'C'', 2%               |
| (Other)<br>DESCRIBE PROPOSED OR COMPLETED OF<br>proposed work. If well is direct<br>nent to this work.)*<br>3-28-86 Spud in @ 9:00<br>J-55 ST&C (82<br>CaCl & 1/4# f.   | a.m. 3-27-86. Dril<br>9.41'). Set an   | led to 820'. Ran 21 jts<br>ad Cemented @ 820' w/<br>approximately 100 sx.,  | ent dates, including<br>rue vertical depths for<br>. of 13-3/8" 54<br>850 sx Class ' | rt and Log form.)<br>estimated date of starting any<br>or all markers and zones perti-<br>.50#<br>'C'', 2%               |
| (Other)<br>DESCRIBE PROPOSED OR COMPLETED OF<br>proposed work. If well is direct<br>nent to this work.)*<br>3-28-86 Spud in @ 9:00<br>J-55 ST&C (82<br>CaCl & 1/4# f.   | La.m. 3-27-86. Drill<br>9.41') Set an<br>locele. Circulated a<br>CCEPTED FOR RECO  | led to 820'. Ran 21 jts<br>ad Cemented @ 820' w/<br>approximately 100 sx.,  | ent dates, including<br>rue vertical depths for<br>. of 13-3/8" 54<br>850 sx Class ' | rt and Log form.)<br>estimated date of starting any<br>or all markers and zones perti-<br>.50#<br>'C'', 2%               |
| (Other)<br>DESCRIBE PROPOSED OR COMPLETED OF<br>proposed work. If well is direct<br>nent to this work.)*<br>3-28-86 Spud in @ 9:00<br>J-55 ST&C (82<br>CaCl & 1/4# f.   | a.m. 3-27-86. Dril<br>9.41'). Set an<br>locele. Circulated a   | led to 820'. Ran 21 jts<br>ad Cemented @ 820' w/<br>approximately 100 sx.,  | ent dates, including<br>rue vertical depths for<br>. of 13-3/8" 54<br>850 sx Class ' | rt and Log form.)<br>estimated date of starting any<br>or all markers and sones perti-<br>.50#<br>'C'', 2%               |
| (Other)<br>DESCHIBE PROPOSED OR COMPLETED OF<br>proposed work. If well is direct<br>nent to this work.)*<br>3-28-86 Spud in @ 9:00<br>J-55 ST&C (82<br>CaCl & 1/4# f.   | La.m. 3-27-86. Drill<br>9.41') Set an<br>locele. Circulated a<br>CCEPTED FOR RECO  | led to 820'. Ran 21 jts<br>ad Cemented @ 820' w/<br>approximately 100 sx.,  | ent dates, including<br>rue vertical depths for<br>. of 13-3/8" 54<br>850 sx Class ' | rt and Log form.)<br>estimated date of starting any<br>or all markers and sones perti-<br>.50#<br>'C'', 2%               |
| (Other)<br>DESCRIBE PROPOSED OR COMPLETED OF<br>proposed work. If well is direct<br>nent to this work.)*<br>3-28-86 Spud in @ 9:00<br>J-55 ST&C (82<br>CaCl & 1/4# f.   | a.m. 3-27-86. Drill<br>9.41') Set an<br>locele. Circulated a<br>CCEPTED FOR RECO<br>MWQ<br>APR 4 1986  | led to 820'. Ran 21 jts<br>ad Cemented @ 820' w/<br>approximately 100 sx.,  | ent dates, including<br>rue vertical depths for<br>. of 13-3/8" 54<br>850 sx Class ' | rt and Log form.)<br>estimated date of starting any<br>or all markers and zones perti-<br>.50#<br>'C'', 2%               |
| (Other)<br>DESCRIBE (ROPOSED OR COMPLETED OF<br>proposed work. If well is direct<br>nent to this work.)*<br>3-28-86 Spud in @ 9:00<br>J-55 ST&C (82<br>CaCl & 1/4# f.   | a.m. 3-27-86. Drill<br>9.41') Set an<br>locele. Circulated a<br>CCEPTED FOR RECO<br>MWQ<br>APR 4 1986  | led to 820'. Ran 21 jts<br>ad Cemented @ 820' w/<br>approximately 100 sx.,  | ent dates, including<br>rue vertical depths for<br>. of 13-3/8" 54<br>850 sx Class ' | rt and Log form.)<br>estimated date of starting any<br>or all markers and sones perti-<br>.50#<br>'C'', 2%               |
| (Other)<br>DESCRIBE FROMOSED OR COMPLETED OF<br>proposed work. If well is direct<br>nent to this work.)*<br>3-28-86 Spud in @ 9:00<br>J-55 ST&C (82<br>CaCl & 1/4# fi<br>A.C<br>CA<br>L hereby certify that the foregoing/i                       | a.m. 3-27-86. Drill<br>19.41') Set an<br>locele. Circulated a<br>APR 4 1986<br>RISBAD, NEV MEXI<br>as the and correct                              | led to 820'. Ran 21 jts<br>ad Cemented @ 820' w/<br>approximately 100 sx.,  | ent dates, including<br>rue vertical depths fo<br>850 sx Class '<br>PD @ 1:45 a.n    | rt and Log form.)<br>estimated date of starting any<br>or all markers and somes perti-<br>50#<br>'C", 2%<br>n. 3-28-86.  |
| (Other)<br>DESCRIBE (ROPOSED OR COMPLETED OF<br>proposed work.) f well is direct<br>nent to this work.) *<br>3-28-86 Spud in @ 9:00<br>J-55 ST&C (82<br>CaCl & 1/4# f.<br>CaCl & 1/4# f.<br>CA<br>L hereby certify that the foregoing/1<br>SIGNED | a.m. 3-27-86. Drill<br>19.41')!. Set an<br>locele. Circulated a<br>CCEPTED FOR RECO<br>Mark<br>APR 4 1986<br>RISBAD, NEV MEXI<br>strue and correct | led to 820'. Ran 21 jts<br>nd Cemented @ 820' w/<br>approximately 100 sx.,  | ent dates, including<br>rue vertical depths for<br>. of 13-3/8" 54<br>850 sx Class ' | rt and Log form.)<br>estimated date of starting any<br>or all markers and sones perti-<br>50#<br>'C'', 2%<br>n. 3-28-86. |
| (Other)<br>DESCRIBE (ROPOSED OR COMPLETED OF<br>proposed work. If well is direct<br>nent to this work.)*<br>3-28-86 Spud in @ 9:00<br>J-55 ST&C (82<br>CaCl & 1/4# fi<br>A.C<br>CA  | a.m. 3-27-86. Drill<br>19.41')!. Set an<br>locele. Circulated a<br>CCEPTED FOR RECO<br>Mark<br>APR 4 1986<br>RISBAD, NEV MEXI<br>strue and correct | led to 820'. Ran 21 jts<br>ad Cemented @ 820' w/<br>approximately 100 sx.,  | ent dates, including<br>rue vertical depths fo<br>850 sx Class '<br>PD @ 1:45 a.n    | rt and Log form.)<br>estimated date of starting any<br>or all markers and sones perti-<br>50#<br>'C'', 2%<br>n. 3-28-86. |

· -

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.