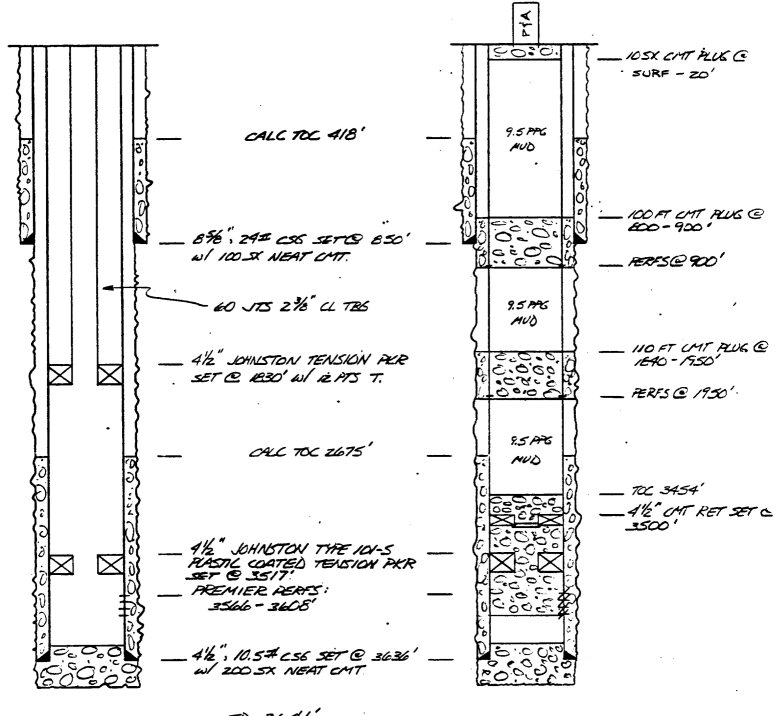
NM OIL CONS. COMMISSION

| UNITED STATES Artesia, WM 88210 UNITED STATES Artesia, WM 88210 5. LEASE DEPARTMENT OF THE INTERIOR 6. LEASE | |
|---|--|
| | 0//21 |
| | |
| ARTESIA, GEOLOGICAL SURVEY 6. IF INDIAN | I, ALLOTTEE OR TRIBE NAME |
| | REEMENT NAME are Lake Premier Unit |
| reservoir, Use Form 9-331-C for such proposals.) | LEASE NAME |
| 1. oil well other Water Injection Well 9. WELL NO | • |
| | WILDCAT NAME ake G-SA, North |
| 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 | R., M., OR BLK. AND SURVEY OR |
| below \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | T16S, R31E |
| AT SURFACE: 1980' FNL & 1980' FEL 12. COUNTY | OR PARISH 13. STATE |
| AT TOP PROD. INTERVAL: Same as surface Eddy AT TOTAL DEPTH: Same as surface 3 14 API NO | New Mexico |
| 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, | |
| REPORT, OR OTHER DATA 15. ELEVATION | ONS (SHOW DF, KDB, AND WD) DF, 4122.6' KDB |
| REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: | |
| TEST WATER SHUT-OFF | |
| FRACTURE TREAT SHOOT OR ACIDIZE SHOOT OR ACIDIZE | |
| | t results of multiple completion or zone |
| FOLL ON ALTER CASING E | ge on Form 9–330.) |
| MULTIPLE COMPLETE | |
| ABANDON* | |
| (other) | |
| 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent including estimated date of starting any proposed work. If well is directionally drill measured and true vertical depths for all markers and zones pertinent to this work.) FOLLOWING PROCEDURE HAS VERBAL APPROVAL OF AMANDO LOPEZ | led, give subsurface locations and |
| 1) Sqz perfs w/35x cement thru cement ret. set @ 3500'. Ce inside 4½" casing. | |
| 2) Cement plug on top of cement ret. 3454-3500' inside 4½" | casing. |
| 2) 04 0 E/DD0 1 10E0 2/E/ | |
| 3) Circ 9.5/PPG mud 1950-3454. | |
| 4) Perf casing @ 1950 & sqz w/35x cement. Cement plug 184 | 0-1950' inside/outside |
| 4) Perf casing @ 1950 & sqz w/35x cement. Cement plug 184 $4\frac{1}{2}$ " casing. | 0-1950' inside/outside |
| 4) Perf casing @ 1950 & sqz w/35x cement. Cement plug 184 4½" casing. 5) Circ 9.5/PPG mud 900-1840'. | |
| 4) Perf casing @ 1950 & sqz w/35x cement. Cement plug 184 4½" casing. 5) Circ 9.5/PPG mud 900-1840'. 6) Perf casing @ 900' & sqz w/35x cement. Cement plug 80 | |
| 4) Perf casing @ 1950 & sqz w/35x cement. Cement plug 184 4½" casing. 5) Circ 9.5/PPG mud 900-1840'. | |
| 4) Perf casing @ 1950 & sqz w/35x cement. Cement plug 184 4½" casing. 5) Circ 9.5/PPG mud 900-1840'. 6) Perf casing @ 900' & sqz w/35x cement. Cement plug 80 4½" casing. 7) Circ 9.5/PPG mud 20-800'. 8) 10x cement plug 0-20'. | |
| 4) Perf casing @ 1950 & sqz w/35x cement. Cement plug 184 4½" casing. 5) Circ 9.5/PPG mud 900-1840'. 6) Perf casing @ 900' & sqz w/35x cement. Cement plug 80 4½" casing. 7) Circ 9.5/PPG mud 20-800'. | 0-900' inside/outside |
| 4) Perf casing @ 1950 & sqz w/35x cement. Cement plug 184 4½" casing. 5) Circ 9.5/PPG mud 900-1840'. 6) Perf casing @ 900' & sqz w/35x cement. Cement plug 80 4½" casing. 7) Circ 9.5/PPG mud 20-800'. 8) 10x cement plug 0-20'. | 0-900' inside/outside |
| 4) Perf casing @ 1950 & sqz w/35x cement. Cement plug 184 4½" casing. 5) Circ 9.5/PPG mud 900-1840'. 6) Perf casing @ 900' & sqz w/35x cement. Cement plug 80 4½" casing. 7) Circ 9.5/PPG mud 20-800'. 8) 10x cement plug 0-20'. 9) Erect P&A marker & clean location. Subsurface Safety Valve: Manu. and Type 18. I herepy certify that the foregoing is true and correct | 0-900' inside/outside |
| 4) Perf casing @ 1950 & sqz w/35x cement. Cement plug 184 4½" casing. 5) Circ 9.5/PPG mud 900-1840'. 6) Perf casing @ 900' & sqz w/35x cement. Cement plug 80 4½" casing. 7) Circ 9.5/PPG mud 20-800'. 8) 10x cement plug 0-20'. 9) Erect P&A marker & clean location. Subsurface Safety Valve: Manu. and Type 18. I hereby certify that the foregoing is true and correct SIGNED Authorized Agent DATE | 0-900' inside/outside |
| 4) Perf casing @ 1950 & sqz w/35x cement. Cement plug 184 4½" casing. 5) Circ 9.5/PPG mud 900-1840'. 6) Perf casing @ 900' & sqz w/35x cement. Cement plug 80 4½" casing. 7) Circ 9.5/PPG mud 20-800'. 8) 10x cement plug 0-20'. 9) Erect P&A marker & clean location. Subsurface Safety Valve: Manu. and Type 18. I hereby certify that the foregoing is true and correct SIGNED APPROVED (This space for Federal or State office use) | 0-900' inside/outside |
| 4) Perf casing @ 1950 & sqz w/35x cement. Cement plug 184 4½" casing. 5) Circ 9.5/PPG mud 900-1840'. 6) Perf casing @ 900' & sqz w/35x cement. Cement plug 80 4½" casing. 7) Circ 9.5/PPG mud 20-800'. 8) 10x cement plug 0-20'. 9) Erect P&A marker & clean location. Subsurface Safety Valve: Manu. and Type 18. I hereby certify that the foregoing is true and correct SIGNED APPROVED (This space for Federal or State office use) APPROVED (This space for Federal or State office use) APPROVED B APPROVAL IF ANY: | 0-900' inside/outside |
| 4) Perf casing @ 1950 & sqz w/35x cement. Cement plug 184 4½" casing. 5) Circ 9.5/PPG mud 900-1840'. 6) Perf casing @ 900' & sqz w/35x cement. Cement plug 80 4½" casing. 7) Circ 9.5/PPG mud 20-800'. 8) 10x cement plug 0-20'. 9) Erect P&A marker & clean location. Subsurface Safety Valve: Manu. and Type 18. I hereby certify that the foregoing is true and correct SIGNED TITLE Authorized Agent DATE APPROVED (This space for Federal or State office use) Orig. Sgd.) PETER W. CHESTER TITLE | 0-900' inside/outside |

LOCATION UNIT 6 SEC 9 TIGS R31E EDDY COUNTY, NEW MEXICO

G.L. 4/// D.F. 4/21.6' K.B. 4/27.6' ZERO //.6' A6(



TD 3641' PBTD 3624'

WI BURNETT 6/22/82

| - 1 | | · | | RSIE | | ¢ | | |
|-----------------|-------------------------------|-------------------|--|---|---|-----------------------|------------------|------------|
| | ō | Mobil 'S/R | ₽ †p | +2. | † ₀ | Mobil 8/8 | - 1 0 | 1- |
| φ. | 9 6 | £ | | ADRINEA C | ST SOURRE LA | KE | W. 100 M | |
| - | 9 | Shell | 1 ~ • | Mobil S/R | O'Neill Milli | | | 717773688. |
| ₹ , '¥ | B Trigg - Fed | 5 &4 Trigg-Fed | Leonard Feder | \$ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | 5 . 4 | (Green) - L - (Green) | | ® • |
| Mobil S/R | Shell | Mobil | Σ. | 11 (4) 14 14 14 14 14 14 14 | | <u>○</u> | 28 29. | 20 |
| ۰, ۱-۲ 9213° | F 20 | Mobil S/R | Guil-Fed | | [Solution] | 19 20 20 | 22 22 22 22 2 | 6 2 |
| cher Buones | · · | | Bogle, etal | SUBJECT SUBJECT | . 1 ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← | • | <u> </u> | Pon Amil S |
| Sible | | Fed"PV" | | | es iet kunning | (Solsich) | | |
| on Andrews | , j | | Mobil S/R | | | Mobil S/R | | |
| <u>c</u> | | | ; | | | | - | + |
| 9 | | <u>~</u> | (SW Compton) (SW Compton) C Federal-"CO" | Corpening | | | | |
| · · · · · · | | | | · ** | | | | |

STATEMENT OF SURFACE RESTORATION INTENTION ATTACHMENT TO USGS FORM 9-331, SUNDRY NOTICE OF INTENT TO ABANDON

| Applicable To: | Mobil Producing Texas & New Mexico Inc. Nine Greenway Plaza, Suite 2700 Houston, TX 77046 | |
|--|---|--|
| | Lease Name: N.E. Square Lake Premier Unit | |
| | Well No: | |
| | Location: 1980' FNL & 1980' FEL, Sec. 9, T16S, R31E | |
| This is to advise your office that surface restoration associated with the above described proposed plugging and abandonment will be conducted in accordance with applicable rules and regulations of the United States Geological Survey and the New Mexico Oil Conservation Commission; and in accordance with any existent agreement with the surface landowner, or in a manner arrived at by agreement with the surface landowner. | | |
| Such restoration work will include: | | |
| Backfilling | g of all pits and cellar. Levelling or contouring | |

the location site. Clearing the location area of junk.

FORM 9-331 Dated: ____10/08/82