(SUBMIT IN TRIPLICATE)

U. S. Land Office Las Cruces Lease or permit No. 029435 (b)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

| | | W CUREFOL | IENT REPORT OF WATER SHUT-OFF | |
|--------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|----------|
| OTICE OF INTENTION | TO DRILL | \ 11 | THE SHOOTING OR ACIDIZING | |
| WEENTION T | TO CHANGE PLANS | - 1 11 | DEPORT OF ALTERING CASING | 1 1 |
| TION 7 | TO TEST WATER SHULLOFF | (| PERCENT OF REPRILLING OR REPAIR. | 1 1 |
| | TO DE-DRILL OR REPAIR WELL | 1 | DEPORT OF ARANDONMENT | 1 1 |
| | TO CHOOT OR ACIDIAL | | MENTARY WELL HISTORY | |
| CNTION | TO DITT OR ALIER CASING | | MENIARI WELL INC. | - |
| NOTICE OF INTENTION | TO ABANDON WELL | | | |
| NOTICE OF INTENTION | | | NOTICE OR OTHER DATA | |
| | (INDICATE ABOVE BY CHECK | MARK NATURE OF F | EPORT, NOTICE, OR OTHER DATA) | |
| | · | Tuls | , Oklahoma, April 4, , 1 | 952 |
| Vell No15 | is located 1980 f | t. from Ni li | ne and 660 ft. from Line of sec. | |
| | /1 Sec 8 17 Sec 8 (Twp.) | outh 31 Ea | st(Meridian) | |
| C SE/A NE | Sec o (Twp.) | (Range) | New Mexico | |
| (14 Sec. and Sec | ckson Eddy | | (State or Territory) | |
| Grayburg-Ja | CASON | County or Subdivisi | on) | |
| | | | | |
| The elevation of | the derrick floor above s | sea level is | | |
| | | | | |
| | D | EIAILS OF | 11-meths of proposed casings; indicate mudding jok | s, cemen |
| | denths to objective sands; | show sizes, weights | , and lengths of property | |
| | Thected depute | and all other impo | rtant proposes | |
| (State names of and e | ing points, | and all other impo | T KEEL "O" FARM | |
| (State names of and e | ing points, | and all other impo | works, and lengths of proposed casings; indicate mudding jok reant proposed work) - J. L. KEEL ** FARM | |
| SINCLAIR OI | L & CAS COMPANY - WA | Mil NO. 17 | | |
| SINCLAIR OI | L & CAS COMPANY - WA | ALL NO. 15 | - J. L. KEEL "B" FARM Cmt w/100 sks | |
| SINCLAIR OI 8-5/8" | L & CAS COMPANY - WI | 6501 | Cmt w/100 sks | |
| SINCLAIR OI 8-5/8" | L & CAS COMPANY - WI 2L# New J-55 | 6501 34001 | Cmt w/100 sks | |
| SINCLAIR OI 8-5/8" | L & CAS COMPANY - WI 2L# New J-55 | 6501 34001 | Cmt w/100 sks | |
| SINCLAIR OI 8-5/8" 7" | 24# New J-55 20# New J-55 | 6501 34001 approximat | Cmt w/100 sks " w/200 " ely 3500; to test the Seven | |
| SINCLAIR OI 8-5/8" 7" | 24# New J-55 20# New J-55 | 6501 34001 approximat | Cmt w/100 sks " w/200 " ely 3500; to test the Seven | |
| SINCLAIR OI 8-5/8" 7" | 24# New J-55 20# New J-55 | 6501 34001 approximat | Cmt w/100 sks " w/200 " ely 3500; to test the Seven | |
| SINCLAIR OI 8-5/8" 7" Propose to Rivers for | 24# New J-55 20# New J-55 drill this well to | 650' 34,00' approximat 2600'; Gra | Cmt w/100 sks | |
| SINCLAIR OI 8-5/8" 7" Propose to Rivers for | 24# New J-55 20# New J-55 drill this well to | 650' 34,00' approximat 2600'; Gra | Cmt w/100 sks " w/200 " ely 3500; to test the Seven | |
| SINCLAIR OI 8-5/8" 7" Propose to Rivers form 3350' to 3 | 24# New J-55 20# New J-55 drill this well to mation 1800; Queen | 650' 34,00' approximate 2600'; Gra | Cmt w/100 sks " w/200 " ely 3500; to test the Seven yburg 3000; and San Andres | |
| SINCLAIR OI 8-5/8" 7" Propose to Hivers form 3350' to 3 | 24# New J-55 20# New J-55 drill this well to mation 1800; Queen | 650' 34,00' approximate 2600'; Gra | Cmt w/100 sks " w/200 " ely 3500; to test the Seven yburg 3000; and San Andres | |
| SINCLAIR OI 8-5/8" 7" Propose to Rivers form 3350' to 3 | 24# New J-55 20# New J-55 drill this well to mation 1800; Queen | 650' 34,00' approximate 2600'; Gra | Cmt w/100 sks " w/200 " ely 3500; to test the Seven yburg 3000; and San Andres | |
| SINCLAIR OI 8-5/8" 7" Propose to Rivers form 3350' to 3 | 24# New J-55 20# New J-55 drill this well to mation 1800; queen 500; - contract dept | 6501 34,001 approximat 26001; Gra th. | Cmt w/100 sks " w/200 " ely 3500; to test the Seven | |
| SINCLAIR OI 8-5/8" 7" Propose to Rivers form 3350: to 3 | 24# New J-55 20# New J-55 drill this well to mation 1800; queen 500; - contract dept | 6501 34,001 approximat 26001; Gra th. | Cmt w/100 sks " w/200 " ely 3500; to test the Seven yburg 3000; and San Andres | |
| SINCLAIR OI 8-5/8" 7" Propose to Rivers form 3350' to 3 I understand the Company SI | 24# New J-55 20# New J-55 drill this well to mation 1800; Queen 500; - contract dept at this plan of work must receive a | 6501 34,001 approximat 26001; Gra th. approval in writing | Cmt w/100 sks " w/200 " ely 3500; to test the Seven yburg 3000; and San Andres by the Geological Survey before operations may be co | |
| SINCLAIR OI 8-5/8" 7" Propose to Rivers form 3350' to 3 I understand the Company SI | 24# New J-55 20# New J-55 drill this well to mation 1800; queen 500; - contract dept | 6501 34,001 approximat 26001; Gra th. approval in writing | Cmt w/100 sks " w/200 " ely 3500; to test the Seven yburg 3000; and San Andres | |
| SINCLAIR OI 8-5/8" 7" Propose to Rivers form 3350' to 3 I understand the Company SI | 24# New J-55 20# New J-55 drill this well to mation 1800; Queen 500; - contract dept at this plan of work must receive a | 6501 34,001 approximat 26001; Gra th. approval in writing | Cmt w/100 sks " w/200 " ely 3500; to test the Seven yburg 3000; and San Andres by the Geological Survey before operations may be co | mmenced |
| SINCLAIR OF 8-5/8" 7" Propose to Rivers form 3350' to 3 I understand the Company SI | 24# New J-55 20# New J-55 drill this well to mation 1800; Queen 500; - contract dept at this plan of work must receive a | 6501 34,001 approximat 26001; Gra th. approval in writing | Cmt w/100 sks " w/200 " ely 3500; to test the Seven yburg 3000; and San Andres by the Geological Survey before operations may be co | mmenced |

À

. . . .