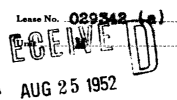
(SUBMIT IN TRIPLICATE)

Land Office Las Cruces

## UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY



|  | 1 7  | D REPORTS ONI WELL Comm.   |
|--|--|--|
| NOTICE OF INTENTION TO DRILL   | !  | SUBSEQUENT REPORT OF WATER SHUT-OFF.   |
| NOTICE OF INTENTION TO CHANGE PLANS  |  | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.  |
| NOTICE OF INTENTION TO TEST WATER SHUT-OFF   |  | SUBSEQUENT REPORT OF ALTERING CASING   |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE  |  | SUBSEQUENT REPORT OF ABANDONMENT.  |
| NOTICE OF INTENTION TO PULL OR ALTER CASIN   | :  | SUPPLEMENTARY WELL HISTORY   |
| NOTICE OF INTENTION TO ABANDON WELL  |  |  |
| (INDICATE ABOVE BY   | CHECK MARK NAT   | URE OF REPORT, NOTICE, OR OTHER DATA)  |
|  | •  |  |
| S : Sec. and Sec. No.) (Tw   | vp.) Sol   |  |
| Fren extension   | (County or Su  | division) Her Mexico (State or Territory)  |
|  |  |  |
| (State names of and expected depths to objective so  | ands: show sizes. w  | OF WORK eights, and lengths of proposed casings; indicate mudding jobs, cen important proposed work)   |
| we will set approxi  | ands; show sizes, woints, and all other  | eights, and lengths of proposed casings; indicate mudding jobs, cen important proposed work)  O or new 8 5/8" E4" casing usi   |
| We will set approxi 50 sacks of cament and h Well Cementing Company. We will set approxi   | mately 45 mately 17 mately | eights, and lengths of proposed casings; indicate mudding jobs, centimportant proposed work)  10° of new 8 5/8" 84" casing usi top to bottom by Halliburton 011  150° of new 7" 20% casing using top to bottom by Halliburton  |
| We will set approxi 50 sacks of cement and he will set approxi We will set approxi 50 sacks of cement and he will set approxi total depth to be necessary.   | ands; show sizes, woints, and all other mately 45 coay mud mately 17 coay mud mately 17 coay mud mately 18 c | eights, and lengths of proposed casings; indicate mudding jobs, certimportant proposed work)  of new 8 5/8" E4# casing usi top to bottom by Halliburton 01;  50° of new 7" 20# casing using top to bottom by Halliburton   |
| We will set approxi 50 sacks of cament and hell Cementing Company. We will set approxi 50 sacks of cement and hell Cementing Companional depth to be not application.  | ands; show sizes, woints, and all other mately 45 eavy mud mately 17 eavy mud mately 17 eavy mud my. ear 1820  | eights, and lengths of proposed casings; indicate mudding jobs, centimportant proposed work)  O' of new 8 5/8" E4" casing using top to bottom by Halliburton 011  50° of new 7" 20% casing using top to bottom by Halliburton  |
| We will set approxi 50 sacks of cament and hell Cementing Company. We will set approxi 50 sacks of cement and hell Cementing Companional depth to be notal depth to be not | ands; show sizes, wo pints, and all other mately 45 oavy mud mately 17 oavy mud mately 17 oavy mud ay. oar 1820' a regist  | eights, and lengths of proposed casings; indicate mudding jobs, centimportant proposed work)  O' of new 8 5/8" 84" casing using top to bottom by Halliburton 0::  50° of new 7" 20% casing using top to bottom by Halliburton  .  6 ed surveyer will accompany  ing by the Geological Survey before operations may be commenced. |
| We will set approxi 50 sacks of cament and hell Cementing Company. We will set approxi 50 sacks of cement and hell Cementing Companional depth to be not application.  | mately 42 eavy mud mately 17 eavy mud mately 17 eavy mud mately 18 ear 1820  | eights, and lengths of proposed casings; indicate mudding jobs, centimportant proposed work)  O' of new 8 5/8" 84" casing using top to bottom by Halliburton 01;  50' of new 7" 20" casing using top to bottom by Halliburton  e ed surveyer will accompany  ing by the Geological Survey before operations may be commenced     |
| We will set approxi 50 sacks of cament and hell Cementing Company.  We will set approxi 50 sacks of cement and hell Cementing Companional depth to be not application.  I understand that this plan of work must receive Company M. A. Moolley   | ands; show sizes, wo ints, and all other mately 45 cavy mud mately 17 cavy mud mately 17 cavy mud my.  Car 1820 aregist  | eights, and lengths of proposed casings; indicate mudding jobs, cer important proposed work)  O' of new 8 5/8" 84" casing using top to bottom by Halliburton Oil  50° of new 7" 20% casing using top to bottom by Halliburton  .  6 ed surveyer will accompany  ing by the Geological Survey before operations may be commenced. |