| (April 1952) | | | | | | | |
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Indian Agency |
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| Jicerilla |
| Allottee Contract #11 |
| Lease No. |

| OTICE OF INTENTION TO DRILL | LANS | SUBSEQUENT REPORT SUBSEQUENT REPORT SUBSEQUENT REPORT SUBSEQUENT REPORT | OF WATER SHUT-OFF | |
|---|---|---|--|---|
| (INDICATI | E ABOVE BY CHECK MAR | K NATURE OF REPORT, NOTIC | E, OR OTHER DATA) March 28, 1957 | 19 |
| ll No. "" 6-7 is loc | ated 1100 ft. fr | $rom \stackrel{N}{\longleftrightarrow}$ line and | ft. from E line of St | 7 |
| 14 ME/4 7 | 26W 4 | W 1 | 7ati.[[| VED' |
| (14 Sec. and Sec. No.) | (Twp.) | (Range) | (Meridian) | 1057 |
| esite PC Bets | Rio Arrib | a on the district | Help Helphop] | 1957 |
| (Field) | (Count | y or Subdivision) | (Ste of Territory) OIL CON. | COM. |
| elevation of the | above sea le | evel is ???? ft. | DIST | .3 |
| | 24 24 PM | AILS OF WORK | | |
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| e names of and expected depths to | | | proposed casings; indicate mudding j | jobs, ceme |
| e names of and expected depths to | objective sands; show s ing points, and all | izes, weights, and lengths of l other important proposed v | proposed casings; indicate mudding j | jobs, ceme |
| e names of and expected depths to page to drill 9-7/8" 10 cm reg. Brill 6- | | | proposed casings; indicate mudding j work) consing and commit to | obs, come |
| e names of and expected depths to loos to drill 9-7/8" 10 ex reg. Brill 6- cament w/125 ex reg | objective sands; show s ing points, and all | izes, weights, and lengths of l other important proposed v | proposed casings; indicate mudding poors, coming and coment to present 3945°, set 3" procite the Pictured | our fi our fi our car Gliffs |
| e names of and expected depths to local to drill 9-7/8" 10 on reg. Brill 6- coment w/125 on reg sation from 3795-300 in cost to TB, year 1- | objective sands; show s ing points, and all | izes, weights, and lengths of l other important proposed v | proposed casings; indicate mudding jovers) consing and commit to passent 3945', set 5" passing the Picturel 15,000 pale water w/1 mil. The E/2 of fee | ourfi 60 car Gliffi J ol/j |
| pose to drill 9-7/8" 10 on reg. Brill 6- coment w/125 on reg estion from 3795-301 in out to TD, run 1- laining 320 acres, 1 | objective sands; show a ing points, and all hole to 140° 3/4" hole to Perforate 10 and fractus 1/4" GD table | izes, weights, and lengths of l other important proposed v | proposed casings; indicate mudding ; work) consing and commit to approx. 3845°, set 5" | ourfi 60 cas Gliffs J cd/s tion |
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| pose to drill 9-7/8" 10 ex reg. Brill 6- cement w/125 ex reg nation from 3795-301 in out to TD, run 1- taining 320 acres, 1 | objective sands; show a ing points, and all hole to 140° 3/4" hole to perforate to and fractus 1/4" to table | izes, weights, and lengths of other important proposed vectors. June 17-5/8" Contact depth of the 5" causing operating and complete vectors. | proposed casings; indicate mudding poork) coming and commit to approx. 3945', set 5" pooling the Pictured 15,000 gale water w/1 rell. The 3/2 of Suc | ourfi Ob car Cliffs J od/ _[tion] |
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| e names of and expected depths to pose to drill 9-7/8" 10 em reg. Brill 6- cement w/125 em reg estion from 3795-301 on out to TD, run 1- taining 320 acres, 1 | objective sands; show a ing points, and all hole to 140° 3/4" hole to perforate to and fractus 1/4" to table | izes, weights, and lengths of other important proposed vectors. June 17-5/8" Contact depth of the 5" causing operating and complete vectors. | proposed casings; indicate mudding poors, coming and commit to approx 3945', set 5" approx 3 | ourfi Ch car Cliff: J cd/; tion |
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| pece to drill 9-7/8" 80 on reg. Brill 6- coment w/125 on reg metion from 3795-386 en out to TD, run 1- taining 320 enres, 1 | objective sands; show a ing points, and all hole to 140°-3/4" hole to 140°-3/4" hole to 140°-3/4" hole to 140°-3/4" Gb table to dedicated t | izes, weights, and lengths of other important proposed via the 7-5/8" (D) total depth of the 5" casing open in and camplete via this well. | easing and easent to open 3045', set 5" specife the Pictured 15,000 gale water w/1 mil. The E/2 of Suc | ourfe CD cas Cliffs \$ s4/s tion ? |

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

| | | Well Location and/or Gas Proration Plat Date Barch 38, 1981 | | | | |
|--|---------------------------------------|--|--|--|---------------------------------------|---------------|
| Opera | tor Northwest | Production Corpor | ation | Lease | | |
| Well 1 | No. 8-7 | Section7 | Town | ship 26 North | Range 4 We | NMPM |
| Locate | ed 1100 | Feet From | iorth L | ine, 870 | Feet From | East Line, |
| | Rio Arril | | . County, New M | fexico. G. L. Elev | ration 7097 | : |
| Name | of Producing F | ormation Pictured | <u>Cliffs</u> | Pool Tapacito | Dedicate | d Acreage 350 |
| | ľ | (Note: All dista | nces must be fr | om outer boundaries | of Section) | |
| | | | | | | |
| | | | | - | 1100' | |
| | | | | | 870 | |
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| | • | GGAT R. 12-1000 | | | | Co. A. Feed |
| 1 | In this Well o I | SCALE: 1"=1000 | | This is to so | wtifu that the shi | 5 00 100 |
| Is this Well a Dual Comp. ? Yes No If the answer to Question 1 is yes, are there any other dually completed wells within the dedicated acreage? | | | from field no | rtify that the abo otes of actual sur | ve pat was prepare veys made by me | |
| | | | under my supervision and that the whomeone the | | | |
| | Yes No | | | correct to the | e best of my know | ledge a some |
| Name | | ips RAY PHILLIPS | _ | Date Surveye | d March 19, 19 | 57 |
| Positio | · · · · · · · · · · · · · · · · · · · | rr., Production Op- west Production C | | Earne | 14 Cal 50 | Cansk |
| | | Bldg., Albuquerque | | Reg La | Ernest V. Echo | hawk |