| Form | 9-331 a |
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| (Feb | . 1951) |

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| | Approved. | NO. 42-R | 358.4. |
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| Land Offi | | ita Fe | • |
| Lease No. | 079 |) 3 50 | |
| nit | incon | Unit | |

COD

| SUNDRY | | | | |
|--|--|--|--|----------------------------|
| NOTICE OF INTENTION TO DRILL | | SUBSEQUENT | REPORT OF WATER SHUT-OF | يت معدم عديم . ب |
| NOTICE OF INTENTION TO CHANGE F | LANS | SUBSEQUENT I | REPORT OF SHOOTING OR A | CIDIZING |
| NOTICE OF INTENTION TO TEST WAT | ER SHUT-OFF | SUBSEQUENT I | REPORT OF ALTERING CASIN | ۱G |
| NOTICE OF INTENTION TO RE-DRILL | TENTION TO RE-DRILL OR REPAIR WELL | SUBSEQUENT I | REPORT OF RE-DRILLING OR | REPAIR |
| NOTICE OF INTENTION TO SHOOT OF | R ACIDIZE | SUBSEQUENT I | REPORT OF ABANDONMENT | |
| NOTICE OF INTENTION TO PULL OR | ALTER CASING | SUPPLEMENTA | RY WELL HISTORY | X |
| NOTICE OF INTENTION TO ABANDON | WELL | 1966.0032 | . 1004.a. B. | |
| (INDICA | TE ABOVE BY CHECK MARK | NATURE OF REPORT, | NOTICE, OR OTHER DATA) | |
| | | Nov | rember 27 | , 19 |
| /ell Nois locat | ted 1022 ft. from | line and | 890 ft. from | line of sec. 15 |
| E Section 15 | 27-N | 7-W | N.M.P.M. | J |
| (½ Sec. and Sec. No.) as in Dakota | Rio Arriba | Range) | (Meridian) | : 0 |
| (Field) | (County or | Subdivision) | (State or | Territory) |
| ate names of and expected depths to | DETAII objective sands; show size ing points, and all of | LS OF WORK s, weights, and leng her important prop | ths of proposed casings; ind | licate mudding jobs, cemei |
| ate names of and expected depths to 1.120-52 T.D. (873 21. 7599-7505(2 SPF) 740-44;7758-52 (3 SPF 240-24;7758-52 (3 SPF 240-24;773,490 gallons 33lons water. IR 30.5 | DETAIL objective sands; show size ing points, and all ot (0.0.7.D. 7534 (7628-30 (1 SFF) 7); water, 75,0008 5 EFM. Max or | LS OF WORK s, weights, and leng her important prop '.); 7724-26; send. Flux | ths of proposed casings; indosed work) | licate mudding jobs, cemei |
| he elevation of the derrick tate names of and expected depths to n 11-20-62 T.D. 7873 erf 7599-7505 (2 SPF) 740-14;7758-52 (3 SPF) rac v/73,490 gallons silons water. IR 30.5 DP 2500#, 4 drops of | DETAIL objective sands; show size ing points, and all ot (0.0.7.D. 7534 (7628-30 (1 SFF) 7); water, 75,0008 5 EFM. Max or | LS OF WORK s, weights, and leng her important prop '.); 7724-26; send. Flux | ths of proposed casings; indosed work) | |
| ate names of and expected depths to n 11-20-52 T.D. (873 erf' 7599-7505(2 SPF) 740-44;7758-52 (3 SPF rac v/73,490 gallons silons water. IR 30.5 | DETAIL objective sands; show size ing points, and all of 0.0.T.D. 7534; 7528-30 (1 SFF); water, 75,000% BFM. Max or 4.2 balls. | LS OF WORK s, weights, and leng her important prop 1'. 1: 7724-28; cend. Flux 10008, 12' of | ths of proposed casings; indosed work) in w/5200 3400-40003 | |
| ate names of and expected depths to 1.120-52 T.D. (873 2.120-52 T.D. (873 2.120 | DETAIL objective sands; show size ing points, and all of the control of the cont | LS OF WORK s, weights, and leng her important prop i'. j: 7724-26; send. Flus 10006, in or writing by the Geole | ths of proposed casings; indosed work) sh v/5200 3400-40005. | |
| ate names of and expected depths to 1.120-62 T.D. 7873 2.1. 7599-7505 (2 SPF) 740-14; 7758-62 (3 SPF) rec v/78,490 gallone 3.lone water. IR 30.5 DP 2500#, 4 drops of | DETAIL objective sands; show size ing points, and all of the control of the cont | LS OF WORK s, weights, and leng her important prop i'. j: 7724-26; send. Flus 10006, in or writing by the Geole | ths of proposed casings; indosed work) sh v/5200 3400-40005. | |
| ate names of and expected depths to 1.11-20-52 T.D. (873 erf (7599-7505 (2 SPF)) /40-44; 7758-52 (3 SPF) rac v/73,490 gallons allons water. IR 30.5 0P 2500#, 4 drops of Lunderstand that this plan of work ER Paso Hatter ompany How CR | DETAIL objective sands; show size ing points, and all of (0.0.1.D. 7634 (7628-30 (1 SFF)); water, 75,000% DEFM. Max or 12 balls. | LS OF WORK s, weights, and leng her important prop i'. j; 7724-26; cond. Flus 10000 in or writing by the Geole | ths of proposed casings; indosed work) sh v/5200 3400-40005. | ons may be commenced. |