(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office | 5 | mta | Fe | |
|-------------|----|-------|----|--|
| Lease No | Q. | 77951 | | |
| Unit S | | | | |

| | lemma !! | REPORTS ON WELLS | | | | |
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| NOTICE OF INTENTION TO DRILL | | SEQUENT REPORT OF WATER SHUT-OFF. | | | | |
| NOTICE OF INTENTION TO CHANGE PLANS | | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. | | | | |
| | | SUBSEQUENT REPORT OF ALTERING CASING. | | | | |
| NOTICE OF INTENTION TO RE-DRILL | OR REPAIR WELLSUBS | SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR | | | | |
| NOTICE OF INTENTION TO SHOOT OR | ACIDIZE | SUBSEQUENT REPORT OF ABANDONMENT | | | | |
| NOTICE OF INTENTION TO PULL OR ALTER CASING | | SUPPLEMENTARY WELL HISTORY 410 100 100 100 100 100 100 100 100 100 | | | | |
| | | | | | | |
| | TE ABOVE BY CHECK MARK NATURE O | August 17, 1953 , 19 | | | | |
| Vell No. 3 is locat | ted 1,650 ft, from S 104 (Twp.) (Range) | ne and 990 ft. from E line of sec. 26 N.N.F.M. (Meridian) | | | | |
| (% pac. and bec. No.) | San Juan | Fine Feeden | | | | |
| Pulcher-Euts (Field) | (County or Subdivis | on) (State or Territory) | | | | |
| | - - | s, and lengths of proposed casings; indicate mudding jobs, coment- rtant proposed work) | | | | |
| Iropasa to Fri Will will avects leaves 1. | for fact and 2,200 fo | ne top of the licture Cliff Formation a eet below surface; complete Crillian with formation; un shoot with solidified | | | | |
| Iropose to Frill will expects between 1, cable tools to our nitro slycerin. Casing program: 1 when a silable of to Surface. 5 /00 | one feet and 2,200 feet on of Figure Cliff Confeet of 9 F/FT new The available use | eet below surface; complete frilling with formation; un shoot with solidified solidified with solidified solidified with solid | | | | |
| Iropose to Frill wi expecte between 1, cable tools to our mitro slycerin. Casin: program: 1 when a silable of to Surface. 5 700 formation, demonstr | on feet and 2,200 for on of Figure Cliff Clifet of 2 f/20 new The available, use 177 J. L. casin | eet below surface; complete frilling with formation; un shoot with solidified solidified with solidified solidified with solid | | | | |
| Iropose to Frill wi expecte between 1, cable tools to our nitro slycerin. Casin: program: 1 when a silable of to Surface. 5 700 formation, demonster | on feet and 2,200 for on of Figured Cliff Clifet of 9 f/25 new The available, use 1.77 J. L. casin 1.17 J. Sacks remulated to the state of the second content of the second | eet below surface; complete drilling with formation; un shoot with solidified [S.M.O. T. ref. thread, 3 f. J. S. L. Casing, P. M.O. L. Casing, Pirculation to be set at top of Pictured Cliff lar compt. | | | | |
| Iropose to Frill will expecte technic to our nitro elycerin. Casing program: I when a milable of 200 formation, nomente. I tolder to be set. Company | on of Feet and 2,200 for on of Fictured Cliff Clifet of 9 f/for new The available, use 17 John L. casis 18 John L. c | eet below surface; complete drilling with formation; un shoot with solidified [S.M.O. T. rel. thread, 3 f. J. S. L. Casing, P. M.O. L. Casing, Pircula to be set at top of Pictured Cliff lar nemet. [S. total depth for one unties.] | | | | |
| Iropose to Frill wi expecte leuween l, cable tools to our nitro slycerin. Casin' program: leuween liste surface. 15 /00 formation, demonstration, demonstration leuween liste leuween | on of Feet and 2,200 for on of Fictured Cliff Clifet of 2 f/for new Indicate all alle, use 17 John L. casic 17 John L. casic 17 John Company Tuan rilling Company | eet below surface; complete crillian with formation; un shoot with solidified [Edit Cord Thread, 37 J. C. L. Casing, 2007 and the set of the Casing Circula and the set of the properties. Cliff is total depth for one unties. The Geological Survey before operations may be commenced. | | | | |
| Iropose to Frill wi expecte leuween l, cable tools to our nitro slycerin. Casin' program: leuween liste surface. 15 /00 formation, demonstration, demonstration leuween liste leuween | on of Feet and 2,200 for on of Fictured Cliff Clifet of 9 f/for new The available, use 17 John L. casis 18 John L. c | eet below surface; complete crilling with formation; un shoot with solidified [BALO F rd Shread, 3 / J. F L. Casing, 2 1/24 25 new J. F L. Casing Circulation of Platured Cliff lar nor of total depth for one unties. [Stotal depth for one unties.] | | | | |
| Iropose to Frill wi expecte technologie to our nature of program: Casing program: Casing program: I when a milable of the Surface. Cornett o, demonted to the set I understand that this plan of weather the company C/o can defect. | on of Feet and 2,200 for on of Fictured Cliff Clifet of 2 f/for new Indicate all alle, use 17 John L. casic 17 John L. casic 17 John Company Tuan rilling Company | eet below surface; complete crillian with formation; un shoot with solidified [B.10 for thread, 3 / J. for L. Casing, Circular to be set to the of Platured Cliff lar nor of total depth for the unties, [Style Geological Survey before operations may be commenced.] | | | | |
| Iropose to Frill wi expecte technologie to our nature of program: Casing program: Casing program: I when a milable of the Surface. Cornett o, demonted to the set I understand that this plan of weather the company C/o can defect. | on of Feet and 2,200 for on of Fictured Cliff Clifet of 2 f/for new Indicate all alle, use 17 John L. casic 17 John L. casic 17 John Company Tuan rilling Company | eet below surface; complete crilling with formation; un shoot with solidified [E. 10 | | | | |
| Iropose to Frill wi expects between 1, cable tools to our nitro elycerin. Casing program: I when a silable of formation, demonstrate formation, demonstrate in a company of the company o | on of Feet and 2,200 for on of Fictured Cliff Clifet of 2 f/for new Indicate all alle, use 17 John L. casic 17 John L. casic 17 John Company Tuan rilling Company | eet below surface; complete crillian with formation; un shoot with solidified [B.10 for thread, 3 for L. Casing, 2 1/2 to less the term of L. Casing Circulation of Platured Cliff [ar nor of total depth for ore unties, by the Geological Survey before operations may be commenced. | | | | |

| Company J. Glenn Turne | r | |
|----------------------------------------|------------------------------------------------------------------------------|-----------------------------------------|
| Lease Frost | Well No3 | |
| Sec. 26 , T. 27 N. | , R. 10. W., N. M. P. N. | |
| Location 1650! from the the East line. | South line and 990! from | |
| Elevation 6610 Ungraded | l ground. | |
| San Juan County | New Mexico | |
| | | the following states |
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| | 16.50 | Selle of |
| | | Office of Com. |
| Scale—4 inches equal 1 mile. | 1 . <u> </u> | ALLINED COM. |
| This is to cortify that the above | e plat was prepared from field notes or under my supervision and that the | |
| same are true and correct to th | e best of my knowledge and benef. | |
| 4 | times P stere | |
| Seal: | | James P. Leese N. Mex. Reg. No. 1463 |
| | | |
| Surveyed -ugust 11 | , 1953. | |