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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land | Offic | . Sand | a P | • | _ |
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| Loaso | No. | 07890 | <u> </u> | | |
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SUNDRY NOTICES AND REPORTS ON WELLS

| NOTICE OF INTENTION TO DRILL | SUBSEQUENT REPORT OF WATER SHUT-OFF |
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| NOTICE OF INTENTION TO CHANGE PLANS | SUBSEQUENT REPORT OF WATER SHOTOR OR ACIDIZING CEIVE |
| NOTICE OF INTENTION TO TEST WATER SHUT-OFF | SUBSEQUENT REPORT OF ALTERING CASING |
| NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL | SUBSPOUENT REPORT OF RE-DRILLING OR REPAIR VV 1 9 1950 |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE | SUBSEQUENT REPORT OF ABANDONMENTS |
| NOTICE OF INTENTION TO PULL OR ALTER CASING | SUPPLEMENTARY WELL HISTORY ARMING NEW |
| NOTICE OF INTENTION TO ABANDON WELL. | SUPPLEMENTARY WELL HISTORY WARNING NEW MEX |
| | |
| (INDICATE ABOVE BY CHECK MARK N | IATURE OF REPORT, NOTICE, OR OTHER DATA) |
| Galleges Canyon Smit | Parmington, New Mexico Seventher 17, 1958 |
| Vell No is located ft. from . | ${N \atop S}$ line and ${S}$ ft. from ${E}$ line of sec. ${S}$ |
| (W Sec. and Sec. No.) (Twp.) | Range) (Meridian) |
| (A 200), and 2001 2107 | See Seed on |
| (Field) (County or | Subdivision) (State or Territory) |
| | A State of the Community of State of St |
| he elevation of the derrick floor above sea leve | el is It.(Is so reported later.) |
| | LS OF WORK |
| | DO OF MOKE |
| | and the second s |
| State names of and expected depths to objective sands; show size ing points, and all ot | s, weights, and lengths of proposed casings; indicate mudding jobs, cement— her important proposed work) |
| ing points, and an or | |
| Sallegos Canpun Cait No. 83. Neviso | d caring consult program as follows: |
| Salleges Canyon Cait No. 63. Review | d casing commut program as follows: |
| Sallegos Canpun Cait No. 63. Neview | d casing commut program as follows: |
| Sallegos Conyon Cnit No. 63. Novies Plan to utilize NV stage tool is 7* of Pictured Cliffs and bring coment | d earling essent program as follows: cauting string at point 250' below top to point 50 feet above Fictured Cliffs |
| Salleges Canyon Cait No. 63. Review | d earling essent program as follows: cauting string at point 250' below top to point 50 feet above Pictured Cliffs |
| Salleges Conyon Chit No. 63. Novies Plan to utilize W stage teel in 7* of Pictured Cliffs and bring coment | d earling essent program as follows: cauting string at point 250' below top to point 50 feet above Pictured Cliffs |
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| Salleges Compan Unit No. 63. Newless Plan to utilize NV stage tool in 7* of Platured Cliffs and bring coment | d cauding commut program as follows: cauding string at point 250' below top to point 90 feet above Pictured Cliffs are pay some. NOV 28 .558 |
| Salleges Conpun Unit No. 63. Newless Plan to utilize NV stage tool in 7* of Platured Cliffs and bring coment | d carding coment program as follows: casting string at point 250' below top to point 90 feet above Pictured Cliffs av pay some. (Neutri Lu NOV 28 358 OIL CON COM.) |
| Salleges Canyon Unit No. 63. Newless Plan to utilize NV stage tool in 7° of Pictured Cliffs and bring coment in order to adequately protest shall | d carding common program as follows: carding string at point 250° below top to point 50 feet above Pictured Cliffs are pay some. Nov 28 .558 OIL CON COM. DIST. 3 |
| Salleges Conpun Unit No. 63. Newless Plan to utilize NV stage tool in 7* of Platured Cliffs and bring coment | d carding common program as follows: carding string at point 250° below top to point 50 feet above Pictured Cliffs are pay some. Nov 28 .558 OIL CON COM. DIST. 3 |
| Salleges Canyon Chit No. 63. Neview Plan to stiline NV stage teel in 7* of Pictured Cliffs and bring coment in order to adequately protest shall I understand that this plan of work must receive approval in | casting expling at point 250' below top to point 50 feet above Pictures Cliffs av pay some. NOV 20 358 OIL CON COM. DIST 3 writing by the Geological Survey before operations may be commenced. |
| Salleges Canyon Unit No. 63. Newless Plan to utilize NV stage tool in 7* of Pictured Cliffs and bring coment in order to adequately protest shall | casting string at point 250' below top to point 90 feet above Pictured Cliffs aw pay 2000. NOV 20 358 OIL CON COM. DIST 3 writing by the Geological Survey before operation may be commenced. |
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| Plan to utilize W stage tool in 7° of Pictured Cliffs and bring coment in order to adequately protest shall company | easing string at point 250' below top to point \$0 feet above Pictured Cliffs aw pay 2000. NOV 20 558 OIL CON COM. DIST 3 writing by the Geological Survey before operation may be commenced. |
| Salleges Canyon Unit No. 63. Neview Plan to stilling NV stage tool in 7* of Pictured Cliffs and bring coment in order to adequately protest shall I understand that this plan of work must receive approval in CompanyPan accrican Patroleum Comp | casting string at point 250° below top to point 90 feet above Pictures Cliffs are pay 2000. NOV 20 358 OIL CON COM. DIST 3 writing by the Geological Survey before operation may be commenced. ORIGINAL SIGNED BY D. J. SCOTT |

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Markey Therefore is a section of the