| Fori | <b>n 9-</b> :<br>pril 19 | 131 b<br>52) |   |
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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Indian Agency                        |    |
|--------------------------------------|----|
| destile specie                       |    |
| Allottee                             |    |
| Loss No. <b>Signstile . Contract</b> | 14 |

| ANTIGE OF INTENTION TO DOWN  | SUBSEQUENT REPORT OF WATER SHUT OF   |
|--|--|
| OTICE OF INTENTION TO DRILL  | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZINGON   |
| OTICE OF INTENTION TO TEST WATER SHUT  |  |
| OTICE OF INTENTION TO REDRILL OR REPA  | SUBSECUENT REPORT OF REPORT LING OR REPAIR   |
| OTICE OF INTENTION TO SHOOT OR ACIDIZE   | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  |
| OTICE OF INTENTION TO PULL OR ALTER C.   |  |
| OTICE OF INTENTION TO ABANDON WELL   |  |
| (INDICATE ABOVE  | E BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)   |
| Menrille Contract 148  | Farmington, New Maxico Jermany 20, 194   |
| ell No. 11 is located  | 14.50 ft. from $\binom{N}{S}$ line and 950 ft. from $\binom{E}{W}$ line of sec. 13   |
| STAL of Section 13   | 125X BSV I.M.P.M.  |
| (34 Sec. and Sec. No.)   | 4 m 4 m 4 m 4 m 4 m 4 m 4 m 4 m 4 m 4 m  |
| (Field)  | (County or Subdivision) (State or Territory)   |
| e elevation of the derrick floor   | above sea level is   |
|  | DETAILS OF WORK  |
| ne elevation of the derrick floor  |  |
| Jiorrilla Contract LAS was 17071 with 200 seeks 200 seek | DETAILS OF WORK  |
| Jiourille Contract LAS was 17707' with 200 seeks 200 see | DETAILS OF WORK  tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cereing points, and all other important proposed work)  tell No. 11. On Jamesry 12, 1959, 4-1/2" enging we all gal coment, followed by 50 anche nost coment.  1, 1999. Noved in completion unit and tested casis pounds for 30 minutes, which hald with no drep in   |
| Jionrilla Contract IAS was 17071 with 200 seeks 200 seek | DETAILS OF WORK  tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cereing points, and all other important proposed work)  fell No. 11. On Jamesry 12, 1959, 4-1/2" energy we all gal expent, followed by 50 codes nost current.  1, 1999. Noved in completion unit and tooled configuration.  1, pounds for 30 minutes, which hald with no drep in   |
| Signature of and expected depths to object<br>in<br>Signature 148 w<br>at 1707' with 200 maches<br>retary sig on Jamesy 12   | DETAILS OF WORK  tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cereing points, and all other important proposed work)  fell No. 11. On Jamesry 12, 1959, 4-1/2" cacing we all selections of the same of the |
| to names of and expected depths to object<br>in<br>Notrilla Contract 148 to<br>14 1707' with 200 section<br>retary rig on James 12   | DETAILS OF WORK  tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cereing points, and all other important proposed work)  fell No. 11. On Jamesry 12, 1959, 4-1/2" energy we all gal expent, followed by 50 codes nost current.  1, 1999. Noved in completion unit and tooled configuration.  1, pounds for 30 minutes, which hald with no drep in   |
| Hearille Contract LAS was 1707° with 200 master 120 mas | DETAILS OF WORK  tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cereing points, and all other important proposed work)  fell No. 11. On Jamesry 12, 1959, 4-1/2" cacing we all selections of the same of the |
| to names of and expected depths to object in Pionrilla Contract 146 with 1707' with 200 names 12 return signs of James 12 return shut off with 1800 protesses.   | DETAILS OF WORK  tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, canning points, and all other important proposed work)  fell No. 11. On Jamesry 12, 1959, 4-1/2" casing with gal coment, fellowed by 90 cacks next cannot.  1, 1999. Noved in completion unit and tested casing pounds for 30 minutes, which hald with no drep in UAN 25  OIL COIN DIST.   |
| Hearille Contract 148 was 1707' with 200 sector 120 sec | DETAILS OF WORK  tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cereing points, and all other important proposed work)  fell No. 11. On Jamesry 12, 1959, 4-1/2" cacing we all selections of the same of the |
| Signature of and expected depths to object in Signature 148 was 1707' with 200 sacks setup signature 12 was shown at 1707' with 200 sacks setup signature.   | DETAILS OF WORK  tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerning points, and all other important proposed work)  fell No. 11. On Jamesry 12, 1959, 4-1/2" cacing we all solutions to the control of the proposed by 90 cache next control.  1, 1999. Noved in completion unit and tested casing pounds for 30 minutes, which hald with no drop in the case of the proposed for 30 minutes, which hald with no drop in the case of the control of the proposed in writing by the Geological Survey before operations may be commenced.   |
| Jiohrilla Contract IAS was 1707' with 200 sacks retary rig on James 120 water 120 water 120 water shut off with 2000 processes.  | DETAILS OF WORK  tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerning points, and all other important proposed work)  fell No. 11. On Jamesry 12, 1959, 4-1/2" cacing we all solutions to the control of the proposed by 90 cache next control.  1, 1999. Noved in completion unit and tested casing pounds for 30 minutes, which hald with no drop in the case of the proposed for 30 minutes, which hald with no drop in the case of the control of the proposed in writing by the Geological Survey before operations may be commenced.   |