| | D 37 | - 40 TORRO 4 |
|--------|--------------|-----------------------|
| Radget | RALGEST IN | o. 42–R359.4 . |
| Approv | al expires l | 12 -3 1-60. |

| (| Apri | 1952 |) | |
|---|------|------|---|--|
| | | | | |
| | | | | |
| | | | | |
| | | | | |

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Indian Agency |
|------------------------|
| Vindov Rock |
| Allottee Herrajo Tribe |
| Lease No 11-20-603-73 |

| SUNDRY NO | TICES AND REPORTS ON W | ELLS |
|---|--|--|
| TICE OF INTENTION TO DRILL | SUBSEQUENT REPORT OF WATER SHUT-OF | F |
| TICE OF INTENTION TO CHANGE PLANS | SUBSEQUENT REPORT OF SHOOTING OR | ~~~!\/# |
| TICE OF INTENTION TO TEST WATER SHU | | |
| TICE OF INTENTION TO REDRILL OR REPA | | |
| TICE OF INTENTION TO SHOOT OR ACIDIZ | | 7,01,00 |
| FICE OF INTENTION TO PULL OR ALTER C | 1 1 | + Grainagicate Su |
| TICE OF INTENTION TO ABANDON WELL | | ARMINGTON, NEW |
| | Report of Cesting | ARIIII COLL |
| (INDICATE ABOV | E BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) | |
| | | |
| | December 1 | |
| Mevajo | OND GE | '1 |
| No. 25 is located | 1980 ft. from N line and 117 ft. from | line of sec. |
| | | TOTIL |
| 'B Sec. 29 | 31 16 W Unite Poile | [ASI'F11 |
| (14 Sec. and Sec. No.) | (2 mps) | /KLULI |
| reshoe Gallup | | or Territory |
| (Field) ground | (County or Subdivision) | I UEUI A |
| | | |
| | r above sea level is 5183.5 ft. | 100 |
| | r above sea level is 5483.5ft. | / ou cot |
| | r above sea level is 5283.5 ft. DETAILS OF WORK | OIL CON |
| e elevation of the should be names of and expected depths to object | DETAILS OF WORK tive sands; show sizes, weights, and lengths of proposed casings; in ing points, and all other important proposed work) | OIL CON DIS |
| to names of and expected depths to object the small was spudded 11: in 3 joints 8-5/8" O.D. th 125 sacks common own | DETAILS OF WORK | oll COP DIS dicate mudding jobs, burning to 13h SL: 62° and comented Pelles 12=11=58, pplrd up BOP*s. |
| to names of and expected depths to object is usel! was spudded list in 3 joints 8-5/8" O.D. th 125 sacks common common circulated. W.O.C. sted 8-5/8" casing with 00 A.J., 12-12-58. | DETAILS OF WORK tive sands; show sizes, weights, and lengths of proposed casings; in ing points, and all other important proposed work) OO A. 1., 12-11-58. Drilled 12-1/4" 1 21# J-55 casing * 89.62*. Set at 97 ent plus 3 Cacl. Job complete 3:00 1. 12 hours, roleased pressure and night of the plus 30 minutes, O.K. Starte: t receive approval in writing by the Geological Survey before open of ining Company | oil CON DIS dicate mudding jobs, communicate to 10h SL: 62° and communication in the communication of the communi |
| e elevation of the short-lands as names of and expected depths to object the small was spudded like a 3 joints 8-5/8" O.D. the 125 sacks common common circulated. W.O.C. sted 8-5/8" casing with 200 A.J., 12-12-50. | DETAILS OF WORK tive sands; show sizes, weights, and lengths of proposed casings; in ing points, and all other important proposed work) OO A. 1., 12-11-58. Drilled 12-1/4" 1 21# J-55 casing * 89.62*. Set at 97 ent plus 3 Cacl. Job complete 3:00 1. 12 hours, roleased pressure and night of the plus 30 minutes, O.K. Starte: t receive approval in writing by the Geological Survey before open of ining Company | oil CON DIS dicate mudding jobs, communicate to 10h SL: 62° and communication in the communication of the communi |

Regreso go special

LEGA BUORD

This well we specied little and property and leading the little and carented the follows 6-5/8" only 21: the 3 joints 6-5/8" only 21st 4-55 cosing a 69,62". Set at 57,62" and carented which 125 eacks common create plans 3% 6001, dot complete 3:00 fellow 12-11-56. Common circulated. W. Jose 12 hours, and occurs and adopted ap 10Pm. Teriod 8-5/8" casing with 150% for 30 minutes, 0.8. Starte 25 25.5% plus at 7:00 Asio, 12-12-58.

the oracl animator estimates and

7, 0, Be: \$80

Casper, Hyaning

College Superintendent