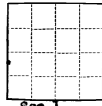
| SUBMIT | TAI | TOIDI | TOATEN |
|---------|-----|-------|--------|
| SUDMILL | LIV | INITL | IUALEI |

| Land Offic 078301 |
|-------------------|
| Lease No. |
| Unit |

Budget Bureau No. 42-R358.4. Aparoyale mires 12-31-60.

GPO 918507



UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| NOTICE OF INTENTION TO DRILL | | | SUBSEQUENT REPORT OF WATER SHUT-OFF | ŧ. |
|---|--|---|--|----|
| NOTICE OF INTENTION TO CHANGE PLANS | | | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING | |
| NOTICE OF INTENTION TO TEST W | NATER SHUT-OFF | 1 11 | SUBSEQUENT REPORT OF ALTERING CASING | |
| NOTICE OF INTENTION TO RE-DRI | ILL OR REPAIR WELL | 1 [1 | SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR | |
| NOTICE OF INTENTION TO SHOOT | OR ACIDIZE | | SUBSEQUENT REPORT OF ABANDONMENTION AND ANALYSIS ANALYSIS AND ANALYSIS ANALYSIS AND ANALYSIS ANA | I |
| NOTICE OF INTENTION TO PULL O | | | SUPPLEMENTARY WELL HISTORY | |
| NOTICE OF INTENTION TO ABAND | | | | |
| (IND | ICATE ABOVE BY CHECK I | MARK NATU | RE OF REPORT, NOTICE, OR OTHER DATA) | |
| | | | 12-3-70 | a |
| Huerfene Federal | 1 #3 | * | | 7 |
| | cated 1980 ft. f | rom XX | $\{$ line and $\{$ line of sec. $\{$ | |
| Well 140 15 loc | | S | [W] | |
| W, SW, Sec l | 24 N | 10 | W NAPA | |
| (½ Sec. and Sec. No.) Pisti Gallup | (Twp.) San Juan | (Range | The state of the s | |
| (Field) | | inty or Subd | · · · · · · · · · · · · · · · · · · · | |
| | | | 6902 | |
| The elevation of the derri | ck floor above sea | laval ic | | |
| | | T ICACI 19 | : ft. | |
| | | | | |
| | | | of work | |
| (State names of and expected depth: | DET | TAILS (| OF WORK | me |
| | DE7 s to objective sands; sho ing points, and | TAILS (w sizes, wei | OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, comportant proposed work) | |
| M. Hamena Saiswal | DETs to objective sands; sho ing points, and | TAILS (w sizes, weil all other in | OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, comportant proposed work) 5:00 PM on 11-20-58. \$-5/8" surface | |
| The Huerfano Federal | DET s to objective sands; shoring points, and 1 1 #3 was spu 175 gx Negt co | TAILS (w sizes, weil all other in ddedat | OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, conportant proposed work) 5:00 PM on 11-20-58. \$-5/8" surface Coment was circulated to surface. | |
| The Huerfano Federal was set at 307' w/ 1 | DET s to objective sands; showing points, and 1 1 #3 was spu- 175 sx Next con 1000 ped wates | TAILS (w sizes, weil all other in ddedat ment. | OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, conportant proposed work) 5:00 PM on 11-20-58. 8-5/8" surface Coment was circulated to surface. | |
| The Huerfano Federal was set at 307' w/ 1 | DET s to objective sands; showing points, and 1 1 #3 was spu- 175 sx Next con 1000 ped wates | TAILS (w sizes, weil all other in ddedat ment. | OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, conportant proposed work) 5:00 PM on 11-20-58. \$-5/8" surface Coment was circulated to surface. | |
| The Huerfano Federal was set at 307' w/ 1 | DET s to objective sands; showing points, and 1 1 #3 was spu- 175 sx Next con 1000 ped wates | TAILS (w sizes, weil all other in ddedat ment. | OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, conportant proposed work) 5:00 PM on 11-20-58. 8-5/8" surface Coment was circulated to surface. | |
| The Huerfano Federal was set at 307' w/ 1 | DET s to objective sands; showing points, and 1 1 #3 was spu- 175 sx Next con 1000 ped wates | TAILS (w sizes, weil all other in ddedat ment. | OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, conportant proposed work) 5:00 PM on 11-20-58. 8-5/8" surface Coment was circulated to surface. | |
| The Huerfano Federal was set at 307' w/ 1 | DET s to objective sands; showing points, and 1 1 #3 was spu- 175 sx Next con 1000 ped wates | TAILS (w sizes, weil all other in ddedat ment. | OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, conportant proposed work) 5:00 PM on 11-20-58. 8-5/8" surface Coment was circulated to surface. | |
| The Huerfano Federal was set at 307' w/ 1 | DET s to objective sands; showing points, and 1 1 #3 was spu- 175 sx Next con 1000 ped wates | TAILS (w sizes, weil all other in ddedat ment. | OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, conportant proposed work) 5:00 PM on 11-20-58. 8-5/8" surface Coment was circulated to surface. | |
| The Huerfano Federal was set at 307' w/ 1 | DET s to objective sands; showing points, and 1 1 #3 was spu- 175 sx Next con 1000 ped wates | TAILS (w sizes, weil all other in ddedat ment. | OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, conportant proposed work) 5:00 PM on 11-20-58. 8-5/8" surface Coment was circulated to surface. | |
| The Huerfano Federal was set at 307' w/ 1 | DET s to objective sands; showing points, and 1 1 #3 was spu- 175 sx Next con 1000 ped wates | TAILS (w sizes, weil all other in ddedat ment. | OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, conportant proposed work) 5:00 PM on 11-20-58. 8-5/8" surface Coment was circulated to surface. | |
| The Huerfanc Federal was set at 307' w/ 1 cipe was tested with of the month the well | DET s to objective sands; sho ing points, and 1 1 #3 was spu- 175 sx Next cor 1000 pei wate 1 was drilling | TAILS (w sizes, wei all other in ddedat ment. r press ahead | OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, comportant proposed work) 5:00 PM on 11-20-58. 8-5/8" surface Coment was circulated to surface. Bure and found to good. At the in 7-7/8" hole at 5090'. | |
| The Huerfano Federal was set at 307' w/ loipe was tested with of the month the well | DET s to objective sands; sho ing points, and 1 1 #3 was spu- 175 sx Next cor 1000 pei wate 1 was drilling | TAILS (w sizes, wei all other in ddedat ment. r press ahead | of Work ghts, and lengths of proposed casings; indicate mudding jobs, comportant proposed work) 5:00 PM on 11-20-58. 8-5/8* surface Coment was circulated to surface. gure and found to good. At the in 7-7/8* hole at 5090. | |
| The Huerfanc Federal was set at 307' w/ I pipe was tested with of the month the well | ork must receive approve | TAILS (w sizes, wei all other in ddedat ment. r press ahead | of Work ghts, and lengths of proposed casings; indicate mudding jobs, comportant proposed work) 5:00 PM on 11-20-58. 8-5/8* surface Coment was circulated to surface. gure and found to good. At the in 7-7/8* hole at 5090. | |