X

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

| Land Office |
|---------------------|
| Lease No. 188-93471 |
| Unit 14-08-001-439 |

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

CLINDDY NOTICES AND DEDODTS ON WELLS

| | SUBSEQUENT REPORT OF WATER SHUT-OFF |
|---|--|
| NOTICE OF INTENTION TO DRILL | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING |
| | SUBSEQUENT REPORT OF ALTERING CASING. |
| | SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR |
| | SUBSEQUENT REPORT OF ABANDONMENT |
| _ | SUPPLEMENTARY WELL HISTORY |
| NOTICE OF INTENTION TO ABANDON WELL. | SUFFLEMENTANT WELL HISTORY |
| , , , , , , , , , , , , , , , , , , , | |
| (INDICATE ABOVE BY CHECK MARK NATU | RE OF REPORT, NOTICE, OR OTHER DATA) |
| | February 20th, , 19. |
| init 29-6 ell No. 58-28 is located 1750 ft. from S | line and 1840 ft. from $\binom{\mathbb{K}}{\mathbb{W}}$ line of sec |
| /4 SB/A Sec. 25 29 Korth 6 He (1/4 Sec. and Sec. No.) (Twp.) (Range |) (Meridian) |
| enco Nese Verde Rio Arr | iba Ser Herico |
| (Field) (County or Subd | ivision) (State or Territory) |
| STOUR! | Comp. C. |
| e elevation of the denish flags above sea level is | 6394 ft. |
| DETAILS (| OF WORK |
| | |
| te names of and expected depths to objective sands; show sizes, wei. ing points, and all other it | gnts, and lengths of proposed casings; indicate mudding jobs, ceme |
| | nportant proposed work) |
| | |
| pudded February 12th, 1958. Set 183.8 | |
| pudded February 12th, 1958. Set 183.8 | |
| pudded February 12th, 1958. Set 183.8 /200 mg w/25 CuCl. Coming tested OK. | 8' of 10-3/4" cosing # 196.68', comen |
| pudded February 12th, 1958. Set 183.8 /200 sx w/25 CuCl. Coming tested OK. et 3363' of 7-5/8" coming @ 3375', com | 8' of 10-3/4" cosing # 196.68', comen |
| pudded February 12th, 1958. Set 183.8 /200 sx w/25 CuCl. Coming tested OK. et 3363' of 7-5/8" coming @ 3375', com | 8' of 10-3/4" cosing # 196.68', comen |
| pudded February 12th, 1958. Set 183.8 /200 sx w/25 CeCl. Ceeing tested OK. et 3363' of 7-5/8" ceeing @ 3375', cen esing tested OK. | 6' of 10-3/4" casing # 196.66', coment ented v/150 am 05 gel and 50 am meat. |
| pudded February 12th, 1958. Set 183.8 /200 sx w/25 CuCl. Cening tested OK. et 3363' of 7-5/8" cening @ 3375', cen esing tested OK. et 2244.47' of 5-1/2" liner @ 5550', B | 8' of 10-3/4" casing @ 196.88', comen ented w/150 am 85 gel and 50 am meat- urns Liner Ranger @ 3305.53\supposte |
| pudded February 12th, 1958. Set 183.8 /200 sx w/25 CuCl. Coming tested OK. et 3363' of 7-5/8" coming @ 3375', com maing tested OK. et 2244.47' of 5-1/2" liner @ 5550', B | 8' of 10-3/4" casing @ 196.88', comen ented w/150 am 85 gel and 50 am meat- urns Liner Ranger @ 3305.53\supposte |
| pudded February 12th, 1958. Set 183.8 /200 sx w/25 CuCl. Coming tested OK. et 3363' of 7-5/8" coming @ 3375', com maing tested OK. et 2244.47' of 5-1/2" liner @ 5550', B | 8' of 10-3/4" casing @ 196.88', comen ented w/150 am 85 gel and 50 am meat- urns Liner Ranger @ 3305.53\supposte |
| pudded February 12th, 1958. Set 183.8 /200 sx w/25 CuCl. Coming tested OK. et 3363' of 7-5/8" coming @ 3375', com maing tested OK. et 2244.47' of 5-1/2" liner @ 5550', B | 8' of 10-3/4" casing # 196.68', coment ented w/150 ax 85 gel and 50 ax meat- urns Liner Ranger # 3305.51 |
| pudded February 12th, 1958. Set 183.8 /200 sx w/25 CuCl. Coming tested OK. et 3363' of 7-5/8" coming @ 3375', com using tested OK. et 2244.47' of 5-1/2" liner @ 5550', B | 8' of 10-3/4" casing @ 196.88', comen ented w/150 am 85 gel and 50 am meat- urns Liner Ranger @ 3305.53\supposte |
| pudded February 12th, 1958. Set 183.8 /200 sx w/25 CuCl. Cesing tested OK. et 3363' of 7-5/8" cesing @ 3375', sem using tested OK. et 2244.47' of 5-1/2" liner @ 5550', B /200 sx reg. Pressured to 2100#, held | ented v/150 ax 85 gel and 50 ax meat- orns Liner Renger © 3305-53 (RILLIVED MARS 1958 |
| pudded February 12th, 1958. Set 183.8 /200 sx w/25 CuCl. Cesing tested OK. et 3363' of 7-5/8" cesing @ 3375', sem using tested OK. et 2244.47' of 5-1/2" liner @ 5550', B /200 sx reg. Pressured to 2100#, held | ented v/150 ax 85 gel and 50 ax meat- orns Liner Renger © 3305-53 (RILLIVED MARS 1958 |
| pudded February 12th, 1958. Set 183.8/200 ax w/25 Cucl. Ceaing tested OK. et 3363' of 7-5/8" casing @ 3375', consing tested OK. et 22hk.47' of 5-1/2" liner @ 5550', B /200 ax reg. Pressured to 21996, held | ented v/150 ex 85 gel and 50 ex meat- urns Liner Ranger @ 1305.53 MAR 3 1958 g by the Geological Survey before operatio Oilley of Commenced. DIST. 3 |
| pudded February 12th, 1958. Set 183.8/200 am w/25 Cucl. Ceaing tested OK. at 3363' of 7-5/8" ceaing @ 3375', cea asing tested OK. at 2244.47' of 5-1/2" liner @ 5550', B /200 am reg. Pressured to 2199\$, held | ented v/150 ex 85 gel and 50 ex meat- urns Liner Ranger @ 1305.53 MAR 3 1958 g by the Geological Survey before operatio Oilley of Commenced. DIST. 3 |
| pudded February 12th, 1958. Set 183.8 /200 am w/25 Cecl. Ceaing tested OK. et 3363' of 7-5/8" ceaing @ 3375', ceansing tested OK. et 2244.47' of 5-1/2" liner @ 5550', B /200 am reg. Pressured to 2100#, held understand that this plan of work must receive approval in writin | ented v/150 ex 85 gel and 50 ex meat- urns Liner Ranger @ 1305.53 MAR 3 1958 g by the Geological Survey before operatio Oilley of Commenced. DIST. 3 |
| pudded February 12th, 1958. Set 183.8 /200 sx w/25 CuCl. Cening tested OK. et 3363' of 7-5/8" cening @ 3375', cen esing tested OK. | ented v/150 ex 85 gel and 50 ex meat- urns Liner Ranger @ 1305.53 MAR 3 1958 g by the Geological Survey before operatio Oilley of Commenced. DIST. 3 |