x

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office . | 8ents 07901 | | . <u>-</u> |
|------------------|----------------|------|------------|
| Lease No Unit | San | Juan | 32-5 |

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

SLINDRY NOTICES AND REPORTS ON WELLS

| NOTICE OF INTENTION TO DRILL | | T DEPORT OF WATER CHIPT OFF |
|--|--|--|
| NOTICE OF INTENTION TO CHANGE | | T REPORT OF WATER SHUT-OFF |
| NOTICE OF INTENTION TO CHANGE | | T REPORT OF SHOOTING OR ACIDIZING |
| NOTICE OF INTENTION TO RE-DRIL | | T REPORT OF RE-DRILLING OR REPAIR |
| NOTICE OF INTENTION TO RE-DRIL | | T REPORT OF ABANDONMENT |
| NOTICE OF INTENTION TO SHOOT | | TARY WELL HISTORY |
| NOTICE OF INTENTION TO ABANDO | | TART WELL HISTORY |
| | | |
| (IND) | CATE ABOVE BY CHECK MARK NATURE OF REPOR | RT, NOTICE, OR OTHER DATA) |
| | De | ecember 27. 1960. |
| San Juan 32-5 Unit | ******* | , I/ |
| Well No. 1-23 is loc | cated $\frac{790}{S}$ ft. from $\frac{1}{S}$ line an | $\frac{1.850}{W}$ ft. from $\frac{1.850}{W}$ line of sec. 23 |
| BW/4 Section 23 | T 32-N - R 6-W | N.M.P.M. |
| (1/4 Sec. and Sec. No.) | (Twp.) (Range) | (Meridian) |
| Basin Dekote | Rio Arriba Collata | New Maxi 2 |
| (Field) | (County or Subdivision) | (State or Territory) |
| The elevation of the derric | ck floor above sea level is 332 | .ft. JAN3 1961 |
| | DETAILS OF WO | or has considered. |
| | | <i>'</i> |
| ··· | . to abjective conder chaw since weights and la | |
| ember 3, 1960. After | r drilling to 3080' RKB wit | ngths of proposed casings; indicate mudding jobs, coment- oposed work) h rotary rig, ran 247 joints |
| ember 3, 1960. After 080') of 5-1/2" OD 17 ented lower stage with 175 sec. 12/8/60 drilled DV to forsted 7834-46', 786 000 gal. water with 100 F-4 fluid loss addection rate 54 BPM. | r drilling to 8080' RKB wit 7# N-80 casing - landed at th 175 secks 50/50 Posmix S cks Posmix 8, 4% gel, 12# tool - pumped in 500 gal. 1 89-7924', 7933-38', 7962-70'. 1% cal.chl. 7# per 1000 gal ditive plus 71,000# 20/40 a On 12/14/60 ren 255 jointa | th rotary rig, ren 247 joints 8079' with stage collar at 6004'. 8 25 gel. 45 HR4. Comented gilsonite/sk. Released rotary. spearhead acid. On 12/8/60 On 12/9/60 send fracced with 1. J-2 gelling agent,40# per send, flushed with 8000 gel. water. 1 (6006.62') of 2-3/8" OD SUE |
| ember 3, 1960. After 080') of 5-1/2" OD 17 ented lower stage with 175 sec. 12/8/60 drilled DV to forsted 7834-46', 786 000 gal. water with 100 F-4 fluid loss addection rate 54 HPM. ing - landed at 8017' forstions were at 4 processing the second stage of the second s | r drilling to 8080' RKB wit 7# N-80 casing - landed at th 175 secks 50/50 Posmix Seks Posmix 8, 4% gel, 12 tool - pumped in 500 gel. 189-7924', 7933-38', 7962-70'. 1% cal.chl. 7# per 1000 gal ditive plus 71,000# 20/40 a On 12/14/60 ren 255 joints'. Saxis/13/56 Shut well is shots per foot. | th rotary rig, ren 247 joints 8079' with stage collar at 6004'. 8 25 25 gel. 45 HR4. Comented gilsonite/sk. Released rotary. spearhead scid. On 12/8/60 On 12/9/60 send fracced with J-2 gelling agent,40# per send, flushed with 8000 gel. water. (6006.62') of 2-3/8" OD SUE |
| ember 3, 1960. After 080') of 5-1/2" OD 17 ented lower stage with 175 sec. 12/8/60 drilled DV to forsted 7834-46', 786 000 gal. water with 1 00 F-4 fluid loss addection rate 54 BPM. ing - landed at 8017' forstions were at 4 fluid loss and landed at 8017'. | r drilling to 8080' RKB with 7# N-80 casing - landed at the 175 secks 50/50 Posmix seks Posmix 8, 4% gel, 12# tool - pumped in 500 gal. 189-7924',7933-38',7962-70'. 1% cal.chl. 7# per 1000 gal ditive plus 71,000# 20/40 for 12/14/60 ren 255 joints'. Santafitation Shut well is shots per foot. | th rotary rig, ren 247 joints 8079' with stage collar at 6004'. 8 24x 25 gel. 45 HR4. Cemented gilsonite/sk. Released rotary. spearhead acid. On 12/8/50 On 12/9/60 send fracced with 1. J-2 gelling agent,40# per lend, flushed with 8000 gel. water. 1 (6006.82') of 2-3/8" CD EUE In fer potential test. |
| ember 3, 1960. After 080') of 5-1/2" OD 17 ented lower stage with 175 sec. 12/8/60 drilled DV to forsted 7834-46', 786 000 gal. water with 1 00 F-4 fluid loss addection rate 54 BPM. ing - landed at 8017' forstions were at 4 fluid loss and landed at 8017'. | r drilling to 8080' RKB wit 7# N-80 casing - landed at th 175 secks 50/50 Posmix Seks Posmix 8, 4% gel, 12 tool - pumped in 500 gel. 189-7924', 7933-38', 7962-70'. 1% cal.chl. 7# per 1000 gal ditive plus 71,000# 20/40 a On 12/14/60 ren 255 joints'. Saxis/13/56 Shut well is shots per foot. | th rotary rig, ren 247 joints 8079' with stage collar at 6004'. 8 24x 25 gel. 45 HR4. Cemented gilsonite/sk. Released rotary. spearhead acid. On 12/8/50 On 12/9/60 send fracced with 1. J-2 gelling agent,40# per lend, flushed with 8000 gel. water. 15 (6006.82') of 2-3/8" CD BUE In fer potential test. |
| ember 3, 1960. After 080') of 5-1/2" OD 17 ented lower stage with 175 sec. 12/8/60 drilled DV to forsted 7834-46', 786 000 gal. water with 100 F-4 fluid loss addection rate 54 BPM. ing - landed at 8017' forstions were at 4 plane for the fluid loss and forsted at 8017'. Together were at 4 plane for the fluid loss and for the fluid loss and forst fluid loss addection rate 54 BPM. ing - landed at 8017' forstions were at 4 plane for the fluid loss and forst fluid loss and fluid loss an | r drilling to 8080' RKB with 7# N-80 easing - landed at the 175 secks 50/50 Pozmix Seks Pozmix 8, 4% gel, 12# tool - pumped in 500 gal. 189-7924', 7933-38', 7962-70'. 1% cal.chl. 7# per 1000 gal ditive plus 71,000# 20/40 at the cal.chl. 7# per 1000 gal ditive plus 71,000# 20/40 at the cal.chl. 7# series 5 joints '. *** *** *** *** *** *** *** *** *** | th rotary rig, ren 247 joints 8079' with stage collar at 6004'. 8 24x 25 gel. 45 HR4. Cemented gilsonite/sk. Released rotary. spearhead acid. On 12/8/50 On 12/9/60 send fracced with 1. J-2 gelling agent,40# per lend, flushed with 8000 gel. water. 1 (6006.82') of 2-3/8" CD EUE In fer potential test. |
| ember 3, 1960. After 080') of 5-1/2" OD 17 ented lower stage with 175 sec. 12/8/60 drilled DV to forsted 7834-46', 786 000 gal. water with 1 00 F-4 fluid loss addection rate 54 BPM. ing - landed at 8017' forstions were at 4 fluid loss and landed at 8017'. | r drilling to 8080' RKB with 7# N-80 easing - landed at the 175 secks 50/50 Pozmix Seks Pozmix 8, 4% gel, 12# tool - pumped in 500 gal. 189-7924', 7933-38', 7962-70'. 1% cal.chl. 7# per 1000 gal ditive plus 71,000# 20/40 at the cal.chl. 7# per 1000 gal ditive plus 71,000# 20/40 at the cal.chl. 7# series 5 joints '. *** *** *** *** *** *** *** *** *** | th rotary rig, ren 247 joints 8079' with stage collar at 6004'. 8 24x 25 gel. 45 HR4. Cemented gilsonite/sk. Released rotary. spearhead acid. On 12/8/50 On 12/9/60 send fracced with 1. J-2 gelling agent,40# per lend, flushed with 8000 gel. water. 15 (6006.82') of 2-3/8" CD BUE In fer potential test. |
| ember 3, 1960. After 080') of 5-1/2" OD 17 ented lower stage with 175 sec. 12/8/60 drilled DV to forsted 7834-46', 786 000 gal. water with 100 F-4 fluid loss addection rate 54 HPM. ing - landed at 8017' forstions were at 4 fluid loss and a landed at 8017' forstions and a landed at 8017' fluid loss and a landed at 8017 | r drilling to 8080' RKB with 7# N-80 casing - landed at the 175 secks 50/50 Pozzing seks Pozzing 8, 4% gel, 12# tool - pumped in 500 gal. 189-7924', 7933-38', 7962-70'. 1% cal.chl. 7# ser 1000 gal ditive plus 71,000# 20/40 for 12/14/60 ren 255 joints. Shots per foot. ork must receive approval in writing by the Gal Gathering System, Inc. | th rotary rig, ren 247 joints 8079' with stage collar at 6004'. 8 24x 25 gel. 45 HR4. Cemented gilsonite/sk. Released rotary. spearhead acid. On 12/8/50 On 12/9/60 send fracced with 1. J-2 gelling agent,40# per lend, flushed with 8000 gel. water. 1 (6006.82') of 2-3/8" CD EUE In fer potential test. |
| ember 3, 1960. After 080') of 5-1/2" OD 17 ented lower stage with 175 sec. 12/8/60 drilled DV to forsted 7834-46', 786 000 gal. water with 100 F-4 fluid loss addection rate 54 HPM. ing - landed at 8017' forstions were at 4 fluid loss and a landed at 8017' forstions and a landed at 8017' fluid loss and a landed at 8017 | r drilling to 8080' RKB with 7# N-80 easing - landed at the 175 secks 50/50 Pozmix Seks Pozmix 8, 4% gel, 12# tool - pumped in 500 gal. 189-7924', 7933-38', 7962-70'. 1% cal.chl. 7# per 1000 gal ditive plus 71,000# 20/40 at the cal.chl. 7# per 1000 gal ditive plus 71,000# 20/40 at the cal.chl. 7# series 5 joints '. *** *** *** *** *** *** *** *** *** | She rotary rig, ran 247 joints 8079' with stage collar at 6004'. 2 25 gel. 45 HR4. Comented gilsonite/sk. Released rotary. Spearhead acid. On 12/8/60 On 12/9/60 send fracced with J-2 gelling agent,40 per Sand, flushed with 8000 gel. water. (6006.82') of 2-3/8 CD EUE In fer potential test. |
| ember 3, 1960. After 080') of 5-1/2" OD 17 ented lower stage with 175 sec. 12/8/60 drilled DV to forsted 7834-46', 786 000 gal. water with 100 F-4 fluid loss addection rate 54 HPM. ing - landed at 8017' forstions were at 4 fluid loss and a landed at 8017' forstions and a landed at 8017' fluid loss and a landed at 8017 | r drilling to 8080' RKB with 17% N-80 ensing - landed at the 175 secks 50/50 Pozmix Seks Pozmix 8, 4% gel, 12% tool - pumped in 500 gal. 189-7924', 1933-38', 7962-70'. 1% cal.chl. 7% per 1000 gal ditive plus 71,000% 20/40 at the plus 71,000% 20/40 at t | Sh rotary rig, ren 247 joints 8079' with stage collar at 6004'. 2 25 gel. 45 HR4. Cemented gilsonite/sk. Released rotary. Spearhead scid. On 12/8/60 On 12/9/60 send fracced with J-2 gelling agent, 40# per land, flushed with 8000 gel. water. (6006.82') of 2-3/8 CD SUE In fer potential test. |
| ember 3, 1960. After 080') of 5-1/2" OD 17 ented lower stage with 175 sec. 12/8/60 drilled DV to forsted 7834-46', 786 000 gal. water with 100 F-4 fluid loss addection rate 54 HPM. ing - landed at 8017' forstions were at 4 fluid loss and a landed at 8017' forstions and a landed at 8017' fluid loss and a landed at 8017 | r drilling to 8080' RKB with 17% N-80 ensing - landed at the 175 secks 50/50 Pozmix Seks Pozmix 8, 4% gel, 12% tool - pumped in 500 gal. 189-7924', 1933-38', 7962-70'. 1% cal.chl. 7% per 1000 gal ditive plus 71,000% 20/40 at the plus 71,000% 20/40 at t | Sh rotary rig, ren 247 joints 8079' with stage collar at 6004'. 2 25 gel. 45 HR4. Cemented gilsonite/sk. Released rotary. Spearhead scid. On 12/8/60 On 12/9/60 send fracced with J-2 gelling agent, 40# per Sand, flushed with 8000 gel. water (6006.82') of 2-3/8 CD SUE In fer potential test. |