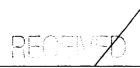
UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT



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|---|--|---|---|--|---|
| S | undry Notice | s and Reports o | | | |
| | | | | <u> </u> | 1 <u>2: 19</u> |
| | | | 7.3 | 5. | Lease Number |
| | | | 69111 | 73 | SF-079527 |
| The of Woll | | , | W D 2 " Y | 6. | If Indian, All. or |
| 1. Type of Well | | ((| ^ن 🚣 ' مٰ | 19 | |
| GAS | | K | ~ ~ , | 10°3 | Tribe Name |
| | | £'' | 111 200 | | |
| | | Fa | ALCEIV | D = 7. | Unit Agreement Name |
| - - | | <u>(</u> S | | DN 37. | Onit Agreement Name |
| 2. Name of Operator | | [~ | RECON | <i>DN</i> | |
| | | | OL CON | القة م | |
| BURLINGI | QN | | OLCON. | 3 | |
| RESOURCE | S office | SAS COMPANY | 2 | 2 | San Juan 27-4 Unit |
| | OID & G | AS COMPANI | Zr | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| | | | 10 205_ | ລດ 💯 8. | Well Name & Number |
| 3. Address & Phone No. | of Operator | | QC77 07 C7 | 16 7 COR | San Juan 27-4 U #135 |
| | | | 070000000 | · · · · · · · · · · · · · · · · · · · | API Well No. |
| PO Box 4289, Farmington, NM 87499 (505) 326-9700 9. | | | | | |
| | | | | | 30-039-26592 |
| 4. Location of Well, F | ootage Sec | . T. R. M | | 10. | Field and Pool |
| | | | | 10. | · · · · · · · · · · · · · · · · · · · |
| 955'FSL, 870'FEL, S | ec.30, T-27- | N, K-4-W, NMPM | | | Blanco Mesaverde |
| | | | | 11. | County and State |
| | | | | | Rio Arriba Co, NM |
| | | | | | |
| 12. CHECK APPROPRIATE | BOY TO INDIC | ATE MATITUE OF | NOTICE PI | בשמדי טישעי | P DATA |
| | DON TO INDIC | | | | DAIA |
| Type of Submission | | | of Action | | |
| X Notice of I | intent | Abandonment | X (| Change of Pl | lans |
| - "- | _ | | | New Construc | |
| - 1 | | | | | |
| Subsequent | Report _ | Plugging Ba | | Non-Routine | |
| | | Casing Repa | ir V | Nater Shut o | off |
| Final Aband | donment | X Altering Ca | | Conversion 1 | to Injection |
| | _ | | | | |
| | _ | Other - | | | |
| | | | | | |
| 13. Describe Propose | ad or Complet | ed Operations | | | |
| | | | | | |
| It is intended t | o alter the | approved casin | a denths | and cement o | of the subject well. |
| ic is inconded t | .o arcer che | approved case. | .g wopo | | |
| Revisions: | | | | | |
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| Mud Program: | | | | | |
| Intoresi | Type | Weight | Flu | id Loss | |
| INTERVAL | | | No con | | |
| Interval | | | INC COL | | |
| 200-3806' I | LSND | 8.4-9.0 | | itroi | |
| | | | n/a | icroi | |
| 200-3806' I 3706-6563' | LSND | 8.4-9.0 | | itroi | |
| 200-3806' I 3706-6563' Casing Program: | LSND Air/Mist | 8. 4-9.0 n/a | n/a | | Grade |
| 200-3806' I 3706-6563' Casing Program: Hole Size | Air/Mist Depth Inte | 8. 4-9.0 n/a erval Casing | n/a rSize | Weight | Grade |
| 200-3806' I 3706-6563' Casing Program: | LSND Air/Mist | 8.4-9.0 n/a erval Casing | n/a Size | Weight 20.0# | Grade J-55 |
| 200-3806' I 3706-6563' Casing Program: Hole Size | Air/Mist Depth Inte | 8.4-9.0 n/a erval Casing | n/a rSize | Weight | |
| 200-3806' I 3706-6563' Casing Program: Hole Size 8 3/4" 6 1/4" | Air/Mist Depth Inte 0-3806' 3706-6565' | 8.4-9.0 n/a erval Casing | n/a Size | Weight 20.0# | J-55 |
| 200-3806' I 3706-6563' Casing Program: Hole Size 8 3/4" 6 1/4" Cementing Progra | Depth Inte 0-3806' 3706-6565' | 8.4-9.0 n/a erval Casing 7" 4 | n/a Size 1/2" | Weight 20.0# 10.5# | J-55 J-55 |
| 200-3806' I 3706-6563' Casing Program: Hole Size 8 3/4" 6 1/4" Cementing Progra 7" intermediate | Depth Inte 0-3806' 3706-6565' casing - lea | 8.4-9.0 n/a erval Casing 7" 4 ad w/476 sx Cla | n/a Size 1/2" ass "B" 50 | <u>Weight</u> 20.0# 10.5# | J-55 J-55 silicate with 3% gel, |
| 200-3806' I 3706-6563' Casing Program: Hole Size 8 3/4" 6 1/4" Cementing Progra 7" intermediate | Depth Inte 0-3806' 3706-6565' casing - lea | 8.4-9.0 n/a erval Casing 7" 4 ad w/476 sx Cla | n/a Size 1/2" ass "B" 50 | <u>Weight</u> 20.0# 10.5# | J-55 J-55 silicate with 3% gel, |
| 200-3806' I 3706-6563' Casing Program: Hole Size 8 3/4" 6 1/4" Cementing Progra 7" intermediate 4% calcium chlor | Air/Mist Depth Inte 0-3806' 3706-6565' am: casing - lea ride. Tail wi | 8.4-9.0 n/a erval Casing 7" 4 ad w/476 sx Class th 90 sx Class | n/a [Size] 1/2" ass "B" 50 5 "B" 50/5 | Weight 20.0# 10.5# /50 blended 0 poz w/2% | J-55 J-55 silicate with 3% gel, gel, 2% calcium |
| 200-3806' I 3706-6563' Casing Program: Hole Size 8 3/4" 6 1/4" Cementing Progra 7" intermediate 4% calcium chloride, 5 pps | Depth Inte 0-3806' 3706-6565' am: casing - learide. Tail wi | 8.4-9.0 n/a erval Casing 7" 4 ad w/476 sx Class th 90 sx Class | n/a [Size] 1/2" ass "B" 50 5 "B" 50/5 | Weight 20.0# 10.5# /50 blended 0 poz w/2% | J-55 J-55 silicate with 3% gel, |
| 200-3806' I 3706-6563' Casing Program: Hole Size 8 3/4" 6 1/4" Cementing Progra 7" intermediate 4% calcium chloride, 5 pps circulate to sur | Depth Inte 0-3806' 3706-6565' am: casing - learide. Tail wi Gilsonite, 0 | 8.4-9.0 n/a erval Casing 7" 4 ad w/476 sx Cla th 90 sx Class 0.25 pps Flocel | n/a [Size 1/2" 1/8" | Weight 20.0# 10.5# /50 blended 0 poz w/2% u.ft. of sl | J-55 J-55 silicate with 3% gel, gel, 2% calcium urry, 100% excess to |
| 200-3806' I 3706-6563' Casing Program: Hole Size 8 3/4" 6 1/4" Cementing Progra 7" intermediate 4% calcium chloride, 5 pps circulate to sur | Depth Inte 0-3806' 3706-6565' am: casing - learide. Tail wi Gilsonite, 0 | 8.4-9.0 n/a erval Casing 7" 4 ad w/476 sx Cla th 90 sx Class 0.25 pps Flocel | n/a [Size 1/2" 1/8" | Weight 20.0# 10.5# /50 blended 0 poz w/2% u.ft. of sl | J-55 J-55 silicate with 3% gel, gel, 2% calcium urry, 100% excess to |
| 200-3806' I 3706-6563' Casing Program: Hole Size 8 3/4" 6 1/4" Cementing Progra 7" intermediate 4% calcium chloride, 5 pps circulate to sur 4 1/2" production | Depth Inte 0-3806' 3706-6565' am: casing - learide. Tail wi Gilsonite, 0 rface). | 8.4-9.0 n/a erval Casing 7" 4 ad w/476 sx Cla th 90 sx Class 0.25 pps Flocel | n/a [Size] 1/2" ass "B" 50 "B" 50/5 as (1287 c) sx Class | Weight 20.0# 10.5# /50 blended 0 poz w/2% u.ft. of sl | J-55 J-55 silicate with 3% gel, gel, 2% calcium urry, 100% excess to oz w/3% gel, 1% Halad- |
| 200-3806' I 3706-6563' Casing Program: Hole Size 8 3/4" 6 1/4" Cementing Progra 7" intermediate 4% calcium chloride, 5 pps circulate to sur 4 1/2" production 0.2% CFR-3, 5 pp | Depth Inte 0-3806' 3706-6565' am: casing - learide. Tail wi Gilsonite, 0 rface). | 8.4-9.0 n/a erval Casing 7" 4 ad w/476 sx Cla th 90 sx Class 0.25 pps Flocel | n/a [Size] 1/2" ass "B" 50 "B" 50/5 e (1287 c) sx Class | Weight 20.0# 10.5# /50 blended 0 poz w/2% u.ft. of sl | J-55 J-55 silicate with 3% gel, gel, 2% calcium urry, 100% excess to oz w/3% gel, 1% Halad- |
| 200-3806' I 3706-6563' Casing Program: Hole Size 8 3/4" 6 1/4" Cementing Progra 7" intermediate 4% calcium chloride, 5 pps circulate to sur 4 1/2" production | Depth Inte 0-3806' 3706-6565' am: casing - learide. Tail wi Gilsonite, 0 rface). | 8.4-9.0 n/a erval Casing 7" 4 ad w/476 sx Cla th 90 sx Class 0.25 pps Flocel | n/a [Size] 1/2" ass "B" 50 "B" 50/5 e (1287 c) sx Class | Weight 20.0# 10.5# /50 blended 0 poz w/2% u.ft. of sl | J-55 J-55 silicate with 3% gel, gel, 2% calcium urry, 100% excess to oz w/3% gel, 1% Halad- |
| 200-3806' I 3706-6563' Casing Program: Hole Size 8 3/4" 6 1/4" Cementing Progra 7" intermediate 4% calcium chloride, 5 pps circulate to sur 4 1/2" production 0.2% CFR-3, 5 pp | Depth Inte 0-3806' 3706-6565' am: casing - learide. Tail wi Gilsonite, 0 rface). | 8.4-9.0 n/a erval Casing 7" 4 ad w/476 sx Cla th 90 sx Class 0.25 pps Flocel | n/a [Size] 1/2" ass "B" 50 "B" 50/5 e (1287 c) sx Class | Weight 20.0# 10.5# /50 blended 0 poz w/2% u.ft. of sl | J-55 J-55 silicate with 3% gel, gel, 2% calcium urry, 100% excess to oz w/3% gel, 1% Halad- |
| 200-3806' I 3706-6563' Casing Program: Hole Size 8 3/4" 6 1/4" Cementing Progra 7" intermediate 4% calcium chloride, 5 pps circulate to sur 4 1/2" production 0.2% CFR-3, 5 pp | Depth Inte 0-3806' 3706-6565' am: casing - learide. Tail wi Gilsonite, 0 rface). | 8.4-9.0 n/a erval Casing 7" 4 ad w/476 sx Cla th 90 sx Class 0.25 pps Flocel | n/a [Size] 1/2" ass "B" 50 "B" 50/5 e (1287 c) sx Class | Weight 20.0# 10.5# /50 blended 0 poz w/2% u.ft. of sl | J-55 J-55 silicate with 3% gel, gel, 2% calcium urry, 100% excess to oz w/3% gel, 1% Halad- |
| 200-3806' I 3706-6563' Casing Program: Hole Size 8 3/4" 6 1/4" Cementing Progra 7" intermediate 4% calcium chloride, 5 pps circulate to sur 4 1/2" production 0.2% CFR-3, 5 pp | Depth Inte 0-3806' 3706-6565' am: casing - learide. Tail wi Gilsonite, 0 rface). | 8.4-9.0 n/a erval Casing 7" 4 ad w/476 sx Cla th 90 sx Class 0.25 pps Flocel | n/a [Size] 1/2" ass "B" 50 "B" 50/5 e (1287 c) sx Class | Weight 20.0# 10.5# /50 blended 0 poz w/2% u.ft. of sl | J-55 J-55 silicate with 3% gel, gel, 2% calcium urry, 100% excess to oz w/3% gel, 1% Halad- |
| 200-3806' I 3706-6563' Casing Program: Hole Size 8 3/4" 6 1/4" Cementing Progra 7" intermediate 4% calcium chloride, 5 pps circulate to sur 4 1/2" production 0.2% CFR-3, 5 pp top). | Depth Inte 0-3806' 3706-6565' am: casing - lea ride. Tail wi Gilsonite, 0 rface). on liner - ce ps Gilsonite, | 8.4-9.0 n/a erval Casing 7" 4 ad w/476 sx Cla th 90 sx Class 0.25 pps Flocel ement with 279 0.25% Flocele | n/a [Size] 1/2" | Weight 20.0# 10.5# /50 blended 0 poz w/2% u.ft. of sl "B" 50/50 p t., 40% exc | J-55 J-55 silicate with 3% gel, gel, 2% calcium urry, 100% excess to oz w/3% gel, 1% Halad- |
| 200-3806' I 3706-6563' Casing Program: Hole Size 8 3/4" 6 1/4" Cementing Progra 7" intermediate 4% calcium chloride, 5 pps circulate to sur 4 1/2" production 0.2% CFR-3, 5 pp | Depth Inte 0-3806' 3706-6565' am: casing - lea ride. Tail wi Gilsonite, 0 rface). on liner - ce ps Gilsonite, | 8.4-9.0 n/a erval Casing 7" 4 ad w/476 sx Cla th 90 sx Class 0.25 pps Flocel ement with 279 0.25% Flocele | n/a [Size] 1/2" | Weight 20.0# 10.5# /50 blended 0 poz w/2% u.ft. of sl "B" 50/50 p t., 40% exc | J-55 J-55 silicate with 3% gel, gel, 2% calcium urry, 100% excess to oz w/3% gel, 1% Halad- |
| 200-3806' I 3706-6563' Casing Program: Hole Size 8 3/4" 6 1/4" Cementing Progra 7" intermediate 4% calcium chloride, 5 pps circulate to sur 4 1/2" production 0.2% CFR-3, 5 pp top). | Depth Inte 0-3806' 3706-6565' am: casing - lea ride. Tail wi Gilsonite, 0 rface). on liner - ce ps Gilsonite, | 8.4-9.0 n/a erval Casing 7" 4 ad w/476 sx Cla th 90 sx Class 0.25 pps Flocel ement with 279 0.25% Flocele | n/a [Size] 1/2" | Weight 20.0# 10.5# /50 blended 0 poz w/2% u.ft. of sl "B" 50/50 p t., 40% exc | J-55 J-55 J-55 silicate with 3% gel, gel, 2% calcium urry, 100% excess to oz w/3% gel, 1% Halad- ess to circulate liner |
| 200-3806' I 3706-6563' Casing Program: Hole Size 8 3/4" 6 1/4" Cementing Progra 7" intermediate 4% calcium chloride, 5 pps circulate to sur 4 1/2" production 0.2% CFR-3, 5 pp top). | Depth Inte 0-3806' 3706-6565' am: casing - lea ride. Tail wi Gilsonite, 0 rface). on liner - ce ps Gilsonite, | 8.4-9.0 n/a erval Casing 7" 4 ad w/476 sx Cla th 90 sx Class 0.25 pps Flocel ement with 279 0.25% Flocele | n/a [Size] 1/2" | Weight 20.0# 10.5# /50 blended 0 poz w/2% u.ft. of sl "B" 50/50 p t., 40% exc | J-55 J-55 J-55 silicate with 3% gel, gel, 2% calcium urry, 100% excess to oz w/3% gel, 1% Halad- ess to circulate liner |
| 200-3806' I 3706-6563' Casing Program: Hole Size 8 3/4" 6 1/4" Cementing Progra 7" intermediate 4% calcium chloride, 5 pps circulate to sur 4 1/2" production 0.2% CFR-3, 5 pp top). | Depth Inte 0-3806' 3706-6565' am: casing - lea ride. Tail wi Gilsonite, 0 rface). on liner - ce ps Gilsonite, | 8.4-9.0 n/a erval Casing 7" 4 ad w/476 sx Cla th 90 sx Class 0.25 pps Flocel ement with 279 0.25% Flocele | n/a [Size] 1/2" | Weight 20.0# 10.5# /50 blended 0 poz w/2% u.ft. of sl "B" 50/50 p t., 40% exc | J-55 J-55 J-55 silicate with 3% gel, gel, 2% calcium urry, 100% excess to oz w/3% gel, 1% Halad- ess to circulate liner |
| 200-3806' I 3706-6563' Casing Program: Hole Size 8 3/4" 6 1/4" Cementing Progra 7" intermediate 4% calcium chloride, 5 pps circulate to sur 4 1/2" production 0.2% CFR-3, 5 pr top). | Depth Inte 0-3806' 3706-6565' am: casing - lea ride. Tail wi Gilsonite, 0 rface). on liner - ce ps Gilsonite, | 8.4-9.0 n/a erval Casing 7" 4 ad w/476 sx Clast th 90 sx Class 0.25 pps Flocel ement with 279 0.25% Flocele cregoing is true | n/a [Size] 1/2" | Weight 20.0# 10.5# /50 blended 0 poz w/2% u.ft. of sl "B" 50/50 p t., 40% exc | J-55 J-55 J-55 silicate with 3% gel, gel, 2% calcium urry, 100% excess to oz w/3% gel, 1% Halad- ess to circulate liner |
| 200-3806' I 3706-6563' Casing Program: Hole Size 8 3/4" 6 1/4" Cementing Progra 7" intermediate 4% calcium chloride, 5 pps circulate to sur 4 1/2" production 0.2% CFR-3, 5 pr top). | Depth Inte 0-3806' 3706-6565' am: casing - lea ride. Tail wi Gilsonite, 0 rface). on liner - ce ps Gilsonite, | 8.4-9.0 n/a erval Casing 7" 4 ad w/476 sx Clast th 90 sx Class 0.25 pps Flocel ement with 279 0.25% Flocele cregoing is true | n/a [Size] 1/2" | Weight 20.0# 10.5# /50 blended 0 poz w/2% u.ft. of sl "B" 50/50 p t., 40% exc | J-55 J-55 J-55 silicate with 3% gel, gel, 2% calcium urry, 100% excess to oz w/3% gel, 1% Halad- ess to circulate liner |
| 200-3806' I 3706-6563' Casing Program: Hole Size 8 3/4" 6 1/4" Cementing Progra 7" intermediate 4% calcium chloride, 5 pps circulate to sur 4 1/2" production 0.2% CFR-3, 5 pp top). 14. I hereby certify Signed no (This space for Federal | Depth Inte 0-3806' 3706-6565' am: casing - lea ride. Tail wi Gilsonite, 0 rface). on liner - ce ps Gilsonite, | 8.4-9.0 n/a erval Casing 7" 4 ad w/476 sx Class 1.25 pps Flocel ement with 279 0.25% Flocele bregoing is tru Title Regulat | n/a [Size] 1/2" | Weight 20.0# 10.5# /50 blended 0 poz w/2% u.ft. of sl "B" 50/50 p t., 40% exc | J-55 J-55 J-55 silicate with 3% gel, gel, 2% calcium urry, 100% excess to oz w/3% gel, 1% Haladess to circulate liner |
| 200-3806' I 3706-6563' Casing Program: Hole Size 8 3/4" 6 1/4" Cementing Progra 7" intermediate 4% calcium chloride, 5 pps circulate to sur 4 1/2" production 0.2% CFR-3, 5 pr top). | Depth Inte 0-3806' 3706-6565' am: casing - lea ride. Tail wi Gilsonite, 0 rface). on liner - ce ps Gilsonite, at the form | 8.4-9.0 n/a erval Casing 7" 4 ad w/476 sx Clast th 90 sx Class 0.25 pps Flocel ement with 279 0.25% Flocele cregoing is true | n/a [Size] 1/2" | Weight 20.0# 10.5# /50 blended 0 poz w/2% u.ft. of sl "B" 50/50 p t., 40% exc | J-55 J-55 J-55 silicate with 3% gel, gel, 2% calcium urry, 100% excess to oz w/3% gel, 1% Halad- ess to circulate liner |

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.