



Daily Operations

Well Name: FRONT RANGE D09-32D

| Daily Operations | | | | |
|---------------------|--------------|------------------|------------|---|
| Well Name | API | Job Type | Start Date | Summary |
| FRONT RANGE D09-32D | 05-123-35418 | PLUG AND ABANDON | 9/9/2021 | TP-1250PSI, CP-1250PSI, SCP-0 PSI, ROAD RIG AND EQUIPMENT TO LOCATION, SPOT IN AND R/U PULLING UNIT AND RPS EQUIPMENT, PRES/TEST LINES AND BOP, OPEN WELL AND START FLEARING, PRESSURE DROP TO 1150 PSI IN 8 HOURS, SECURE WELL, SDFN. |
| FRONT RANGE D09-32D | 05-123-35418 | PLUG AND ABANDON | 9/10/2021 | TP-1200 PSI, CP-1200 PSI, SCP-0 PSI, OPEN WELL TO RPS FLEARE UNIT, FLEAR FOR 5.5 HOURS AND LOST 150 PSI, AT 11:30 STARTED PUMPING DOWN CSG, PUMP 140 BBLS AND NO CIRCULATION, PUMP 30 BBLS DOWN TBG, TOTAL PUMP 170 BBLS, N/D TREE, N/U TESTED BOP AND TBG EQUIPMENT, L/D 100 JTS ON TBG TRAILER, SHUT WELL IN WELL W/147 JTS, SDFN. |
| FRONT RANGE D09-32D | 05-123-35418 | PLUG AND ABANDON | 9/13/2021 | TP-1300 PSI, CP-1300 PSI, SCP-0 PSI, BULLHEADED WELL W/80/20 BBLS, L/D REST OF TBG, R/U WIRELINE, RIH AND SET CIBP @7568', POOH, RIH AND SPOT CMT ON TOP, POOH, RIH AND SET CIBP 6882', POOH, RIH AND SPOT CMT ON TOP, POOH, RIH AND SET CIBP AT 4156', POOH, RIH AND ATTEMPT TO SET CIBP W/NO SUCCESS, POOH AND CHECK EQUIPMENT, FIX PROBLEM, RIH SET CMT ON TOP. RIH AND SET CIBP @2180', POOH, RIH AND SPOT CMT, POOH, RIH AND JET CUT CSG @941', POOH, SECURE WELL, SDFN. |
| FRONT RANGE D09-32D | 05-123-35418 | PLUG AND ABANDON | 9/14/2021 | CP-0 PSI, SCP-0 PSI, ESTABLISH CIRCULATIN AND CONDITION HOLE, N/D BOP AND TBG HEAD, MIX AND PUMP 10 BBLS OF C/WASH, 5 BBL SPACER AND 311 SKS OF NEAT G CEMENT AT 15.8PPG AND 1.15 Y TILL GOT CMT AT SURFACE, SECURE WELL, R/D PULLING UNIT AND EQUIPMENT, PULL OFF WELLHEAD. |
| FRONT RANGE D09-32D | 05-123-35418 | PLUG AND ABANDON | 11/19/2021 | FRONT RANGE D09-32D WELL HEAD CUT & CAP Production Casing Tag: 29' Surface Casing Tag: 26' 4 sacks cement added to production casing 2 sacks cement added to surface casing Cut depth: 6' below grade Bradenhead Pressure: 0 PSI Production Casing Pressure: 0 PSI |