

Well Name: STATE OF CO 01S-66-36-0108CH

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| API # 0500109782 | Surface Legal Location NWNW 36 1S 66W 6PM | Field Name WATTENBERG | Permit Number | State COLORADO | Well Configuration Type HORIZONTAL |
| Ground Elevation (ft) 5,180.00 | Casing Flange Elevation (ft) | Orig KB-Ground Distance (ft) 23.00 | KB-Casing Flange Distance (ft) | Surface Spud Date 1/25/2014 01:00 | Final Rig Release Date 3/7/2014 01:00 |

Job: P&A / <jobsubtyp> , 3/30/2023 15:00, P1619CD

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| Job Category WORKOVER | Primary Job Type P&A | Secondary Job Type |
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| Start Date 3/30/2023 | End Date 5/11/2023 |
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Objective
P & A WELL

SUMMARY

| Rpt # | Start Date | End Date | 24 Hr Summary | REMARKS/ISSUES |
|-------|------------|-----------|---|----------------|
| 1.0 | 3/30/2023 | 3/30/2023 | AOL & HELD JSA SAFETY MEETING. SPOT IN CONTAINMENT, EQUIPMENT & WOR. RIG UP WOR & PUMP LINES. SECURE LOCATION & SDFN | |
| 2.0 | 3/31/2023 | 3/31/2023 | AOL & HELD JSA - SAFETY MEETING. CHECK PRESSURES: TBG - 110 psi CSG - 130 psi SCSG - 0 psi RIG UP PUMP ON CSG & TBG. PUMP 110 bbls ON CSG, SWAPPED OVER TO TBG & PUMPED 30 bbls DOWN TBG. FUNCTION TEST BOP'S. THEN TEST BLIND RAMS 250 LO / 5MINS & 3000 psi HI / 15 mins. PIPE RAMS 250 LO / 5 mins & 3000 psi HI / 15 mins. NIPPLE DOWN TREE & NIPPLE UP BOP's. DROP STANDING VALVE & TEST TBG TO 2,500psi & HELD FOR 10mins & TEST WAS GOOD. RIG UP SANDLINE & OVERSHOT & RIH & RETRIEVED STANDING VALVE. TBG WENT ON VACUUM & POOH W/ STANDING VALVE. OPEN PIPE RAMS & POOH W/ 217 - JTS OF 2 3/8" EUE 8rnd 4.7# N-80 TBG, 2 3/8" EUE SEAT NIPPLE, 2 - JTS OF 2 7/8" EUE 8rnd 6.4# N-80 TBG, 4' - 2 7/8" EUE 8RND PERF SUB. INSTALL CIBP ON TBG FOR 4 1/2" CSG. RIH W/ CIBP & 7,000'. DROP BALL & RIG UP PUMP & LOAD TBG & COUDN'T GET SET. AFTER FUTHER INVESTIGATION IT WAS STILL IN 7". POOH W/ CIBP. DRAIN UP EQUIPMENT & SHUT IN WELL & SECURE LOCATION & SDFW. | |
| 3.0 | 4/3/2023 | 4/3/2023 | AOL & HELD JSA - SAFETY MEETING CHECK PRESSURES: CSG - 25 psi SCSG - 0 psi OPEN WELL & P.U. & M.U. CIBP FOR 7" CSG & RIH TO 7,000" & SET CIBP. GOT OFF PLUG & CIRCULATE WELL. PRESSURE TEST CIBP & CSG TO 500 psi. TEST WAS GOOD. R.U. CEMENT PUMP & PRESSURE TEST LINES. PUMP 1BBL SPACER, 60 sks OF 1.15 YIELD 15.8# CLASS G CEMENT FROM 7,000' TO 6,678' & DISPLACED TBG W/ 26 BBLs. RIG DOWN CEMENT LINES. POOH TO 3,300. R.U CEMENT LINES AGAIN & PUMP 1BBL SPACER, 20 sks OF 1.15 YIELD 15.8# CLASS G CEMENT FROM 3,300' - 3,200' DISPLACED W/ 12 BBLs. RIG DOWN CEMENT LINES & POOH STANDING BACK 76 - JTS & LAYING DOWN REST. RIG UP KLX WIRELINE & RIH W/ RCBL & LOGGED FROM 3000' TO SURFACE. SENT LOG TO MANAGEMENT FOR DECISION FOR NEXT STEP. SECURE WELL & LOCATION & SDFN | |
| 4.0 | 4/4/2023 | 4/4/2023 | AOL & HELD JSA - SAFETY MEETING. CHECK RESSURES: CSG 0 psi SCSG 0 psi OPEN WELL & RIH W/ 76 - JTS. LAY DOWN EXCESS 26 JTS. ADD 10' SUB TO PUT EOT @ 1,633'. RIG UP CEMENT & HAD ISSUES W/ CEMENT PUMP. FOUND CAP IN WATER VALVE, THAT WAS THE ISSUE. PUMPED 2 BBL FRESH WATER SPACER, 135 SKS OF 1.32 YIELD & 15.3# THIXO CEMENT, DISPLACED W/ 2.5 BBLs OF FRESH WATER. POOH & WASHED UP CEMENT EQUIPMENT. WAIT 2HRS, & RIH & TAGGED UP ON CEMENT @ 800'. RIG UP CEMENT LINES & PUMPED 2 BBL SPACER OF FRESH WATER, 166 SKS OF 1.15 YIELD - 15.8# CLASS G CEMENT & PUMP TO SURFACE. POOH W/ TBG. OOH W/ TBG & RIG DOWN TBG TOOLS & RIG FLOOR. WASH OUT & NIPPLE DOWN BOP's. TOPPED WELL OFF W/ 10 SKS CLASS G. INSTALL WELLHEAD ON WELL & SHUT IN & SECURE. RIG DOWN RIG & SLIDE OVER TO NEXT WELL | |
| 5.0 | 5/11/2023 | 5/11/2023 | STATE OF CO 01S-66-36-0108CH WAS CUT AND CAPPED ON 5/11/2023. CUT AT 73". | |