



Well History

Well Name: **Phinney 44-10**

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| API 05123227230000 | | Surface Legal Location SESE 10 6N 64W | | Field Name Wattenberg | | State CO | | Well Configuration Type Vertical | |
| Ground Elevation (ft) 4,750.00 | | Original KB Elevation (ft) 4,760.00 | | KB-Ground Distance (ft) 10.00 | | Spud Date 2/26/2005 00:00 | | Rig Release Date 3/5/2005 00:00 | |
| | | | | | | On Production Date 4/9/2005 | | Abandon Date 1/15/2021 | |

Job

Wireline, 11/30/2018 13:45

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| Job Category Other | Primary Job Type Wireline | Start Date 11/30/2018 | End Date 11/30/2018 | Objective REBUILD STAGE TOOL |
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Daily Operations

| Start Date | Summary | End Date |
|------------|--|-----------|
| 11/30/2018 | CORETECH RU RIH FISH PLUNGER @ 4186' RIH FISH TWNG @ 4187' RIH FISH 2STAGE @ 488' RIH FISH BYPASS @ 6893' DROP NEW BYPASS PLUNGER RIH SET REBUILT 2STAGE @ 4160' DROP NEW TWNG AND PLUNGER RD MO | 12/1/2018 |

Abandon Well LOE, 1/14/2021 06:00

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| Job Category Abandon | Primary Job Type Abandon Well LOE | Start Date 1/14/2021 | End Date 1/15/2021 | Objective PLUG AND ABANDONMENT |
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Daily Operations

| Start Date | Summary | End Date |
|------------|--|-----------|
| 1/14/2021 | CREW TRAVEL TO LOCATION AND HELD SAFETY MEETING. RU RIG PUMP AND TANKS. CHECKED PRESSURES SITP1000 PSI, SICP 1000 PSI, SIBH 5 PSI. OPEN WELL AND BLED OFF TO WORK TANK. BEGAN PUMPING DOWN CASING TO ESTABLISH CIRCULATION, BROKE CIRCULATION WITH 85 BBLS CIRCULATED WELL FOR 1 HR UNTIL RETURNS WERE CLEAN. SD PUMP ALLOWED WELL TO BALANCE OUT. RD PRODUCTION TREE FUNCTION TEST BOP AND NU. UNLAND TBG AND BEGAN TOOTH TO DERRIK WITH 40 STANDS, LD 155 TOTAL OF 235 JTS 2 3/8 J-55 4.7# EUE TBG. KEPT WELL LOADED WHILE TOO. MIRU RMWS WIRELINE. PU 10K 4 1/2 CIBP RIH AND SET @6869' CORRELATED WITH LOG, POOH PU BAILOR RIH AND DUMP BAIL 2 SXS OF CEMENT ON TOP OF CIBP, POOH. PRESSURE TEST CASING AND CIBP TO 1000 PSI HELD FOR 10 MINS TESTED GOOD BLED OFF PRESSURE TO TANK. PU 10K 4 1/2 CIBP #2 RIH CORRELATED WITH LOG AND SET @6561' POOH PU BAILOR RIH AND DUMP BAIL 2 SXS OF CEMENT ON TOP OF CIBP#2, POOH PU LOGGING TOOLS RIH RUN CBL 2700'- SURFACE. PU 4 1/2 JETT CUTTER RIH AND CUT CASING @2500' POOH RDMO RMWS WIRELINE. RD WORK FLOOR AND TBG EQUIPMENT, ND BOP REMOVE WELL HEAD AND SURFACE CAP AND PACKING. PU 4 1/2 SUB UNLAND CASING STACK OUT NU 8 5/8 SPOOL NU BOP. RU WORK FLOOR AND CASING EQUIPMENT. BEGAN TO LD CASING TOTAL OF 59 JTS OF 4 1/2 10.5# J-55 CASING ON FLOAT. RD CASING EQUIPMENT RU TBG EQUIPMENT. SHUT WELL IN DRAIN AND WINTERIZE EQUIPMENT CLEANED UP LOCATION, CREW TRAVEL TO YARD | 1/14/2021 |
| 1/15/2021 | CREW TRAVEL TO LOCATION, HELD SAFETY MEETING. CHECKED PRESSURES SIWP 0 PSI. FUNCTION TEST AND OPEN BOP. PU 2 3/8 MULE SHOE TITH FROM DERRIK WITH 40 STANDS PU 1 JT LEAVING 81 JTS IN HOLE @2550'. RU KELLY HOSE BEGAN PUMPING TO BREAK CIRCULATION. CONTINUED HOLE FOR 2 HRS UNTIL CEMENTERS ARRIVED. SD PUMP ALLOWED WELL TO BALANCE OUT. MIRU DUCO CEMENT HELD SAFETY MEETING. PUMPED 5BBLS FRESH AHEAD TO BREAK CIRCULATION BEGAN MIXING AND PUMPING 100SXS (20.4BBLS) OF 15.8ppg G NEAT CEMENT TO COVER FROM 2550'-2300' MAINTAINING GOOD CIRCULATION THROUGHOUT, DISPLACED TBG WITH 8.9BBLS FRESH WATER. RD CEMENTERS LD 28 JTS LEAVING 53JTS IN HOLE @1660'. RU CEMENTERS PUMPED 5BBLS FRESH AHEAD BROKE CIRCULATION BEGAN MIXING AND PUMPING 100 SXS (20.4BBLS) OF 15.8ppg G NEAT CEMENT FROM 1660'-1460' MAINTAINING GOOD CIRCULATION THROUGHOUT, DISPLACED TBG WITH 5.6BBLS FRESH WATER. RD CEMENTERS LAYED DOWN 29 JTS LEAVING 24 JTS IN HOLE @742'. RU CEMENTERS PUMPED 5BBLS FRESH AHEAD BROKE CIRCULATION BEGAN MIXING AND PUMPING 360 SXS (73.8BBLS) OF 15.8ppg G NEAT CEMENT FROM 742'- SURFACE MAINTAINING GOOD CIRCULATION THROUGHOUT, RETURNED 1BBL OF CEMENT TO SURFACE. RD CEMENTERS LD 24 JTS. WASH UP TBG EQUIPMENT AND WORK FLOOR RIGGED IT DOWN. TIED IN CEMENTERS TO CASING TOPPED WELL OFF WITH 20 SXS (4BBIS) OF 15.8ppg G NEAT CEMENT. TIE IN CEMENTERS FOR WASH UP RDMO DUCO CEMENT. RD RIG PUMP AND TANKS CLEANED UP LOCATION SET UP FENCING MOVED OUT. THIS WELL IS SCHEDULED TO BE DUG UP NO SOONER THAN 5 DAYS PER THE COGCC, CUT AND CAPPED 6' BELOW GROUND LEVEL W/A WELDED ON MARKER PLATE. WELL WILL THEN BE BURIED AND TURNED OVER TO THE CONSTRUCTION DEPT. THIS IS THE FINAL REPORT. | 1/15/2021 |