



## Well History

**Well Name: Rieder 32-1**

API 05123112320000		Surface Legal Location NWSW 32 5N 67W		Field Name Wattenberg		State CO		Well Configuration Type Vertical	
Ground Elevation (ft) 4,837.00	Original KB Elevation (ft) 4,847.00	KB-Ground Distance (ft) 10.00	Spud Date 6/30/1983 00:00	Rig Release Date 7/28/1983 00:00	On Production Date 9/30/1983	Abandon Date 10/29/2020			

### Daily Operations

Start Date	Summary	End Date
10/27/2020	MIRU ENSIGN RIG 354 HELD SAFETY MEETING. SITP 500 PSI, SICP 500 PSI, SIBH 0 PSI. SPOTTED IN ALL EQUIPMENT, R/U RIG 354, R/U PUMP AND LINES. BLED TBG AND CSG OFF TO RIG TANK DOWN TO 50 PSI. BROKE CIRCULATION WITH RIG PUMP WITH 110 BBLs. CIRCULATED WELL FOR 1.5 HRS TO ELIMINATE ALL OIL AND GAS FROM WELLBORE. N/D PRODUCTION TREE. N/U AND FUNCTION TESTED BOP STACK, R/U RIG FLOOR AND HANDLING TOOLS. UNLANDED TBG, LAYED DOWN 81 JTS ONTO TBG TRAILER LEAVING 138 JTS 4392' IN THE HOLE. DRAINED PUMPS AND EQUIPMENT. SECURED WELL AND SHUT IN. CREW TRAVEL HOME.	10/27/2020
10/28/2020	CREW TRAVEL TO LOCATION. HELD SAFETY MEETING. SITP 0 PSI, SICP 0 PSI, SIBH 0 PSI. TOOH WITH 64 STANDS (128 JTS) TO DERRICK, LAYED DOWN LAST 10 JTS ON TBG TRAILER (218 TOTAL JTS PULLED FROM WELL). R/U WIRELINE, RIH WITH GAUGE RING TO 6975', POOH, RIH WITH 5.5" CIBP AND SET @ 6953', POOH, RIH AND DUMP BAILED 2 SXS CEMENT ON TOP OF PLUG, POOH. FILLED HOLE WITH 41 BBLs. PRESSURE TESTED CSG TO 500 PSI, HELD FOR 10 MINUTES WITH 0 PSI LOSS, GOOD TEST. RIH WITH 5.5" CIBP AND SET @ 6630', GOOD SET, POOH, RIH AND DUMP BAILED 2 SXS CEMENT ON TOP OF PLUG. RIH WITH CBL AND LOGGED FROM 6615' TO SURFACE. LOG SHOWED TOC @ 6070' AND CEMENT FROM 4460' TO 4340', LOG SHOWED CLEAR FROM 4340' TO SURFACE, R/D WIRELINE. TIH WITH 140 JTS PLACING EOT @ 4461'. CEMENT TRUCKS AND FW TRUCK GOT STUCK TRYING TO GET ON LOCATION. DECISION WAS MADE TO SHUT DOWN UNTIL THE MORNING AND SPOT EQUIPMENT IN WHEN THE GROUND IS FROZEN. SECURED WELL AND SHUT IN, DRAINED PUMP AND LINES. CREW TRAVEL HOME.	10/28/2020
10/29/2020	CREW TRAVEL TO LOCATION. HELD SAFETY MEETING. SITP 0 PSI, SICP 0 PSI, SIBH 0 PSI. SPOTTED IN CEMENT EQUIPMENT AND FW TRUCK. R/U CEMENT, PRESSURE TESTED LINES TO 2000 PSI, GOOD TEST. PUMPED 5 BBLs FW FOLLOWED BY 44 SXS (9 BBLs) 15.8# 'G' CEMENT, DISPLACED TBG WITH 23.4 BBLs FW TO BALANCE PLUG OUT PLACING PLUG FROM 4461'-4084', MAINTAINED GOOD CIRCULATION THROUGH OUT JOB, R/D CEMENT. TOOH WITH 40 STANDS (80 JTS), LAYED REST OF TBG DOWN ONTO TRAILER. R/U WIRELINE, RIH WITH 4.5" JET CUTTER AND CUT CSG @ 2500', GOOD CUT, POOH, R/D WIRELINE. R/D RIG FLOOR AND HANDLING TOOLS, N/D BOP STACK, UNLANDED CSG, STRIPPED ON 8 5/8" X-OVER, N/U BOP STACK, R/U RIG FLOOR AND 5.5" HANDLING TOOLS. BROKE CIRCULATION WITH 12 BBLs, ROLLED HOLE FOR 1.5 HRS TO ENSURE ALL OIL AND GAS IS OUT OF WELLBORE, SHUT DOWN PUMPS, WELL STATIC. LAYED DOWN 61 JTS 5.5" CSG ONTO TRAILER. RIH WITH 80 JTS TBG TO PLACE EOT @ 2550'. R/U CEMENT, PUMPED 5 BBLs FW FOLLOWED BY 100 SXS (20.4 BBLs) 15.8# 'G' CEMENT, DISPLACED TBG WITH 13.3 BBLs TO BALANCE PLUG OUT PLACING PLUG FROM 2550' TO 2300', MAINTAINED GOOD CIRCULATION THROUGH OUT JOB. LAYED DOWN 42 JTS PLACING EOT @ 1220' JT #38. PUMPED 5 BBLs FW FOLLOWED BY 100 SXS (20.4 BBLs) 15.8# 'G' CEMENT, DISPLACED TBG WITH 5.7 BBLs TO BALANCE PLUG OUT PLACING PLUG FROM 1220'-1020', MAINTAINED GOOD CIRCULATION THROUGH OUT JOB. LAYED DOWN 20 JTS PLACING EOT @ 561' JT #18. PUMPED 5 BBLs FW FOLLOWED BY 298 SXS (61 BBLs) 15.8# 'G' CEMENT TO SURFACE, MAINTAINED GOOD CIRCULATION THROUGH OUT JOB. LAYED DOWN TBG ONTO TRAILER, R/D RIG FLOOR AND HANDLING TOOLS, N/D BOP STACK, R/D RIG 354, RACKED OUT PUMP AND LINES. TOP CAPPED WELL WITH 20 SXS (4 BBLs) 15.8# 'G' CEMENT. CLEANED UP LOCATION. DUG UP WELL. CUT AND CAPPED WELL 6' BELOW GROUND LEVEL AND WELDED ON MARKER PLATE. BURIED WELL. TURNED OVER TO THE CONSTRUCTION DEPARTMENT TO ABANDON THE FLOWLINE.  THIS IS THE FINAL REPORT.  NOTE THERE WAS 61 JTS 5 1/2" 15.5# CSG AND 218 JTS 2 7/8" 6.5# TBG SOLD TO KARST.	10/29/2020