



Well History

Well Name: Millage 11-10

API 05123200720000		Surface Legal Location NWNW 10 5N 64W		Field Name Wattenberg		State CO		Well Configuration Type Vertical					
Ground Elevation (ft) 4,609.00		Original KB Elevation (ft) 4,619.00		KB-Ground Distance (ft) 10.00		Spud Date 10/17/2000 00:00		Rig Release Date 10/22/2000 00:00		On Production Date 11/21/2000		Abandon Date 11/5/2020	

Job

Abandon Well EHS, 11/5/2020 06:00

Job Category Abandon	Primary Job Type Abandon Well EHS	Start Date 11/5/2020	End Date 11/5/2020	Objective KILL WELL , PULL TBNG, RUN CBL, SET CIBP, SHOOT SQUEEZE HOLES, SET CICR, PUMP SQUEEZE AND SURFACE PLUG
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Daily Operations

Start Date	Summary	End Date
11/5/2020	MIRU ENSIGN RIG 339 HELD SAFETY MEETING CHECK PRESSURE WELL DEAD EXISTING PLUG IN HOLE. FUNCTION TEST BOP TEST GOOD. N/D WELL TREE, MASTER VALVE 5K TOP FLANGE, N/U BOP. R/U WORK FLOOR TUBING EQUIPMENT. UNLAND TUBING FROM WELLHEAD P/U 1TAG JNTS RIH TAG TOC ON CIBP @ 6340', R/U PUMP CIRCULATE WELL 20MIN CLEAN. PRESSURE TEST PLUG/CSG 1000PSI TEST GOOD. L/D TAG JNT, TOTTH 38JNTS TO DERRICK L/D 156 JNTS TO TRAILER KEEPING HOLE LOADED (194 JNTS TOTAL IN HOLE) MIRU RMWS HELD SAFETY MEETING. P/U LOGGING TOOLS RIH TO 3500' RUN CBL FROM 3500'-SURFACE. P/U 4 1/2" 10K CIBP RIH CORRELATED WITH LOG SET CIBP @ 3200', P/U BAILER DUMP 2SXS CEMENT ON TOP OF CIBP. P/U PERF GUN RIH CORRELATED WITH LOG SHOOT LOWER SQUEEZE HOLES @ 1480' PULL UP SHOOT UPPER HOLES @ 1280'. P/U 4 1/2" 10K CICR RIH TO 1295' CORRELATED WITH LOG SET CICR @ 1295' RDMO RMWS. RIH WITH 39 JNTS 2X10' AND 6' SUB SPACE OUT CIRCULATED DOWN INTO CICR. CONDITIONED ANNULUS FOR 35 MINUTES IP 200PSI @ 2BBL/MIN FALLING OFF TO 120PSI R/D PUMP. MIRU DUCO CEMENTERS HELD SAFETY MEETING ESTABLISHED CIRCULATION MIXED & PUMPED 100SXS (20.4BBL) G-NEAT 15.8# CEMENT THROUGH LOWER SQUEEZE HOLES RETURNING UPPER SQUEEZE HOLES DISPLACED WITH 3BBL FRESH STING OUT OF CICR LEAVING 10 SXS (2BBL) CEMENT ON TOP OF CICR TOC @ 1163'. MAINTAINED GOOD CIRCULATION THROUGHOUT JOB R/D CEMENTERS, L/D SUBS, L/D 18 JNTS LEAVING 21 JNTS IN THE HOLE @ 679' R/U CEMENTERS ESTABLISHED CIRCULATION WITH 1BBL MIX/PUMP 60 SXS (12.2BBL) G-NEAT 15.8# CEMENT FROM 679'-SURFACE RETURNED 1BBL CEMENT TO SURFACE MAINTAINED GOOD CIRCULATION THROUGH JOB. R/D CEMENTERS. L/D REMAINING 21JNTS TO TRAILER. TIED CEMENTERS ONTO CASING VALVE TOP OFF CEMENT TO SURFACE WITH 10 SXS (2BBL) G-NEAT 15.8# CEMENT. R/D WASH UP CEMENTERS. R/D WORK FLOOR TUBING EQUIP. N/D BOP INSTALLED 5K TOP FLANGE SWI R/D RIG PUMP/TANK INSTALLED WELL FENCE CREW SHUT IN WELL. DUG UP WELL. CUT AND CAPPED WELL 6' BELOW GROUND LEVEL AND WELDED ON MARKER PLATE. BURIED WELL. TURNED OVER TO CONSTRUCTION	11/5/2020