



Well History

Well Name: Emancipator B 22-23

API 05123247540000		Surface Legal Location NWSE 22 5N 64W		Field Name Wattenberg		State CO		Well Configuration Type Vertical	
Ground Elevation (ft) 4,598.00	Original KB Elevation (ft) 4,608.00	KB-Ground Distance (ft) 10.00	Spud Date 3/13/2007 00:00	Rig Release Date 3/17/2007 00:00	On Production Date 3/30/2007	Abandon Date 6/2/2021			

Daily Operations

Start Date	Summary	End Date
1/12/2016	<p>CREW TO LOCATION</p> <p>IWP TBG- 60 PSI, CSG- 80 PSI, SURFACE CSG- 0 PSI. OPENED WELL TO FLAT TANK AND CONTROLLED W/ FRESH W/ BIOCIDE. TALLY OUT TO DERRICK A TOTAL OF 200 JTS 2 3/8" TBG. WELL CAME AROUND ON US WITH 30 JTS LEFT IN THE HOLE. HAD TO LET WELL FLOW FOR AN HOUR TO GET TBG OUT OF THE HOLE. L/D RBP AND RETRIEVING HEAD. P/U SN/NC. TIH OUT OF DERRICK 200 JTS TBG AND P/U RIH OFF TRAILER 12 JTS TBG. TAGGED FILL W/ 212 JTS @ 6801' KB LEAVING 38' RAT HOLE. NO C/O NECESSARY. POOH L/D 3 JTS TBG AND P/U RIH (1) 10' PUP JT TBG AND (1) 4' PUP JOINT TBG. N/D BOPS AND LAND WELL AS FOLLOWS:</p> <p>KB- 10' (1) 4' PUP JOINT- 4' (1) 10' PUP JOINT- 10' 209 JTS 2 3/8" 4.70# J-55 8 RD TBG - 6706.49' 2 3/8" SN/NC - 1.60'</p> <p>TOTAL LANDED DEPTH = 6732.09' KB (18' ABOVE TOP CODELL PERFS). N/U TOP WELL HEAD FLANGE AND MASTER VALVE. MADE BROACH RUN TO SN. SWI, RDMO, RWTP.</p> <p>NOTE THERE ARE 19 GOOD JTS 2 3/8" TBG FMTD FROM ATP YARD/ PDC INVENTORY TO WELL</p>	1/12/2016

WBI - Abandon Well PDC, 6/1/2021 06:00

Job Category Abandon	Primary Job Type WBI - Abandon Well PDC	Start Date 6/1/2021	End Date 6/2/2021	Objective PLUG AND ABANDONMENT
-------------------------	--	------------------------	----------------------	-----------------------------------

Daily Operations

Start Date	Summary	End Date
6/1/2021	<p>CREW TRAVELED TO LOCATION, REVIEWED RIG JSA AND HELD MORNING SAFETY MEETING. ALL AMERICAN SERVICES RIGGED UP 5/28/21 WITH ITP 485, ICP 415 IBHP 0. BLED DOWN AND BURN GAS TO 7AM TODAY. WE TIED IN WITH PRESSURES AT SITP 60, SICP 60, SIBHP 0. CONTROL WELL WITH 70 BBLS, CIRCULATE AND CLEAN WELLBORE OF OIL AND GAS FOR 90 MIN. GET BOPE READY AND FUNCTION TEST. N/D PRODUCTION TREE, N/U BOPE, R/U FLOOR AND FLOOR EQUIPMENT. UN-LAND 2 3/8" TUBING, TOOH WITH 46 JTS TO DERRICK, LAY DOWN 163 JTS ON TRAILER. 209 JTS TOTAL FOR WELL. MIRU RANGER WIRELINE MAKE UP 4 1/2" CIBP, RIH TO TOP PERF. POOH MAKE UP 10K 4 1/2" CIBP, RIH CORRELATE AND SET AT 6426'. POOH MIX 2 SXS OF CEMENT, RIH DUMP BAIL ON TOP OF PLUG. POOH TIE IN PUMP LINE, FILL WELLBORE WITH 15 BBLS PRESSURE TEST TO 1050 PSI FOR 15 MIN GOOD TEST. MAKE UP 10 K 4 1/2" CIBP, RIH CORRELATE AND SET AT 2500'. POOH MIX 2 SXS OF CEMENT, RIH DUMP BAIL ON TOP OF PLUG. POOH MAKE UP CBL TOOLS, CBL FROM 2000' TO SURFACE. MAKE UP JET CUTTER RIH CUT CASING AT 1430'. R/D WIRELINE, R/D FLOOR, N/D BOPE, N/D TO 8 5/8" LARKIN FLANGE. TIE INTO 4 1/2" CASING AND UN-LAND SLIPS, PULL ON FREE CASING. N/U 8 5/8" SPOOL FLANGE, N/U BOPE WITH 4 1/2" PIPE RAMS AND FUNCTION TEST, R/U FLOOR AND 4 1/2" HANDLING EQUIPMENT. PULL CASING AND SET IN SLIPS. SECURE WELL AND PAD SDFN. CREW TRAVELED HOME.</p>	6/1/2021
6/2/2021	<p>CREW TRAVELED TO LOCATION, REVIEWED RIG JSA AND HELD MORNING SAFETY MEETING. CHECK PRESSURES SICP 0, SIBHP 0. FUNCTION TEST BOPE AND OPEN PIPE RAMS. LAY DOWN 33 JTS AND A CUT PIECE OF 4 1/2" CSG. MAKE UP MULE SHOE TO 2 3/8" TUBING. TIH WITH 46 JTS PLACING EOT AT 1488'. TIE IN PUMP LINE FILL WELLBORE WITH 15 BBLS, CIRCULATE AND CONDITION OPEN HOLE FOR 1HR 45MIN TILL MUD LIGHTENED UP. R/U DUCO CEMENT PRESSURE TEST LINES TO 2000 PSI GOOD TEST. PUMP 5 BBLS FW TO ESTABLISH RATES AND CONFIRM GOOD CIRCULATION. MIX PUMP 100 SXS (20.4BBLS) 15.8# G CEMENT, DISPLACED TUBING WITH 4.7 BBLS TO BALANCE PLUG PLACING CEMENT FROM 1488' TO 1230'. R/D CEMENT LINE, LAY DOWN 10 JTS TOOH WITH 36 JTS. SECURE WELL AND WAIT 4 HRS. MAKE UP MULE SHOE TO 2 3/8" TBG, TIH TAG TOC AT 1212'. LAY DOWN 14 JTS PLACING EOT AT 749' JT 24. R/U DUCO CEMENT PUMP 5 BBLS TO ESTABLISH GOOD CIRCULATION, MIX PUMP 356 SXS (73 BBLS) 15.8# G CEMENT CIRCULATED TO SURFACE. CONFIRM GOOD CEMENT AT SURFACE AND MAINTAINED GOOD CIRCULATION THROUGH OUT JOB. R/D CEMENT LINE, LAY DOWN 24 JTS OF 2 3/8". R/D FLOOR AND FLOOR EQUIPMENT, N/D BOPE, N/D TO 8 5/8". TIE CEMENT LINE TO 8 5/8" CASING VALVE TOP CAP WELL OFF WITH 10 SXS (2 BBLS) 15.8# G CEMENT. R/D WASH UP CEMENTERS. INSTALL NIGHT CAP. R/D RIG PUMP AND TANK, CREW INSTALLED WELL FENCE AND CLEANED LOCATION. MOVED RIG/EQUIPMENT OFF LOCATION. 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.</p>	6/2/2021