



# Well History

Well Name: Albrighton 1-10

API 05123372800000		Surface Legal Location SWSW 10 6N 64W		Field Name Harlech		State CO		Well Configuration Type Deviated	
Ground Elevation (ft) 4,808.00	Original KB Elevation (ft) 4,822.00	KB-Ground Distance (ft) 14.00	Spud Date 5/17/2013 00:00	Rig Release Date 5/20/2013 00:00	On Production Date 7/31/2013	Abandon Date 6/26/2020			

**Job**

**Drill and Complete, 5/17/2013 00:00**

Job Category Drill and Complete	Primary Job Type Drill and Complete	Start Date 5/17/2013	End Date	Objective
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**Daily Operations**

Start Date	Summary	End Date

**TA, 10/31/2017 07:00**

Job Category Offset Frac Prep - 820	Primary Job Type TA	Start Date 10/31/2017	End Date	Objective Temporarily abandon well for horizontal frac
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**Daily Operations**

Start Date	Summary	End Date
10/31/2017	MIRU ECWS rig 38, control well, POOH with tbg	10/31/2017
11/1/2017	WL set CIBP, dump 2 sx cement, RIH with tbg, pressure test csg, rig down	11/1/2017

**Mechanical Integrity Test, 3/25/2019 06:00**

Job Category Completion/Workover	Primary Job Type Mechanical Integrity Test	Start Date 3/25/2019	End Date 3/25/2019	Objective MIT TEST
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**Daily Operations**

Start Date	Summary	End Date
3/25/2019	CREW TO LOCATION IWP TBG- 0 PSI, CSG- 0 PSI. R/U PICK TESTING TO PRODUCTION TREE. LOADED AND PRESSURED UP CSG TO 522 PSI. HELD FOR 15 MIN. STARTING PRESSURE- 522, 5 MIN- 522 PSI, 10 MIN- 522 PSI, FINAL- 522 PSI. LOST 0 PSI IN 15 MIN. MIT TEST GOOD. TEST WAS CHARTED AND SENT TO THE STATE. R/D PICK TESTING. SWI.	3/25/2019

**Abandon Well LOE, 6/23/2020 06:00**

Job Category Abandon	Primary Job Type Abandon Well LOE	Start Date 6/23/2020	End Date 6/26/2020	Objective PLUG AND ABANDON WELL
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**Daily Operations**

Start Date	Summary	End Date
6/23/2020	CREW TRAVEL TO LOCATION. SAFETY MEETING AND REVIEW JSA. RIG UP, SI CSG 0PSI, SI TBG 0PSI, SI SCSG 0PSI. NU BOPS LOAD WELL, PRESSURE TEST EXISTING PLUG, CSG AND BOPS TO 1000PSI, GOOD TEST. TOOH LD 206 JTS OF 2.375" J55 4.7# TBG ON FLOAT. ND BOPS AND NU 4" FRAC VALVE. SECURE WELL AND LOCATION. RDMO BRIGADE 12 TO THE ALBRIGHTON 2-10	6/23/2020
6/24/2020	GO WIRELINE MIRU. REVIEW JSA AND JOB EXPECTATIONS. RIH 4.5" 10K CIBP W/ LUBRICATOR, CORRELATE COLLARS, TAG EXISTING PLUG @6670.0', PUH AND SET CIBP @2500.0', POOH. PU 3" DUMP BAIL, RIH PLACE 2SX OF CMT ON PLUG @2500.0', PU 1- 3 1/8" PERF GUN W/ 4 SHOTS, RIH AND SHOOT SQUEEZE HOLES @400.0', POOH, LD PERF GUN, RDMO GO WL. SECURE WELL AND LOCATION.	6/24/2020
6/26/2020	CHECK PRESSURES 0/0. REVIEW JSA'S AND JOB EXPECTATIONS. MIRU EXCELL COIL UNIT AND MAGNUM CEMENTER'S. RIH WITH COIL TO 1765'ESTABLISH CIRCULATION. MAGNUM PUMPED 5.1 BBLS OF MAG S14.1#, YIELD OF 1.28 (23 SKS) FROM 1765' TO 1435' WHILE POOH WITH COIL DISPLACE COIL VOLUME WITH FRESH WATER. PUH WITH COIL TO 856'. OPEN SURFACE CASING VALVE AND ESTABLISH CIRCULATION WITH 5 BBLS FRESH WATER THROUGH PERFORATION'S AT 400'. SHUT SURFACE CASING VALVE. MAGNUM PUMPED 17 BBLS OF MAG S 14.1#, 1.28 YIELD ( 75 SKS) OF CEMENT FROM 856' TO SURFACE ( FILLING THE CASING) WHILE POOH WITH COIL TUBING TO 4'. CLOSE CASING VALVE AND OPEN SURFACE VALVE FOR RETUNS UP ANNULUS. MAGNUM PUMPED 79 SKS OF MAG S 14.1#, 1.28 YIELD CEMENT FROM 400' TO SURFACE FILLING THE ANNULUS TO SURFACE. RETURNED 1 BBLS OF CEMENT TO WORK TANK. WASH UP PUMP, COIL, AND WELLHEAD. RDMO COIL UNIT AND SHUT IN WELL.  DUG UP WELL. CUT AND CAPPED WELL 10' BELOW GROUND LEVEL. WELDED ON MARKER PLATE AND BURIED WELL. TURNED OVER TO THE CONSTRUCTION DEPT TO ABANDON THE FLOWLINE.  THIS IS THE FINAL REPORT.  NOTE THERE WAS 206 JTS 2 3/8" 4.70# J-55 TBG SOLD TO KARST. NO CASING RECOVERED FROM THIS WELL.  ****TURN KEY WORK/PETRO STAR****	6/26/2020