



Well History

Well Name: Dalton 24-24

API 05123248180000		Surface Legal Location SESW 24 7N 66W		Field Name Eaton		State CO		Well Configuration Type Vertical	
Ground Elevation (ft) 4,870.00	Original KB Elevation (ft) 4,880.00	KB-Ground Distance (ft) 10.00	Spud Date 2/26/2007 00:00	Rig Release Date 3/3/2007 00:00	On Production Date 3/30/2007	Abandon Date 12/4/2020			

Daily Operations

Start Date	Summary	End Date
4/15/2019	RU, RIHW 2" JUC, FISH PLUNGER @ 7329, FISH STANDING VALVE @ 7330, RD.	4/16/2019

WBI - Plug Set PDC, 11/18/2019 06:00

Job Category Completion/Workover	Primary Job Type WBI - Plug Set PDC	Start Date 11/18/2019	End Date 11/20/2019	Objective
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Daily Operations

Start Date	Summary	End Date
11/18/2019	HELD SAFETY MEETING. TP: 800 PSI CP: 1000 PSI KILLED WELL WITH 70 BBLs BIO WATER. ND WELLHEAD. FUNCTION TEST AND NU BOPS. PU 4 JNTS AND NO TAG LD TAG JNTS. POOH TO DERRICK WITH 223 JNTS OF 2-3/8" 4.7# J-55 8RD EUE TBNG, NC/SN. PU STS BIT AND SCRAPER AND RIH WITH 223 JNTS TO 7332'. POOH LAYING DOWN 5 JNTS ON TRAILER AND STANDING BACK 218 JNTS IN DERRICK. MIRU C&J WIRELINE. RIH WITH STS 4.5" 10K CIBP, CORRELATED WITH LOGS, GOT ON DEPTH AND SET CIBP 50' ABOVE TOP PERF AT 7302'. RIH WITH DUMP BAILER AND SPOT 2 SKS OF CEMENT ON TOP OF PLUG. RDMO WIRELINE. CURRENTLY RIH WITH NC/SN AND 218 JNTS. WILL ROLL HOLE CLEAN AND TEST CASING	11/18/2019
11/19/2019	TOOH W/218 JTS TO DERRICK. TIH W/PACKER AND WENT HOLE HUNTING. TIH W/222 JTS AND TAGGED TOC AT 7,276'. LD 1 JT AND PRESSURE TESTED BETWEEN PLUG AND AND PACKER GOOD TEST. FOUND HOLES BETWEEN JOINT 218 @ 7150' AND JOINT 219 @ 7183' (JOINT AVG 30.77). TESTED TO 2000 PSI AND LEAKED OFF 500 PSI IN 4 MINS. TOOH W/PACKER AND 216 JTS TO DERRICK.	11/19/2019
11/20/2019	RIH WITH 216 JTS OF JNTS OF 2-3/8" 4.7# J-55 8RD EUE TBNG AND RBP, SET PLUG AT 7,100'. CIRCULATE WELL FOR 30 MINS AND PRESSURE TEST TO 2000 PSI FOR 15 MINS. PRESSURE TEST GOOD. LAYDOWN 10 JTS PUMP SAND DOWN 25 BBLs TO RBP. CONTINUE TO TOOH WITH 206 JTS AND LAY ALL TUBING DOWN ON TRAILER RDMOL. DID NOT PERFORM MIT TEST DUE TO HOLES IN CASING BETWEEN 7150' AND 7183'. WILL COME BACK TO WELL AT LATER TIME.	11/20/2019

Abandon Well LOE, 12/3/2020 13:00

Job Category Abandon	Primary Job Type Abandon Well LOE	Start Date 12/3/2020	End Date 12/4/2020	Objective PLUG AND ABANDON WELL
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Daily Operations

Start Date	Summary	End Date
12/3/2020	MIRU ENSIGN RIG 312 HELD SAFETY MEETING. SICP 0 PSI, SIBH 0 PSI. SPOTTED IN EQUIPMENT, R/U RIG 312, R/U PUMP AND LINES, REMOVED FRAC VALVE, SCREWED ON 7 1/16" 5K FLANGE, N/U AND FUNCTION TESTED BOP STACK, R/U RIG FLOOR AND HANDLING TOOLS. MADE UP RETRIEVING HEAD, RIH WITH 200 JTS PLACING EOT @ 6493.46'. SECURED WELL AND SHUT IN FOR THE NIGHT. CREW TRAVEL HOME.	12/3/2020
12/4/2020	CREW TRAVEL TO LOCATION. HELD SAFETY MEETING. SITP 0 PSI, SICP 0 PSI, SIBH 0 PSI. CONTINUED TO RIH WITH TBG AND TAGGED SAND @ 7055' JT #218, R/U TBG SWIVEL, WASHED SAND DOWN TO RBP @ 7085' JT #219, CIRCULATED WELL CLEAN. LATCHED ONTO RBP, PUT 2 ROUNDS OF RIGHT INTO TBG, PULLED UP TO 40K AND PLUG PULLED FREE. PICKED UP 20', ATTEMPTED TO RUN BACK DOWN AND STACKED OUT, PLUG IS RELEASED. TOOH WITH 26 STANDS (52 JTS), LAID DOWN REST ON TRAILER, LAID DOWN RBP AND RETRIEVING HEAD. R/U WIRELINE, RIH WITH 4.5" GAUGE RING TO 7150', POOH, RIH WITH 4.5" CIBP AND SET @ 7122', GOOD SET, POOH, RIH AND DUMP BAILED 2 SXS CEMENT ON TOP OF PLUG, POOH. FILLED CSG WITH 18 BBLs AND PRESSURED UP TO 1000 PSI, HELD FOR 10 MINUTES WITH 3 PSI LOSS, GOOD TEST. RIH WITH 4.5" CIBP AND SET @ 2500', GOOD SET, POOH, RIH AND DUMP BAILED 2 SXS CEMENT ON TOP OF PLUG, POOH, R/D WIRELINE. TIH WITH 26 STANDS (52 JTS) PLACING EOT @ 1690'. R/U CEMENT, PRESSURE TESTED IRON TO 2000 PSI, GOOD TEST. PUMPED 5 BBLs FW FOLLOWED BY 132 SXS (27 BBLs) 15.8# 'G' CEMENT TO BRING CEMENT TO SURFACE, MAINTAINED GOOD CIRCULATION THROUGH OUT JOB. LAID DOWN TBG ONTO TRAILER, R/D RIG FLOOR AND HANDLING TOOLS, N/D BOP STACK. TOP CAPPED WELL WITH 12 SXS (2.5 BBLs) 15.8# 'G' CEMENT, R/D CEMENT. R/D RIG 312, RACKED OUT PUMP AND LINES. SECURED WELL AND SHUT IN, CLEANED UP LOCATION. DUG UP WELL. CUT AND CAPPED WELL 6' BELOW GROUND LEVEL. WELDED ON MARKER PLATE AND BURIED WELL. TURNED OVER TO THE CONSTRUCTION DEPT TO ABANDON FLOWLINE. THIS IS THE FINAL REPORT. NOTE THERE WAS NO CSG OR TUBING RECOVERED FROM THIS WELL.	12/4/2020