



## Well History

Well Name: Schmidt 33-35

API 05123156760000		Surface Legal Location NWSE 35 1N 67W		Field Name Wattenberg		State CO		Well Configuration Type Vertical					
Ground Elevation (ft) 4,997.00		Original KB Elevation (ft) 5,007.00		KB-Ground Distance (ft) 10.00		Spud Date 4/12/1992 00:00		Rig Release Date		On Production Date		Abandon Date	

### Daily Operations

Start Date	Summary	End Date
2/17/2017	CREW TO LOCATION. MIRU ENSIGN RIG 320. HELD SAFETY MEETING. RIGGED UP PUMP AND TANK. ITP: 950 PSI ICP: 950 PSI ISCP: 0 PSI BLEW WELL DOWN TO RIG TANK. KILLED WELL WITH 60 BBLs OF CLAYTREAT/BIOCIDE WATER. ND 3K WELLHEAD AND INSTALLED 5K FLANGED WELLHEAD. FUNCTION TESTED AND NU BOPS. PU 6 JNTS (189') AND RIH WITH NO TAG. LD TAG JNTS. MIRU PICK TESTERS. TALLIED AND TESTED OUT OF HOLE TO 6000 PSI WITH 259 JNTS OF 2-3/8" 4.7# J-55 8RD EUE TBNG, SN/NC. TUBING WAS LANDED AT 8096.61' KB WITH NO TAG TO 8285.61'. FOUND 6 BAD JOINTS. RDMO TESTER. PU STS 3-7/8" BLADE BIT, 4.5" CASING SCRAPER AND RIH TO 8092' WITH 259 JNTS. SB 30 JNTS IN DERRICK. SECURED WELL. SDFD	2/17/2017
2/21/2017	CREW TO LOCATION. HELD SAFETY MEETING. TP: 200 CP: 250 SCP: 0 BLEW WELL DOWN TO RIG TANK. KILLED WITH 30 BBLs OF CLAYTREAT/BIOCIDE WATER. CONTINUED TO POOH. LD BIT AND SCRAPER. PU STS 10K WLTC RBP, RETRIEVING HEAD, SN AND RIH WITH 259 JNTS. SET RBP AT 8076' WITH 259 JNTS 20' OUT. LD 1 JNT. ROLLED HOLE CLEAN, TEST CASING TO 1500 PSI. WOULD NOT TEST. LATCHED ONTO RBP, RELEASED AND PU 1 JNT. SET RBP AT 8044'. LD 1 JNT. ATTEMPTED TO TEST AGAIN. COMMUNICATED WITH SURFACE CASING. SECURED WELL. SDFD DUE TO HIGH WINDS TO SIDE OF RIG.	2/21/2017
2/22/2017	CREW TO LOCATION. HELD SAFETY MEETING. 0 PRESSURES. SPOT 2 SKS OF SAND ON TOP OF RBP. POOH TO DERRICK. LD RETRIEVING HEAD. PU STS 4.5" MODEL 32A TENSION PACKER AND RIH TO HUNT HOLES. FOUND CASING LEAK BETWEEN 4005' AND 4067'. POOH, LD PACKER. RIH WITH RETRIEVING HEAD. CIRCULATED SAND OFF RBP AT 8044' WITH 258 JNTS. RELEASED PLUG AND POOH LAYING DOWN 38 JNTS AND STANDING BACK 220 JNTS IN DERRICK. MIRU CASED HOLE SOLUTIONS WIRELINE. RIH WITH STS/WYOMING COMPLETIONS 4.5" 10K CIBP. CORRELATED WITH LOGS, GOT ON DEPTH AND SET CIBP AT 8076'. POOH. RIH WITH DUMP BAILER AND SPOT 2 SKS OF CEMENT ON TOP OF PLUG. POOH. RIH WITH 2ND CIBP AND SET AT 7186'. POOH. RIH WITH DUMP BAILER AND SPOT 2 SKS OF CEMENT ON TOP OF PLUG. POOH. RDMO WIRELINE. SECURED WELL. SDFD	2/22/2017
2/23/2017	CREW TO LOCATION. HELD SAFETY MEETING. 0 PRESSURES. RIH WITH NC/SN AND 220 JNTS OF 2-3/8" 4.7# J-55 8RD EUE TBNG. LAND TBNG IN HEAD AT 6870.89' KB. ND BOPS. NU 5K TOP FLANGE W/NEW 5K VALVES. SECURED WELL. RDMO  10.00' kb 6859.73' 220 jnts 1.16' sn/nc 6870.89' kb	2/23/2017

### Abandon Well, <dtmstart>

Job Category Abandon	Primary Job Type Abandon Well	Start Date	End Date	Objective
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### Daily Operations

Start Date	Summary	End Date