



# Well History

Well Name: Wolfe 6I

API 05123245280000		Surface Legal Location SESW 32 4N 66W		Field Name Wattenberg		State CO		Well Configuration Type Directional	
Ground Elevation (ft) 4,771.00	Original KB Elevation (ft) 4,788.00	KB-Ground Distance (ft) 17.00	Spud Date 2/21/2007 00:00	Rig Release Date 3/2/2007 00:00	On Production Date 3/18/2007	Abandon Date			

## Daily Operations

Start Date	Summary	End Date

## Wellbore Integrity, 1/18/2016 06:00

Job Category Completion/Workover	Primary Job Type Wellbore Integrity	Start Date 1/18/2016	End Date 7/26/2016	Objective
-------------------------------------	--	-------------------------	-----------------------	-----------

## Daily Operations

Start Date	Summary	End Date
1/18/2016	MIRU BAYOU RIG #3 IWP TBG- 50 PSI, CSG- 50 PSI, SURFACE CSG- 0 PSI. HELD SAFETY MEETING AND FUNCTION TESTED BOPS. OPENED WELL TO FLAT TANK AND CONTROLLED WELL WITH FRESH W/ BIOCID. HAD SOME HYDRAULIC ISSUES ON THE RIG AND THE MECHANICS CAME TO FIX IT. P/U RIH 7 TAG JTS AND DID NOT TAG @ 200' BELOW EOT. POOH L/D TAG JOINTS AND TALLY OUT TO DERRICK 222 JTS 2 3/8" TBG. TBG WAS LANDED @ 6974' KB. L/D SN/NC AND P/U BIT AND SCRAPER. TIH OUT OF DERRICK 222 JTS TBG AND P/U RIH 1 TAG JT TBG TO PUT EOT @ 7010' KB. LEFT HANG FOR THE NIGHT ABOVE THER PERFS. SWI, SDFD, CREW TO THE YARD.	1/18/2016
1/19/2016	CREW TO LOCATION WELL WAS DEAD THIS AM, OPENED WELL TO FLAT TANK. R/U PICK TESTING. TESTED OUT TO DERRICK 211 JTS TBG AND TESTED OUT L/D ON GROUND 12 JTS TBG. ALL JTS TESTED GOOD TO 6500 PSI. R/D PICK TESTING. WAITED ON WIRELINE. R/U CASED HOLE WIRELINE SERVICES. P/U RIH 4 1/2" CAST IRON BRIDGE PLUG AND SET @ 7020' KB ( 50' ABOE TOP NIO PERFS). POOH W/ SETTING SLEEVE AND RIH W/ CEMENT BAILER AND DUMP BAILED 2 SACKS OF CEMENT ON TOP OF CIBP. POOH W/ BAILER AND R/D CASED HOLE WIRELINE. P/U 3 7/8" CONE BIT W/ WELDED COLLAR AND TIH OUT OF DERRICK 211 JTS TBG. R/U RIG PUMP, LOADED TBG AND BACKSIDE, ESTABLISHED CIRCULATION AND ROLLED HOLE CLEAN. PRESSURE TESTED CSG TO 2000 PSI AND HELD FOR 15 MIN. TEST GOOD. RELEASED PRESSURE, N/D BOPS AND LANDED WELL AS FOLLOWS:  ADJ KB- 10' 211 JTS 2 3/8" 4.70# J-55 8 RD TBG- 6693.08' 2 3/8" SN- 1.20' 3 7/8" CONE BIT - 1'  TOTAL LANDED DEPTH = 6705.08' ( 314' ABOVE TOP OF CIBP). N/U TOP WELL HEAD FLANGE AND MASTER VALVE. SWI, RDMO, LEAVE PLUG IN THE HOLE FOR THE HORIZONTAL FRAC.  NOTE THERE ARE 12 GOOD JTS 2 3/8" TBG FMTD FROM WELL TO ATP YARD/ PDC INVENTORY.	1/19/2016



# Well History

Well Name: Wolfe 6I

API 05123245280000		Surface Legal Location SESW 32 4N 66W		Field Name Wattenberg		State CO		Well Configuration Type Directional	
Ground Elevation (ft) 4,771.00	Original KB Elevation (ft) 4,788.00	KB-Ground Distance (ft) 17.00	Spud Date 2/21/2007 00:00	Rig Release Date 3/2/2007 00:00	On Production Date 3/18/2007	Abandon Date			

## Daily Operations

Start Date	Summary	End Date
7/25/2016	NO PRESSURES, WELL WAS SHUT IN, MIRU ENSIGN RIG 354, OPEN THE WELL, FUNCTION TESTED BOP, ND TOP FLANGE AND MASTER VALVE, NU BOP, PU 10 JTS FROM THE GROUND, PRESSURE TESTED BOP AND LINES UP TO 2500 PSI, NO LEAKS, TAGGED CEMENT AT 7036.69 W/221 JTS, DROPPED 2" STANDING VALVE DOWN THE TUBING, TESTED TUBING UP TO 3000 PSI, HELD GOOD FOR 15 MINUTES, RU SWAB LUBRICATOR, RIH WITH SAND LINE AND FISHING TOOL, FISHED OUT STANDING VALVE, PU RMOR'S POWER SWIVEL, DRILLED OUT CEMENT DOWN TO THE PLUG AT 7054.69' WITH 222 JTS, DRILLED OUT THE PLUG, CIRCULATED THE HOLE CLEAN, PICKED UP 9 JTS, TAGGED SECOND PLUG AT 7354.72 WITH 231 JTS, DRILLED OUT SECOND PLUG, CHASE IT TO PB AT 7491.14 WITH 235 JTS, CIRCULATED THE HOLE CLEAN, LD 5 JTS AND PULLED 230 TO THE DERRICK, LD BIT AND SCRAPER, PU 2 3/8 NC/SN, RIH WITH 2 3/8 PRODUCTION PIPE, RAN 230 JTS IN THE HOLE AND SI AND SECURE WELL FOR THE NIGHT, SD.	7/25/2016
7/26/2016	NO PRESSURES, OPENED THE WELL, RU SWAB LUBRICATOR, MADE A BROACH RUN DOWN TO SEAT NIPPLE, COME OUT WITH NO BROACH, BROACH GOT BROCKEN AT THE TOP NECK, POOH WITH PRODUCTION PIPE TO THE DERRICK, BROACH WAS ON TOP OF SEAT NIPPLE, RIH WITH PRODUCTION PIPE, LANDED TBG AT 7343.37 KB WITH 230 JTS OF 2 3/8 J-55 4.7 AND SEAT NIPPLE (10.63' ABOVE THE CODELL PERFS), ND BOP, INSTALLED 5K TOP FLANGE AND 2 3/8 MASTER VALVE, RU SWAB LUBRICATOR, PU 2" SWAB CUPS, STARTED SWABBING, IFL AT 3800', MADE 7 SWAB RUNS AND GOT WELL FLOWING, LET IT FLOW FOR 1 HOUR, CLOSE WELL, RECOVERED 68 BBL, FINAL PRESSURES, TBG 80 PSI, CSG 250 PSI, RACK PUMP AND LINES, RDMOL, SD.	7/26/2016