



Well History

Well Name: Loustalet 5

API 05123236900000		Surface Legal Location SWSW 25 5N 64W		Field Name Wattenberg		State CO		Well Configuration Type Vertical	
Ground Elevation (ft) 4,582.00	Original KB Elevation (ft) 4,597.00	KB-Ground Distance (ft) 15.00	Spud Date 1/12/2007 00:00	Rig Release Date 1/18/2007 00:00	On Production Date 3/10/2007	Abandon Date			

Job									

Daily Operations

Start Date	Summary	End Date
4/27/2016	MIRU ENSIGN 354. SPOT IN EQUIPMENT. HELD SAFETY MEETING AND FUNCTION TEST BOPS. ITP 150-PSI. ICP 150-PSI. ISCP 0-PSI. BLOW DOWN WELL TO FLAT TANK. CONTROL WELL W/ 30 BBLS ON TBG AND 40 BBLS ON CSG. ND 3K WH. NU 5K WH. NU BOPS. TAG FILL. AT 6320' WHERE THERE IS AN EXISTING CIBP ABOVE CODELL PERFS. LD TAG JTS. TOOH STANDING BACK 197 JTS 2 3/8". LD SNNC. TUBING WAS LANDED AT 6455.36. RU HYDROTESTERS AND TIH W/ 3 7/8" BIT/SCRAPER AND HYDROTEST 197 JTS HAD 4 BAD JTS. RU CIRCULATING EQUIPMENT. LOAD TBG/CSG AND ESTABLISH CIRCULATION. CIRCULATE GAS OUT OF WELL. TOOH STANDING BACK 100 JTS. LD BIT/SCRAPER. SWI. SDFN. CREW TO YARD.	4/27/2016
4/28/2016	CREW ON LOCATION. ITP 50-PSI. ICP 50-PSI. ISCP 0-PSI. BLOW DOWN WELL. CONTINUE TO TOOH STANDING BACK TOTAL 197 JTS. LD BIT/SCRAPER. RU WL. RUN IN AND SET CIBP AT 6340' WICH IS 50' ABOVE THE NIOBRARA PERFS. DUMP BAIL CEMENT OVER CIBP. RD WL. PU CONE BIT/ POP OFF BIT SUB/ SN AND TIH W/ 190 JTS. LAND WELL AT 6228.79' KB. RU CIRCULATING EQUIPMENT. LOAD TBG/CSG AND ESTABLISH CIRCULATION. CIRCULATE GAS OUT OF WELL. PRESSURE TEST CSG TO 2500# PSI. HOLD FOR 10 MINUTES AND GOT A GOOD TEST. BLEED OFF PRESSURE. ND BOPS. NU WH. SWI. RACK UP PUMP AND TANK. RDMO. CLEAN UP LOCATION AND MOVE TO NEXT LOCATION. LANDED TBG AS FOLLOWS: KB= 10.00' 190 JTS 2 3/8", 4.7#, J-55, 8RD TBG=6215.79' SNNC= 1.60' P/O BIT/ BIT SUB= 1.80' TOTAL LANDED DEPTH= 6228.79' KB FMTD 7 JTS 2 3/8", 4.7#, J-55, RD TBG FROM WELL TO PDC INVENTORY/ATP YARD	4/28/2016
12/21/2016	MIRU ENSIGN 320. TP=0, CP=0, SCP=0. NDWH. NUBOP. PU 4 JT TAG AT 6340. RU POWER SWIVEL. DRILL OUT CIBP. PUSH TO 6640. CIRC. GOT SOME GAS BACK IN RETURNS. WOO. SDFN	12/21/2016
12/22/2016	TRIED TO DRILL OUT CIBP AT 6648 (ABOVE CODEL). STARTED TORQUING UP. TOOH W/ 203 JT 2 3/8" 4.7# J-55 8RD TBG, SN, CONE BIT. MISSING 2 CONES OFF BIT. TIH W/ 3 7/8 BURN SHOE. TIGHT SPOT AT 60' COULD NOT GET THROUGH. TIH W/ 3 3/4" JUNK MILL. MILLED ON CIBP FOR 3 HR. POPPED SEAL ON CIBP & GOT A LITTLE GAS BACK IN RETURNS. MADE 7" W/ MILL. CIRC CLEAN. TOOH TO ABOVE NIOBRARA. SDFN	12/22/2016
12/27/2016	TP=300, CP=320, SCP=0. BLEW DOWN WELL TO RIG TANK. CIRC BOTTOMS UP. DRILLED OUT CIBP AT 6648. PUSH CIBP TO 6862 (PBDT). CIRC CLEAN. TOOH & LD MILL. TIH W/ NC, SN, 203 JT 2 3/8" 4.7# J-55 8RD TBG, 1 6' 2 3/8" TBG SUB. LANDED TB G AT 6654' KB. SDFN.	12/27/2016
12/29/2016	TP=100, CP=1000, SCP=0. RDMO	12/29/2016
12/28/2028	TP=0, CP=0, SCP=0. RAN TBG BROQACH TO SN. DROPPED SV. TEST TBG TO 1000 PSI. FISHED SV. NDBOP. NUWH. SWABBED WELL. IFL 500. FFL 5300. IP 0/0. FP BLOW/BLOW. SWABBED BACK 100 BBL FLUID. SWI. SDFN	12/28/2016