



Well History

Well Name: Wells Ranch 24-22

API 05123273170000		Surface Legal Location SESW 22 6N 63W		Field Name Wattenberg		State CO		Well Configuration Type Vertical	
Ground Elevation (ft) 4,780.00	Original KB Elevation (ft) 4,790.00	KB-Ground Distance (ft) 10.00	Spud Date 12/28/2006 00:00	Rig Release Date 1/3/2007 00:00	On Production Date 3/21/2007	Abandon Date			

Daily Operations

Start Date	Summary	End Date
5/16/2016	<p>CREW TO LOCATION. HELD SAFETY MEETING. TP: 300 PSI CP: 300 PSI SCP: 0 PSI BLEW WELL DOWN TO RIG TANK. KILLED WELL WITH 60 BBLs OF CLAYTREAT/BIOCIDAL WATER. CONTINUED TO TALLY OUT OF HOLE TO DERRICK WITH TOTAL OF 2-8' SUBS, 212 JNTS OF 2-3/8" 4.7# J-55 8RD EUE TBNG, SN/NC. TBNG WAS LANDED AT 6822.17' KB. (NO TAG ESTABLISHED DOWN TO 6950.17' KB) MIRU PICK TESTERS. TESTED IN HOLE TO 6000 PSI WITH STS 3-7/8" BLADE BIT, 4.5" CASING SCRAPER AND 212 JNTS OF 2-3/8" TBNG. ALL TBNG TESTED GOOD. RDMO TESTER. LD 18 JNTS ON GROUND. STOOD BACK 194 JNTS ON DERRICK AND LD BIT AND SCRAPER. MIRU CASING HOLE WIRELINE. RIH WITH 4.5" 10K CIBP, CORRELATED WITH LOGS, GOT ON DEPTH AND SET CIBP AT 6504' KB. POOH. RIH WITH DUMP BAILER AND SPOTTED 2 SKS OF CEMENT ON TOP OF CIBP. POOH. RDMO WIRELINE. RIH WITH STS 3-7/8" CONE BIT, PUMP OFF BIT SUB WITH FLOAT, SEAT NIPPLE AND 194 JNTS OF 2-3/8" 4.7# J-55 8RD EUE TBNG. ND BOPS. LAND TBNG IN 5K WELLHEAD AT 6230.27' KB. LOADED HOLE AND ROLLED CLEAN. TESTED PLUG AND CASING TO 3000 PSI. HELD GOOD. BLED OFF PRESSURE. RAN 1.901" BROACH TO SN. MADE 1 SWAB RUN FROM 500'. SECURED WELL. RDMO</p> <p>10.00' KB 6217.17' 194 JNTS OF 2-3/8" 4.7# J-55 8RD EUE TBNG 1.10' SEAT NIPPLE 2.00' 3-7/8" CONE BIT WITH PUMP OFF BIT SUB AND FLOAT 6230.27' KB</p> <p>2-8' SUBS AND 18 JNTS OF 2-3/8" 4.7# J-55 8RD EUE TBNG FMT'D TO INVENTORY AT ATP YARD</p>	5/14/2016
9/29/2016	<p>NO PRESSURES, WELL WAS SHUT IN, MIRU BAYOU 3, OPEN THE WELL, FUNCTION TESTED BOP, ND TOP FLANGE AND MASTER VALVE, NU BOP, PU 4 JTS FROM THE GROUND, PRESSURE TESTED BOP AND LINES UP TO 2500 PSI, NO LEAKS, TAGGED CEMENT AT 6490' W/2 JTS, PU STS'S POWER SWIVEL, DRILLED OUT CEMENT DOWN TO THE PLUG AT 6504' WITH 204 JTS, DRILLED OUT THE PLUG, CIRCULATED THE HOLE CLEAN, PICKED UP 5 JTS, TAGGED AT 7009' WITH 219- JTS, CIRCULATED THE HOLE CLEAN, PRESSURE TESTED TUBING UP TO 2000 PSI, HELD GOOD FOR 15 MINUTES, PUMPED OFF 3 7/8 CONE BIT AND BIT SUB PUMPING 2800 PSI DOWN TUBING, LD 7 JTS, LANDED TUBING AT 6817.22' KB WITH 209 JTS, ND BOPS. NU WH. SWI. SDFN. CREW TO YARD.</p> <p>TUBING DETAILS KB = 10.00' SUB= 6.00' 209 JTS 2 3/8 J-55 4.7 =6799.62 NC/SN = 1.60' TOTAL =6817.22' KB</p> <p>FMTD 18 JTS 2 3/8", 4.7# J-55, 8RD TBG FROM INVENTORY TO WELL</p>	9/29/2016
9/30/2016	<p>CREW ON LOCATION. HELD SAFETY MEETING. ITP 1000-PSI. ICP 1000-PSI. ISCP 0-PSI. FLOW BACK WELL TO FLAT TILL ALL THE WATER FLOWED BACK. MADE 150 BBLs OF WATER AND STARTED GETTING OIL FOR RETURNS. SWI. RACK UP PUMP AND TANK. RDMO. CLEAN UP LOCATION AND MOVED OFF.</p> <p>FTP 100-PSI FCP 750-PSI.</p>	9/30/2016