



Partner Summary Report

Date: 7/19/2016

Report #: 2

DOL:

Well Name: WELLS RANCH AF06-12

Spud Date: 4/9/2010

Well Name WELLS RANCH AF06-12	Operator NOBLE ENERGY, INC.	API 05-123-30336	County/Parish WELD	State/Province COLORADO	Total Depth All (TVD) (ftKB) ORIGINAL HOLE - 6,759.7	Current PBTD (ftKB) ORIGINAL HOLE - 0.0			
Spud Date 4/9/2010	TD Date 4/13/2010	Rig Release Date 4/14/2010	First Production Date 5/21/2010						
Rig Name LEED	Rig Number 715								
Prospect Number	Prospect	Actual Latitude (°) 40.42654927	Actual Longitude (°) -104.37378528	Quarter 3 NW	Quarter 4 SW	Section 6	Township 5	Twntshp N/S Dir N	Range E/W Dir W
AFE Number 202939	Depth, MD (ftKB)		0		Depth, TVD (ftKB)				
Density (lb/gal)			Funnel Viscosity (s/qt)						

Job: OTHER , Job Start Date: 7/18/2016 06:00

Objective WBI AFE for DP106 which includes horizontal wells: WELLS RANCH BB01-611, 615, 624, 633, 638, 644, 649, 652, 655, 664, 669, 672, 675, 684, 690 (15 HZ Wells), Operated Costs \$1,750,600, Non-Operated Costs \$1,102,500	Target Formation	Target Depth (ftKB)
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Report Start Date 7/19/2016 06:00	Report End Date 7/19/2016 14:00	Operations Summary IWP-50/50 SCP-0 FINISH TOOH. PUT ON THE WLTC-RBP WITH XN NIPPLE FROM STS. RIH. SET WITH 14' OUT OF THE 205TH JT AT 6300' LAY DOWN 1 JT. ROLL THE OIL AND GAS OUT. ND THE BOP. TAKE OFF THE 3K WELL HEAD. INSTALL THE 5K WELL HEAD. PRESSURE TEST TO 1500 PSI. HOLD FOR 10 MIN. WITH NO LEAK OFF. BLEED OFF THE PRESSURE. LAY DOWN 5 MORE JTS. DUMP 2 SACKS OF SAND. CHASE WITH 10 BBLS OF WATER. LAY DOWN 5 MORE JTS FOR A TOTAL OF 19 JTS ON THE GROUND. LEAVE THE RETRIEVING HEAD HANGING IN THE WELL AS FOLLOWS 194 JTS OF 2 3/8" 4.7# J-55 EUE (5955.87') + XN NIPPLE (1.10') RETRIEVING HEAD (2.50') + HANGER (.75') + KB (16') = 5976.22' ND THE BOP. FLANGE UP THE WELL HEAD. INSTALL A NEW MASTER VALVE ON TOP OF FLANGE. SHUT THE WELL IN. HAVE NPT BOTTOM OUT THE WORK TANK. RD. MO. WBI WORK BILLED TO THE WELLS RANCH BB01-638 AFE 202939
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