



Partner Summary Report

Date: 5/23/2012

Report #: 3

Well Name: ADAM RED D26-14

DOL:

Spud Date: 11/13/1995

Well Header

Well Name ADAM RED D26-14	API 05-123-18974	County/Parish WELD	State/Province COLORADO	Total Depth All (TVD) (ftKB)	Current PBTD (ftKB) ORIGINAL HOLE - 7,059.0		
Spud Date 11/13/1995	TD Date 11/15/1995	Rig Release Date 11/15/1995	First Gas Sales				
Actual Latitude (°) 40.19145817	Actual Longitude (°) -104.52029857	Quarter 3 SE	Quarter 4 SW	Section 26	Township 3	Township N/S Dir N	Range E/W Dir W

Job: COMPLETION/WORKOVER , Job Start Date: 5/21/2012 06:00

Objective NIO REFRAC	AFE Number 137106
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Report Start Date 5/23/2012 06:00	Report End Date 5/23/2012 19:00	Operations Summary IWP-0 SCP-0 RU ANYTIME TESTER. START TO RIH AND TEST WORK STRING. HAD THE WRONG WEIGHT OF PACKER. HAD TO CHANGE. PUT ON THE 32A SQUEEZE PACKER. RIH WITH THE WORK STRING. TEST THE TUBING TO 6500 PSI. SET THE PACKER WITH A TOTAL OF 148 JTS. SET AT 4510' . LOAD THE TUBING. PRESSURE TEST THE PLUG TO 2000 PSI. HOLD FOR 10 MIN WITH NO LEAK OFF. RELEASE THE PRESSURE. RD THE TESTER. PULL 14 JTS. SET THE PACKER WITH 134 JTS AT 4088' LOAD THE CASING. PRESSURE UP TO 500 PSI. . MIRU BAKER CEMENTING EQUIP. NPT DELIVERED 150 BBLS FRESH H2O FOR CMT JOB. HELD SAFETY MEETING. PSI TESTED LINES TO 4500#. LOADED BACKSIDE & PSI UP TO 1000#. ESTABLISHED INJECTION RATE PUMPING 20 BBLS H2O AHEAD AT 1.5 BPM @ 500#. PUMP THE SQUEEZE JOB AS FOLLOWS. PUMP THE LEAD. 5 BBL FLUSH 10 BBL CaCl2, 5 BBL FRESH H2O, 10 BBL SODIUM METASILICATE. 150 SACKS OF "G" CEMENT (30 BBLS.) 17.5 BBLS DISPLACEMENT. STOP AND WASH UP. WAIT 1 HOUR. BUMP WITH .25 BBLS. PRESSURE UP TO 3000 PSI. BLEED OFF. REPRESSURE TO 3000 PSI. BLEED OFF. BLEED THE PRESSURE OFF THE CASING. RD BAKER. RELEASE THE PACKER. TOO SLOWLY. LOAD THE CASING. PRESSURE UP TO 1000 PSI AND SHUT THE WELL IN. SDFN.
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