Current Schematic

ConocoPhillips

PI / UWI 0003929359 Fround Elevation (ft) 6,265.00		Surface Legal Location 018-029N-006W-N	Field Name MV		License No.		State/Province NEW MEXICO	Well Configuration Type Vertical
		Original KB/RT Elevation (ft)	6,278.00	KB-Ground Distance	e (ft) 13.00	KB-Cas	sing Flange Distance (ft)	KB-Tubing Hanger Distance (ft)
	5,230.00		CALL THE PARTY OF	al - Original	Hole, 7/24/201	7 6.1	28·51 ΔM	
MD T	Formation		Vertic	ai - Originai	11016, 7/24/201	1 0.2	20.51 AIVI	
KB)	Tops	A the Selection of the Control	مت المرازلوجية		Vertical scho	ematic	(actual)	
13.1 13.1 13.0 85.0 86.4 85.0 86.4 30.0 31.0 31.0 31.0 31.0 31.0 31.0 31.0	NACIMIENTO OJO ALAMO KIRTLAND PICTURED HUERFANIT CHACRA CLIFF HOUSE MENEFEE POINT LOO	Hyd Frac-Foam M Lewis w/ 20 i 125,000 # 16/i the last 20% o propnet for pro 1,133,100 SC Hyd Frac-Foam Menefee & Cliffho w/ 1 g/mg FR, sand, Treated th volume w flowback contro Profile Nipple Mule Shoe Guide Hyd Frac-Foam M Point Lookout i g/mg FR, 150,0 Treated th	in; 4.70 lb/ ftkB; in; 4.70 lb/ ftkB; in; 4.70 lb/ ftkB; in; 4.70 lb/ ftkB; in; 4.70 lb/ ftkB; in; 4.70 lb/ ftkB; in; 4.70 lb/ ft propant ppant flow F N2 & 10 N2; 1/4/20 use w/ 60 175,000 # le last 15% th propant in; 1,794,20 in; 2 3/8 in; 5 in; 2 3/8 in; 5 in; 1,73/200 in; 60 Q sliu in; 1,534,80 in; 1,534,80	ft; J-55; 13.1 5,301.1 ftKB 6; Frac'd the Q slick foam and reated t volume with back control, 15 bbls fluid. 06; Frac the Q slick foam 20/40 Brady of proppant for proppant 0 SCF N2 & 80 bbls fluid. 5,302.1 ftKB; 5,302.1 ftKB; 5,302.1 ftKB; 5,302.1 ftKB; 6; Frac'd the chrome with		Service Day 2	1; Surfacting 1; Surfactin	rmediate; 7 in; 6.456 in; 13.0 ftKB; 7 ftKB ediate Casing Cement; 13.0-0; 11/30/2005; CEMENT CASING 290 SX (149 BBLS) CLASS G + CONOLITE + 10#/SK PHENOSEAL DAT 11.5 PPG, YIELD 2.88 FT3/SK 16.85 GAL/SK FRESH WATER DWED BY 170 SX (40 BBLS) 50/50 Z + 2% GEL + 6#/SK PHENOSEAL DAT 13.5 PPG, YIELD 1.33 FT3/SK 5.52 GAL/SK FRESH WATER. PLUG AND DISPLACE WITH 115 FRESH WATER. FINAL JILATING PRESSURE 800 PSI IC 600 PSI). BUMP PLUG WITH PSI. BLED BACK 3/4 BBL. TS HELD. 80 BBLS CEMENT JILATED TO SURFACE. CEMENT ACE AT 3:00 PM LEWIS; 4,124.0-4,300.0; 1/4/2006 DISPLACE OF POINT LOOKOUT; 5,296.0-0; 1/2/2006 DISPLACED DI
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