Current Schematic

ConocoPhillips Well Name: SAN JUAN 32-7 UNIT #15

004511103	Surface Legal Location Field Name 034-032N-007W-M MV	License No.	State/Province NEW MEXICO	Well Configuration	
ound Elevation (ft	t) Original KB/RT Elevation (ft) KB-Ground Dista 6,767.00 6,777.00	nce (ft) 10.00	KB-Casing Flange Distance (ft)	KB-Tubing H	anger Distance (ft) 6,777
	Vertical - Origin	nal Hole, 4/4/2016	6:31:23 AM		
MD (ftKB)		schematic (actual)			Formation Tops
	Tubing Tally assumed, no info in wf				
0.0	about WO. Assumed info from slickline report 9/12/2005	••••••			
9.8			THE MUSIC MUSIC A SUBDICTIVE AND DEPENDENT OF A DESCRIPTION OF A		
223.4	1; Surface; 10 3/4 in; 10.192 in; 10.0				
225.1	ftKB; Adjusted from 11' kb to 10' kb.;				the second second
230.0	225.0 ftKB		SURFACE CASING CEI 230.0; 6/15/1956; Cemer		
1,065.0			200 sx. Circulated to surf	ace.	NACIMIENTO
2,533.1					KIRTLAND
2,545.9	Tubing; 2 3/8 in; 10.0 ftKB; 6,112.0		OIL CONS. DIV D	IST 3	OJO ALAMO
3,142.1	ftKB		UL UUNS, DIV D	01.0	
3,253.0			APR 0 5 201	6	FRUITLAND
3,648.0					PICTURED CLIFF
3,799.9					LEWIS
3,964.6					
	2; Intermediate; 7 5/8 in; 6.969 in;			O OFWENT	
3,965.9	10.0 ftKB; Ajusted from 11'kb to 10'kb.; 3,966.0 ftKB		INTERMEDIATE CASIN 3,142.0-3,967.0; 6/24/19	56;	
3,966.9		1200	 Cemeneted w 150 sx, fol sx neat. TOC @ 3141.98 		
4,028.2			eff calc.		
4,588.9					HUERFANITO BE
4,886.2					CHACRA
5,678.1					CLIFF HOUSE
5,730.0					MENEFEE
					MENEFEC
5,742.1	PERF - CLIFF HOUSE MASSIVE; 5.742.0-5.880.0; 7/17/1956	18			
5,879.9	0,142.0-0,000.0, 11111000	1			
5,983.9	PERF - POINT LOOKOUT; 5,990.0-				POINT LOOKOUT
5,990.2	6,054.0; 7/17/1956 Hydraulic Frac-Other; 7/17/1956;				
6,054.1	Frac'd w 43,470 gal treated water. Hydraulic Frac-Other; 7/16/1956;				
6,071.9	Frac'd w 43,470 gal treated water.				
6,111.9	PERF - POINT LOOKOUT; 6,072.0- 6,138.0; 7/16/1956				
	Seating Nipple; 2 3/8 in; 6,112.0 ftKB; 6,113.0 ftKB				
6,112.9	ILLE, 0, 113.0 ILLE			7 19	
6,138.1		1	Auto cement plug; 6,145. 7/3/1956; Automatically c		1
6,145.0	PBTD; 6,145.0		Cement plug from the cas	ing cement	
6,146.7		M	PRODUCTION CASING	CEMENT;	
6,148.0	3; Production; 5 1/2 in; 4.950 in; 10.0		4,028.2-6,148.0; 7/3/1956 Cemented w 200 sx reg.	TOC @	
	ftKB; 6,148.0 ftKB		4028.24' per 75% eff calc		milianti

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