ConocoPhillips Well Name: SAN JUAN 28-7 UNIT 186			
97UWI 003920	V644	Surface Legal Location Field Name Ucens 013-028N-007W-K DK	State/Province Well Configuration Type NEW MEXICO Vertical
round Bev		Original KBRT Elevation (ft) K5-Ground Distance (ft)	(5-Casing Flange Distance (11) (5-Tuoing Hanger Distance (1)
Les tx	ray no bear transaction		, 8/18/2015 12:16:08 PM
MD ftKB)	Formation Tops	ning dipartitions all trade times to a second of the San Heisenberg all the	
IIIAD)	TOPS		(ertical schematic (actual)
18.1	SWANDS IN SOME		
228.0	W 1000 100 100 100 100 100 100 100 100 1		1; Surface; 9 5/8 in; 9.000 in; 13.0 ftKB;
		OIL CONS. DIV DIST. 3	7229.0 ftKB Cement; 13.0-229.0; 6/23/1973; Cement
229.0	THE RESIDENCE OF STREET	DEC 06 2016	with 190 sxs of Class A, 1.18 yield. Circulated 13 bbls of cement to surface.
2,725.1		DEC 06 2010	
3,259.8	erve viving viving viving the letter		MAGNING & 1980 1 F 19
3,711,0	medical Committee	Button and an area of the second seco	2; Intermediate1; 7 in; 6.460 in; 13.0 ftKl
3,711.9	area com		7 3,713.0 ftKB Cement; 2,725.0-3,713.0; 7/2/1973;
8,712.9	**************************************	Tubing Joints; 2 3/8 in; 4.70 lb/ft; J-55; TRANSFERRED ON MT # 73191 R.	Cemented with 155 sxs of class C, 1.98 average yield. TOC at 2725' as determin
5,091.9	MESAV	9/24/99.; 13.0 ftKB; 7,728.5 ftKB	by temperature survey.
5,091,9	MESAV		
5,607.9	POINT L		
6,625.0	GALLUP		
7 671.8	GREEN		
7,628.0	GRANE		
7,869.9		ethin kontraktaronis yine yi daresa menebeharanda baharan menerala isi mor -	
7,680.1 -	um ja cas, mil vil vil vil las, mil vil	animajos, lingua, incluento aprillo de la composition della compos	
1.0000000000000000000000000000000000000			100
7,708.3	araninansi menenda b	Seating Nipple; 2 3/8 in; 4.70 lb/ft; J-55;	
7,729.7		7,728.5 ftKB; 7,729.5 ftKB Mule Shoe Collar; 2 3/8 in; 4.70 lb/ft; J-55;	
7,730.0		7,729.5 ftKB; 7,730.0 ftKB	10.5
7,784.1	DAYOTA	Hydraulic Fracture; 8/4/1973; Frac'd with	Dakota; 7,670.0-7,863.0; 9/24/1999
r.es#-1 H	DAKOTA	64,000# 40/60 sand and 1,582 bbls of water.	Dakota; 7,680.0-7,917.0; 8/4/1973
7,862.9	4 * 4 ** * 1, 10 10 * 11 * 1	ORDERSTRUCTURE THE CHI STRUCTURE THE WITHOUT WELL-	
7,917.0		no serve peò me es esca socia meno con menero	Auto cement plug; 7,928.0-7,937.0;
7,928.1			7/8/1973; Automatically created cement plug from the casing cement because it
raman,1 <			a tagged depth. 3; Production1; 41/2 in; 4.000 in; 13.0 f
7,936.0	*****	BE DESCRIBED & F. I. BY BY DESCRIPTION FOR PROPERTY	7,937.0 flKB Cement; 3,260.0-7,937.0; 7/8/1973;
7,937.0		er orangender illes i to this process in my	Cemented with 260 sxs of 2.09 yield, an 100 sxs of 1.18 yield, 360 sxs total. TO
100			3260' as determined by temperature sur