Com	Dhilli	C	urrent Schemat	Schematic CONS. DIV DISTOR CONS. DIV DIST. 3		
Well	Name: RE	DS ID B #2E		JUN 0 1 2017	JUN 01 Lour	
API / UWI 3004524	433	Surface Legal Location Field Name 031-029N-010W-E BASIN DAKOTA (PRORATED 0	License No. GAS)	State/Province NEW MEXICO	Well Configuration Type	
Ground Elevation (ft) 5,711.00		Original KB/RT Elevation (ft) KB-Ground Dist 5,722.00	ance (ft) KB- 11.00	-Casing Flange Distance (ft)	KB-Tubing Hanger Distance (ft)	
		Original He	ole, 5/23/2017 6:53:	48 AM		
MD	Formation	5			TV	
(ftKB)	Tops		Vertical schematic (actual)	(ftK	
11.2						
- 149.9						
286.1				1; Surface; 8	5/8 in; 8.097 in; 11.0	
- 287.1 -				Surface Casir	ng Cement; 11.0-288.0;	
288.1				CLASS 'B', 39	EMENT W/ 250 SXS % CACL & 1/4#	
- 703.1 - (JO ALAMO			FLOCELE/SX SURFACE	CIRCULATED TO	
	KIRTLAND					
	RUITLAND					
	PICTURED					
- 2,819.9 - (CHACRA			PERF - CHAC	CRA; 2,823.0-2,935.0;	
2,823.2		Hydraulic Fracture; 6/27/1981; FRAC W/ 74,000# 20/40 SAND & 59,000			asing Cement; 150.0- 1/1980; TOC 150' RAN	
2,935.0		GALS 70/30 QUALITY FOAM		BY TEMP SU	RVEY ON 12/31/1980.	
3,061.0				HOWCOLITE	D STAGE W/ 575 SXS E, 6% ADDED GEL & 12-	
- 3,063.0		Tubing; 2 3/8 in; 4.70 lb/ft; J-55; 11.0 ftKB; 6,283.7 ftKB			ITE. TAIL W/ 100 SXS % GEL, 0.6% FLA &	
- 3,390.1 - 🕻	CLIFF HOUSE			10% SALT. D	V TOOL AT 3061'.	
- 3,397.0		An annual constraints of an analysis of the second		Production Ca	asing Cement; 3,397.0-	
4,145.0 F	POINT LOO			4,401.0; 12/31	I/1980; TOC 3397' BY	
4,400.9				CUFT/SX & 7	5% EFFICIENCY. D STAGE W/ 200 SXS	
4,402.9				50/50 POZMI	X, 4% GEL. TAIL W/ 50	
- 5,261.2				AT 4401'	B', 2% CACL. DV TOOL	
- 5,375.0 - (GALLUP					
	GREENHORN		~~~~		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
	ΟΑΚΟΤΑ					
- 6,240.2		Seating Nipple; 2 3/8 in; 6,283.7 ftKB; 6,284.8 ftKB			1. 11 1. 11 1. 11 1. 11 1. 11 1. 11 1. 11 1. 11 1. 11 1. 11 1. 11 1. 11 1. 11 1. 11 1. 11 1. 11 1. 11 1. 11 1.	
- 6,283.8		Tubing; 2 3/8 in; 4.70 lb/ft; J-55; 6,284.8 ftKB; 6,314.8 ftKB			nin olevane. An erecteren kant site offen erechen erechen ere	
- 6,284.8		Sawtooth Collar; 2 3/8 in; J-55; 6,314.8 ftKB; 6,315.2 ftKB		PERF - DAKO	DTA; 6,240.0-6,408.0;	
- 6,315.0		Hydraulic Fracture; 6/26/1981; FRAC			1; 4 1/2 in; 4.052 in; 11.0	
- 6,315.3		W/ 1500 GALS HCL, 120,000# 20/40 SAND & 90,000 GALS 30# CROSS-		Auto cement p	olug; 6,523.0-6,575.0;	
- 6,408.1		LINKED GEL	1 000000 I		utomatically created from the casing cement	
- 6,523.0		PBTD; 6,523.0		because it had	a tagged depth. asing Cement; 5,261.0-	
6,565.0				6,575.0; 12/31	I/1980; TOC 5261' BY	
- 6,565.9		and and the second statement of th		CUFT/SX & 7	DN USING 1.22 5% EFFICIENCY.	
6,575.1				50/50 POZMI	T STAGE W/ 325 SXS X, 2% GEL, 0.6% FLA &	
				10% SALT/S>		
			Page 1/1		Report Printed: 5/23/20	