	V		Irrent So	chematic		OIL CONS. DIV DIST.	
Con	ocoPhillip Name: SA)S N JUAN 32-9 UNIT #22A				JUL 1 9 2017	
API / UWI 3004522910		Surface Legal Location Field Name 014-031N-010W-D BLANCO MESAVERDE (PRORATE	License No.		State/Province NEW MEXICO	Well Configuration Type	
		U14-U31N-U1UW-D BLANCO MESAVERDE (PRORATE Original KB/RT Elevation (ft) KB-Ground Distan 6,252.00		10.00 KB-Cas	sing Flange Distance (ft)	KB-Tubing Hanger Distance (ft)	
	0,242.00		0 7/17/20	Barren da Arriente an			
MD	Original Hole, 7/17/2017 6:21:48 AM						
(ftKB)	Tops	h de traiseactur inserve a subserve de sederal de	Ver	tical schematic	c (actual)		
9.8		No tally for tubing, components, estimated.			6256258204	Surface; 9 5/8 in; 9.001 in; 10.0 ftKB;	
203.1	NACIMIENTO					urface Casing Cement; 10.0-212.9;	
211.9	THE BOARD STOL MODEL					1/12/1978; Cemented w/ 190 sxs class , 1/4# gelflake & 3% CaCl. Circulated	
212.9			90097			about 12', filled in with buckets of ement.	
247.0		and a state of the			C	ement Squeeze; 648.0-942.0;	
648.0	naviorios e tor o no sacora				h	22/1988; Cement sqeeze to repair ole in casing from 911'-942'. Cemented	
911.1	erne i sene se a la cesta	Cement squeeze to repair holes from 911' - 942'.				/ 50sxs class B w/ 3% CaCl 2 2 BPM & 000 psi, followed by 50 sxs class B @	
941.9						BPM & 150 psi. Passed pressure test.	
1,059.1	a pini - y is sense a contra de la contra de	and the stand of the state of the state and an a state of the state of					
1,536.1	OJO ALAMO						
1,566.9	KIRTLAND	-				ement Squeeze; 1,700.0-1,994.0; 24/1988; Cement squeeze to repair	
1,700.1	a na manana a se a mata				Ca	asing at 1994'. W/ 50 sxs class B w/	
1,994.1		Cement squeeze to repair leak @ 1994'.				% CaCl followed by 50 sxs class B eat @ 2 BPM. Passed pressure test.	
2,455.1	FRUITLAND	Tubing; 2 3/8 in; 4.70 lb/ft; J-55; 10.0 ftKB; 5,548.3 ftKB					
3,029.9	PICTURED	Top of Liner @ 3241.38-					
3,241.5		100 of Liner @ 3241.30					
3,366.1		Records regarding the Float Collar have			3,	termediate Casing Cement; 1,059.0- 453.9; 11/19/1978; Cemented w/ 205	
3,367.1		conflicted depths.				(s 65/35 poz class B. Followed by 100 (s class B. TOC @ 1059.31 calculated	
3,452.8	an ana an ara				88 (wi	ith 75% accuracy. Temp survey was entioned, but could not be found	
3,453.7					2;	Intermediate1; 7 in; 6.456 in; 10.0	
3,456.0	and and and a star of the local star	n and a second state second in the same local to a tree of the test of the same second statements in the second	. 💥		ftl	KB; 3,453.9 ftKB	
3,753.0	HUERFANIT						
4,150.9	CHACRA				X		
4,683.1	en a data protecto de locales		p.		988 I		
4,833.0	CLIFF HOUSE	Hyd Frac-Slickwater; 11/27/1978; Frac'd			188		
4,928.1	MENEFEE	 w/ 65,100# 20/40 sand, 155,022 gal of - 				ERF - CLIFF HOUSE / MENEFEE PPER; 4,683.0-5,176.0; 11/27/1978	
5,175.9		water, 2000 gal. 15% HCL acid		88. 88			
5,277.9	POINT LOO	Thyd Thac-Olickwater, Th2171070, Thacd					
5,290.0		w/ 96,000# 20/40 sand, 200,580 gal	\			ERF - POINT LOOKOUT; 5,290.0-	
5,548.2		Seal Nipple; 2 3/8 in; 4.70 lb/ft; J-55; 5,548.3 ftKB; 5,549.3 ftKB			5,	686.0; 11/27/1978	
5,549.2		Tubing; 2 3/8 in; 4.70 lb/ft; J-55; 5,549.3			88	an a	
5,567.6	10 - 10 - 10 - 10 - 10 - 10 - 10 -	ftKB; 5,567.5 ftKB				uto cement plug; 5,686.0-5,694.0; 1/24/1978; Automatically created	
- 5,618.1 -	MANCOS			8	F ce	ement plug from the casing cement	
5,686.0	THE REPORT OF A REPORT	PBTD; 5,686.0				ecause it had a tagged depth. Production1; 4 1/2 in; 4.052 in;	
5,687.0					∏ 3,	241.4 ftKB; 5,694.0 ftKB roduction Casing Cement; 3,241.4-	
5,692.9		nervezza a concentrate a statistical contention of the product and an analysis areas,			5,	694.0; 11/24/1978; Cemented w/ 306	
5,693.9		e name a name a summary and set of the set o		67 20000000		ks 50/50 poz class B. TOC @ Top of ner @ 3241.38' CBL - 11/26/78.	
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