

**Current Schematic** 

## Well Name: GRENIER #4

pi/uwi 004510949	9	Surface Legal Location 007-031N-011W-D	Field Name BLANCO MESAVERDE	(PRORATED GAS	Route 0108	State/Provin NEW ME	XICO	Well Configuration Type
Ground Elevation (ft) 5,296.00		Original KB/RT Elevation (ft) 6,308.00	KB-Ground Distance (ft) 12.00		KB-Casing Flange Distance (ft)		KB-Tubing Har	nger Distance (ft)
		0,000.00	12.00					
			Original Hole	, 8/13/2020 3:02	2:30 PM			
/ID (ftKB)	TVD Vertical schematic (actual)							
(	(ftKB)				· · ····/			
12.1 -								ent; 12.00-166.00; W/ 75 SXS IDEAL
152.9 —						REGUL	AR & 1SXS (	CACL. CIRCULATED
153.9 -		1; Surface; 10 3/4 in;				TO SUR Cement		2.00-350.00; 7/23/1970;
166.0 -			154.00 ftKB			TOC TO	SURFACE I	BY CALCULATION X & 75% EFFICIENCY.
350.1 -		5-1/2" CA	SING HOLE AT 350'			CEMEN		(S CLASS 'C' & 2%
708.0		0 112 01				CACL	Saneeze. 00	91.00-1,255.00;
991.1						7/24/197	70; TOC 991'	BY CALCULATION
1,254.9		E 1/0" CAS	ING HOLE AT 1255					X & 75% EFFICIENCY. XS & 2% CACL
	_		ING HOLE AT 1200			Producti	on Casing C	ement; 708.00- TOC 708' BY
2,410.1 -		FRUITLAND (final)				CALCUL	ATION USIN	NG 1.22 CUFT/SX &
2,484.9			5,199.44 ftKB			-		EMENT 2ND STAGE
2,526.9			0 000 00 7/00//075			Cement	Squeeze; 2,	485.00-2,868.00;
2,868.1 —			2,868.00; 7/26/1970					5' BY CALCULATION X & 75% EFFICIENCY.
2,879.9 —		— PICTURED CLIFFS (fin	al) ———					ID SHOWED GOOD . SQUEEZE W/ 75 SXS
2,905.8 —		SQUEEZE PERFS:	2,910.00; 7/25/1970			CLASS	'A' & 2% CA	CL
2,910.1 —			D CLIFFS; 2,906.00-			Cement 7/25/197	Squeeze; 2, 70 <sup>.</sup> TOC 2868	527.00-2,910.00; 8' RAN BY CBL ON
2,929.1			2,929.00; 8/8/1970			7/27/197	0. A CBL WA	AS RAN AND
3,049.9 -		SQUEEZE PERFS;	3,050.00; 7/24/1970	•		SQUEE		D BOND ON PC. (S CLASS 'A' & 2%
3,149.9 —					88 	CACL	o Erooturo: 0	//////////////////////////////////////
3,151.9 —						L 39,160 (		R & 35,000# 10/20
3,792.0 -					<u>.</u>	SAND Cement	Squeeze: 2	910.00-3,050.00;
3,907.2 -						7/24/197	70; TOC 2910	0' RAN BY CBL ON
4,424.9		—CLIFFHOUSE (final) —				SHOWE	D NO GOOD	AN RAN AND D BOND ON PC.
4,700.1 -		3; Production1; 3 1/2 in	; 3.07 in; 12.00 ftKB; 5,420.00 ftKB					XS & 2% CACL ement; 3,792.00-
4,919.9 -			iginal Hole, 4,920.00			5,450.00	); 7/29/1970;	TOC 3792' BY
4,930.1 -			K; 4,920.00-4,930.00					NG 1.22 CUFT/SX & CEMENT 1ST STAGE
4,933.1 -		CEMENT RETAINED	R; 4,930.00-4,933.00			W/ 100	SXS CLASS	'C', 4% GEL, 12-1/2#
5,053.1 -					×	Intermed	diate Casing	TOOL AT 3150'. Cement; 3,907.00-
5,054.1		2; Intermediate1; 5	1/2 in; 5.01 in; 12.00					FOC 3907' BY NG 1.06 CUFT/SX &
5,096.1			ftKB; 5,054.00 ftKB			75% EF	FICIENCY. C	EMENT W/ 250 SXS
5,140.1							GEL & 1% FL Plug; 4,930.0	<u>OCELE</u>
			N			7/23/197	70; ČEMENT	OPEN HOLE W/ 300 2-1/2# GILSONITE/SX
5,160.1		— POINT LOOKOUT (fina	i)			& 2% G		2-1/2# GILOUNITE/3X
5,199.5 -								8/1951; SHOT OPEN
5,242.1 —						— HOLE W 5408'	// 780 QTS S	SNG FROM 5096' -
5,379.9 —						0.100		
5,408.1 —					88 II			
5,419.0 —								
5,450.1 —								
	ton.com							