TRUPOSED WELL FLAN CUTLINE

WELL NAME: BARBARA FEDERAL #8 COUNTY: EDDY STATE: 100

EST. KB: <u>3610'</u>

LOCATION: 7/0' FSL & 990' FWL

<u>Sec. 18, T-195, R-25E</u>

EST. GL:<u>3595'</u>

						1		(PPG)	
	FORMATION	   DRILLING	TYPE OF   FORMATION	   HOLE	CASING	   FRAC	FORM	MUD	
DEPTH	TOPS & TYPE	PROBLEMS	EVALUATION	SIZE	I <u>SIZE-DEPTH</u>	GRAD	PRESS   GRAD	WT & TYPE	I Daysi
			Surface-1200						
	San Andres	above 500'	deviation			1	1		
1/	530'/+3080'	   Probable	survey each	1		1	1	1	
1000		LC zones	exceed 3 deg	•		1	1	8.33	
<u> </u>		250'- 1000'		12-1/4	9-5/8 @1200'		fresh	Spud	_4
	Glorieta	1	1		w/600 sx."C"		1		
		  Deviations	11200'-TD	1	1	l t	1	  Fresh	
2000			deviation				1	water	6 -
			survey each	1			1	8.33-	i i
 	2155'/+1455'		250' not to exceed 3 deg	l				8.5	
				•					
30001									8 -
			1						
	Abo		Two man mud	1					
4000	3830'/-220'		logger from		1				10 -
!			3000'-TD						
					DV tool above  lower Abo LC				
					zone (if nec.			pH>10	
5000	Valfarma				4500'		l	• •	13 -
<u></u>   	Wolfcamp   5375'/-1765'				1			1	
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6000						ĺ	l		ĺ
6000						1		1	17 -
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7000	]		]					-	Ì
		H2S possible					:		20 -
	Cisco	from Cisco						1	
	7550'/-3940'		GR-DLL-MSFL-C		•	1			
8000		1	GR-CNL-LDT-CA 3000'-TD	L				ļ	1
	Target TD 8100'		1	 8-3/4"	7" @8100'		fresh_	l	25
	1	1			w/1400 sx.				<u></u>
					"H" & "C" lit	e	Ì	İ	İ
9000					1		1	[	
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