## AMENDED PHILLIPS PETROLEUM COMPANY Peak View Well No. 2

DRILLING	PROGNOSIS
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1.	Location of Proposed Well: 960' FSL & 1880' FEL, Sec. 35, T-21-S, R-30-E, Eddy County, NM	
2.	Unprepared Ground Elevation: 3215	
3.	The geologic name of the surface formation is <u>See Archaeological</u> <u>Survey</u> .	
4.	Type of drilling tools will be <u>Rotary</u> .	
5.	Proposed drilling depth is	
6.	6. The estimated tops of important geologic markers are as follows:	
	Rustler 315' Brushy Canyon 5980'	
	Salado 620' Bone Springs 7650'	
	Delaware Mt. 3780'	
	Cherry Canyon 4600'	
7.	7. The proposed casing program is as follows:	
	Surface String <u>13-3/8" 54.5# K-55 set @400'</u> Intermediate String <u>8-5/8" 24# K-55 set @ 3500'</u>	
	Production String <u>8-578 24# K-55 set @ 3500</u>	
	Production String <u>5-172 13.5% K-33 Set e 7600</u>	
8.	Cement Program: Surface String - <u>Circulate to surface w/700 sacks Class C + 2%</u> CaCl2. Slurry weight 14.8 ppg, slurry yield 1.32 ft 3/sack.	
	Water requirements 6.3 gal/sack. Intermediate casing = lead -	
	1000 sack Class "C" 65/35 PO2 + 6% Bentonite + 15#/sack salt.	
	Slurry weight 13.2 ppg. Slurry yield 1.92 ft 3/gal.	
	Water Requirement: 9.9 gal/sack. Tail: 200 sacks Class C + 10#/	
	sack salt. Slurry weight: 15.2 ppg. Slurry yield: 1.38 ft 3/sk. Water requirements: 6.3 gal/sack. Production string - lead: 250	
	sack Class C + 20% Diacel D. Desired TOC = 3000'. Slurry weight:	
	12.0 ppg. Slurry yield: 2.69 ft 3/sack. Water requirements: 15.5	
	gal/sack. Tail: 600 sk Class C neat. Desired TOC - 5000'. Slurry	
	weight: 14.8 ppg. Slurry yield: 1.32 ft 3/sack. Water require-	
	ment: 6.3 gal/sack.	

- 9. The minimum specifications for pressure control equipment which are to be used, a schematic diagram thereof showing sizes, pressure ratings (or) API series and the testing procedure and testing frequency are attached.
- 10. The proposed mud program is attached.