PHILLIPS PETROLEUM COMPANY James E Well No. 12

DRILLING PROGNOSIS

- 1. Location of Proposed Well: <u>Unit C. 1980' FWL & 660' FNL of Sec. 12</u> <u>T-22-S, R-30-E, Eddy Co., NM</u>
- 2. Unprepared Ground Elevation: <u>3324'</u>
- 3. The geologic name of the surface formation is <u>See Archaeological</u> Survey
- 4. Type of drilling tools will be <u>rotary</u>.
- 5. Proposed drilling depth is 7700'.
- 6. The estimated tops of important geologic markers are as follows:

Rustler	250'	<u>Brushy Canyon</u>	5930'
Salado	550	Bone Springs	7600'
Bell Canyon	3750'		
Cherry Canyon	4500'		

7. The proposed casing program is as follows:

Surface String <u>13-3/8", 54.5#/ft, set at 475'</u> Intermediate String <u>8-5/8", 24#/ft, set at 3700'</u> Production String <u>5-1/2", 15.5#/ft, set at 7700'</u>

- 8. Cement Program: Surface String - <u>Circulate to surface with 700 sacks Class C + 2%</u> <u>CaCl2.</u> Intermediate String - <u>Lead - 1000 sacks Class C 65/35 Poz + 6%</u> <u>Bentonite + 15#/sack salt.Tail-200 ≤x5. Cl. C' €JS</u> Production String - <u>Lead - 250 sacks Class C + 20% Diacel D.</u> <u>Desired TOC 3000'. Tail 600 sacks Class C Neat. Desired TOC 5000'.</u>
- 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.

(\$75)

- 10. The proposed mud program is attached.
- 11. The testing, logging, and coring programs are as follows:

D.S.T.'s or cores <u>Possible Core in D.M.G.</u>

Logs <u>DLL-MG-GR-Cal</u> SDT-DSN-GR-Cal

Special Tests: None

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- 12. Anticipate no abnormal pressures or temperatures to be encountered or any other potential hazards such as Hydrogen Sulfide Gas. Low risk H₂S equipment will be used.
- 13. The anticipated starting date is immediately upon approval with duration of operations for approximately 30 days thereafter.
- 14. Water Supply: <u>Hauled</u>
- 15. Caliche for road and pad construction to be obtained from <u>Federal pit</u> in Section 11, T-22-S, R-30-E or location site.

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