CLEARY PETROLEUM CORPORATION

MIDLAND DISTRICT

April 11, 1977

WELL:

Cleary Petroleum Corporation New Mexico Federal "E" No. 1 3300' FSL & 660' FEL Section 5, T-21-S, R-32-E Lea County, New Mexico

ELEVATION:

SURFACE FORMATION: Quaternary alluvium and bolson deposits.

ESTIMATED FORMATION TOPS:

Formation	Estimated Depth	Remarks
B/Red Bed/Top Anhydrite Yates Capitan Reef Del. Mtn. Sands Bone Spring Wolfcamp Strawn Atoka Sand Atoka Carbonates Morrow Upper Sands Morrow Lower Sands	1350' 3300' 3450' 5200' 8450' 10850' 12400' 12700' 12900' 13450-13650' 13750-T.D.	No show No show Prob. water Prob. water Poss. show oil or gas Poss. show/oil Poss. show/gas No show Prod. gas Prod. gas
Total Depth	14000'	
ESTIMATED DRILLING TIME:	55 days	
Samples:	10' samples 3000' to total depth.	
Drilling Time Record:	Geolograph-Surface to T. D. Hand kept drilling time as directed by geologist.	
<u>Coring:</u>	None	
<u>Testing</u> :	None anticipated dependent upon shows above main producing horizon (Morrow Sands).	
Logging:	Run #1 - Surface to thru Salado Formation 0'-3500' GR-Acoustic-Caliper.	
	Run #2 - Base Intermediate to T.D. GR-Acoustic Neutron, Guard, Melex Logging Co.	Forxo
<u>Similar Well</u> :	Cleary Petroleum No. 1 New Mexico Federal "D"	
Kn <u>own Drilling Hazard in Area</u> : Possible lost circulation in Capitan Reef 3600' - 4400'. Possible high pressure in Wolfcamp and Atoka Sand.		
Oil or Gas Shows:	If any indications are noted and geolo please call:	ogist not at well site,
	W. J. "Bill" Henry Of Ho	fc. 915-682-4484 ome 915-694-4520
Cleary Petroleum Corp. Ofc. 915-683-4793 Doug Rice Home 915-684-4724 Consulting Geologist: William J. Henry William J. Henry Assistant District Production Manager Douglas W. Rice, Cleary Petroleum Corp. Douglas W. Rice, Cleary Petroleum Corp.		

