ANTICIPATED WATER, OIL, GAS, AND MINERAL BEARING FORMATIONS

Well:	Myers	Lang	glie Mat	tix U	nit Well	No.	258	
Location:	2630'	FSL	& 1320	FWL,	Section	31,	T-23-S,	R-37-E
County:	Lea				State	:	New Mex	ico
Elevation	:	3317	GR		Propo	sed '	TD: 36	50'

FORMATION TOPS

Depth	Formation	<u>0i1</u>	Gas	Water	Minerals
215' 487'	Red Beds Red Rock			X	
1167' 1190'	Anhydrite Salt				
2960'	Yates		Х		
3460'	Seven Rivers	Х	Х		
3540'	Queen	Х	Х		

No drill stem tests will be conducted. No intervals will be cored. DLL-MSFL and FDC-CNL-NGT surveys will be run.

No abnormal pressures, temperatures, or hazardous gases are anticipated to be encountered in this well.

Anticipated starting date will be within 30 days of approval date.

MUD PROGRAM

Depth	Type	Weight	Viscosity
0-1150'	Spud Mud	8.4-8.8	28-32
1150'-TD	Brine Water	10.0	29

Blowout preventer will be installed after surface casing is set. BOP will be tested each time it is installed on a casing string and operated at least once each 24-hour period during drilling.

