ANTICIPATED WATER, OIL GAS AND MINERAL BEARING FORMATIONS

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WELL:	Myers Langlie Mattix Unit No. 254				
LOCATION:	2439' FSL & 20	0' FWL, Sec. 29	, T-23-S, R-37-Е		
COUNTY:	Lea	STATE:	New Mexico		
ELEVATION:	3313 GR	PROPOSED TD:	3750'		
SURFACE FORMATION:	Langlie Mattix				

FORMATION TOPS

DEPTH	FORMATION	OIL	GAS	WATER	MINERALS
1095'	Anhydrite				
1170'	Salt				
2700'	Yates		X		
3300'	Seven Rivers "A"	Х			
3450'	Queen "B"	X			
3500'	Queen "C"	Х			
3550'	Queen "D"	X			

No cores are to be taken but a DDL-MSFL-LDT-CNL-NGT-EPT 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.

MUD PROGRAM

<u>DEPTH</u>	<u>TYPE</u>	<u>WEIGHT</u>	<u>VISCOSITY</u>
0-1150'	Spud Mud	8.4 - 8.8	28-32
1150'- TD	Brine Water	10.0	29

Blowout Preventer will be installed after surface pipe is set at 1150'. Testing frequency every 8 hours.

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