## \DDITIONAL INFORMATION FOR"ArpLICATION FOR PERMIT TO DRILL"GETTY OIL COMPANYMYERS LANGLIE MATTIX UNIT WELL NO. 188

- (1) The geologic name of the surface formation is Quarternary Alluvium.
- (2) The estimated tops of important geologic markers are as follows:

Formation	Depth From Surface
Anhydrite	1160'
Sale	1270'
Yates	2670'
Seven Rivers	2795'
Queen	3355'
Penrose	3460'

(3) The estimated depths at which anticipated water and oil could be encountered are

Depth	
50'-300'	Possible small volume of fresh water.
2670'	(Yates) Possible gas.
3355'	(Queen) Oil.

- (4) The proposed casing program See attached "Application For Permit To Drill"
- (5) The minimum specifications for pressure control equipment to be used See Figure 1. The BOP stack sill be tested to 5000 psi.
- (6) The drilling fluid will consist of brine with sufficient gel to condition hole for logging and running casing.
- (7) The auxiliary equipment to be used is as follows:
  - (1) Kelly Cocks
  - (2) Sub on the floor with a full opening valve to be stabbed into drill pipe when the Kelly is not in the string.
- (8) There will be no coring or drill stem tests. The logging program is as follows:

Type Log	Interval
Compensated Neutron-Formation Density	Surface-3750'
<b>D</b> ual Lateral RXO	2500'-3750'

- (9) No anticipated abnormal pressures or temperatures or hydrogen sulfide gas are expected to be encountered.
- (10) The expected starting date is May 29, 1978. It is anticipated that this well should be drilled and completed in 12 days.

