Re: Potts Federal Well No. 1 - NTL-6 information continued:

9. Casing Setting Depth and Cementing Program:

Surface casing set at 600' and cemented with 300 sacks Class C w/6% gel, 1/4# flocele, 2% CaCl<sub>2</sub> and 150 sacks of Class C neat w/2% CaCl<sub>2</sub>.

Intermediate Casing set at 3000' and cemented with 200 sacks Halliburton Thickset w/12#/sack gilsonite, 1/4# flocele, 2% CaCl<sub>2</sub> and 600 sacks Class C w/16% gel Gulfmix and 200 sacks Class C w/2% CaCl<sub>2</sub>.

Production Casing set at 11,400' and cemented with Class 'H' with 5# KCl/sack with 0.75% CFR-2 with volume necessary to bring cement top to 9800' using caliper survey to determine volumes.

- 10. Pressure Control Equipment: The minimum requirement for control equipment can be seen on attached drawing #4 of Gulf's blowout preventer hook-up for 5,000 psi working pressure.
- 11. Circulating Media: <u>Depth</u> <u>Media</u>

0-3000 ' 3000-8000 ' 8000 '-TD	Fresh water spud mud and fresh water Saltwater 9-10 ppg Saltwater polymer with the following properties: Wt. 10-10.8 ppg, viscosity 34-38, water loss 5 cc's or
	less.

- 12. Testing, logging and coring programs:
  - (a) Formation testing may be done at any depth where samples, drilling rate, or other information indicates a possible show of oil.
  - (b) Open hole logs will be run prior to running the production string casing.
  - (c) None Anticipated.
- 13. Abnormal pressure or temperature and hydrogen sulfide gas:

We do not anticipate any abnormal pressures or temperatures; however, BOP's with remote controls and choke manifold as shown on drawing #4 will be installed prior to drilling below intermediate casing. We do not anticipate encountering any hydrogen sulfide gas.

- 14. Anticipated Starting Date: August 1, 1977
- 15. Other facets of the proposed operation: None

Yours very truly.

C. D. BORLAND