## (6) Estimated Tops of Geologic Markers:

Rustler	1365'
Yates	3170'
Seven Rivers	3360 <b>'</b>
Queen	3790 <b>'</b>

# (7) Estimated Depths of Anticipated Water, Oil, Gas or Minerals:

3170 - 32	10 <b>'</b> Y	ates (Gas	and Water)
3800 - 380	60' Q	ueen (Oil	and Water)
3950 - 398	80' Q	ueen (Pos	sible water)

#### (9) Amounts and Types of Cement:

9 5/8" - 215 sxs. Class C w/2% CaCl. 8 5/8" - 175 sxs. Class C w/2% CaCl. 4 1/2" - 230 sxs. Class C w/.5 of 1% CFR & 3# salt/sx, plus 600 sxs Halliburton Lite w/12#<sup>2</sup>Salt & 3/8# Flo Seal/sx.

### (11) Mud Program:

0 - 450'	Fresh water with spud mud			
450 - 3550'	Saturated brine water			
3550 - 4000'	Saturated brine with salt water gel to effect water			
loss of 15 and viscosity 35 - 36.				

Quantities and types of mud and weighting materials to be maintained shall approximate the following:

40	sxs	Paper	80	sxs	Starch	
25	sxs	Fresh water Gel	10	sxs	Caustic	
3	sxs	Lime	60	sxs	Salt Water Ge	≥l

#### (12) Proposed Drillstem Tests:

None Cores: none

Logging Program: Compensated Density-Neutron and Forxo-Guard.

# (13) Pressures:

No abnormal pressures anticipated.

### (14) Anticipated Commencement Dates:

CSO - Federal No. 1 - October 10, 1978 CSO - Federal No. 2 - October 20, 1978

Duration of operation per well estimated at 10 days.