Yates Petroleum Corporation Rock Ridge "AWD" State #1 Page 2

3. MUD PROGRAM

interval state	Mile Mile in postante	HAR WORTH MIL	Witselesticy	Flind Loss
0 - 400'	Fresh Water Gel	8.6-9.4	30-36	No Control
400' - 4600'	Fresh Water to Brine	8.7-10.2	32-34	No Control
4600' - 5400'	Salt Gel/Starch	10.2-10.4	32-38	<12

Sufficient mud material(s) to maintain mud properties, control lost circulation and contain a blowout will be available at the well site during drilling operations.

4. EVALUATION PROGRAM

Logs: FDC/CNL; HALS/GR-Platform Express TD to 2500'; GR/Neutron to surface.

DST's: As warranted.

Cores: None anticipated.

Samples: 10' samples from under surface casing.

*Pull Gamma Ray/Neutron Log Back to Surface

The evaluation program may change at the discretion of the well site geologist.

5. ABNORMAL CONDITIONS

No abnormal temperatures or pressures are anticipated. No H2S has been encountered in or known to exist from previous wells drilled to similar depths in the general area.

