DRILLING PROGRAM

Attached to Form 3160-3 Marbob Energy Corporation Lusk Deep Unit Federal No. 14 1650' FNL and 990' FWL Section 19-19S-32E Lea County, New Mexico

I. Geologic Name of Surface Formation:

Permian

2. Estimated Tops of Important Geologic Markers:

Permian	Surface	Delaware Sd.	4400′
Anhy.	725′	Bone Springs	7010′
Tansill	2285′	Wolfcamp	10230
Yates	2410′	Strawn	11,100'
Seven Rivers	2750′	A toka	11,500
San Andres	4200′	Morrow	12 050′

3. Estimated Depths of Anticipated Fresh Water, Oil or Gas:

Yates	2435'	Oil
Bone Spring	718 0′	Oil
Strawn	11,198′	Oil
Morrow	12,350	Gas

No other formations are expected to give up oil, gas, or fresh water in measurable quanitites. The surface fresh water sands wil be protected by setting $13\ 3/8$ casing at 800' and circulating cement back to surface. Any shallower zones above TD which contain commercial quantities of oil and/or gas will have cement circulated across them by inserting a float show joint into the $13\ 3/8$ production casing which will be run at TD.