## STATE "CR" NO. 1

660' FNL, 1980' FEL, Sec. 16-21S-27E

## Eddy County, New Mexico

## Mud Program

0-400'

400-3000'

.

8500-10500'

3000-8500'

10500-11750'

Drill with fresh water mud. Mud wt. approximately 8.5#/gal., viscosity 30-34. Set 13-3/8" casing at 400'.

Drill with fresh water. If returns are lost and cannot be regained, dry drill to casing depth 3000'. Mud weight 8.5#/gal, viscosity 28-31. Set 9-5/8" casing at 3000'.

Drill with fresh water. Add caustic for pH control. Mud weight 8.5#/gal., viscosity 28-31.

Displace fresh water with 10#/gal. brine water at 8500'. Add caustic for pH control. Mud weight 10#/gal., viscosity 28-31.

Mud up with Morrow protection fluid at 10500'. Maintain mud weight, viscosity and fluid loss as hole conditions dictate. Mud weight approximately 10#/ gal., viscosity 34-36, water loss 10 or less. Set 5-1/2" casing at TD 11750'.