DRILLING PROGRAM

Attached to Form 3160-3 Devon Energy Corporation (Nevada) BARCLAY "11K" FEDERAL #11 1930' FSL & 1980' FWL Section 11-T23S-R31E, Unit K Eddy County, New Mexico

1. Geologic Name of Surface Formation

Permian

2. <u>Estimated Tops of Important Geologic Markers</u>

700'
1100'
4200'
4435'
5350'
6970'
8325'
8750'

3. <u>Estimated Depths of Possible Fresh Water-, Oil-, or Gas-Bearing Formations</u>

Upper Permian Sands fresh water Delaware (Cherry Canyon) 6000' oil Delaware (Brushy Canyon) 7100' oil

No other formations are expected to yield oil, gas or fresh water in measurable volumes. The surface fresh water sands will be protected by setting 13 3/8" casing at 850' and circulating cement back to surface. The Potash and Salt intervals will be protected by setting 8 5/8" casing at 4350' and circulating cement to surface. The Delaware intervals will be isolated by setting 5 1/2" casing to total depth and circulating cement above the base of the 8 5/8" casing.