C108

Cibola Energy Corporation P. O. Box 1668 Albuquerque, NM 87103

Plains 29 #9 990 FNL & 990 FWL Sec. 29-10S-28E

## VII

- 1. The Racetrack Field is currently producing approximately 300 Barrels per day. We plan to put 4 batteries on pipelines allowing a constant flow of approximately 224 barrels per day. The remaining 76 barrels per day will be trucked when necessary. Theoretically, the disposal well will inject between 224 barrels per day and 400 barrels per day.
- 2. With the exception of adding anti-scale agents to the disposal water, this will be a closed system.
- 3. When the Plains #9 well was initially acidized it went on a vacuum. For this reason, injection pressures are estimated to be low, however, we do not plan to inject fluids at more than 1889 psi.
- 4. We plan to only inject fluids which were produced from the receiving formation.
- 5. We plan to inject only fluids which were produced from the receiving formation.

BEFORE EXAMINER STOGNER
OIL CONSERVATION DIVISION

VIII

Plains 29 #9 990 FNL & 990 FKL Sec. 29-10S-28E Chaves County, New Mexico Spudded 7/11/84 Elev. 3735 TD 2320' Air Rotary 0-2320' Geol: K. Azar 80 Dol: H brn, It gy, mic-crpxl, dns, oolitic, tr dd oil 2200 Dol: It brn, Itgy, miccrpxl, dns-slsuc, fair spty yel fluor, tr vug Ø, colitic change bit@ 2270! Dol: dk brn, vf xln-xln, fair inv 0, sucrosic, tr spty yel fluor, smpl saturated in oil fast 5tmg briyel cut Dol: dk brn, xln, suc, fair pp-vug 0, tr spty yel fluor, fast stma 60 yel cut, smpl saturated in oil Dol: It brn-It gy, micxln, tr pp ø fast stmg yel cut 80 cugs-poor samples Dol: It brn-Ifgy, mic-x/n, tr pp & fast stmg 2320

OIL SHOWS

## ■ INJECTION ZONE

The injection zone is a dolomite in the San Andres Fm. Approx 32' of this formation will be the injection zone.

## Drinking Water

0-300' Santa Rosa Sand