

Fina Oil and Chemical Company 6 Desta Drive, Suite 4400 Midland, Texas 79705 Post Office Box 2990 Midland, Texas 79702 (915) 688-0600

September 6, 1991

State of New Mexico Oil Conservation Division P.O. Box 2088 Sante Fe, New Mexico 87504-2088

Attn: Mr. Mike Stogner

RE: Genesis #1-P Sec. 22, T16S, R38E - East Garrett Drinkard Pool

Sir:

As per our conversation of September 5, 1991, I have recalculated the bottomhole location at the depth of perforations. With the perforations from 8,076' to 8,164', the displacement at 8,151' of 155.33' South and 136.28' East was used to determine the bottomhole location at the producing perforations. Using these figures, a bottomhole location of 393.67' FSL and 365.72' FEL does meet the spacing requirements as outlined in DD-60.

Should you have any need of any further information regarding this well, please contact me in the Midland Office at (915) 688-0600.

Sincerely,

✓ Randy Aℓ Bates
Staff Production Engineer

cc: Oil Conservation Division Hobbs, New Mexico R. E. Smelley N. Herndon

SEP 0 9 1991

Card HOBBS Ordered