## Jake L. Hamon oil producer 611 THE PETROLEUM BUILDING MIDLAND, TEXAS 79701

May 13, 1974

## RECEIVED

MAY 1 5 1974

State K-4401 No. 1

C. C. C.

DST's No. 1 & 2

DST No. 1: 11,480' to 11,590', 3/8" x 1" chokes, 20 min. pre-flow, weak blow increased to good blow in 5 minutes. Continued throught out pre-flow. 1 hour ISIP. Re-opened w/good blow increasing to strong blow in 5 minutes. GTS in 1-1/2 hours. 2-1/4 hour test. Recovered 940' of GCM, Cl 157,000 ppm. Rw .04 @ 76° F. Sample Chamber Recovery: 0#, 1440 cc GCM and 3 cu. ft. of gas, Cl 162,000 and Rw .04 @ 70° F.

| IMW   | 6118                             |
|-------|----------------------------------|
| IPF   | 264                              |
| FPF   | 326                              |
| ISIP  | 3613/1 hour and building slowly  |
| IFP   | 264                              |
| FFP   | 462                              |
| FSIP  | 3960/2 hours and building slowly |
| FMW   | 6118                             |
| Temp. | 198° F.                          |

DST No. 2: 11,590' to 11,640', 3/8" bottom choke. 2 hour Test. 15 minute pre-flow w/good blow increasing to strong blow in 2 minutes. GTS in 5 minutes. THFP 540# on 1/2" choke at end of pre-flow. Took 1 hour ISIP. Re-opened w/strong blow. Recovered 1033' of GCM. Sample Chamber Recovery: 0#, 0.55 cu. ft. gas, no fluid.

| IMW   | 6106          |
|-------|---------------|
| IPF   | 2075          |
| FPF   | 2273          |
| ISIP  | 5064/1 hour   |
| IFP   | 2410          |
| FFP   | 2583          |
| FSIP  | 5064/2 hours. |
| FMW   | 6106          |
| Temp. | 193° F.       |