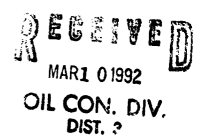
MERIDIAN OIL

March 9, 1992

New Mexico Oil Conservation Division 1000 Rio Brazos Road Aztec, New Mexico 87413



Re: Cedar Hill SWD #1 830'FNL, 1775'FEL

Section 29, T-32-N, R-10-W San Juan County, New Mexico

The following was witnessed by the undersigned on the referenced well on March 6, 1992:

SICP 1500#, Inj. TP 1950#. Shut down inj. pump. RU Otis slickline, ran 2.75# gge ring to 7700'. Ran and set 2.813" Otis x-plug in profile nipple @ 7665'. Bled csg to 0# and left csg open to pit. RU MO-TE and press tbg to 2700# @ 12:25 pm. SITP built to 2900# in 30 min. SI csg and press to 2300# @ 1:35 pm. At 2:35 pm SITP built to 3250#. SICP built to 2350#. Tested donut hanger and bonnet sleeve to 4700#/15 min, ok. At 3:45 pm SITP 3350# and holding. SICP 2425# and holding. Bled csg press off and left open. SI tbg. Pressure dropped to 3000# and held for 25 min. Bled off tbg pressure @ 4:10 p.m. Retrieved Otis x-plug from nipple @ 7665'. SI csg and returned well to injection.

Ken Dennington 3-9-92

Note: this test was witnessed by Mr. Denny Foutz of the New Mexico Oil Conservation Division.