Addendum to C-108

- III. B. 1) Cisco
 - 2) Proposed Perfs: 10,848'-10,864'
 - 3) The well was originally drilled for a devonian oil well.
 - 4) Currently a CIBP @ 12,970' w/35' cement on top and squeezed 50 sxs cement @ 12,885' through 4 holes. Also present perfs @ 12,844'-12,854'. If well is non-commercial, a CIBP will be set to shut off all lower intervals and covered with cement.
 - The Griffin #1 located in Section 4, T-14S, R-36E is producing from the Bough "A" (10,203'-10,210'). The E. L. Richardson #1 located in Section 33, T-13S, R-36E, is producing from the Bough "A" (10,300'-10,309'). The McDonald Unit #2 located in Section 3, T-14S, R-36E is producing from the devonian (14,556'-14,568').
- VII. 1) Average 500 BPD; Max 1500 BPD.

Closed System.

- 3) Average Injection Pressure: 1500 psig, Max Injection pressure 2172 psig.
- 4) See attached water analysis of formation water from the McDonald Unit #2.
- 5) See attached copy of report from DST #3 for test interval from 10,810' to 10,950' reporting formation water to be sulphur water.
- VIII. 1) Lithologic: Dolomite & Shale
 - 2) Geologic Name: Cisco
 - 3) Thickness: 416'
 - 4) Depth: 10,556' to 10,972'
 - IX. Perforate w/4 JSPF from 10,848'-10,864' and acid to open lost circulation zone during drilling.
 - X. Logs have been forwarded to the New Mexico Oil Conservation Division District I office in Hobbs, New Mexico. See attached DST report from Lynes, Inc. for DST #3.
 - XI. See attached two analysis of fresh water from offsetting fresh water wells in the area (the S.E. Foster #1 in Section 4 of T-14S, R-36E and the McClish well in Section 34, of T-13S, R-36E of Lea County, New Mexico.) Complete list of water wells in area are attached.
 - XII. To the best of knowledge, there are no open faults in the disposal zone or fresh water aquifers in the area.
- XIII. See attached proof of notice printed in the Hobbs Daily News Sun Newspaper.

SECEIVED

JUL 20 1983

MOSES CAFFICE