ATTACHMENT III (tabular)

WELL DATA

- A. (1) H. E. West "B" #38 2085' FNL & 1980' FWL Section 10-T17S-R31E Eddy County, NM
 - (2) Casing Data: Also see Attachment III (schematic).

 Surface: 8 5/8" set @ 596'in a 12 1/4" hole, cemented with 400 sx. Circulated.

 Production: 5 1/2" set @ 3960'in a 7 7/8" hole, cmt'd w/1300 sx. Est. TOC @ surface. Circ'd.

 Liners: None.
 - (3) Injection Tubing: 2 3/8", 4.7#, J-55, 8rd EUE plastic coated set at 3315'.
 - (4) Packer: Baker, tension (or equivalent) set @ 3178' in tension.
- B (1) <u>Injection Formation</u>: The injection formation will be the Grayburg San Andres from 3228' to 4090'.
 - (2) <u>Injection Interval</u>: The injection interval is to be from perforations @ 3228' to 4090'.
 - (3) Original Purpose of Well: The well was originally drilled, completed and tested as a producer from perforations 3364'-3910' overall (120 holes).
 - (4) Added Perforated Intervals: Will deepen well from 3960' to 4090', 6 1/2" hole. Will inject thru perfs and open hole.
 - (5) <u>Higher/Lower Oil Zones</u>: The top of the Seven Rivers is at +/- 2198' and there is no known lower oil zone.

Schematic: See Attachment III (schematic).