11,500 TD 11,448 PBTD Morrow perfs 11,913-410

- 11-19-79 Card Chem ran emulsion test on location. Acidized perfs
 11,105-410 w/65% quality foamed acid as follows: 30,000'
 N2fl w/66,000' N2. TTP 1900-5300 @ 2 BPM @ 4600 to 3.5
 BPM on N2. ISIP 4500, 5 min 3600, 10 min 3200. SI ½ hr
 back flowed 1 hr. and died, no fluid rec, slow blow SITP
 100.
- 11-21-79 20 hr SITP 950. MIRU Lea swabbing unit @ 1 PM. F1 9000, rec. ½ bbl./4 hrs. Swabbed from 11,000'. Fair gas blow after each run. Continued swabbing through 11-24-79.
- 11-25-79 Turned down line sales chart. Showed well unloaded once in 12 hrs and died. Ran swab, flowed 10,000. Rec. 20 BLW/8 hrs. Strong gas blow after each run. Turned down sales line.
- 11-26-79 Released to prod for swabbing. Well dead. Resumed swabbing. Swabbed 30 BWL/12hrs. F1 10,000 at start -11,000 at end.
- 11-27-79 F1 @ rate of 4 MCFPD to Llano Gas Co./12 hrs. TP 500, CP 0, LP 460. Swabbed 10 BLW + 5 bbls. formation wtr./ 8 hrs. F1 @ start 10,000 and @ end 11,000.
- 11-28-79 Slide blow gas to tanks for 15 hrs., then swabbed 10 BFW/8hrs. F1 10,000 @ start 11,000 @ end.
- 11-29-79 F1 to Llano 0 oil + 0 water + gas rate of 35 MCFPD/ 16 hrs. TP 460 CP 0, LP 460. Then swabbed 30 bbls from wtr/hrs. F1 @ start 10,000 @ end 11,000. Continued testing through 12/5/79. Rel swab unit the same day. Resumed testing through 12/16/79.
- 12-17-79 FINAL PROD TEST: F1 0 oil + 0 wtr/24 hrs. 3/4 ck, GV 71 MCFPD, TP 420, CP 0, LP 420 before w/o production was 80 MCFPD.

FINAL REPORT