RECEIVED

APR 1 8 1960

BLAIR STEELE, ET AL Hanson Federal #1 NW NW Section 12, T-16-S, R-30-E (660' south of north line & 660' east of west line) Eddy County, New Mexico Elevation: 3914' Ground Level, 3916' Derrick Floor

O. C. C. ARTESIA, OFFICE

CHRONOLOGICAL HISTORY

- 6-12-59 Started drilling cable tool hole.
- 8-24-59 Finished drilling, 3241' total depth.
- 9- 3-59 Assumed operation of Hanson Federal #1 from Alamo Corp. of Lubbock, Texas. Went in the hole with the tools to check fluid level and hole condition.
- 9- 4-59 Rigged up to run 2-7/8" EUE, 650#, N-80, 8 rd., Range 2 tubing in 5" hole. Started in hole with 2-7/8" EUE production string equipped with guide shoe, float collar and 5 centralizers.
- 9- 4-59 Finished running tubing, set tubing on bottom, rigged up to pull
 5" protection casing, started 5" casing.
- 9- 5-59 Finished pulling 2402' of 5" casing.
- 9- 6-59 Rigged up and started 7" protection string.
- 9-7-59 Finished pulling 2309' of 7" casing. Rigged up and pulled 451' of 10-3/4" surface casing. Hung 67' of 10-3/8" casing on the clamps in the cellar. Picked up 3205' of 2-7/8" EUE tubing, reciprocated tubing and cemented with 175 sacks of 50-50 Poz-mix, 2% gel and 12.5#/sack of gilsonite, slurry weight 11.4#/ gal., job completed 11 a.m. Cemented 67' of 10-3/4" surface casing down the annulus w/25 sacks of cement, cement circu-

C. WILLIAM EVELYN, JR. PETROLEUM CONSULTANT