

Proposed

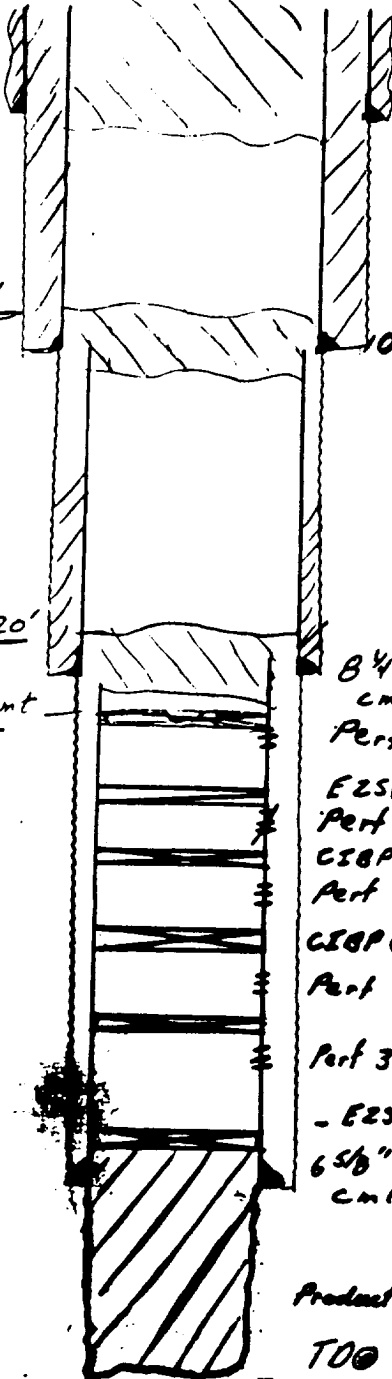
WELL BORE SCHEMATIC

40 sx from 0' to 125'

60 sx from 910' to 1110'

45 sx from 2520' - 2720'

CI BP @ 3520 w/ 35' cnt



15 1/2" 70# gal csg @ 72'
cnt w/ 15 sx

10" 40# gal csg @ 1000'
cnt w/ 546 sx

8 1/4" 32# gal csg @ 2622' - cnt @ 1116'
cnt w/ 500 sx

Perf 3567-3572' (11/65) Grayburg S.A.
LP: 600 MCF/D

EZSV @ 3616' - 592 parts w/ 44 sx (11/65)

Perf 3653-3660' - Test 10% water (11/65)

CIBP @ 3680' (11/65)

Perf 3698-3704' Test 98% water (10/65)

CIBP @ 3730' (10/65)

Perf 3765-70' (10/51) Produced

Perf 3778-88' - Test 100% water (10/51)

- EZSV @ 3796 - 592 parts w/ 100 sx (10/51)

6 5/8" 20# 10 lb csg @ 3803'
cnt w/ 160 sx - cnt @ 2622'

Productive Interval - 3867 - 3881'

TO @ 3881' (10/26/65)

WELL Britt No. 1
 FIELD Monument
 SEC. 7 TWP. 20S RGE. 37E
 CO., ST.

PREPARED BY R.S. Hicks
 DATE 4/12/88
 REVISIONS _____