



**Wellbore Diagram
for EE-1
9-22-81**

KB 8711 ft - GL 8696 ft
 48" hole drilled to 10' GL
 30" culvert SA 10' GL with 10 yards concrete
 10 3/4" casing parted at 270' - cemented four times
 with a total of 500 sacks
 20" 94# H-40 BT&C casing SA 580' with 830 ft³ cement
 26 1/2" hole drilled to 600'

13 3/8" stage collar

13 3/8" stage collar cemented without returns
 Cement lost to LC zone

Lost circulation zone in 17 1/2" hole

Calculated top of cement on first stage
 recementing of 13 3/8" casing
 Top of Precambrian

13 3/8" 54.5# k-55 ST&C casing SA 2432" with
 225 sacks of cement on recementing
 17 1/2" hole drilled to 2600'

Lost circulation zone in 12 1/4" hole

Top of cement per CBL on cementing of
 10 3/4" casing

10 3/4" 45.5# K-55 BT&C casing SA 6420 with
 300 ft³ cement

Top of cement per CBL at 7700' on cementing
 of 8 5/8" casing

Lost circulation zone in 9 7/8" hole

Bottom of 8 5/8" 32# k-55 LT&C casing
 Top of 7 5/8" 26.4# N-80 Hydril casing

Bottom of cement per CBL at 9020'

7 5/8" 26.4# N-80 Hydril casing SA 9599'
 with 240 ft³ and recemented with 180 ft³

Top of fish (5 1/2" casing and inflatable packers)

TD of 9 5/8" hole (cleaned out with 6 3/4" bit)