Rogers & Bryant No. 1 Moots Cont'd.

- 5. On 1/31/80, Rogers & Bryant management concluded that in view of poor condition of rig, lack of complete crews and bad weather conditions to junk, plug and abandon subject hole TD 6785', leaving approx. 2760'fish in said hole (bit, C-O sub, 9 6-1/2" OD drill collars and 79.5 jts of 3-1/2" OD 15.50# drill pipe).
- 6. On 1/31/80 & 2/01/80, the operator using Halliburton plugged and abandoned said hole as follows:

lst. plug: 40 sx Cl "H" set at 4030' (at top of fish). 2nd. plug: 40 sx Cl "H" set at 1903' 3rd. plug: 40 sx Cl "H" set at 1217' Ran Bennett wire line survey at WOC 3 hrs and repeat at WOC 4-1/2 hrs., finding possible top of cement at 1100'(green) and hard cmt. at 1236!

Went back in hole with open ended drill pipe after WOC 5-1/2 hrs., with indication of taking weight at 1154! Picked up on drill pipe approx. 4 ft. to 1150' in probable green cement.

Respotted 25 sx Cl "H" set at 1150' (surface casing shoe @ 1136'). 3rd. plug: Note: Total size of 3rd. plug: 65 sx.

4th. plug: 35 sx Cl "H" set at 499'

Ran Howco wooden plug on drill pipe in surface casing to 40' below DF.

Top plug: Approx. 8 sx C1 "H" dumped fr. 40' - top of csg. stub, latter 3+ ft. below GL.

Welded cap on cut-off 8-5/8" csg. stub in cellar.

H & W Enterprises (Artesia) was contracted to install appropiate 4" marker on top of 8-5/8" casing cap w/ well designation beaded thereon. The marker was installed as soon as weather broke.

7. The hole was officially P & A on 2/01/80.

John A. Sheldon, PE