

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:

1st. 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'

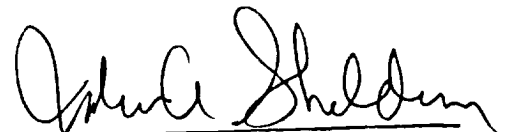
Ran Howco wooden plug on drill pipe in surface casing to 40' below DF.

Top plug: Approx. 8 sx Cl "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 appropriate 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

cc.