

12. Describe Proposed or Completed Operations (cont)

7 (cont.)

- 3rd plug -- Dumped in @ 2 yds pea gravel; had @ 25' of fill.
- 4th plug -- Pumped 40sx Class C cement w/3% CaCl. TOH; WOC 1½ hrs. TIH & tagged up @ 92'.
- 5th plug -- Pumped 50sx Class C cement w/3% CaCl. TOH; WOC 1 hr. TIH & tagged up @ 60' down. Filled backside to 45' w/pea gravel.
- 6th plug -- Pumped in 35sx Class C cement w/3% CaCl. Circ 10 sx to pit. WOC 4 hrs, 10 mins.
- 8. Nipple up. TIH w/7-7/8" bit. Tested BOP @ 500# - OK. Resumed drlg on cement @ 11:00am. Resumed drlg new formation @ 12:45pm (1-10-93).
- 9. Drilled 7-7/8" hole to TD (2400') @ 8:00am (1-14-93). Circ 1½ hrs. TOH w/bit.
- 10. RU Loggers & ran Spectral Density Dual-Spaced Nuetron & Dual Laterolog Micro-SFL log. RD Logger.
- 11. TIH w/53 jts of 5½", 15.5#, J-55, LT&C, R3 csg. w/ float shoe & float collar. Ran 10 centralizers. Set float shoe @ 2396' KB & float collar @ 2351' KB.
- 12. RU Halliburton & cemented w/500sx Halliburton Lite w/6# salt/sx & ¼# Flocele, tailed in w/300sx Class C 50/50 POZ w/2# salt/sx & 3/10 of 1% Halad 322 cement. Plug down @ 9:00am (1-15-93). Circ 45sx to pit. Released rig @ 9:30am (1-15-93). WOC.

1. THE FOLLOWING INFORMATION IS  
2. FOR THE USE OF THE  
3. PERSONS TO WHOM IT IS  
4. FURNISHED BY THE  
5. OFFICE OF THE  
6. SECRETARY OF THE  
7. ARMY