A Panhandie Eastern Company

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Waited on cement for 12 hours.

Cemented through D.V. tool with 200 sacks Light cement containing 10# Gilsonite, 4" Flocele, and 3% CaCL with two 1000 gallon stages of Flo-check preceeded by and followed by 40 barrels CaCL water. Tailed in with 150 sacks class "C" cement with 2% CaCL. Held cement in balance from 9:00PM 1-27-84 to 6:00 AM 1-28-84. Flow from seven rivers continued up backside.

Re-cemented with 100 sacks Light cement containing 15# salt, ½# Flocele, ½# walnut hulls, 3% CaCL and 100 sacks class "C" cement containing 5# sand, ½# Flocele and 3% CaCL. Waited on cement 6 hours'. 11:00 PM -5:00 AM 1-28-84. Reduced flow from backside. Halliburton pumped 40 barrels Brinegel ('Mud Weight 10.3, Viscosity, 80) and 100 sacks class "C" cement with 10# salt, ½# Flocele and 3% CaCL, followed by 10 barrels Brinegel. Waited on cement 10 hours: 7:00PM- 5:00AM 1-29-84

Halliburton pumped 100 sacks Thicksostopic cement containing 5# Gilsonite,½# Tuf plug 2% CaCL,10% Calseal. Put cement in balance at 7:00 AM 1-29-84. Maited on cement 5 hours. Flow shut off on backside. Halliburton pumped 200 sacks class "C" cement with 2% CaCL through D.V. tool. D.V. plug stopped at 60' from surface.' aited on cement 4 hours. Cut off casing and released rig.