September 9, 2005

Plug Well #31-16-54
Sept. 6 7 & 8, 2005

Move in service rig, pump, tank & BOE

Kill well nipple down tree and nipple up BOE

Attempt to circulate out bridge at 2,140'.

POH RI with bit acts as though the casing has collapsed.

Contacted Bob Houston and got permission to plug at 2,140.

Mixed and pumped 27 sacks of type I-II cement mixed with 7.5 gallons of water per sack yield of 1.5 cu ft per sack yield 41cu ft.

This plug calculated to fill 300' of casing.

Closed pipe rams and attempted a braiding head squeeze pressured up to 1,200 psi well wouldn't take fluid.

Plug tagged at 1840'.

Laid down excess tubing.

RIH and set plug from 512' to 312'

Laid down tubing.

Rig down and move off.