Date: January 22, 1985  
Title: Field Operations Supervisor  
(President, Secretary or Agent)

It is of the greatest importance to have a complete history of the well. Use this form in reporting the history of all important operations at the well, together with the dates thereof, prior to the first production. Include in your report such information as size of hole drilled to cementing or landing depth of casings, number of sacks of cement used in the plugging, number of sacks or number of feet of cement drilled out of casings, depth at which cement plugs started, and depth at which hard cement encountered. If the well was dynamited, give date, size, position and number of shots.

If plugs or bridges were put in to test for water, state kind of material used, position and results of pumping or bailing.

11/17/84 Weld conductor  
11/18/84 Mix mud & spud with 12½" bit. Drlg to 444'  
11/19/84 Drlg to 538'. Wiper trip. Run 12 jts of 8 5/8" casing to 478' and cement with 300 sx class "G" 2% CaCl cement. WOC  
11/24/84 Cut off conductor, weld on wellhead. Nipple up BOP. Pressure test BOP. Drlg float, cement & shoe. Drlg 7 7/8" to 998'. Wiper trip to shoe.  
11/25/84 Drlg 7 7/8" hole to 1870'. Wiper trip to shoe.  
11/26/84 Repair drawworks motor. Trip for NB #3. Drlg to 2390'.  
11/27/84 Drlg 7 7/8" hole. Wiper trip. Ream to bottom. 10 std wiper trip Drlg to 2775'.  
11/28/84 Drlg 7 7/8" hole. Wiper trip & ream tight hole. Drlg to 3024' or TD POH for wireline logs. Bridge @ 2435'. Wiper trip and circ. Run wireline logs.  
11/29/84 Run wireline logs. Lay down DC's & RIH open ended to 2850'. Set cement plug with 80 sx class "G" 2% CaCl cement from 2850' - 2596'. POH to 570'. Set cement plug with 75 sx class "G" 2% CaCl cement from 570' - 305'. WOC. Tag top plug @ 343'.  

Released Rig @ 8AM 11/30/84.