Performed 2 DST's Summaries attached.

5/6/95: Plugged well with Class "H" neat cement (s.w. 15.6 ppg, yield 1.18 ft<sup>3</sup>/sx) as follows:

Plug No.	Depth	Sacks	
ĩ	9091'-8991'	30	
2	8812'-8712'	30	
3	8561'-8461'	40	
4	7200'-7100'	45	
5	5858' <b>-</b> 5758'	40	
6	3708'-3608'	40	
7	1804'-1704'	50	
8	1398'-1310'	50	with 3% CaCl <sub>2</sub> . Tagged plug at 1310'. Tagging witnessed by Mr. Gary Williams w/NMOCD.
9	1054'-854'	60	
10	Surface	10	

Well Plugged and Abandoned w/8.8 ppg mud. Casing left in well; 30" @ 78' 20" @ 125' 8-5/8" @ 1361'. Cut off all casing strings 5' below ground level.