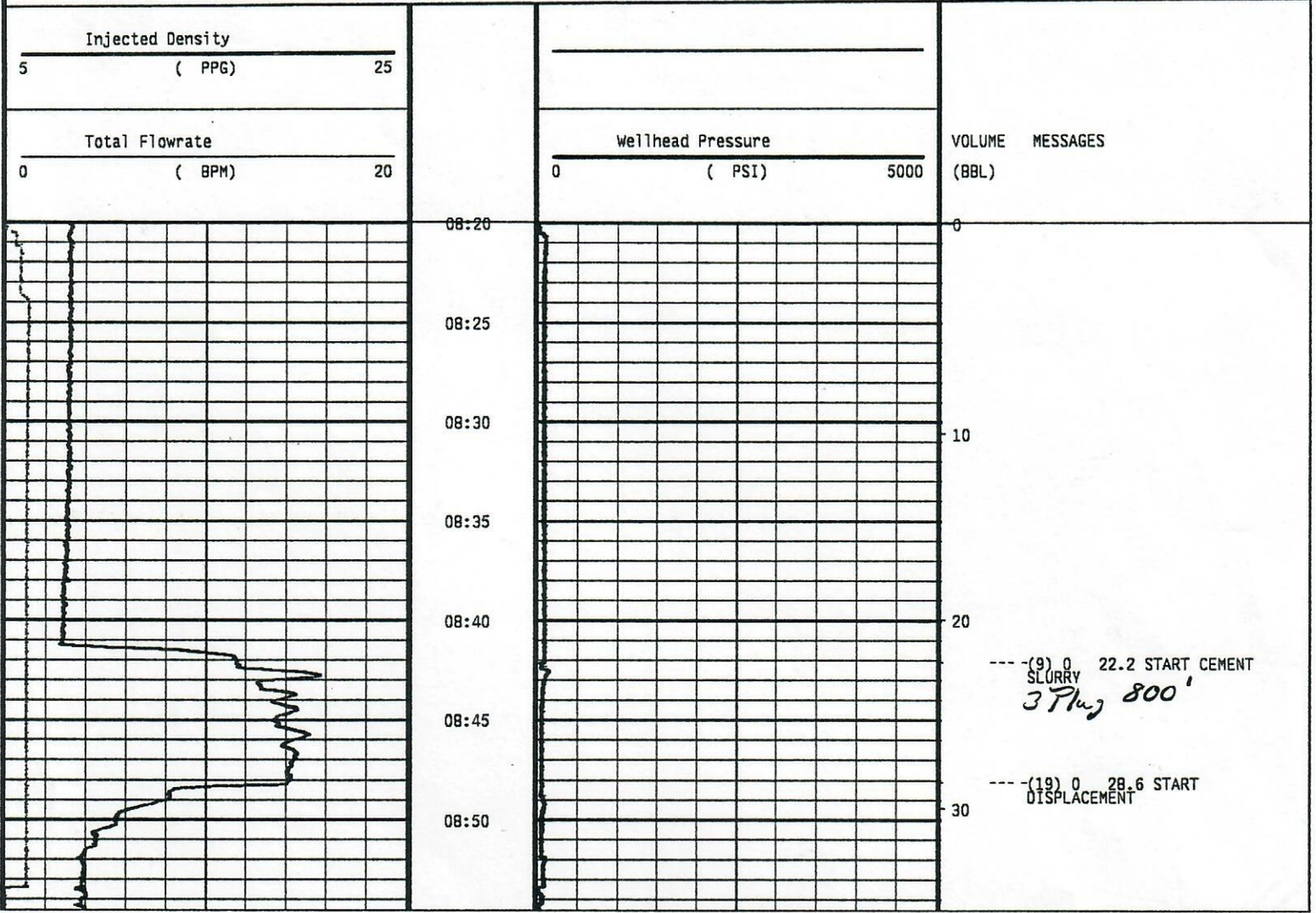
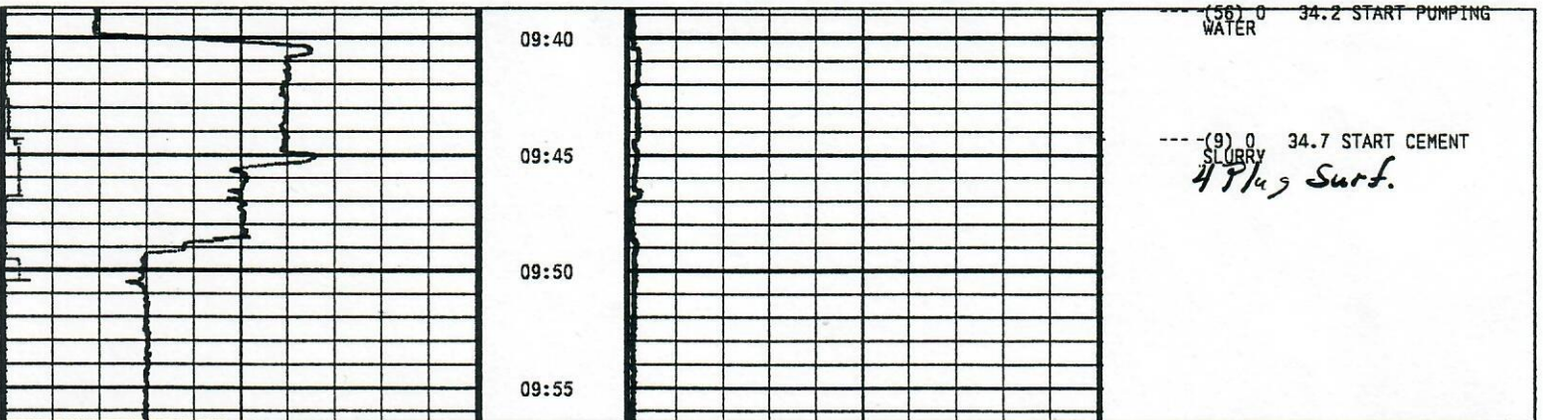




THE INFORMATION PRESENTED IN THIS REPORT IS A TRUE AND ACCURATE RECORD OF THE JOB, AS EXECUTED, FOLLOWING HIGH QUALITY DOWELL SCHLUMBERGER SAFETY STANDARDS AND BEST INDUSTRY-ACCEPTED PRACTICES. BECAUSE OF EVOLVING WELL CONDITIONS AND OF ANY OTHER UNKNOWN INFORMATION, NO WARRANTY IS GIVEN CONCERNING RESULTS TO BE OBTAINED FROM THE USE OF ANY PRODUCT OR SERVICE.



PAUSE





PERFORMANCE REPORT

Client: GERRITY
Well Name ..: YOUNG 1-23
Job Type ...: P/A
Job Date ...: 24 January 1995
SIR Number : 2890

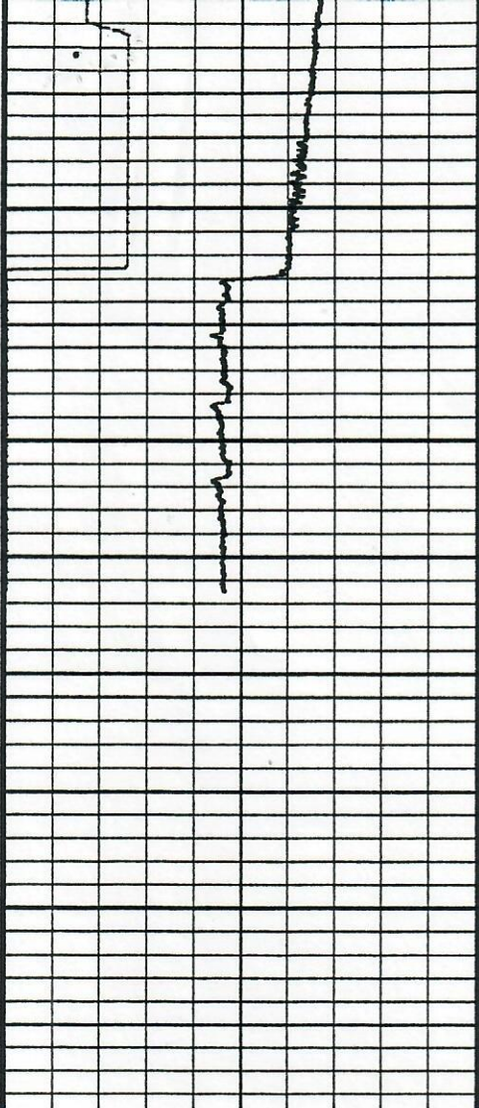
PAC Playback Report : Data from file 2890.PAC

THE INFORMATION PRESENTED IN THIS REPORT IS A TRUE AND ACCURATE RECORD OF THE JOB, AS EXECUTED, FOLLOWING HIGH QUALITY DOWELL SCHLUMBERGER SAFETY STANDARDS AND BEST INDUSTRY-ACCEPTED PRACTICES. BECAUSE OF EVOLVING WELL CONDITIONS AND OF ANY OTHER UNKNOWN INFORMATION, NO WARRANTY IS GIVEN CONCERNING RESULTS TO BE OBTAINED FROM THE USE OF ANY PRODUCT OR SERVICE.

Injected Density			Wellhead Pressure		VOLUME (BBL)	MESSAGES
5	(PPG)		0	(PSI)		
25			5000			
Total Flowrate						
0	(BPM)					
20						
		11:35			0	(56) 0 WATER 0-0 START PUMPING
		11:40			10	
		11:45			20	
		11:50			30	
		11:55			40	
					50	
					60	
					70	

PAUSE

First Plug at 800' Did not Print



17:35

17:40

17:45

17:50

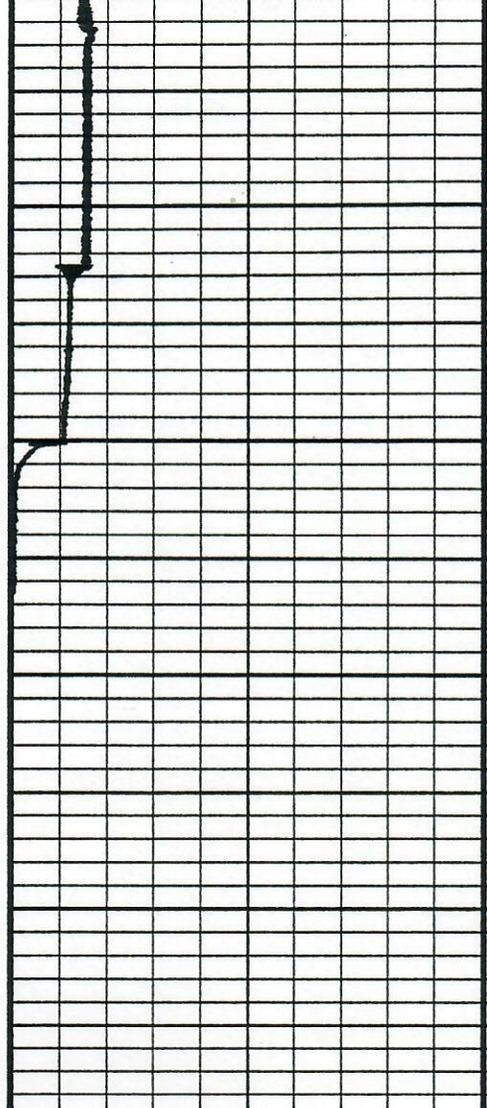
17:55

18:18

18:18

18:18

18:18



50
60
70
80
90
100

--- PAUSE

