TEST DATE: 10-18-91

FLUID PROPERTIES FOR RECOVERED MUD AND WATER

SOURCE	RESISTIVITY		CHLORIDES		
PIT TOP OF FLUID TOOL TOP SAMPLER	0.109 @ 0.098 @	82.0 80.0 80.0	F F	70293.0 41858.0 48185.0 49458.0	PPM PPM
	0.000 @ 0.000 @	0.0	F	0.0	PPM

CUSHION DATA

WEIGHT	AMOUNT	TYPE
0.00	0.0	
0.00	0.0	

RECOVERED (MEASURED FROM TESTER VALVE):

380 FEET OF WATER WITH A TRACE OF OIL ON TOP

REMARKS:

THE TEST WAS MECHANICALLY SUCCESSFUL.

GAUGE #8041 CHART WAS NOT PROCESSED DUE TO CLOCK STOPPAGES AND SEVERE COARSE LINE DATA.

TEST INFORMATION INDICATES TESTED INTERVAL HAS LOW PRODUCTIVITY AND LOW PERMEABILITY. PLOTS HAVE BEEN INCLUDED FOR YOUR INSPECTION.