PAGE NO. 9

BOTTOM HOLE PRESSURE AND TIME DATA

INSTRUMENT NO.: T-74

CAPACITY (P.S.I.): 7000#

DEPTH 11944

FT.

PORT OPENING: OUTSIDE BOTTOM HOLE TEMP.: 196°F. FIELD REPORT NO. 05811 D

DESCRIPTION	LABELED POINTS	PRESSURE (P.S.1.)	GIVEN TIME	COMPUTED TIME
INITIAL HYDROSTATIC MUD	1	6622.4		
INITIAL FLOW (1)	2	1063.3		
INITIAL FLOW (2)	3	1016.9	3	4
INITIAL SHUT-IN	4	38 33.9	30	26
SECOND FLOW (1)				
SECOND FLOW (2)				
SECOND SHUT-IN				
FINAL FLOW (1)	5	1008.7		
FINAL FLOW (2)	6	1053.7	124	127
FINAL SHUT-IN	7	5210 .4	541	541
FINAL HYDROSTATIC MUD	8	6615 .6		-

STARTED TO REVERSE OUT DURING THE FINAL SHUT-IN PERIOD. AFTER THIS TIME, PRESSURES ARE NOT CONSIDERED RELIABLE RESERVOIR VALUES.

7+