

BOTTOM HOLE PRESSURE AND TIME DATA

INSTRUMENT NO.: J-1706 CAPACITY (PSI): 6400 DEPTH (FT): 7296
 PORT OPENING: INSIDE BOTTOM HOLE TEMP (F): 133

EXPLANATION	LABELLED POINT	PRESSURE (PSIG)	ELAPSED TIME (MIN)
HYDROSTATIC MUD	1	3970	-0.9
START FLOW	2	1000	0.0
END FLOW & START SHUT-IN	3	117	23.2
END SHUT-IN	4	2336	56.4
START FLOW	5	123	56.3
END FLOW & START SHUT-IN	6	177	116.0
END SHUT-IN	7	2379	236.8
HYDROSTATIC MUD	8	3917	243.4

 * SUMMARY OF FLOW PERIODS *

FLOW PERIOD	ELAPSED TIME AT START (MIN)	ELAPSED TIME AT END (MIN)	DURATION OF FLOW (MIN)	PRESSURE AT START (PSIG)	PRESSURE AT END (PSIG)
1	0.0	23.2	23.2	100	117
2	56.3	116.0	59.7	123	177

 * SUMMARY OF SHUT-IN PERIODS *

SHUT-IN PERIOD	ELAPSED TIME AT START (MIN)	ELAPSED TIME AT END (MIN)	DURATION OF SHUT-IN (MIN)	PRESSURE AT START (PSIG)	PRESSURE AT END (PSIG)	FINAL FLOW PRESSURE (PSIG)	PRODUCING TIME (MIN)
1	23.2	56.4	33.2	117	2336	117	23.2
2	116.0	236.8	120.8	177	2379	177	82.9