

INSTRUMENT NO.: J-1321
PORT OPENING: INSIDE

BOTTOM HOLE PRESSURE AND TIME DATA

CAPACITY (PSI): 6400
BOTTOM HOLE TEMP (F): 157

DEPTH (FT): 10003
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EXPLANATION	LABELED POINT	PRESSURE (PSIG)	ELAPSED TIME (MIN)
HYDROSTATIC MUD	1	5226	-7.0
START FLOW	2	234	0.1
END FLOW & START SHUT-IN	3	162	10.7
END SHUT-IN	4	2678	74.0
START FLOW	5	166	75.5
END FLOW & START SHUT-IN	6	241	135.3
END SHUT-IN	7	2586	315.0
HYDROSTATIC MUD	8	5327	329.9

* * * * * 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	0.1	10.7	10.7	234	162
2	75.5	135.3	59.8	166	241

* * * * * 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	10.7	74.0	63.3	162	2678	162	10.7
2	135.3	315.0	179.8	241	2586	241	70.4

FIELD REPORT NO. 19486D
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