

FIELD REPORT NO. 19492D
INSTRUMENT NO. J-1415

TEST PHASE: FLOW PERIOD # 1

ELAPSED TIME (MIN)	DELTA TIME (MIN)	FLOWING PRESSURE (PSIG)
0.0	0.0	259
5.0	5.0	265
5.4	5.4	273

TEST PHASE: SHUT-IN PERIOD # 1

1. FINAL FLOW PRESSURE ["P" J] = 273 PSIG
 2. PRODUCING TIME ["T" J] = 5.4 MIN

ELAPSED TIME (MIN)	DELTA TIME ["DT"] (MIN)	SHUT-IN PRESSURE ["P" J] (PSIG)	LOG [(T +DT)/DT]	DELTA PRESSURE [P - P J] WS
5.4	0.0	273	0.808	588
6.4	1.0	861	0.569	1360
7.4	2.0	1634	0.448	2091
8.4	3.0	2364	0.372	2239
9.4	4.0	2512	0.319	2301
10.4	5.0	2575	0.280	2338
11.4	6.0	2611	0.249	2356
12.4	7.0	2639	0.225	2387
13.4	8.0	2660	0.205	2401
14.4	9.0	2674	0.188	2411
15.4	10.0	2684	0.162	2430
17.4	12.0	2703	0.142	2441
19.4	14.0	2714	0.127	2448
21.4	16.0	2721	0.114	2452
23.4	18.0	2725	0.108	2453
24.7	19.3	2727		

TEST PHASE: FLOW PERIOD # 2

ELAPSED TIME (MIN)	DELTA TIME (MIN)	FLOWING PRESSURE (PSIG)
25.5	0.0	311
30.5	5.0	369
35.5	10.0	474
39.4	13.9	550