

## TEST PHASE : FLOW PERIOD # 1

TIME OF DAY	DATE	ELAPSED TIME, MIN	DELTA TIME, MIN	SURFACE PRESSURE PSIG	BOT HOLE TEMP. DEG F	BOT HOLE PRESSURE PSIA
HH:MM:SS	DD-MM					
9:16:14	12-MR	175.42	0.00	0.77	133.6	268
9:16:29	12-MR	175.67	0.25	1.02	133.6	267

## TEST PHASE : FLOW PERIOD # 2

TIME OF DAY	DATE	ELAPSED TIME, MIN	DELTA TIME, MIN	SURFACE PRESSURE PSIG	BOT HOLE TEMP. DEG F	BOT HOLE PRESSURE PSIA
HH:MM:SS	DD-MM					
9:25:14	12-MR	184.42	0.00	15.30	134.3	231
9:30:14	12-MR	189.42	5.00	24.33	134.7	254
9:35:14	12-MR	194.42	5.00	32.86	134.7	271
9:40:14	12-MR	199.42	5.00	40.85	134.7	287
9:45:14	12-MR	204.42	5.00	48.03	134.7	296
9:50:14	12-MR	209.42	5.00	53.91	134.8	310
9:55:14	12-MR	214.42	5.00	59.07	134.8	343
9:58:14	12-MR	217.42	3.00	62.17	134.8	363

## TEST PHASE : SHUTIN PERIOD # 1

FINAL FLOW PRESSURE [PSIA] = 363

PRODUCING TIME [MIN] = 33.25

TIME OF DAY	DATE	ELAPSED TIME, MIN	DELTA TIME, MIN	SURFACE PRESSURE PSIG	BOT HOLE TEMP. DEG F	BOT HOLE PRESSURE PSIA	LOG DELTA P PSI	HORNER TIME
HH:MM:SS	DD-MM							
9:58:14	12-MR	217.42	0.00	62.17	134.8	363	0	
9:59:14	12-MR	218.42	1.00	62.79	134.8	484	120	1.535
10: 0:14	12-MR	219.42	2.00	63.27	134.9	697	334	1.246
10: 1:14	12-MR	220.42	3.00	63.66	134.9	786	623	1.082
10: 2:14	12-MR	221.42	4.00	64.12	134.9	1484	1121	0.969
10: 3:14	12-MR	222.42	5.00	64.47	135.0	1929	1566	0.884
10: 4:14	12-MR	223.42	6.00	64.81	135.0	2120	1757	0.816
10: 5:14	12-MR	224.42	7.00	65.15	135.1	2191	1828	0.760
10: 6:14	12-MR	225.42	8.00	65.39	135.1	2219	1856	0.712
10: 7:14	12-MR	226.42	9.00	65.59	135.1	2233	1870	0.672
10: 8:14	12-MR	227.42	10.00	65.77	135.1	2241	1878	0.636
10:10:14	12-MR	229.42	12.00	66.08	135.2	2251	1883	0.576
10:12:14	12-MR	231.42	14.00	66.36	135.3	2257	1894	0.528
10:14:14	12-MR	233.42	16.00	66.69	135.3	2261	1898	0.488
10:16:14	12-MR	235.42	18.00	65.46	135.3	2264	1901	0.454
10:18:14	12-MR	237.42	20.00	65.81	135.3	2266	1903	0.425
10:20:14	12-MR	239.42	22.00	65.21	135.4	2268	1904	0.400
10:22:14	12-MR	241.42	24.00	65.50	135.4	2269	1906	0.378