

EST PHASE: SHUTIN PERIOD # 2

FINAL FLOW PRESSURE = 230.70 PSIA
PRODUCING TIME = 151.50 MIN

TIME OF DAY H:MM:SS	DATE DD-MMM	ELAPSED TIME,MIN	DELTA TIME,MIN	BOT HOLE TEMP. DEG F	BOT HOLE PRESSURE PSIA	DELTA P PSI	LOG HORNER TIME
1:52:47	3-NOV	723.78	125.00	178.72	4276.57	4045.87	0.3448
1:57:47	3-NOV	728.78	130.00	178.27	4290.37	4059.67	0.3355
2:02:47	3-NOV	733.78	135.00	177.87	4301.58	4070.88	0.3268
2:07:47	3-NOV	738.78	140.00	177.51	4310.70	4080.00	0.3185
2:12:47	3-NOV	743.78	145.00	177.17	4318.18	4087.48	0.3107
2:17:47	3-NOV	748.78	150.00	176.88	4324.28	4093.58	0.3032
2:22:47	3-NOV	753.78	155.00	176.61	4329.60	4098.90	0.2961
2:27:47	3-NOV	758.78	160.00	176.36	4334.17	4103.47	0.2893
2:32:47	3-NOV	763.78	165.00	176.14	4338.04	4107.34	0.2829
2:37:47	3-NOV	768.78	170.00	175.95	4341.46	4110.76	0.2767
2:42:47	3-NOV	773.78	175.00	175.77	4344.46	4113.76	0.2708
2:47:47	3-NOV	778.78	180.00	175.60	4347.12	4116.42	0.2652
3:02:47	3-NOV	793.78	195.00	175.17	4353.55	4122.85	0.2497
3:17:47	3-NOV	808.78	210.00	174.83	4358.16	4127.46	0.2359
3:32:47	3-NOV	823.78	225.00	174.56	4361.72	4131.02	0.2236
3:47:47	3-NOV	838.78	240.00	174.33	4364.36	4133.66	0.2125
4:02:47	3-NOV	853.78	255.00	174.11	4366.51	4135.81	0.2025
4:17:47	3-NOV	868.78	270.00	173.95	4368.26	4137.56	0.1934
4:32:47	3-NOV	883.78	285.00	173.82	4369.85	4139.15	0.1851
4:47:47	3-NOV	898.78	300.00	173.71	4371.14	4140.44	0.1775
5:02:47	3-NOV	913.78	315.00	173.62	4372.28	4141.58	0.1705
5:17:57	3-NOV	928.95	330.17	173.55	4373.20	4142.50	0.1640
5:32:57	3-NOV	943.95	345.17	173.48	4374.11	4143.41	0.1580
5:47:57	3-NOV	958.95	360.17	173.43	4374.94	4144.24	0.1525
6:02:57	3-NOV	973.95	375.17	173.39	4375.56	4144.86	0.1473
6:17:57	3-NOV	988.95	390.17	173.35	4376.24	4145.54	0.1425
6:32:57	3-NOV	1003.95	405.17	173.32	4376.74	4146.04	0.1380
6:47:57	3-NOV	1018.95	420.17	173.28	4377.27	4146.57	0.1337
7:02:57	3-NOV	1033.95	435.17	173.25	4377.70	4147.00	0.1297
7:17:57	3-NOV	1048.95	450.17	173.23	4378.10	4147.40	0.1260
7:25:17	3-NOV	1056.28	457.50	173.21	4378.29	4147.59	0.1242