

TEST PHASE : FLOW PERIOD # 1

TIME OF DAY	DATE DD-MM	ELAPSED TIME, MIN	DELTA TIME, MIN	BOT HOLE PRESSURE PSIA
HH:MM:SS				
*****	*****	*****	*****	*****
9:14: 0	12-MR	0.00	0.00	241
9:15:12	12-MR	1.20	1.20	224

TEST PHASE : SHUTIN PERIOD # 1

FINAL FLOW PRESSURE EPSTAI = 224
 PRODUCING TIME EWIND = 1.20

TIME OF DAY	DATE DD-MM	ELAPSED TIME, MIN	DELTA TIME, MIN	BOT HOLE PRESSURE PSIA	DELTA P PSI	HORNER TIME	LOG
HH:MM:SS							
*****	*****	*****	*****	*****	*****	*****	*****
9:15:12	12-MR	1.20	0.00	224	0		
9:16:12	12-MR	2.20	1.00	431	207	0.342	
9:17:12	12-MR	3.20	2.00	650	426	0.204	
9:18:12	12-MR	4.20	3.00	893	669	0.146	
9:19:12	12-MR	5.20	4.00	1155	931	0.114	
9:20:12	12-MR	6.20	5.00	1430	1206	0.093	
9:21: 0	12-MR	7.00	5.80	1688	1464	0.082	

TEST PHASE : FLOW PERIOD # 2

TIME OF DAY	DATE DD-MM	ELAPSED TIME, MIN	DELTA TIME, MIN	BOT HOLE PRESSURE PSIA
HH:MM:SS				
*****	*****	*****	*****	*****
9:21:54	12-MR	7.90	0.00	214
9:26:54	12-MR	12.90	5.00	234
9:31:54	12-MR	17.90	10.00	282
9:36:54	12-MR	22.90	15.00	304
9:41:54	12-MR	27.90	20.00	319
9:46:54	12-MR	32.90	25.00	334
9:51:54	12-MR	37.90	30.00	361
9:56:54	12-MR	42.90	35.00	389
9:57:52	12-MR	43.86	35.96	398