

TEST PHASE : SHUT-IN PERIOD # 2

1. FINAL FLOW PRESSURE ["P_{WF}"] = 1232 PSIG
2. PRODUCING TIME ["T_P"] = 104.2 MIN

ELAPSED TIME (MIN)	SHUT-IN PRESSURE ["P _{WS} "] (PSIG)	LOG [(T + DT)/DT] P _{WS}	DELTA PRESSURE [P _P - P _{WF}] WS
171.0	1358	.793	126
173.0	1361	.758	129
175.0	1365	.728	133
177.0	1369	.700	137
179.0	1372	.674	141
181.0	1376	.651	144
186.0	1384	.599	152
191.0	1392	.557	160
196.0	1400	.520	168
201.0	1407	.489	175
206.0	1414	.461	182
211.0	1421	.437	189
216.0	1428	.415	196
221.0	1435	.396	203
226.0	1441	.378	209
231.0	1448	.362	216
236.0	1455	.347	223
241.0	1462	.334	230
246.0	1469	.321	237
251.0	1476	.310	244
256.0	1482	.299	250
261.0	1489	.289	257
266.0	1495	.271	263
271.0	1502	.263	270
276.0	1508	.256	276
281.0	1514	.248	282
286.0	1520	.242	288
291.0	1527	.235	295
296.0	1533	.229	301
301.0	1540	.223	308
306.0	1546	.218	314
311.0	1553	.213	321
316.0	1559	.208	327
321.0	1567	.203	335
326.0	1576	.198	344
331.0	1583	.198	351
	1583	.198	