

FORMATION TEST DATA SHEET

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COMPANY CHAMPLIN PETROLEUMDAT NO 2FR# 36444-8WELL EAIDH NIK # 2INTERVAL 2753TO 2540COUNTY EDDY NM.FORMATION MOOREANTHICKNESS 243POROSITY 10RECORDER NO. J-1321RECORDER DEPTH, 5783CAPACITY 6338INSIDE OR OUTSIDEWELL TEMP. 132N = 1266.575A = 1.536025CLOCK TRAVEL .070885

IN/OUT

	PRESSURE	DEPLETION	TRAVEL	TIME GIVEN	TIME COMPUTED
IN. HYD	4204	3.317			
IN. FLOW 1	214	.167			
FINAL FLOW 1	209	.163	.325	15	15.589
IN. SHUT-IN	1201	.946	1.30	40	42.287
AFTER			.011	2	.526
IN. FLOW 2	191	.149			
FINAL FLOW 2	211	.165	1.843	90	80.234
FINAL SHUT-IN	2364	1.864	3.767	180	151.738
FINAL HYD.	4197	3.312	7.248	348	348

AP	AT	DEPL.	PRES.	LOG.	AP	AT	DEPL.	PRES.	LOG.
INITIAL FLOW					992	62.2	.946	1201	.097
	0	.187	214						
	15.5	.163	209						
INITIAL SHUT-IN									
	0	.163	209						
34	1	.190	243	1.219					
58	2	.209	267	.943	50	16.5	.204	264	2.02
81	3	.227	290	.791	48	2	.218	277	1.723
101	4	.243	310	.689	85	3	.232	296	1.551
120	5	.258	329	.614	102	4	.245	312	1.431
139	6	.273	347	.565	116	5	.256	322	1.338
141	7	.290	370	.508	132	6	.269	343	1.242
179	8	.304	388	.469	146	7	.280	357	1.199
198	9	.319	407	.436	160	8	.291	371	1.145
15	10	.333	424	.408	175	9	.303	384	1.098
50	12	.360	459	.361	191	10	.315	402	1.056
76	14	.381	485	.325	220	12	.338	431	.985
18	3/576	.414	527	.295	249	17	.361	460	.924
51	18	.440	560	.271	277	16	.383	488	.874
84	20	.466	593	.250	305	18	.405	516	.830
15	22	.491	624	.232	332	18/20	.427	543	.792
47	24	.516	656	.217	360	22	.449	571	.757
78	26	.54	687	.204	387	24	.470	598	.726
09	28	.565	718	.192	413	26	.491	624	.698
38	30	.588	747	.181	440	28	.512	651	.673
12	35	.646	821	.160	467	30	.533	678	.649
85	40	.704	894	.143	531	35	.586	745	.648
59	45	.762	968	.129	601	40	.639	812	.656
27	50	.816	1036	.118	664	45	.689	875	.619
99	56	.873	1108	.109	744	50	.756	940	.635

BREAKDOWN DONE BY:

11.17.01