

WARREN #2 DRILL & COMPLETE CONTINUED

9-18-80

DST #1 10,672'-10,812' (140'): TO w/strong blow from bottom of bucket,

Elapsed Time	Ck"	S.P.#
2 mins	1/8	4
3 mins	"	12
5 mins	"	29
8 mins	Opened to 1/4	20
10 mins	- Gas to surface	
14 mins	1/4	20
18 mins	"	300
20 mins	"	350

TO 20 mins, TC 90 mins - oil to surface 5 mins after SI, flowed 40 BO into test tank during initial SI. Reopened tool on 3/8" ck for 150 mins,

Elapsed Time	S.P.#	Cumulative B.F.
0 mins	100	40
5 mins	225	
10 mins	400	47
15 mins	650	
20 mins	750	53
25 mins	850	
30 mins	890	58
35 mins	900	
40 mins	900	72
45 mins	"	
50 mins	950	74
55 mins	900	
60 mins	950	82
65 mins	960	
70 mins	"	90
75 mins	"	
80 mins	"	102
85 mins	"	
90 mins	"	108
95 mins	"	
100 mins	"	117
105 mins	"	
110 mins	"	124
115 mins	"	
120 mins	"	135
125 mins	"	
130 mins	"	143
135 mins	"	
140 mins	"	149
145 mins	"	
150 mins	"	159

Recovery: 119 BO in 150 mins, @ a rate of 47.6 BPH, 1142 BPD on 3/8" ck, 960# SP.

Flowed total 159 bbls while testing = 40 bbls during initial flow + 119 during final flow. Flowed 46.5 bbls into test tank during FSI.