DRILL & COMPLETE CONTINUED WARREN #2

9-18-80

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

Elapsed		
Time	<u>Ck"</u>	<u>S.P.#</u>
2 mins	1/8	4
3 mins	11	12
5 mins	**	29
8 mins	Opened to 1/4	20
10 mins -	Gas to surface	
14 mins	1/4	20
18 mins	н	300
20 mins	11	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	 	Cumulative
<u>Time</u>	<u>S.P.#</u>	<u>B.F.</u>
. O 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	11	
50 mins	950	74
55 mins	900	
60 mins	950	82
65 mins	960	
70 mins	11	90
75 mins	U,	
80 mins	11	102
85 mins	11	
90 mins	11	108
95 mins	П	
100 mins	н	117
105 mins	11	
110 mins	H	124
115 mins	11	
120 mins	11	135
125 mins	11	
130 mins	11	143
135 mins	11	
140 mins	n	149
145 mins	11	
145 mins	It	159
T OO millio		200

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.