

Company *Faltis et al*

Sec. 8 T. 28 R. 22E

Farm **Blain** No. **1**

Loc. **Sec SW-NW**

Total Depth **1123**

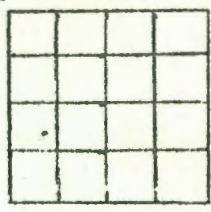
County **Crawford**

Comm. Comp.

Shot or Treated

Contractor

Issued



Casing

20 in.	10 in.
15 1/2	8 1/4
12 1/2	6 5/8
13 3/8	5 3/16

Elevation

Production

Figures Indicate Bottom of Formation

5 black shale	5	24 limestone show oil	750
25 clay	30	7 white limestone	757
40 blue shale	70	6 brown limestone	763
7 limestone	77	water hole full	
5 shale	82	38 water sandstone	801
19 limestone	101	85 gray limestone SLM	886
54 gray shale	155	collected samples June 21	
7 limestone	162	81 white lime	967
5 broak oil show	167	3 gray shale	969
21 limestone	188	9 light limestone	978
1 black shale	189	34 gray shale	1012
17 limestone	206	8 gray sandy shale	1020
36 dark shale	242	15 gray limestone	1035
15 gray shale	257	7 green shale	1042
17 dark shale	274	19 gray limestone	1061
16 limestone	290	7 wtr sand	1068
8 black shale	298	14 gray limestone	1082
5 limestone	303	14 sandstone wtr	1096
5 dark shale	308	11 gray coarse limestone	1107
10 white sandstone	318	3 white hard limestone	1110
Total Depth June 3-40	330	9 gray limestone	1119
12 white shale	330	4 white limestone	1123
85 gray shale	415	Total Depth	
5 black shale	420	Comp. July 7-40	
25 gray shale	445		
21 dark shale	466		
18 gray shale	474		
9 black shale	483		
12 gray shale	495		
7 dark shale	502		
12 black shale	514		
16 light shale	530		
15 dark shale	545		
12 gray shale	557		
2 shale	559		
14 gray shale	573		
5 gray sandy shale	578		
55 light shale	633		
14 sandstone	647		
62 black shale	709		
13 chat	722		
4 limestone	some gas		726

17 M.C.S