

Log of No1 well drilled by Pleasanton Oil & Gas Co.  
 Drilled August 28, 1923  
 On Vernon Humphrey farm SE 40 NW 1/4 30-21-25

#	Soil	#	
15	Clay	17	
8	Sand	25	
15	flagstone	40	
10	Shale	50	
8	Lime	58	
2	Shale	60	
10	Sand & Oil	70	
39	Shale	109	
2	Coal	111	
3	fire clay	114	
18	Lime	132	
10	Shale	142	
5	Lime	147	
3	Black Slate	150	Gas & Water
30	Shale	180	
20	Lime	200	
3	Black Slate	203	Gas & Water
5	Lime	208	
102	Shale	310	
2	Lime	312	
3	Black slate	315	Gas
70	Shale	385	
2	Black Slate	387	Gas
14	Shale	401	
5	Sand	406	
14	Shale	420	
5	Oil Sand	425	Heavy Oil
38	Shale	463	
5	Sand Gas	468	
5	Oil Sand	473	
17	Shale	490	
5	Sand Oil	495	
55	Shale	550	
10	Sand	560	
10	Shale	570	
3	Mississippi Lime	573	

58' / 100'

This well was plugged back to 203 # and saved as shale well  
 6 1/4 " casing and 3/4 " bleeder was run and water pipe would  
 not work, water pipe was pulled and well was bailed and used  
 gas from same one winter, bailed water every day company decided  
 was to much expense to bail so pulled well, there was two other  
 wells drilled and used in same manner

well had 45' to Rock Pressure

Log of No 1 Well drilled by Robertson Oil and Gas Co.

Drilled August 28, 1923  
on Vernon Humphrey Farm

SE 40 NW 1

30-21-25

2	Soil	2
17	Clay	17
25	Sand	25
40	Flagstone	40
50	Shale	50
53	Lime	53
60	Shale	60
70	Sand and Oil	70
109	Shale	109
111	Coal	111
114	Fire Clay	114
132	Lime	132
142	Shale	142
147	Lime	147
150	Black Slate (gas and Water)	150
180	Shale	180
200	Lime	200
203	Black Slate (gas & Water)	203
208	Lime	208
310	Shale	310
312	Lime	312
315	Black Slate ( gas)	315
385	Shale	385
387	Black Slate (gas)	387
401	Shale	401
406	Sand	406
420	Shale	420
425	Oil Sand ,Heavy Oil	425
463	Shale	463
468	Gas Sand	468
473	Oil Sand	473
490	Shale	490
495	Oil Sand	495
550	Shale	550
560	Sand	560
570	Shale	570
573	Mississippi Lime	573

This well was plugged back to 203" and saved as shale well. 6 1/2 " casing and 3/4 " bleeder was run and water pipe would not work, water pipe was pulled and well was bailed and used gas from some one winter, bailed water every day ,company decided was to much expense to bail so pulled well, there were two other wells drilled in same manner.