

GODFREY L. CABOT, INC.  
WELL RECORD

Wm. Tompkins Heirs #8, Serial #863  
Malden District, Kanawha County

Drilling commenced - April 30, '36  
" completed - Aug. 19, '36

Size	Casing and Tubing	
	Used in Drilling	Left in Well
15"	29'	29'
10"	342'	
8-1/4"	1258'	
6-5/8	2145'	
5-5/16	5003'	203

Elevation - 1121.83

Stratum	Top	Bottom	Notes
Gravel	0	50	
Sand	50	40	
Slate	40	100	
Sand	100	137	Fresh water 127'
Slate	137	176	Hole full
Lime	176	190	
Sand	190	210	
Slate	210	229	
Lime	229	260	
Slate	260	322	
Coal	322	326	
Slate	326	455	
Sand	455	654	
Slate & Shells	654	751	
Sand	751	900	
Slate	900	915	
Sand	915	1143	Show of Gas 920'
Slate	1143	1230	Salt water 1000'
Sand	1230	1275	" " 1260'
Slate	1275	1285	1/2 Bailer per hr.
Sand	1285	1290	
Red Rock	1290	1295	
Slate & Shells	1295	1380	
Maxton Sand	1380	1430	
Little Lime	1430	1464	
Slate	1464	1475	
Lime Shells	1475	1481	
Lime	1481	1502	
Big Lime	1502	1702	
Keener Sand	1702	1717	
Injun Sand	1717	1750	Show of Gas 1713'
Slate & Shells	1750	2130	Not enough to gauge
Brown Shale	2130	2141	
Berea Grit	2141	2151	
Slate & Shells	2151	3336	
Brown Shale	3336	3438	
Slate & Shells	3438	3705	
Brown Shale	3705	4035	
Slate & Shells	4035	4245	
Brown Shale	4245	4260	
Slate & Shells	4260	4542	
Brown Shale	4542	4874	
Black Shale	4874	4912	Show of Gas 4874'
Slate	4912	4945	Not enough to gauge
Brown Shale	4945	4973	Show of Gas 4974'
Corniferous Lime	4973	5067	Not enough to gauge
Oriskany Sand	5067	5089	Salt water 5087-89'
		5089	9 Gal. per hr.
Total depth		5039	Plugged 12/28/36

DEEP WELL

6-0 Campbell Creek - Malden (214)

GODFREY L. GAROT, INC.  
WELL RECORD

Kan 222 F  
XVI

Am. Tompkins Heirs #8, Serial #863  
Malden District, Kanawh County

Casing & Tubing	
Size	Used in Drilling
18"	29'
10"	532'
8-1/4"	1258'
6-5/8"	2145'
5-5/16"	5003'

Initial Open Flow

Drilling commenced - May 1, 1936  
Drilling completed - August 18, 1936

Dry Hole

Elevation - Rig 1136.69'

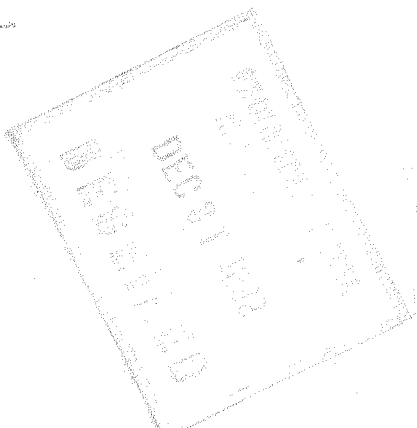
Gravel	0	50
Sand	70	40
Slate	40	100
Sand	100	157
Slate	137	176
Line	176	190
Sand	190	210
Slate	210	229
Line	229	260
Slate	260	322
Coal	322	326
Slate	326	455
Sand	455	654
Slate	654	751
Salt Sand	751	800
Slate	800	915
Salt Sand	915	1143
Slate	1143	1250
Sand	1250	1275
Slate	1275	1295
Sand	1295	1299
Red Rock	1299	1295
Slate & Shell	1295	1380
Maxton	1380	1430
Little Lime	1430	1464
Slate	1464	1475
Lime Shell	1475	1481
Black Lime	1481	1502
Big Lime	1502	1702
Keener	1702	1717
Injun	1717	1750
Slate Shell	1750	2130
Brown Shale	2130	2141
Beres Grit	2141	2151
Slate	2151	2160
Slate & Shells	2160	3336
Brown Shale	3336	3458
Slate & Shells	3458	3601
Brown Shale	4225	4260
Slate & Shells	4260	4542
Brown Shale	4542	4875
Black Shale	4875	4912
White Slate	4912	4943
Brown Shale	4943	4973
Corniferous Lime	4973	5067
Oriskany Sand	5067	5089
Total depth		5089

ABD  
11/36

3.8 S 38° 20'  
0.12 W 81° 30'

1702  
1137  
565

4973 5067  
1137 1137  
3836 3930



8 1/2" casing pulled - hole reamed and casing reset  
1258'

5003 - 5 1/2" O.D. 20# casing @ 5003'  
Oil & gas - show - 5071-75  
Salt water - 5087-89 - fills up 140' per day

Plugged and abandoned.

✓  
Deep Well

Kan 222

GODFREY L. CABOT, INC.  
WELL RECORD

Tompkins Hairs #8, Serial #863  
Alden District, Kanawha County

Casing and Tubing  
Used in      Left in  
Size      Drilling      Well

Drilling commenced - April 30, '36  
"      completed - Aug. 19, '36

Size	Drilling	Well
15"	29'	29'
10"	342'	
8-1/4"	1258'	
6-5/8"	2145'	
5-5/8"	5038'	205

Elevation - 1131.83

Gravel	0	30		
Sand	30	40		
Slate	40	100		
Sand	100	137	Fresh water 127'	Hole full
Slate	137	176		
Lime	176	190		
Sand	190	210		
Slate	210	229		
Lime	229	260		
Slate	260	322		
Coal	322	326		
Slate	326	455		
Sand	455	654		
Slate & Shells	654	751		
Sand	751	900		
Slate	900	915		
Sand	915	1143	Show of Gas 920'	Not enough to gauge
Slate	1143	1230	Salt water 1000'	Hole full
Sand	1230	1275	"      "      1260'	1/2 Baller per hr.
Slate	1275	1285		
Sand	1285	1290		
Red Rock	1290	1295		
Slate & Shells	1295	1380		
Merton Sand	1380	1430		
Little Lime	1430	1464		
Slate	1464	1475		
Lime Shells	1475	1481		
Lime      black	1481	1502		
Big Lime      white	1502	1702		
Keener Sand	1702	1717		
Injun Sand	1717	1750	Show of Gas 1718'	Not enough to gauge
Slate & Shells	1750	2130		
Brown Shale	2130	2141		
Beres Grit	2141	2151		
Slate & Shells	2151	3336		
Brown Shale	3336	3438		
Slate & Shells	3438	3705		
Brown Shale	3705	4035		
Slate & Shells	4035	4245		
Brown Shale	4245	4260		
Slate & Shells	4260	4542		
Brown Shale	4542	4874		
Black Shale	4874	4912	Show of Gas 4874'	Not enough to gauge
Slate	4912	4943		
Brown Shale	4943	4973	Show of Gas 4974'	Not enough to gauge
Corniferous Lime	4973	5067	5005	
Oriskany Sand	5067	5089	5089	Salt water 5087-89'
				9 Gal. per hr.
Total depth		5038		Plugged 12/28/36

