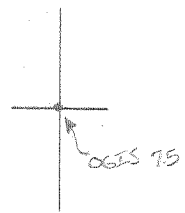


LATITUDE

(15') 38° 20'
(75') 38° 17' 30"

(15') 81° 35'
(75') 81° 32' 30"

LONGITUDE



7'5 OGIS topo location

7.5' loc	<u>.83</u>	15' loc	<u>3.713</u>
	<u>.94</u>	(calc.)	<u>3.200</u>

Company Godfrey L Cabot, Inc

Farm Plus R. Levi 2 (1862)

Quad Charleston East 75' / Charleston 15' SE

County Kanawha

District Malden

WELL LOCATION MAP

File No. 039-220

Kanawha

DEEP WELL 6-6 Campbell Creek - Malden (214)

OIL AND GAS DIVISION

W E L L R E C O R D

Kan 220

Gas well

Company	- Godfrey L. Cabot, Inc.	<u>CASING & TUBING</u>	<u>PACKER</u>
Address	- Charleston, W. Va.		
Farm	- Plus R. Levi	16 34	Tubed & shut
Location	-	13 664	in 12/3/36
Well No.	- Two. Elev. 1298' ^{Small} ₈₆₂	10 1612	
District	- Malden. County- Kanawha	8 1/2 2292	Perf. Top-5158
Surface	-	65/8 5062	Perf. Bot-5182
Address	-	1 1/4" 5184	
Mineral	-		
Surface	-		
Drilling	- Commenced- 8/8/36		
	- Completed- 11/24/36		
Open Flow	- 8/10ths water in 2"		
Volume	- 134,400 Cu. Ft.		
Date Shot	- 11/25/36. 40 qts. Glycerin		
Open Flow	- 18/10ths of water in 4"		
Volume	- 807,000 Cu. Ft.		
Rock Pressure	- 1050 lbs. 24 hrs.		

365-5-38° 20
2.62 W. - 81° 30

Formation	Color ^H / ₃	TOP	Bottom	Results	Formation	Color ^H / ₃	TOP	Bottom	Results
Surface		0	3						
Sand		3	73						
Slate		73	95						
Sand		95	200						
Coal		200	203						
Sand		203	400	F. Water	365.1 1/2 blrs per hr				
Slate		400	590						
Sand		590	650						
Slate		650	675						
Sand		675	847						
Slate		847	890						
Sand		890	1080	S. Water	1065. 2 blrs per hr				
Slate		1080	1095						
Salt Sand		1095	1324	S. Water	1305 hole full				
Slate		1324	1335						
Salt Sand		1335	1525						
Maxton Sand		1525	1610						
Little Lime		1610	1667						
Pencil Cave		1667	1671						
Big Lime		1671	1850	Show of gas	1710-12				
Big Injun		1850	1900	Water	1715 1 blr per hr				
Slate & Shells		1900	2275	Water	1740 hole full				
Brown Shale		2275	2288						
Berea Shells		2288	2306						
Slate & Shells		2306	3085						
Lime		3085	3100						
Slate		3100	3320						
Slate & Shells		3320	3500						
Lime		3500	3585						
Shale		3585	3740						
White Slate		3740	3800						
Slate & Shells		3800	4045	Show of gas	4042				
Shale		4045	4170						
Slate		4170	4560						
Slate		4560	4692						
Shale		4692	4750						
Slate		4750	4790						
Shale		4790	5038						
Corniferous Lime		5038	5142						
Oriskany Sand		5142	5156						
Helderberg Lime		5156	5183	Gas	5149-54 8/10 water in 2"				
				5038	5142	5156			
				1298	1298	1298			
				3740	3844	3858			

Dna. Well