

Law 235

GODFREY L. CARP, INC.  
WELL RECORD

Marnet Coal Co. #1, Serial #867  
London District, Kanawha County

Casings & Tubing

Size	Used in Drilling
16"	26'
15"	476'
10"	1472'
8-1/4"	2192'
6-5/8"	4781'

Initial Open Flow

Drilling commenced - July, 20, 1936  
" completed - Nov. 23, 1936

Dry Hole

1.82 S. 38° 15'  
1.30 W. 81° 35'

Elevation - 1121.46

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Sand Rock	0	95		
Slate	95	128		
Coal	128	131		
Sand	131	185	Fresh Water 128'	1/2 bailer per hr.
Slate	185	245		
Line	245	278		
Coal	278	282		
Slate	282	310		
Sand	310	340		
Slate	340	350		
Coal	350	355		
Slate	355	370		
Sandy Line	370	410		
Slate	410	433		
Sand	433	591		
Slate	591	605		
Line	605	635		
Sand	635	841		
Slate	black	841		
Slate	gray	865		
Coal	904	909	Fresh Water 575'	3 bailers per hr.
Line	909	958		
Sand	958	1135	Salt Water 1324'	Hole full
Red Rock	1135	1140		
Slate	1140	1150		
Slate	1150	1160		
Slate	1160	1170		
Sand	1170	1209		
Slate	1209	1214		
Sand	1214	1256		
Red Rock	1256	1260		
Line	1260	1320		
Slate	1320	1328		
Sand	1328	1355		
Slate	1355	1357		
Line	1357	1377		
Slate	1377	1379		
Little Line	1379	1414		
Slate	1414	1426		
Line Shells	1426	1437		
Pencil Cave	1437	1439		
Big Line	1439	1644	Salt Water 1569'	2 bailers per hr.
Injun Sand	1644	1679		
Slate & Shells	1679	1709		
Weir Shells	1709	1869		
Slate & Shells	1869	2093		
Brown Shale	2093	2100		
Berea Grit	2100	2118		
Slate & Shells	2118	3279		
Brown Shale	3279	3285		
Slate & Shells	3285	3610		
Brown Shale	3610	3625		
Slate & Shells	3625	3675		
Brown Shale	3675	3685		
Slate	3685	3782		
Brown Shale	3782	3925		
White Slate	3925	4400		
Brown Shale	4400	4419		
White Slate	4419	4430		
Brown Shale	4430	4759		
Corniferous Line	4759	4854	4781	
Gris any Sand	4854	4867		
Holderberg Line	4867	4890		
Total Depth		4890		

2 NC (1-5)

ADD  
12/36

1.82 S. 38° 15'  
1.30 W. 81° 35'

1644	1644
1439	1121
205	523

Deep Well  
6-0 (214)

Plugged and abandoned

*Ken 23*

armet Coal Co. #1, Serial #887  
ouden District, Kanawha County, W. Va.

Casing & Tubing

Initial Open

*C. - Peytona Quad.*

Drilling commenced - July 20, 1936  
" completed - Nov., 23, 1936

Size	Used in	
	Drilling	Well
16"	26'	
15"	476'	
10"	1372'	
8-1/4"	2102'	
6-5/8"	4781'	730'

DRY

Plugged 2/22/37

Production - 1121.46

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Sand Rock	0	95
Late	95	128
Coal	128	131
Sand	131	185
Slate	185	245
Lime	245	278
Coal	278	282
Slate	282	310
Sand	310	340
Slate	340	350
Coal	350	355
Slate	355	370
Sandy Lime	370	410
Slate	410	453
Sand	453	591
Slate	591	605
Lime	605	635
Sand	635	841
Slate, black	841	885
Slate, gray	885	904
Coal	904	909
Lime	909	956
Sand	956	1135
Red Rock	1135	1140
Slate	1140	1150
Lime	1150	1160
Slate	1160	1170
Sand	1170	1209
Slate	1209	1214
Sand	1214	1256
Red Rock	1256	1260
Lime	1260	1320
Slate	1320	1328
Sand	1328	1355
Slate	1355	1357
Lime	1357	1377
Slate	1377	1379
Little Lime	1379	1414
Slate	1414	1426
Lime Shells	1426	1437
Pencil Cave	1437	1439
Big Lime	1439	1644
Injun Sand	1644	1679
Slate & Shells	1679	1709
Weir Shells	1709	1889
Slate & Shells	1889	2093
Brown Shale	2093	2100
Berea Grit	2100	2118
Slate & Shells	2118	3279
Brown Shale	3279	3285
Slate & Shells	3285	3610
Brown Shale	3610	3625
Slate & Shells	3625	3675
Brown Shale	3675	3685
Slate	3685	3782
Brown Shale	3782	3925
White Slate	3925	4400
Brown Shale	4400	4419
White Slate	4419	4450
Brown Shale	4450	4759
Corniferous Lime	4759	4854
Oriskany Sand	4854	4867
Helderberg Lime	4867	4890
Total Depth		4890

Fresh Water 128' - 1/2 bailer per hr.

Fresh Water 873' - 3 bailers per hr.

Salt Water 1024' - Hole full

Salt Water 1569' - 2 bailers per hr.

4781 S.L.M.

