



Clark District, Harrison County, W. Va.  
Peerless Carbon Black Co.  
Elevation, 1050' B. Starts 160' below Pittsburgh Coal.

	Top.	Bottom.
Conductor (surface gravel)	0	10
Red rock (Clarksburg)	10	30
Lime	30	40
Slate, black	40	70
Lime	70	85
Lime, red	85	105
Slate, white	105	135
Lime (10" casing, 140')	135	140
Slate and shells	140	150
Coal, Bakerstown	210	214
Sand, Little Dunkard (First Cow Run) (Buffalo)	214	304
Slate	304	354
Sand, Big Dunkard (Mahoning)	354	394
Sand (show of oil and water) (Big Dunkard?) (Burning Springs) (Upper Freeport)	394	494
Slate, black (8" casing, 594')	494	574
Slate, black	574	624
Coal (Clarion)	624	630
Sand, Salt? (Second Cow Run) (Homewood)	630	700
Slate	700	750
Sand (gas sufficient to run boiler) (Salt) (Connoquenessing)	750	960
Slate, black	960	970
Slate and shells	970	1000
Sand, white, Maxton? (gas and 15 barrels water) (Sharon)	1000	1030
Little Lime?	1030	1050
Slate, black	1050	1070
Red rock	1070	1088
Sand, Keener? (Maxton)	1088	1110
Little Lime	1110	1150
Red rock	1150	1180
Big Lime (6" casing, 1250')	1180	1240
Big Injan Sand (gas sufficient for boiler at 1370'; gas at bottom, 1400')	1240	1400
Slate and shells	1400	1440
Squaw Sand	1440	1540
Slate and shells	1540	1690
Berea Sand	1690	1725
Slate and shells	1725	1760
Gantz Sand	1760	1795
Slate	1795	1815
Sand, pebbly, 50-Ft.	1815	1840
Slate and shells	1840	1855
Sand, 30-Ft.	1855	1880
Slate, white	1880	1898
Slate and shells, red	1898	1943
Bastard sand	1943	1958
Slate, white	1958	1973
Brown rock and shells	1973	2013

(OVER)

HATTIE FORNER NO. 1 WELL (Continued).

	Top.	Bottom.
Slate, white	2013	- 2035
Sand (good grade at 2040') (Gordon Stray)	2035	- 2076
Slate	2076	- 2086
Gordon Sand	2086	- 2088
Slate, black	2088	- 2120
Sand, gray, fourth	2120	- 2132
Slate, black	2132	- 2196
Sand, fifth	2196	- 2216
Slate, to bottom	2216	- 2229

70150

\* SEP. LOC

STRATIGRAPHY (REVISION)

DATA SOURCE: County Report

DATA REVISION BY:                       
 Form Revised: November 7, 1986

stratigraphy revision

Fill in the ID information, the FORMATION CODE involved and then only the fields to be modified!

ID: COUNTY 033 PERMIT 20150 SUFFIX 0

LOCATION WELL-0.725 1.88W

MEAS SECTION -0.245 1.72W

40063

Neo Section to 235' then Katie Potter #1 well loc. Source: (Beal's Ash, Beal Co.) (#670 on CR Map)

Scaled from CR map to top

FORMATION CODE FM QUALITY DEPTH FEET DEPTH QUALITY THICKNESS FEET THICKNESS QUALITY ELEVATION TAKEN FROM

FORMATION CODE	FM QUALITY	DEPTH FEET	DEPTH QUALITY	THICKNESS FEET	THICKNESS QUALITY	ELEVATION	TAKEN FROM
1 Ppt. Cond	0	0		8		1218	Top of 08115
2 C. Coal (L. Rpt)	+	47		1		1218	Neo! 1050 Section
3 C. SS (Coral Bluffs)	+	98		30		1218	1050 Section
4 C. Coal (Doubtful)		133		0		1218	1050 Section
5 C. Red Sand (Doubtful)	M	10	935	20		1050	DL Well Summit Quad
6 C. Coal (Doubtful)		210		4			Dark District = 1
7 C. SS (1st Can Run / Biff's)		214		90			
8 C. SS (No lining)		354		40			
9 A. SS (B. Sp. 0F)		394	OK	100			1050 Section
10 A. Coal (Doubtful)		624		6			1050 Section
11 P. SS (Amurand)		630		70			
12 P. SS (Emergyoussing)		750		210			
13 Red Rock		1071		18			
14 big line		1180		60			

Gas surprised to Run Brier

1050 Section

Dark District = 1

1050 Section

ENTERED IN COMPUTER