

BORE HOLE NO. 2
Geo Dumbauld Farm
Sut 1900

- 20-- Surface
- 2-4" Dark shale
- 2-6" Coal
- 1-0" Fire Clay
- 1-0" Coal & Mud
- 1-0" Fire Clay
- 1-4" Light Lime shale
- 8-0" Fire Clay
- 2-0" Black Slate
- 2-4" Fire Clay & Shale
- 3-10" Coal
- 13-0" Fire Clay 1911 FC 83
- 7-0" Sand shale
- 7-0" Dark shale
- 13-6" Black slate
- 3-0" Fire Clay
- 4-2" Black Slate
- 1-4" Coal
- 13-1" Fire Clay LK FC 89
- Dark shale
- 23-1" Sand-stone
- 10-0" Dark Sand shale
- 2-5" Sand-stone
- 11-0" Dark Sand shale
- 6-0" Fire Clay
- 3-6" Sand shale
- 15-6" Black slate
- 4-4" Coal
- 4-0" Fire Clay & shale
- 19-3" Sand-stone
- 5-7" Black slate
- 0-6" Sand-stone
- 6-4" Black slate & shale
- 14-1" Hard Sandstone & shale
- 1-0" Hard Sandstone & shale
- 4-0" Coal
- 2-0" Fire Clay
- 21-6" Dark shale
- 9-0" Sand-stone
- 12-1" Hard Sand-stone
- 9-4" Black slate
- 1-5" Coal
- 7-5" Black slate & Soap-stone
- 4-2" Hard Fire Clay (Pure)
- 6-0" Fine Grained Grey Sand-stone

B.H. 2 (cont'd)

MAP
of
LAUREL HILL VALLEY COAL FIELD
owned or controlled by
LAUREL HILL VALLEY COAL and COKE CO.
Somerset County, Pennsylvania.

Scale 1 in. = 40 rods. Jan., 1913

G. J. ALTSTETTER
CIVIL AND MINING ENGINEER
CLARKSBURG, W. VA.

<p>NO. 1 D Seam Wester Old Mine 100' from Cover</p> <p>Black slate</p> <p>Seam 3'-0" Coal 3'-00" Moist .30 Vol. 2470 F.C. 6841 Ash 591 Sul. 123</p>	<p>NO. 2 A Seam Sandy Run Mine 200' from Cover</p> <p>6" Black slate</p> <p>Seam 5'-0" Coal 4'-00" Moist .82 Vol. 2200 F.C. 6552 Ash 1166 Sul. 119</p>	<p>NO. 3 B Seam Mary Ann Mine Sample from bridge</p> <p>Dark grey slate</p> <p>Seam 4'-0" Coal 3'-00" Moist 1.40 Vol. 2390 F.C. 6860 Ash 610 Sul. 160</p>	<p>NO. 13 B Seam Mary Stimmel Seam 50'</p> <p>Coal 50'</p>
<p>NO. 4 B Seam Nancy Whipkey 3 Places</p> <p>Dark grey slate</p> <p>Seam 5'-0" Coal 4'-00" Moist .86 Vol. 2349 F.C. 6956 Ash 610 Sul. 249</p>	<p>NO. 14 B Seam C.W. Kutz Seam 40'</p> <p>Coal 40'</p>	<p>NO. 15 Seam F.W. Trimpey Seam 20'</p> <p>Coal 20'</p>	<p>NO. 16 B (L.M.C.) Maud Mine Seam 20'</p> <p>Coal 20'</p>
<p>NO. 5 C Prime Wester New Mine 50' from Cover</p> <p>Black slate</p> <p>Seams 3'-0" Coal 3'-00" Moist .59 Vol. 2299 F.C. 6068 Ash 774 Sul. 247</p>	<p>NO. 6 C Prime F.W. Trimpey 50' from Cover</p> <p>Black slate</p> <p>Seam 3'-0" Coal 3'-00" Moist .75 Vol. 2280 F.C. 6028 Ash 820 Sul. 284</p>	<p>NO. 7 B Seam Kutz 20A Crop</p> <p>Gray shale</p> <p>Seams 5'-0" Coal 4'-00" Moist 7.80 Vol. 2300 F.C. 1854 Ash 570 Sul. 081</p>	<p>NO. 8 C Prime May Spring House 50' from Cover</p> <p>Black slate</p> <p>Seam 3'-0" Coal 3'-00" Moist 1.12 Vol. 2344 F.C. 7408 Ash 434 Sul. 165</p>
<p>NO. 9 Seam Sullivan Crop</p> <p>Black slate</p> <p>Seam 4'-0" Coal 4'-00" Moist 2.52 Vol. 2199 F.C. 6484 Ash 1038 Sul. 79</p>	<p>NO. 10 E Seam Cleveland King Custom bank</p> <p>Black slate</p> <p>Seam 4'-00" Coal 4'-00" Moist 7.80 Vol. 2300 F.C. 1854 Ash 570 Sul. 081</p>	<p>NO. 11 Seam Bore Hole #2 Down</p> <p>Gray slate</p> <p>Seam 4'-00" Coal 4'-00" Moist 0.98 Vol. 2241 F.C. 6768 Ash 993 Sul. 206</p>	<p>NO. 12 Seam Hanna Drift 50' from Cover</p> <p>Black slate</p> <p>Seam 4'-00" Coal 4'-00" Moist 3.85 Vol. 2295 F.C. 2818 Ash 1408 Sul. 087</p>
<p>NO. 17 E Seam Richard King Seam 400'</p> <p>Coal 400'</p>	<p>NO. 18 C Prime Daniel Dumbauid Seam 400'</p> <p>Coal 400'</p>	<p>NO. 19 E Seam Geo. L. Dumbauid Seam 400'</p> <p>Coal 400'</p>	

1"-666 ft

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1"-666 ft

1"-666 ft

