

*Magnolia* District, Wetzel County, W. Va.

70295

By *11/2*  
About  $\frac{25}{2}$  mi. N. E. of New Martinsville.  
Completed, October, 1914.

NOT LOCATED

About 3600' east and 1500' south of dry hole drilled on same farm some 16 years ago.

Property on K-13

Aneroid shows native coal to be 780' above sea-level. This coal is exposed about 20' above well mouth, which would make well mouth 760'.

Williams prop.

NO exact location

Conductor, 12'; 10" casing, 149'; 8 $\frac{1}{4}$ ", 885'; 6-5/8", 1700'.

	Top.	Bottom.
Waynesburg Coal	80	85
Uniontown Coal	174	180
White soft sand	250	325
Slate, black	325	375
Lime, white	375	400
Slate, white	400	425
Coal, Pittsburgh, good	425	430
Slate, black	430	445
Sand, white	445	500
Lime, hard, white	500	515
Slate, white	515	580
Sand, hard, 1st Cow Run?	580	615
Slate	615	665
Red rock	665	705
Slate, black	705	805
Red rock cave	805	855
Lime and slate	855	900
Slate, black	900	930
Lime, hard, white	930	965
Slate, white	965	1010
Sand, salt, white	1010	1052
Slate, white	1052	1075
Sand, white	1075	1095
Slate, white	1095	1150
Sand, hard, white	1150	1330
Slate, black	1330	1365
Sand, Maxton, white, loose	1365	1430
Slate, black	1430	1475
Big Lime	1475	1526
Keener Sand, fairly good sand	1526	1590
Break to slate, dark	1590	1595
Big Injun Sand, poor and off. color	1595	1760
Lime shells and sand	1760	1890
Sand, Gentz and 50-Ft.	1890	2000
Slate	2000	2010
Pink rock	2010	2030
Dark slate	2030	2040
Red rock	2040	2050
Slate and shells	2050	2361
Gordon Stray sand (SLM) (400 M. gas)	2361	2382
Broken sand and slate	2382	2431
Gordon or 4th? Sand, poor sand	2431	2439
Slate	2439	2451
Slate and shells	2451	2495
Slate and shells	2495	2830
Occasional shell, smells oily	2830	2893
Total depth		2893

71640

71643

71658