

LATITUDE 38° 37' 30"

LONGITUDE

2/0
2/0
2/0

FOR DATA BASE
THE WELL PLOTS
0.26 mi S
OF 38° 35'

• 70091
AV 12/20/91

7'5 OGIS topo location

7.5' loc 3.16S 15' loc _____
0.67W (calc.) _____

Company Ohio Fuel Oil

Farm Geo. Donohue 1 (R-213)
Geo. Donohue 1 (R-213)

Quad Kettle

County _____

District Walton

WELL LOCATION MAP

File No. 70091

213 WRC
6-Rpt

DONOHUE
GEO. RECORDED NO. 1 WELL (R-213).

70091

Malton District, Reane County, W. Va.
By Ohio Fuel Oil Co.
Elevation, 805' B.
Completed in August, 1909.
Located on Green Creek, 3 1/2 mi. E. of Kettle.
Shot at 1852' with 20' shell; size of torpedo, 40 cts.
First day's production, 20 bbls.
Oil well. Record published on p. 401 of W-R-C Report.

	Thickness.	Total.
Conductor	14 -	14
Lime	40 -	54
Slate	26 -	80
Sand (10" casing, 140'), (Minshall)	60 -	140
Red rock slate	402 -	542
Sand, Little Dunkard (Big Dunkard)	20 -	562
Slate and shale (8" casing, 622')	60 -	622
Sand, Big Dunkard? (Gas Sand)	158 -	780
Slate	300 -	1080
Sand, Gas? (Salt)	75 -	1155
Slate	95 -	1250
Salt Sand (hole full of water, 1340')	288 -	1538
Little Lime	23 -	1561
First Pencil Cave	6 -	1567
Lime	4 -	1571
Second Pencil Cave	4 -	1575
Big Lime	102 -	1677
Unrecorded	133 -	1810
Sand (first fill, 1835'), Big Injun	42 -	1852
Total depth		1852

"The well starts 75 feet below the base of the Sewickley (Rock Creek) Sandstone, or almost flush with the horizon of the Pittsburgh Coal bed. The break between the Big Lime and the Big Injun Sand is unusually thick here, and is no doubt an error in recording the same as is shown by the....log of a well (D. T. Cummings No. 4) located one-fourth mile northeast."

(1912)