

Latitude

38 47 30

→ 7.5' loc  
Kla 10/12/94

81 22 30

Longitude

**Topo Location**

7.5' Loc. 0.34S      15' Loc. 3.22S  
1.60W      (calc.) 3.84W

Company Ohio Fuel

Farm C.C. Weaver I

15' Quad Spencer SE  
(sec.)

7.5' Quad Peniel

District Spencer

**WELL LOCATION PLAT**

County 087      Permit 70348

now  
70348

~~70348~~  
C. C. WEAVER NO. 1 (226) WELL.

~~87-70348~~  
O.F.-Roane -CHK-OPO - 63

~~see 1st report~~

Spencer District, Roane County, W. Va.  
By The Ohio Fuel Oil Co.  
On 100 acres.

See plot Roane 584-A  
for lease location; see

Drilling commenced April 14, 1911, and completed June 16, 1911.  
Contractor, Pratt Drilling Co., Charleston, W. Va.  
Drillers, C. E. Unstatt and Wm. Thompson.  
Conductor, 16'.

Eq. ut.  
farm  
map H-23  
for location

This well was turned over to the United Fuel Gas Co. who tubed  
same, furnishing material.

Examined and approved by E. H. Lange, Foreman.

Copied from Record Books of The Ohio Fuel Oil Co. by C. E. Krebs,  
Nov. 9, 1911.

RoA - ~~50000~~  
?

	Top.	Bottom.	Thickness.
Red rock	29	- 140	111
Sand	140	- 175	25
Shells and red rock	175	- 240	65
Lime and shells	240	- 660	420
Pittsburgh Sand (a little water at 685')	660	- 730	70
Lime and shells	730	- 840	110
Sand	840	- 875	35
Red rock	875	- 955	80
Shells and red rock	955	- 1090	135
Sand	1090	- 1140	50
Lime	1140	- 1180	40
Dunkard Sand	1180	- 1340	160
Shells and slate	1340	- 1435	95
Sand	1435	- 1560	125
Slate	1560	- 1845	285
Salt Sand (first water, 1895'; hole full water, 1980')	1845	- 2118	273
Little Lime	2118	- 2133	15
Big Lime	2133	- 2273	140
Big Injun Sand	2273	- 2295	23
Slate	2295	- 2624	329
Shells	2624	- 2644	20
Slate	2644	- 2684	40
Berea Grit	2684		
Total depth			2687

Spencer District, Roane County, W. Va.  
By The Ohio Fuel Oil Co.  
On 100 acres.

70348 Location  
on Parcel 7 1/2'

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Contractor, Pratt Drilling Co., Charleston, W. Va.  
Drillers, C. E. Umstatt and Wm. Thompson.  
Conductor, 16'.

This well was turned over to the United Fuel Gas Co. who tubed same, furnishing material.

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*Union Fault*

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