

LATITUDE

39° 42' 30"

48° 12' 30"

LONGITUDE

7'5 OGIS topo location

7.5' loc	<u>0.408</u>	15' loc	<u>3.48 S</u>
	<u>0.41 W</u>	(calc.)	<u>2.83 W</u>

Company _____

Farm _____

Quad Blacksville

County Monongahela

District Clay

WELL LOCATION MAP

File No. 061-53A
061-30053

Map showing the location of Well No. 1 of
 Cress & Hoffman of Haynesburg, Pennsylvania, late
 abandoned on the "Tippecanoe" Farm Containing
 27 Acres, located in Clay District, Monongalia
 County, West Virginia.



I, the undersigned hereby certify that this map is correct
 and true to the information in the best of my knowledge and
 belief, prepared in the office of the Surveyor of the State of
 West Virginia.

[Signature]

Subscribed and sworn to before me at Haynesburg, Pennsylvania, this 27th
 day of November, 1888.

[Signature]

[Signature]

Clay District, Monongalia County, W. Va.

By O. C. Hoffman, Waynesburg, Pa. (Orran C. Hoffman).

~~Acres~~ Acres, surface owned by Reens (Resin?) Sine, Blacksville,
W. Va., and mineral rights by Henry A. Phillips, Pittsburgh, Pa.

Drilled in 1904.

Elevation, 1152'.

1 1/2" casing, 40'; 10", 1185'; 8", 1593'; 6-5/8", 1828'.

Coal was encountered at 700-707' (Est. th.) and 800-808' (Est. th.).

No liner used.

Abandonment reported to Dept. of Mines Nov. 2, 1932.

Well was not shot.

Salt water at 2025'.

Producing hole. Well now produces neither gas nor oil.

	Top.	Bottom.	Thickness.
Coal, Mapletown (Sewickley)	800	- 707	7 (Est.)
Coal, Pittsburgh	800	- 808	8 (Est.)
Little Dunkard Sand	1185	- 1360	175
Big Dunkard Sand	1360	- 1580	220
Salt Sand	1580	- 1828	248
Big Lime	2025	- 2080	55
Big Injun Sand (water, gas and oil)	2080	- 2214	134
Total depth		2214	

MON-53A

Clay District, Monongalia County, W. Va.

1.5 mi. S. 5° W. of Blacksville.

Carnahan and Debenborfer.

Completed in 1904.

Elevation, 1152' L.

13" casing, 40'; 10", 1185'; 8", 1593'; 6-5/8", 1828'.

Initial production, 50 bbls. daily.

	Top.	Bottom.
Mapletown (Sewickley) Coal	700	
Pittsburgh Coal	800	
Little Dunkard Sand	1185	1360
Big Dunkard Sand	1360	1580
Second Cow Run and Salt Sands	1580	1828
Big Lime (water, 2025')	2025	2080
Big Injun Sand (gas, 2107-15'; oil, 2180-2214'), and unrecorded, to bottom	2080	2214

Abandonment reported to Dept. of Mines, Nov. 2, 1932, by
ORRAN C. HOFFMAN, Waynesburg, Pa.

On 149 acres: surface owned by R. Sine, Blacksville, W. Va.,
and mineral rights, by Henry A. Phillips, Pittsburgh, Pa.

Clay District, Monongalia County, W. Va.

By Carnegie Natural Gas Co.

Sold to Carnahan & Co.

Dr.: Jos. Kelly.

Begun June 10, 1904.

Obtained by E. F. Lines.

10" casing, 1205' 4"; 8", 1593'; 6 $\frac{5}{8}$ ", 1826'.

Record from U. S. Geological Survey, April 8, 1939.

	Top.	Bottom.
Coal, Pittsburgh	800 -	...
Sand, Big Injun (little gas, 2107'; little gas, 2115') (oil, 2180')	2080 -
Total depth		2180

O.C. Hoffman Company
Wagonburg, Pa. Address
 Well No. 11 - Alpha Sine Faron

COMPLETION DATA SHEET
 No. 2
 FORMATION RECORD

Zone	Color	Character	Oil, Gas or Water	Top	Bottom	Thickness	Test Depth	Remarks
Unrecorded								
Coal - Mapleton (Scribble)						7' (net)	700	
Unrecorded				700	800	100	800	
Coal - Pittsburgh				?		8' (net)	800	
Unrecorded				800	1185	385	1185	
Little Duckard				1185	1360	175	1360	
Big "				1360	1580	220	1580	
Salt Sand				1580	1828	248	1828	
Unrecorded				1828	2025	200	2025	
Big Sargis			Water	2025	2080	55	2080	
Big Sargis			gas + oil	2080	2244	134	2244	

Well was first shut in _____ days well was shut in _____ days

Well production at 2025' _____ days fresh water at _____ days

Well was producing _____ Well now produces neither oil nor gas

Nov 2 - 1932 _____ Oscar C. Hoffman

NOTE: All bottom formations must be noted as indicated above and all barrels and oil and gas must be recorded under the proper formation name in the column or well in any well where necessary and in the column or well where.