

LATITUDE 39° 42' 30"

80° 12' 30"

75'

LONGITUDE

7'5 OGIS topo location

7.5' loc	<u>0.595</u>	15' loc	<u>3.475</u>
	<u>0.480</u>	(calc.)	<u>2.700</u>

Company _____

Farm _____

Quad Blacksville (NW)

County Monongahela

District Clay

WELL LOCATION MAP

File No. 061-91A

Plat showing location of Well No. 2 of
 Orran C. Hoffman of Clark County, West Va.
 abandoned on the Alpha Site, consisting
 of 100 Acres, located in Clay District Monongalia
 County, West Virginia.



Engineers Certificate

I the undersigned, hereby certify that this map is correct
 and shows all the information to the best of my knowledge and
 belief, required by the oil and gas sections of the Mining
 Law of West Virginia.

A. L. Hoadley
 Engineer

Acknowledged before me a Notary Public, in and
 for Monongalia County, West Virginia.

This 12th 18th day of September, 1907.

My commission expires

July 1, 1910

Oakley H. Mann
 Notary Public

WEST VIRGINIA DEPARTMENT OF MINES

OIL AND GAS DIVISION

PRELIMINARY DATA SHEET NO. 1

File No. _____ Well No. _____
 OC Hoffman Company of 162 E 101 St.
 Cleveland - O. on the Alpheus Sims Farm
 containing 149 acres. Location Kings Run
 Clay District, in Mingo County, West Virginia
 The surface of the above tract is owned in fee by R. M. Sims
 of Blacksburg, W. Va. and the mineral rights are owned by
 Henry A. Phillips of Mellan North Bank - Bgh. Pa.
 The oil and gas privileges are held under lease by the above name(s) company, and this well is drilled under permit
 No. _____ issued by the West Virginia Department of Mines, Oil and Gas Division

100

Elevation of surface at top of well, 1242 ft. Depth
 Barometer.

The number of feet of the different sized casings used in the well.

Feet	Size	Material	Feet	Material
7200	5 3/4"	steel cas.		steel cas.
1800	6 5/8"	steel cas.		steel cas.
		steel cas.		steel cas.
		gopher of		steel, set of
		gopher of		steel, set of
		in casing perforated at	feet to	feet.
		in casing perforated at	feet to	feet.
Coal was encountered at 795 feet, thickness 60 inches, and at 892				
feet; thickness 84 inches; and at				

Notes were used as follows: (Give details)

Oct. 8 - 1934

Date.

Approved Oscar C. Hoffman, *Oscar C. Hoffman*

By _____

OCT 10 1934

O.C. Hoffman

Company

COMPLETION DATA SHEET

1872 E 101 St. - Cleveland, Ohio

NO. 2

Ohio

FORMATION RECORD

Well No. _____

Name	Color	Character	Oil, Gas or Water	Top	Bottom	Thickness	Total Depth	Remarks
Servicely Coal				795	800	5'		
Pittsburgh Coal				892	899	7'		
Salt Sand				1696	1935	239'		
Soft Big Lime				2128	2180	52'		
Big Injuns			Oil & Gas	2180	2325	145'		2325'-0"

598
/ 100
= 5.98

Start Well-work start at _____ feet well was shut at _____ feet

Shut Fresh-water at _____ feet Fresh water at _____ feet

Produced by _____

Well No. _____ Date _____

Oct. 8-34

 Approved Oscar C. Hoffman

NOTE: All bottom descriptions must be noted on indicated place and all top-weights and all and the results must be recorded under their proper geological names in the column on well or any local names commonly used in the district for each strata.