

LATITUDE 39°45'00"

79°55'00"
LONGITUDE

7/5

7'5 OGIS topo location

7.5' loc	$\frac{2.175}{1.14W}$	15' loc	$\frac{2.175}{(calc.) 1.14W}$
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Company _____

Farm _____

Quad Morgantown North

County Monongahela

District Cass

WELL LOCATION MAP

File No. 0601-58A

8

58-A

Cass District, Monongalia County, W. Va.
 by L. J. House Glass Co., Point Marion, Pa.
 Originally drilled by Federal Gas Co. (Hans and John VanWeerhis)
 to Big Injun Sand (1440').
 Commenced drilling deeper Oct. 1932; completed January 1933.
 Found no gas below Big Injun Sand.
 Elevation, 1135.16' L.
 Starts about 35 feet below Pittsburgh Coal.
 Located 3.58 mi. N. of 39° 40' and 3.23 mi. E. of 80° 00' - NW -
 Morgantown Quadrangle.
 Big Injun gas at 1364, 1405, and 1424'. Big Injun Sand, 1304-1434'.
 Total depth, 1440'.
 Record published on page 331, Vol. VII, W. Va. Geological Survey.

	Top.	Bottom.
100-Ft. (Squaw) Sand	1490	- 1505
Gantz (Berea) Sand	1835	- 1850
50-Ft. (Gantz) Sand	1870	- 1915
30-Ft. (50-Ft.) Sand	1925	- 1970
Gordon Gray Sand	2060	- 2072
Fourth Sand	2263	- 2287
Fifth Sand	2300	- 2330
Boyard Sand	2400	- 2424
Elizabeth Sand	2430	- 2460
Warren Sand	3010	- 3020
Total depth		3215

L. J. HUNCE CONCRETE GLASS CO., COMPANY

Point Marion, Pa. Address

COMPLETION DATA SHEET
No. 2
FORMATION RECORD

Well No. _____

Name	Color	Character	Oil, Gas or Water	Yd	Bottom	Thickness	Total Depth	Remarks
Soil				0	13	13		
Slate & Limestone	Dark	Soft	None	13	388	375		
Sand	White	Hard	None	388	408	20		
Slate & Limestone	Dark	Dark	None	408	428	20		
Little Sand	White	Hard	None	428	440	12		
Slate & Limestone	Shelly		None	440	510	70		
Big Sandstone	white	Hard	None	510	570	60		
Coal	Black	Soft	None	570	578	8		
Slate	Black	Soft	None	578	590	12		
Limestone	Dark		None	590	620	30		
Slate	Black	Soft	None	620	620	0		
Gas Sand	White	Hard	None	620	640	20		
Slate & Shells	Dark	Hard	None	640	640	0		
Salt Sand	Dark	Hard	Water	640	999	359		
Slate & Limestone	Dark	Soft	None	999	1108	109		
Red Rock	Red	Soft	None	1208	1179	29		
Soil	Dark	Soft	None	1179	1189	10		
Soil	Dark	Soft	None	1189	1210	21		
Soil	Dark	Hard	None	1210	1204	6		
Soil	White	Hard	None	1204				
Soil	Do	Do	Gas	1204				
Soil	Do	Do	Do	1404				
Soil	Do	Do	Do		1494	180		
100ft. Sand	white	Hard	None	1490	1508	118		

Company _____
 Address _____
COMPLETION DATA SHEET
NO. 2
FORMATION RECORD

Well No. _____

Name	Color	Character	Oil, Gas or Water	Top	Bottom	Thickness	Total Depth	Remarks
Ums Sand	Dark	Hard	None	1828	1890	12		
Soft. Sand	Light	Hard	None	1870	1915	45		
Soft. Sand	White	Hard	None	1925	1970	45		
Garden Stray Sand	Dark	Soft	None	2060	2072	12		
4th. Sand	Dark	Soft	None	2245	2287	24		
5th. Sand	Grey	Hard	None	2300	2380	20		
Hayard Sand	Dark	Soft	None	2400	2424	24		
Elizabeth Sand	Dark	Broken Soft	None	2430	2460	20		
Slate & Shells	Dark	Soft	None	2460	3010	880		
Warren Sand	Red	Soft	None	3030	3080	10		
Slate & Shells	Dark	Soft	None	3080	3215	198		

Start of well at _____ feet End of well at _____ feet

Start of casing at _____ feet End of casing at _____ feet

Well was completed by _____

February 20, 1920.

Approved by J. Bruce Conroy Vice Pres. Co.

Company

Address

COMPLETION DATA SHEET
NO. 2
FORMATION RECORD

Name	Color	Character	% Gas or Water	Top	Bottom	Thickness	Total Depth	Remarks
100% Sand	White hard	hard	None	1400	1600	115		
60% Sand	Dark	hard	None	1600	1600	15		
80% Sand	light-	hard	None	1670	1915	45		
80% Sand	white	hard	None	1925	1970	45		
Carbon Stray Sand	Dark	soft	None	2000	2075	15		
4th Sand	Dark	hard	None	2085	2207	25		
5th Sand	Grey	hard	None	2200	2220	20		
Barren Sand	Dark	soft	None	2400	2424	24		
Kilobeth Sand	Dark	broken soft	None	2420	2420	20		
Slack and Shale	Dark	soft	None	2420	2500	200		
Barren Sand	Red	soft	None	2510	2520	10		
Slack and Shale	Dark	soft	None	2520	2525	100		

