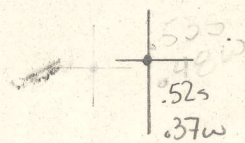


LATITUDE 39 35



LONGITUDE 80 10

7'5 OGIS topo location

7.5' loc _____ 15' loc _____
 _____ (calc.) _____

Company DWENS ILLINOIS GLASS Co.

Farm ME ROBINSON 131

Quad GRANT TOWN

County MARION

District POW POW

WELL LOCATION MAP

File No. 30008

PIN OF WELL NO. 2128
 HOPE NATURAL GAS
 MARY I. MIRRIS
 MANNINGTON

J.W. SNIDER



MARY I. MIRRIS

O.W. HAMILTON

JAGIB MYERS

LEGEND

- Location
- Oil Well
- ⊙ - - - - - Abund.
- ⊗ Gas Well
- ⊙ - - - - - Abund.

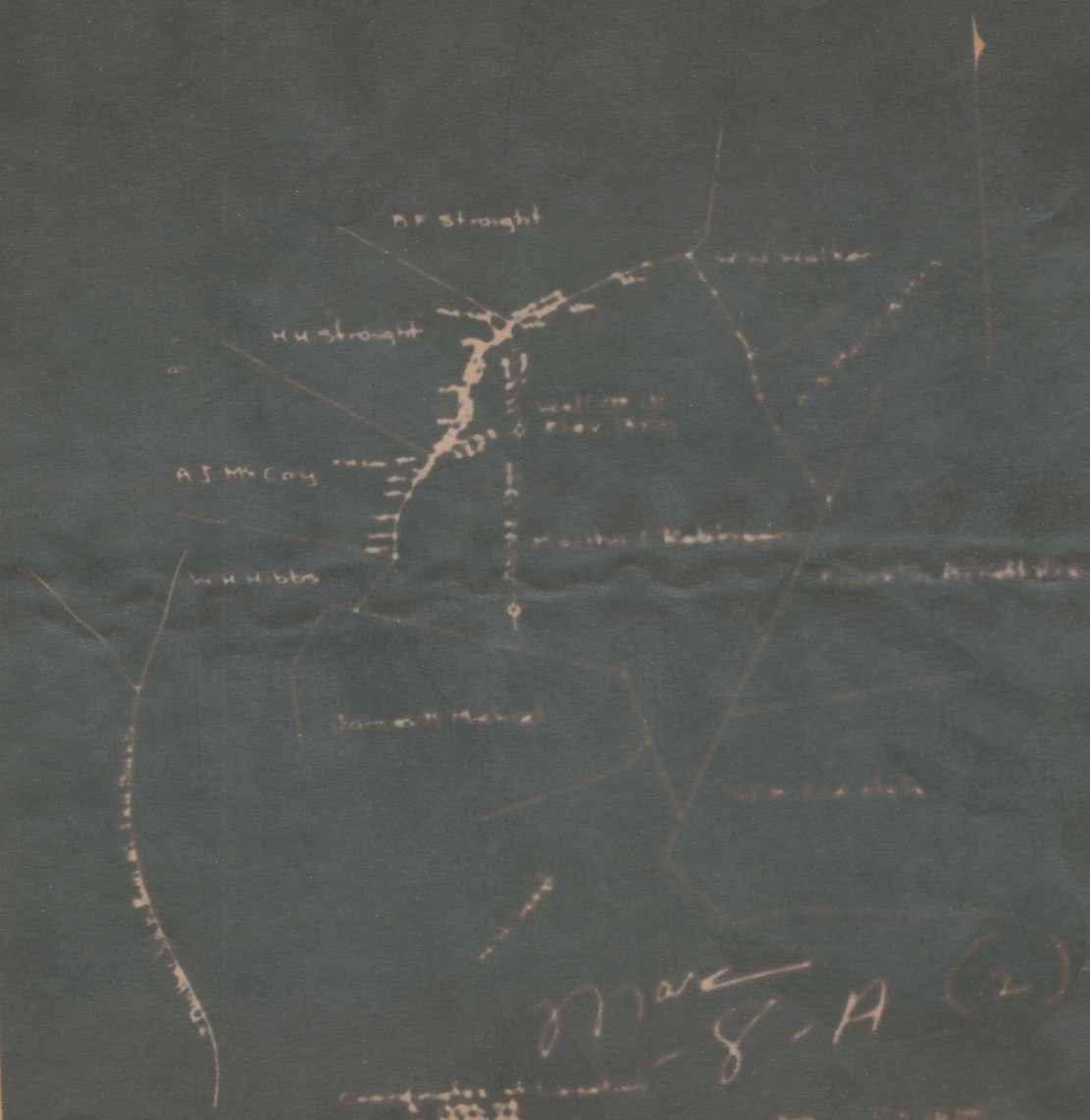
8-A

THE OWENS ILLINOIS GLASS COMPANY
 GAS DEPARTMENT
 CHARLESTON, W. VA.

PLAT OF _____ LOCATION OF WELL No. 151

Being Tract No. 2 of _____ Martha E. Robinson Tract of 187 _____ acres.
 Located in _____ Paw Paw District, _____ County

PANTHER LICK RUN
 OF PAW PAW CR



Coordinates of location
 37° 21'

ENGINEER'S CERTIFICATE

I, the undersigned, hereby certify that this map is a correct and true copy of the original as the same is on file in the office of the Register of Deeds, and is a true and correct copy of the original as the same is on file in the office of the Register of Deeds.

J. S. Montgomery

8A

Paw Paw District, Marion County, W. Va.
 By Owens Illinois Glass Co., Gas Dept., P. O. Box 1375,
 Charleston, W. Va., well operator.
 New England Fuel & Transportation Co., Grant Town, W. Va.,
 coal operator.

AFFIDAVIT IN TRIPLICATE TO TIME AND MANNER OF PLUGGING AND FILLING WELL
 Sworn to by R. T. Thompson and Ronald McDowell before Albert P.
 Reeves, Notary Public, Jan. 23, 1930.
 Work commenced Nov. 9, 1929 and completed Dec. 7, 1929.

MANNER IN WHICH SAND WAS PLUGGED:

Total depth drilled		3172
Open hole	3172 -	3015
Bridged		3015
Red mud and sand pumpings	3015 -	2730
Water	2730 -	2575
Bridged	2575 -	2575
Broken stones	2575 -	2567
Red mud	2567 -	2397
Open hole	2397 -	2100
Bridged		2100
Broken stones	2100 -	2088
Red mud	2088 -	1910
Broken stones	1910 -	1901
Lead wool plug	1901 -	1898
Cemented	1898 -	1889
Open hole	1889 -	1580
Bridged		1580
Red mud	1580 -	1495
Open hole	1495 -	1272
Bridged		1272
Red mud	1272 -	1202
Open hole	1202 -	Top

2' concrete pillar placed around top of hole.

2" x 5' perforated pipe cemented in pillar.

MANNER IN WHICH COAL WAS PLUGGED:

6-21-29 10" casing set 50' below Pittsburgh Coal.
 10" casing left in hole.
 6-25-29 Cemented 50' above and 50' below Pittsburgh Coal seam.
 Mixture 35 sacks cement, 70 sacks sand.

DESCRIPTION OF MONUMENT:

2' concrete with 2" x 5' perforated pipe cemented in. Pipe
 flattened on top end.