



New Location

Drill Deeper

Abandonment

Company L. J. HOUSE CONVEX GLASS CO.

Address DILLINER, Pa.

Farm JAMES L. HOARD ET AL

Tract 1 Acres 283 Lease No. \_\_\_\_\_

Well (Farm) No. 1 Serial No. \_\_\_\_\_

Elevation (Spirit Level) 673.20

Quadrangle LOP TOWN N.W

County MORGANTOWN District OSTON

Engineer Ralph E. Baker

Engineer's Registration No. 441

File No. 211 Drawing No. 211

Date 1/31/1942 Scale 1"=500'

STATE OF WEST VIRGINIA  
DEPARTMENT OF MINES  
OIL AND GAS DIVISION  
CHARLESTON

WELL LOCATION MAP  
FILE NO. 111011-180

✦ Denotes location of well on United States Topographic Maps, scale 1 to 62,500. Latitude and longitude lines being represented by dotted lines as shown.

— Denotes one inch scale on border line or loggia tracing.

WEST VIRGINIA DEPARTMENT OF MINES  
OIL & GAS DIVISION  
W E L L R E C O R D

Permit No. Mon 180  
Morgantown Quad.  
Company  
Address  
Farm  
Location  
Well No.  
District  
Surface  
Mineral  
Commenced  
**Completed**  
Date shot  
  
Open flow  
Volume  
Rock Pressure  
Fresh Water

L.J. House Convex Glass Company  
Point Marion, Pa.  
Jas. L. Hoard Acres 128  
Monongahela River  
1 Elev. 873.26  
Union Monongalia County  
C.R. & J.L. Hoard, Point Marion, Pa.  
C.R. & J.L. Hoard, Point Marion, Pa.  
Aug. 27, 1945  
Nov. 1, 1945  
11-3-45 Depth 1124-26 to 1141-1143  
with 40 qts. nitro glycerin  
6/10ths N in 1"  
25.83 C.F.  
180 lbs. 24 hrs.  
235' 261'

Gas Well  
CASING & TUBING

10            73  
8½            708  
6 5/8        976        976  
  
Midget B.H. Packer  
Zie 7" O.D.  
Depth 976'  
  
Coal at 261'; 512'

Conductor			0	16	
Slate & Sh. Gray	M		16	135	
<del>Sand</del> <del>1 1/2</del> <del>Gray</del>	H		135	150	
Lime Wh	H		150	177	
Slate & Lime Gr	H		177	225	
<del>Sand</del> <del>1/2</del> <del>Gr</del>	H		225	256	
Coal Bk	S		261	267	U. Freeport
Slate & Sh Gr	M		267	335	
Sand Gr	M		335	345	
Lime Wh	H		345	411	
Slate & Sh. Gr	M		411	439	
Lime L. Gray	H		439	457	
Slate & Sh. Gr	M		457	476	
Lime L. Gray	H		476	512	
Coal Bk	S		512	516	
Slate D. Gray	S		516	535	
Sand Gr	H		535	553	
Slate Dk	S		553	558	
Sand <del>1/2</del> Gr	H		558	697	
Slate Gr	S		697	699	
Sand <del>1/2</del> Gr	H		699	717	
Slate & Lime Gr	H&S		717	775	
Sand Gr	H		775	800	
Lime Gr	H		800	816	
Red Rock	S		816	842	
Lime Gr	H		842	850	
Red Rock	S		850	879	
Slate Gr	S		879	900	
Lime Gr	H		900	921	
Red Rock	S		921	927	
Lime Gr	H		927	941	
Slate Gr	S		941	944	
Lime Gr	H		944	1005	
Sand-B. Inj. Gr	H		1005	1029	
Red Rock <del>3/4</del>	S		1029	1031	
Sand, B.I. 3/4 Gr	H		1031	1187	Gas 1124-26; 1141-43
Slate & Shells Gr	M		1187	1242	
<del>Sand</del> <del>5/8</del> <del>Gr</del>	H		1242	1288	
Slate Gr	S		1288	1294	
<del>Sand</del> <del>1/2</del> <del>Gr</del>	H		1294	1353	
Slate Wh	S		1353	1402	
Lime Gr	M		1402	1450	
Slate & Lime Shells Gr	M		1450	1508	
Sand Gr	H		1508	1513	
Slate & Sh Gr	M		1513	1595	
Sand Gr	H		1595	1602	
Slate & Shells Gr	M		1602	1612	
<del>Sand</del> <del>5/8</del> <del>Gr</del>	H		1612	1620	
Gritty Lime Dk	H		1620	1634	
Sand Gr	H		1634	1642	
Slate Dk	S		1642	1646	
<del>Sand</del> <del>3/4</del> <del>Gr</del>	H		1646	1713	
Slate Gr	S		1713	1718	
TOTAL DEPTH				1718	