

LATITUDE 39°45'

79°55'00"

LONGITUDE

75'

7'5 OGIS topo location

7.5' loc 2.625
1.16W

15' loc 2.625
(calc.) 1.16W

Company _____

Farm _____

Quad Morgantown North ^{Mg town} (NA)

County Monongahela

District CSS

WELL LOCATION MAP

File No. 061-133A



Cass District, Monongalia County, W. Va.
 L. J. House Convex Glass Co., Ft. Marion, Pa.
 On Morgantown & Carmichael pike; surface owned by Gussie V.
 Herod, Maldeville, W. Va.

No permit.

Elevation, 1035.6' L.

14" conductor, 16"; 6-5/8" casing, 1178'.

Coal not encountered. No liners used.

Abandonment? reported to Dept. of Mines Oct. 1, 1935.

Gas well.

MGN-133-A

	Top.	Bottom.
Clay	0	24
Slate	24	40
Murphy Sand, dark, hard	40	94
Slate and shells, shelly	94	2757
Little Dunkard Sand, white, hard	2707	3057
Slate	3007	309
Sand, light, soft	309	374
Big Dunkard Sand, white, hard	426	478
Gas Sand	532	552
Gritty lime	552	601
Slate	601	648
Sand, soft	648	674
Shells and slate	674	781
Salt Sand, dark, hard (water)	781	917
Slate	917	929
Maxton Sand	929	1013
Slate and red rock, soft	1013	1077
Little Lime, gray	1077	1087
Big Lime, dark, hard	1108	1178
Big Injun Sand, white, hard, to bottom	1178	1310

Farm

Quad Morgantown North (Mgthun) (N40)
 County Monongahela
 District Cass

WELL LOCATION MAP

File No. 041-133A

Cass District, Monongalia County, W. Va.
 By L. J. House Convex Glass Co., Ft. Marion, Pa.
 On.....acres, surface owned by Gessie V. Herod, Maidsville, W. Va.
 Elevation, 1035.6' L.
 14" conductor, 16'; 6-5/8", 1178'.
 No coal was encountered. No liner used.
 Abandonment? reported to Dept. of Mines Oct. 1, 1935.
 Gas well.

	Top.	Bottom.	Thickness.
Clay	0	24	24
Slate	24	40	16
Murphy Sand, dark, hard	40	94	54
Slate and shells, shelly	94	275	181
Little Dunkard Sand, white, hard	270	305	35
Slate	300	309	9
Sand, light, soft	309	374	65
Big Dunkard Sand, white, hard	426	478	52
Gas Sand	532	552	20
Gritty lime	552	601	49
Slate	601	648	47
Sand, soft	648	674	26
Shells and slate	674	781	107
Salt Sand, dark, hard (water)	781	917	136
Slate	917	929	12
Maxton Sand	929	1013	84
Slate and red rock, soft	1013	1077	64
Little Lime, gray	1077	1087	10
Big Lime, dark, hard	1108	1178	70
Big Injun Sand, white, hard	1178	1310	132
Total depth		1310	

Farm _____

Quad Morgantown North ^(Mgton) _(N4)

County Monongahela

District Cass

WELL LOCATION MAP

File No. 041-133A

WEST VIRGINIA DEPARTMENT OF MINES

OIL AND GAS DIVISION

PRELIMINARY DATA SHEET NO. 1

File No. _____ Well No. 1108L. J. Homan Surface Lease _____ Company of First Series, Pennsylvania_____ as the Lessee Y. Homan _____containing _____ acres, located Washington & Pennsylvania Ave_____ State of West Virginia _____ County, West VirginiaThe surface of the above lease is owned in fee by Lessee Y. Homanof Martinsburg, W. Va. _____ address, and the mineral rights are owned by

_____ of _____

The oil and gas privileges are held under lease by the above named company, and this well is drilled under permit

No. 20 20013 issued by the West Virginia Department of Mines, Oil and Gas Division

Direction of surface at top of well _____ 1000.0 _____

The number of feet of the different steel casings used in the well

_____ 10 _____ feet _____ 24 1/2 _____ feet _____ West connection_____ 110 _____ feet _____ 6-5/8 _____ inches _____ steel top

_____ feet _____ inches _____ steel top

_____ feet _____ inches _____ steel top

_____ feet _____ inches _____ steel top

_____ feet _____ inches _____ steel top

_____ feet _____ inches _____ steel top

_____ feet _____ inches _____ steel top

Coal was encountered at _____ feet, thickness _____ inches, and at _____

feet thickness _____ inches and at _____ feet thickness _____ inches

Mud was used as follows: other fluids _____ _____

October 1, 1933.

W. J. Thomas Service Station Company
1111 N. Main St., P.O. Dept.
Millers, Pa. Address

COMPLETION DATA SHEET
 No. 2
 FORMATION RECORD

Well No. 11000 From Estie Y. Beard

Zone	Color	Character	Sp. Gr. or V. Gr.	Yd	Surface	Thickness	True Depth	Remarks
Clay			none	0	26	26	26	
Shale			"	100	126	126	126	
Darkly sand	dark	hard	"	200	226	226	226	
Shale & shells		shaly	"	300	326	326	326	
Little sand			"	400	426	426	426	
Clay	White	hard	"	500	526	526	526	
Clay			"	600	626	626	626	
Clay	light	soft	"	700	726	726	726	
Big sand	White	hard	"	800	826	826	826	
Clay			"	900	926	926	926	
Clay			"	1000	1026	1026	1026	
Clay			"	1100	1126	1126	1126	
Clay			"	1200	1226	1226	1226	
Clay			"	1300	1326	1326	1326	
Clay			"	1400	1426	1426	1426	
Clay			"	1500	1526	1526	1526	
Clay			"	1600	1626	1626	1626	
Clay			"	1700	1726	1726	1726	
Clay			"	1800	1826	1826	1826	
Clay			"	1900	1926	1926	1926	
Clay			"	2000	2026	2026	2026	
Clay			"	2100	2126	2126	2126	
Clay			"	2200	2226	2226	2226	
Clay			"	2300	2326	2326	2326	
Clay			"	2400	2426	2426	2426	
Clay			"	2500	2526	2526	2526	
Clay			"	2600	2626	2626	2626	
Clay			"	2700	2726	2726	2726	
Clay			"	2800	2826	2826	2826	
Clay			"	2900	2926	2926	2926	
Clay			"	3000	3026	3026	3026	
Clay			"	3100	3126	3126	3126	
Clay			"	3200	3226	3226	3226	
Clay			"	3300	3326	3326	3326	
Clay			"	3400	3426	3426	3426	
Clay			"	3500	3526	3526	3526	
Clay			"	3600	3626	3626	3626	
Clay			"	3700	3726	3726	3726	
Clay			"	3800	3826	3826	3826	
Clay			"	3900	3926	3926	3926	
Clay			"	4000	4026	4026	4026	
Clay			"	4100	4126	4126	4126	
Clay			"	4200	4226	4226	4226	
Clay			"	4300	4326	4326	4326	
Clay			"	4400	4426	4426	4426	
Clay			"	4500	4526	4526	4526	
Clay			"	4600	4626	4626	4626	
Clay			"	4700	4726	4726	4726	
Clay			"	4800	4826	4826	4826	
Clay			"	4900	4926	4926	4926	
Clay			"	5000	5026	5026	5026	
Clay			"	5100	5126	5126	5126	
Clay			"	5200	5226	5226	5226	
Clay			"	5300	5326	5326	5326	
Clay			"	5400	5426	5426	5426	
Clay			"	5500	5526	5526	5526	
Clay			"	5600	5626	5626	5626	
Clay			"	5700	5726	5726	5726	
Clay			"	5800	5826	5826	5826	
Clay			"	5900	5926	5926	5926	
Clay			"	6000	6026	6026	6026	
Clay			"	6100	6126	6126	6126	
Clay			"	6200	6226	6226	6226	
Clay			"	6300	6326	6326	6326	
Clay			"	6400	6426	6426	6426	
Clay			"	6500	6526	6526	6526	
Clay			"	6600	6626	6626	6626	
Clay			"	6700	6726	6726	6726	
Clay			"	6800	6826	6826	6826	
Clay			"	6900	6926	6926	6926	
Clay			"	7000	7026	7026	7026	
Clay			"	7100	7126	7126	7126	
Clay			"	7200	7226	7226	7226	
Clay			"	7300	7326	7326	7326	
Clay			"	7400	7426	7426	7426	
Clay			"	7500	7526	7526	7526	
Clay			"	7600	7626	7626	7626	
Clay			"	7700	7726	7726	7726	
Clay			"	7800	7826	7826	7826	
Clay			"	7900	7926	7926	7926	
Clay			"	8000	8026	8026	8026	
Clay			"	8100	8126	8126	8126	
Clay			"	8200	8226	8226	8226	
Clay			"	8300	8326	8326	8326	
Clay			"	8400	8426	8426	8426	
Clay			"	8500	8526	8526	8526	
Clay			"	8600	8626	8626	8626	
Clay			"	8700	8726	8726	8726	
Clay			"	8800	8826	8826	8826	
Clay			"	8900	8926	8926	8926	
Clay			"	9000	9026	9026	9026	
Clay			"	9100	9126	9126	9126	
Clay			"	9200	9226	9226	9226	
Clay			"	9300	9326	9326	9326	
Clay			"	9400	9426	9426	9426	
Clay			"	9500	9526	9526	9526	
Clay			"	9600	9626	9626	9626	
Clay			"	9700	9726	9726	9726	
Clay			"	9800	9826	9826	9826	
Clay			"	9900	9926	9926	9926	
Clay			"	10000	10026	10026	10026	

171-211

Well was set shut at _____ feet, well was shut at _____ feet

Well was set _____ feet, well was set at _____ feet

Well was _____ feet

On _____ 19____
 By _____

NOTE: All holes, regardless of depth, shall be cased down and all the contents of all the casing shall be removed and the proper disposal made of the casing or well or any other material used in the casing or well.

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**AFFIDAVIT IN TRIPPLICATE TO TIME AND MANNER OF
PLUGGING AND FILLING WELL**

(REVISED BY GEORGE S. ARNOLD & DAVID M. OF THE STATE)

**WEST VIRGINIA DEPARTMENT OF MINES
OIL AND GAS DIVISION**

None	L. J. HENSE CONCRETE SLABS CO.,
None	G. H. VANVOLK, Vtd. Supt.
None	Milliner, W. Va.
None	October 20, 1928.
None	WELL AND LOCATION
None	Case _____ State _____
None	Monongalia County
None	Well No. 11222
None	Gusie V. Hensel Farm

AGREEMENT TO BE MADE BY OPERATOR, AND AGENT OR ASSISTANT OF OPERATOR ONLY, OR THE OPERATOR, AND AGENT OR ASSISTANT OF THE STATE DEPARTMENT AND THE STATE AGENT LAST NAMED ABOVE BEFORE SIGNING TO BE AS FOLLOWS: I, THE OPERATOR AGENT NAMED AS ABOVE HEREBY CERTIFY:

AFFIDAVIT

STATE OF WEST VIRGINIA,

County of Monongalia

Ray Henselburg and Shirley Viles
being first duly sworn according to law depose and say that they are experienced in the work of plugging and filling oil and gas wells and were employed by L. J. HENSE CONCRETE SLABS CO., well operator, and participated in the work of plugging and filling the above well, that said work was commenced on the 19th day of October, 1928, and that the well was plugged and filled in the following manner:

Manner in which said well was plugged: Fill the hole with clay from the bottom 1210' to 1270'. Pull 6-8/8" casing out at 1270' and continue to fill with clay to 1120' - 20' above the Big Indian Sand. Drive wood plug from 1120' to 1120' cement from 1120' to 1120' sealing the Big Indian Sand. Fill with clay from 1120' to 720' - 20' above the salt sand. Drive wood plug from 720' to 720' cement from 720' to 720' sealing the hole completely. Set a Monongalia Marker at 220' - 20' below the Big Indian Sand. Plug with clay from 220' to 220' - 20' above the Little Indian Sand. Drive wood plug from 220' to 220' cement from 220' to 220' sealing the hole completely. Continue to fill with clay from 220' to the surface. Set a Marker such as is described in Rule 18, 1921 Regulations.

Description of monument: Triangular shape monument.

I, the State Agent, do hereby certify that the above is a true and correct copy of the original as filed in my office and that the work of plugging and filling said well was completed on the 20th day of October, 1928.

W. Va.

And further deposes with us.

Ray Henselburg
Shirley Viles

OK
D&C
11-9-28