

Company The Interstate Pipe & Supply Co.

Address P.O. Box 611 Marietta Ohio

Farm Jimson & Eleanor Hutson

Tract _____ Acres 68.81 Lease No. _____

Co. Nos 655 & 657

Well (Farm) No. one & three Serial No. _____

Elevation (Spirit Level) 1225.0 & 1195.0

Quadrangle Centerpoint

County Doddridge District McClellan

Engineer C.O. Newwig

Engineer's Registration No. 811

File No. _____ Drawing No. _____

Date Jan 14 1941 Scale 1" = 400'

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

WELL LOCATION MAP

FILE NO. DOD - 389 - 390

657 # 655

No. 655

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

- Denotes one inch spaces on border line of original tracing.

Latitude 39° 22' 30"

80° 32' 00"

Longitude

7.5'
+

12/1/00: S 2 3000 418 3000 18
P 1 2000 418 3000 18

Topo Location

7.5' Loc. 1.635 15' Loc. 4.515
0.64W (calc.) 2.87W

Company _____

Farm J. Hutson / (655)

15' Quad Centiput EC
(sec.)

7.5' Quad Salem

District McClellan

WELL LOCATION PLAT

County 017 Permit 30390

STATE OF WEST VIRGINIA
DEPARTMENT OF MINES
OIL AND GAS DIVISION

308

WELL RECORD

Permit No. 370
~~359~~ A

Oil or Gas Well Oil
(KIND)

Company The Interstate Pipe & Supply Co.
Address Marietta, Ohio.
Farm Jimson & Eleanor Hutson Acres 68
Location (waters) _____
Well No. 655 Elev. 1725 **Conductor** ~~359x~~
District McClellan County Doddridge
The surface of tract is owned in fee by C.A. Gaskin, Lee Ash
Address Lawrence Hurst
Mineral rights are owned by Virginia Tetric
Address Clarksburg, W. Va.
Drilling commenced Sept. 29, 1920
Drilling completed Dec. 7, 1920
Date shot _____ Depth of shot 3061-3171' Liners Used _____
Open Flow _____ /10ths Water in _____ Inch _____
_____ /10ths Merc. in _____ Inch _____
Volume _____ Cu. Ft. _____
Rock Pressure _____ lbs. _____ hrs.
Oil _____ bbls., 1st 24 hrs. _____
Fresh water _____ feet _____ feet _____
Salt water _____ feet _____ feet _____

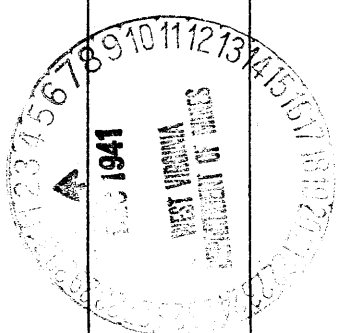
Casing and Tubing	Used in Drilling	Left in Well	Packers
Size			Kind of Packer
13.			
10.	359	359	Size of
8 1/4.	1530	1530	
6 5/8.	2270	2270	Depth set
5 3/16.		2366	Perf. top
3.			Perf. bottom
2.			Perf. top
			Perf. bottom

CASING CEMENTED _____ SIZE _____ No. Ft. _____ Date _____
COAL WAS ENCOUNTERED AT 1016 FEET 96 INCHES
~~1013~~ FEET _____ INCHES FEET _____ INCHES
FEET _____ INCHES FEET _____ INCHES

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth Found	Remarks
Pittsburgh Coal			1016	1024			
Little Dunkard			1415	1480			
Big Dunkard			1525	1590			
Gas Sand			1575	1600			
1st. Salt Sand			1865	1925			
2nd. Salt Sand			2045	2146			
Pencil Cave			2230	2260			
Big Lime			2260	2309			
Big Injun Sand			2309	2390			
Squaw Sand			2390	2400			
Berea Grit			2525	2650			
Fifty foot sand			2865	2900			
Thirty foot sand			2975	2993			
Gordon Stray Sand			3044	3077			
Gordon Sand			3092	3108			
Total Depth			3110				

Top of shot 3061'
Bottom of shot 3071'

Hole reduced @ 3052 Gas in Stray Sand @ 3060 to 3063 Oil @ 3065 to 3070
Estimated to make 30 bbls pr day. 180'-10" 5 3/16" Casing used as liner,
Set @ 3052. Top of liner 3871' 2".
Well was sanded up, Started to pull tubing and it parted. Fished out
tubing to 27' off bottom, started to drill by tubing and got 16' leaving
11' in bottom of hole, which was drilled up to the depth of 3103' leaving
7' from the total depth.



AFFIDAVIT OF PLUGGING AND FILLING WELL

AFFIDAVIT SHOULD BE MADE IN TRIPPLICATE AND ONE COPY TO BE RETURNED TO THE OIL OPERATOR AND THE OTHER COPY TO THE COUNTY CLERK OF THE COUNTY WHERE THE WELL IS LOCATED. COPIES OF THIS AFFIDAVIT SHOULD BE KEPT BY THE OIL OPERATOR AND THE COUNTY CLERK.

Virginia Tetrick
COAL OPERATOR OR OWNER
Address: **Clarksville, West Virginia**

The Interstate Pipe & Supply Company
Name of well operator
Address: **Marletta, Ohio**

Dolan Gasoline & Oil Corporation
Name of property owner
Address: **Washington, Pennsylvania**

Well No. 655
County: **Doddridge**

Jason & Eleanor Hutson
Farm

STATE INSPECTOR SUPERVISING PLUGGING
AFFIDAVIT

STATE OF WESTVIRGINIA
County of **WASHINGTON**

G. W. Green and **Marj Green**
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 **The Interstate Pipe & Supply Company** well operator, and participated in the work of plugging and filling the above well, that said work was commenced on the **26th** day of **August**, 1942, and that the well was plugged and filled in the following manner:

DIP OR ZONE RECORD	FILLING MATERIAL	FEET	TO	PLUGS USED	SIZE & KIND	COLUMNS		
						FEET	INCHES	FEET
	P. Bridge	3028	3061	3" wood; 10' cement	10"	3 5/8"	DOGS	
	CLAY		2928	3" wood; 10' cement	6"	2 1/2"	370'	
	P. Bridge	2120	2120	5" 2 1/4"			150'	
	CLAY		2120	3" wood; 10' cement			226'	
	P. Bridge	2176	2176	3" wood; 10' cement				
	CLAY		2176	3" wood; 10' cement				
	P. Bridge	1620	1620	3" wood; 10' cement				
	CLAY		1620	3" wood; 10' cement				
	P. Bridge	996	369	3" wood				
	CLAY		369	3" wood				
	P. Bridge	1054	1054	3" wood				
	CLAY		1054	3" wood				
	P. Bridge	1054	996	3" wood				
	CLAY		996	3" wood				
	P. Bridge	1054	1054	3" wood				
	CLAY		1054	3" wood				
	P. Bridge	1054	1054	3" wood				
	CLAY		1054	3" wood				

DESCRIPTION OF MOVEMENT
base 3' square. Plug on top of base 30' high, 12" square on bottom, tapering to 10" square on top. With pipe through center of plug extending in ground for 4'.

Company **The Interstate Pipe & Supply Co.,**
Address **Marletta, Ohio.**
Farm **Jason & Eleanor Hutson** Arns. 68
Location (wells)
Well No. **655**

District **Doddridge** County **Doddridge**
The surface of tract is owned in fee by **C.A. Geekin, Lee Ashy**
Address **Lawrence Hurst**

Mineral rights are owned by **Virginia Tetrick**
Address **Clarksville, W. Va.**

Drilling commenced **Sept. 29, 1920**
Drilling completed **Dec. 7, 1920**
Date shut **Dec. 7, 1920**
Open flow **100 lbs Water in**
/100 lbs Merc. in

Volume **100** Cu. Ft. CASING CEMENTED **2** SIZE **2 3/8** No. Ft. **2** Date
Boat Pressure **100** lbs. COAL WAS ENCOUNTERED AT **1016** FEET **96** INCHES
Oil **100** bbls. 1st 24 hrs.

Fresh water **100** feet FEET INCHES
Salt water **100** feet FEET INCHES

Formation	Color	Hard or Soft	Top	Bottom	Oil Gas or Water	Depth Found	Remarks
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Let. Salt sand			1865	1925			
2nd. Salt sand			2045	2146			
Pencil Cave			2230	2260			
Big Lime			2309	2309			
Big Injun sand			2390	2390			
Square sand			2400	2400			
Berea Grit			2525	2650			
Fifty foot sand			2865	2900			
Thirty foot sand			2975	2993			
Gordons Stray Sand			3074	3077			Top of shot 3061'
Gordons Sand			3092	3108			Bottom of shot 3071'
Total Depth			3110				

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