



See Location
 Well Stopper
 Abandonment

Company ROBERT JOHNSON
 Address HAMLIN, W.VA.
 Name J.B. SNIDER
 Tract Acres 20 Lease No. 20
 Well (Face) No. 1 Serial No. 6
 Direction (True Level) N10°
 Geoborough BLANCHVILLE
 County MENONSHIELO District GRANT
 Engineer PAUL F. JOACHIM
 Engineer's Registration No. 669
 File No. _____ Drawing No. _____

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

WELL LOCATION MAP
 FILE NO. 3604-534-2

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

- Denotes well test record on border line

LATITUDE 39° 31' 30"

80° 50' 00"

LONGITUDE

7.5'
+

7.5 OGIS topo location

7.5' loc 2.235
1.01 W

15' loc 5.115
(calc.) 1.01 W

Company _____

Farm _____

Quad Rivesville

County Monongahela

District Grant

WELL LOCATION MAP

File No. 061-536A

J. B. SNIDER NO. 1 WELL.

Grant District, Monongalia County, W. Va.

By Wilhelm & Jackson, Haulin, W. Va.

Abandoned under permit Non-.....-47

On 33 acres.

Elevation, 1110' L.

Surface and minerals owned by J. B. Snider, Rivesville, W. Va.

Drilling commenced May 27, 1916; completed Aug. 30, 1916.

10" casing, 437'; 6 1/2", 1628'; 4" liner, 1799' 9"; all left in.

Factor, 6 1/2", set at 1800'.

Casing cemented, 10", 437'.

Coal was encountered at 96-100, 308-314, and 393-402'.

Coal cemented.

Gas well. Record to Dept. of Mines stamped Jan. 12, 1952.

Record to RCT from Mrs. Griffith July 9, 1952. O. F. No. 880.

	Top.	Bottom.
Bluff Sand	20	50
Line	70	96
Coal	96	100
Line	100	120
Line sand	270	308
Mapletown (Sewickley) Coal	308	314
Sand	354	369
Sand	369	393
Pittsburgh Coal	393	402
Sand	510	550
Sand	680	705
Little Hankard Sand, hard	740	780
Big Hankard Sand, hard	880	905
Sand, hard	940	948
Red rock, hard	1008	1060
2nd Gas Sand, hard	1065	1115
Salt Sand, hard	1195	1240
2nd Salt Sand, hard	1270	1307
3rd Salt Sand, hard	1322	1350
Morton Sand, hard	1360	1400
Sand, hard	1430	1445
Little Line, hard	1635	1650
Pencil Cove	1650	1660
Big Line	1660	1748
Big Injan Sand (gas, 1831')	1748	1870
Snow Sand	1940	2000
Gents Sand, hard (gas, 2266')	2259	2300
50-Ft. Sand	2312	2332
30-Ft. Sand	2405	2435
Gordon Stray Sand	2517	2537
Gordon Sand	2576	2590
4th Sand	2640	2670
5th Sand	2755	2805
Total depth		2858



STATE OF WEST VIRGINIA
DEPARTMENT OF MINES
OIL AND GAS DIVISION

580

WELL RECORD

Permit No. WV-536-A

~~Oil~~ or Gas Well _____ (KIND)

Company Wilhelm and Jackson
Address Hemlin, W. Va.
Farm J. B. Snider Acres 33
Location (waters) _____
Well No. 1 Elev. 1110'
District Grant County Monongalia
The surface of tract is owned in fee by J. B. Snider Address Rivesville, W. Va.
Mineral rights are owned by J. B. Snider Address Rivesville, W. Va.
Drilling commenced May 23, 1916
Drilling completed Aug. 30, 1916
Date Shot _____ From _____ To _____
With _____
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			
16			Kind of Packer
18			
10 in.	437'	437'	Size of 6 5/8
8 1/4			
6 5/8 in.	1688'	1688'	Depth set 1800'
5 3/16			
3			Perf. top
2			Perf. bottom
Liners Used			Perf. top
4 in.	1799'	1799' 9"	Perf. bottom

CASING CEMENTED 10' SIZE 437 No. Ft. _____ Date _____

COAL WAS ENCOUNTERED AT 96 FEET _____ INCHES
308 FEET _____ INCHES 393 FEET _____ INCHES
_____ FEET _____ INCHES _____ FEET _____ INCHES

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth Found	Remarks
Bluff Sand			20	50			
Line			70	96			
Coal			96	100			
Line			100	120			
Line Sand			270	308			
Mapletown Coal			308	314			
Sand			354	369			
Sand			369	393			
Ptb. Coal			393	402			
Sand			510	550			
Sand			680	705			
Little Dunkard		Hard	740	780			Coal cemented
Big Dunkard		"	880	905			Hard
Sand		"	940	948			"
Red Rock		"	1008	1060			"
2nd Gas Sand		"	1065	1115			"
Salt Sand		"	1195	1240			"
2nd Salt Sand		"	1270	1307			"
3rd Salt Sand		"	1322	1350			"
Marion Sand		"	1360	1400			"
Sand		"	1430	1445			"
Little Line		"	1635	1650			"
Pencil Cave			1650	1660			
Big Line			1660	1748			
Big Injun			1748	1870			Gas at 1831
Squaw Sand			1940	2000			
Hard Gents Sand			2259	2300			Gas at 2266
50 Foot Sand			2312	2332			
30 Foot Sand			2405	2435			
Gordon Stray			2517	2537			
Gordon Sand			2576	2590			
4th Sand			2640	2670			
5th Sand			2755	2805			
Total Depth				2858			



AFFIDAVIT OF PLUGGING AND FILLING WELL

AFFIDAVIT SHOULD BE MADE ON TRIPlicate. THE COPY MADE BY THE DEPARTMENT (ONE COPY TO BE RETURNED BY THE WELL OPERATOR AND THE TRIPlicate COPY TO THE OFFICE OF RECORDS) SHOULD BE MADE BY EACH WELL OPERATOR AT THEIR RESPECTIVE OFFICES.

Consolidation Coal Company

Fairmont, W. Va.

Wilhelm and Jackson

Hamlin, West Virginia

February 9

19 52

WELL AND LOCATION
Grant

District

Monongalia

County

Well No. 1

J. B. Snider

Farm

STATE INSPECTOR SUPERVISING PLUGGING D. F. Desist, Fairview - Tel. 2841

AFFIDAVIT

STATE OF WEST VIRGINIA.

County of Lincoln

C. L. Swiny

and C. R. Swiney

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 **Wilhelm and Jackson** well operator, and participated in the work of plugging and filling the above well, that said work was commenced on the **28** day of **January** 19 **52**, and that the well was plugged and filled in the following manner:

DAYS ON SOME RECORD	FORMATION	FILLING MATERIAL	FLUID USED		CASING	
			WATER	WELL OIL	500 FEET	500 FEET
	SET A PERMANENT BRIDGE AT 2360' - 30' below	crushed stone on bridge, filled with clay and other non-porous material to 2230'	Fifty-foot Sand, 2 sacks neat		2230' - 2230'	
	5' crushed stone	on cement plug - sealing	Gents Sand, neat cement		2230'	
	A PERMANENT BRIDGE AT 1900' - 30' below the	Big Injun, 2 sacks neat cement	and Gents Sand, 500'		1900' - 1900'	
	and 6' crushed stone on bridge, filled with red clay and other non-porous material to 1780'	- 30' above Big Injun, neat cement	1780' - 1780'		1780'	
	crushed stone on cement plug - sealing hole	completely below	Big Injun Sand.			
	FULLED 6-5/8" CASING.					
	(Pipe parted at 945' - could not fish out.	Contacted Inspector Desist who	instructed us to set permanent bridge on top	of parted casing.) 2 sacks neat		
	cement and 8' crushed stone on bridge. Filled with clay and other non-porous material to 790'	80' above Little Dunkard, neat cement	790' - 790'		790'	
	crushed stone on cement plug - sealing top of	Dunkard Sand, filled with clay	to 600'. 47' of 10" casing was left in the hole (cemented in) for a vent			
	to the surface as protection to the coal seams. At the surface an outlet	vent was equipped with a device to permit the free passage of gas and to pre-	vented gas.			
	vented gas. Erected marker such as is described in Rule	16, 1931 Regulations.				
			DESCRIPTION OF INSTRUMENT			
			W. & J.			
			Well No.			
			Date of abandonment			

and that the work of plugging and filling said well was completed on the **7** day of **February** 19 **52**

And further deponents affirm that the above is true to the best of their knowledge and belief.

Sworn to and subscribed before me this **7** day of **February** 19 **52**

My commission expires:

Aug 6, 1956

C. L. Swiny
Notary Public.

Permit No. 508-556