



Surface & Coal J.N. Stiles heirs
 of Denney Shires
 Wadesboro, W.Va.

New Location
 Drill Deeper
 Abandonment

Company A. M. Snider
 Address Waynesburg Pa.
 Farm J. N. Stiles
 Tract 1 Acres 303 Lease No. _____
 Well (Farm) No. 1 Serial No. _____
 Elevation (Spot Level) 1245'
 Quadrangle Herrington
 County Hammond
 Engineer A. S. Headley

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

WELL LOCATION MAP
 FILE NO. MAN. 474-B

◆ 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.

LATITUDE 39°45'00"

80°20'00"

LONGITUDE

751



7'5 OGIS topo location

7.5' 10C $\frac{2.675}{2.000}$

15' 10C $\frac{2.675}{2.000}$
(calc.)

7032 on Egui trans

Company _____

Farm _____

Quad Wadestown (Hamington NC)

County Monongahela

District Battelle

WELL LOCATION MAP

File No. 061-484A

STATE OF WEST VIRGINIA
DEPARTMENT OF MINES
OIL AND GAS DIVISION

WELL RECORD

Well No. _____ Oil or Gas Well _____

Company A. N. Sider
 Address Humesburg, Pa.
 From J. H. Stiles Area 304
 Location (county) Brushy Fork
 Well No. Battelle 1 Elev. 1249
 District Battelle County Monongalia
 The surface of tract is owned in fee by J. H. Stiles

Address Madestown, W. Va.
 Mineral rights are owned by SMS
 Address _____
 Drilling commenced 20 FEBRUARY
 Drilling completed " " _____

Date Start From To _____
 With _____
 Open Flow /With Water In _____ Inch
 /With Gas In _____ Inch

Volume _____ Cu. Ft.
 Rock Pressure _____ lbs.
 Oil _____ Mts. 1st 24 hrs.
 Fresh water _____ feet
 Salt water _____ feet

casing and tubing	used in drilling	lost in well	feet
Size			
16			Kind of Packer
12			
10			Size of
8 1/2			
6 1/2	2150	2150	Depth set
5 1/2			
5			Foot. top
4			Foot. bottom
3			Foot. top
2			Foot. bottom

CASING CEMENTED _____ FEET _____ INCHES

COAL WAS ENCOUNTERED AT _____ FEET _____ INCHES
 _____ FEET _____ INCHES
 _____ FEET _____ INCHES

Formation	Color	Spd. or Snd.	Top	Bottom	Oil, Gas or Water	Depth (Feet)	Remarks
Pittsburgh Coal			963				
Little Dickard			1356	1370			
Hg Dunford			1680	1500			
Salt Sand			1675	1725			
Salt Sand			1812	1998			
Hg Lime			2160	2263			
Hg Inju			2203	2675			
50-Foot Sand			2890	2880			
Garden Spray			3113	3160			
Garden Sand			3160	3180			
Syard Sand			3358	3370			
Total Depth				3668*	Gas 3370*		

STATE OF WEST VIRGINIA
DEPARTMENT OF MINES
OIL AND GAS DIVISION

AFFIDAVIT OF PLUGGING AND FILLING WELL

AFFIDAVIT SHOULD BE MADE IN TRIPPLICATE, ONE COPY MAILED TO THE DEPARTMENT, ONE COPY TO BE RETURNED BY THE WELL OPERATOR AND THE THIRD COPY (AND EXTRA COPIES IF REQUIRED) SHOULD BE MAILED TO EACH COAL OPERATOR AT THEIR RESPECTIVE ADDRESSES.

J. M. Stiles Weira Valley Steel Products Co.
COAL OPERATOR OR OWNER 17 Pine Kn-~~Street~~
J. Donley Stiles P. O. Box 2472-30, Charleston, W. Va.
ADDRESS COMPLETED ADDRESS
Montgomery, W. Va. October 7, 1981
WELL AND LOCATION 3 Stille District
Monongalia County
Well No. 1
J. M. Stiles Farm
STATE INSPECTOR SUPERVISING PLUGGING Oliver H. Marshall

AFFIDAVIT

STATE OF WEST VIRGINIA,

County of Monongalia)

BE:

James Snider and George Montuttler
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 A. M. Snider well operator, and participated in the work of plugging and filling the above well, that said work was commenced on the 4th day of September, 1981, and that the well was plugged and filled in the following manner:

KIND OR KINDS OF MUDS	FILLING MATERIAL			PLUGS USED		CASING	
	QUANTITY	DEPTH	FEET	SIZE & KIND	NO. USED	NO. SET	NO. REM. IN
			1440	1 1/2"	10'	crushed stone	5'
			1170			stone on about	10'
			crushed stone	1 1/2"		crushed stone on	bedrock
			3155	5000	1 1/2"	Tex.	1100
			3020	3020			
			505				
			255	255	1'	crushed stone on	about
			240	240			
			210	210	1'	crushed stone on	about
			1700				
			crushed stone	1 1/2"		crushed stone on	bedrock
			1400	1400			
			1050	1050	1'	crushed stone on	about
			1400				
			crushed stone	1 1/2"		crushed stone on	bedrock
			1400	1400			
			1300	1300	1'	crushed stone on	about
			50	50		crushed limestone	to top
			50	50			
			50	50			
			50	50			



and that the work of plugging and filling said well was completed on the 10th day of September, 1981.

And further deponents swear that

Down to and subscribed below are the

James Snider
George Montuttler

day of Sept, 1981.

STATE OF WEST VIRGINIA
DEPARTMENT OF MINES
OIL AND GAS DIVISION

AFFIDAVIT OF PLUGGING AND FILLING WELL

AFFIDAVIT SHOULD BE MADE IN TRIPPLICATE. ONE COPY MAILED TO THE DEPARTMENT, ONE COPY TO BE RETURNED BY THE WELL OPERATOR AND THE THIRD COPY (AND EXTRA COPIES IF REQUIRED) SHOULD BE MAILED TO EACH LOCAL OPERATOR AT THEIR RESPECTIVE ADDRESSES.

J. M. Stiles Neire Valley Steel Products Co.
WELL OPERATOR OR OWNER COMPLETE ADDRESS
J. Dunlap Stiles Wayne Es-Plummer
ADDRESS COMPLETE ADDRESS
Madestown, W. Va. October 7, 1921
WELL AND LOCATION
Buttelle District
Monongalia County
 Well No. 1
J. M. Stiles Form
ADDRESS FARM

STATE INSPECTOR SUPERVISING PLUGGING Oliver W. Linsborg

AFFIDAVIT

STATE OF WEST VIRGINIA,

County of Wayne

Duane Snider and George Heattler
 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 A. J. Snider
 well operator, and participated in the work of plugging and filling the above well, that said work was commenced on the 4th day of September, 1921, and that the well was plugged and filled in the following manner:

NAME OF WELL BEING	FILLING MATERIAL			PLUGGED	GASING	
	QUANTITY	DEPTH	FEET		DATE & TIME	DATE & TIME
	Clay	3448	3370	10' neat cement & 5' crushed stone on cement plug.		
	Bridge	3370				
	3 sacks neat cement & 5' crushed stone on bridge.					
	Clay	3128	3000	5 5/8" Sec.	1100	1060
	Cement	3000	3000			
	Bridge	3000				
	Cement	2900	2805	5' crushed stone on cement.		
	Clay	2870	2750			
	Cement	2750	2750	5' crushed stone on cement plug		
	Bridge	2750				
	3 sacks neat cement & 5' crushed stone on bridge.					
	Clay	2628	2500			
	Cement	2500	2500	5' crushed stone on cement plug		
	Bridge	2500				
	3 sacks neat cement & 5' crushed stone on bridge.					
	Clay	2400	2370			
	Cement	2370	2370	5' crushed stone on cement plug		
	Bridge	2370				
	3 sacks neat cement & 5' crushed stone on bridge.					
	Clay	2200	2170			
	Cement	2170	2170	5' crushed stone on cement plug		
	Bridge	2170				
	3 sacks neat cement & 5' crushed stone on bridge.					
	Clay	2000	1970			
	Cement	1970	1970	5' crushed stone on cement plug		
	Bridge	1970				
	3 sacks neat cement & 5' crushed stone on bridge.					
	Clay	1800	1770			
	Cement	1770	1770	5' crushed stone on cement plug		
	Bridge	1770				
	3 sacks neat cement & 5' crushed stone on cement plug					
	Clay	1600	1570			
	Cement	1570	1570	5' crushed stone on cement plug		
	Bridge	1570				
	3 sacks neat cement & 5' crushed stone on cement plug					
	Clay	1400	1370			
	Cement	1370	1370	5' crushed stone on cement plug		
	Bridge	1370				
	3 sacks neat cement & 5' crushed stone on cement plug					
	Clay	1200	1170			
	Cement	1170	1170	5' crushed stone on cement plug		
	Bridge	1170				
	3 sacks neat cement & 5' crushed stone on cement plug					
	Clay	1000	970			
	Cement	970	970	5' crushed stone on cement plug		
	Bridge	970				
	3 sacks neat cement & 5' crushed stone on cement plug					
	Clay	800	770			
	Cement	770	770	5' crushed stone on cement plug		
	Bridge	770				
	3 sacks neat cement & 5' crushed stone on cement plug					
	Clay	600	570			
	Cement	570	570	5' crushed stone on cement plug		
	Bridge	570				
	3 sacks neat cement & 5' crushed stone on cement plug					
	Clay	400	370			
	Cement	370	370	5' crushed stone on cement plug		
	Bridge	370				
	3 sacks neat cement & 5' crushed stone on cement plug					
	Clay	200	170			
	Cement	170	170	5' crushed stone on cement plug		
	Bridge	170				
	3 sacks neat cement & 5' crushed stone on cement plug					
	Clay	100	70			
	Cement	70	70	5' crushed stone on cement plug		
	Bridge	70				
	3 sacks neat cement & 5' crushed stone on cement plug					
	Clay	0	0			
	Cement	0	0	5' crushed stone on cement plug		
	Bridge	0				
	3 sacks neat cement & 5' crushed stone on cement plug					

and that the work of plugging and filling said well was completed on the 20th day of September, 1921.

And further deposes and swears that

Sworn to and subscribed before me this

Duane Snider
George Heattler
 W. J. Snider
 W. J. Snider