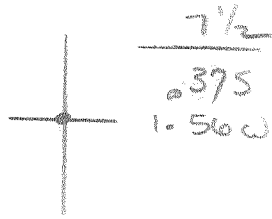


LATITUDE

39° 20 (7/2)



(7/2), 50.08

LONGITUDE

7'5 OGIS topo location

# 703 on MMT Co Rep. Map  
Grafton 7 1/2 Eastville area

7.5' loc \_\_\_\_\_  
\_\_\_\_\_

15' loc \_\_\_\_\_  
(calc.) \_\_\_\_\_

Company Pittsburg - WV Gas

Farm Hugh Evans 2 (2330)

Quad Grafton 7.5

County Taylor

District Booths Creek

WELL LOCATION MAP

File No. 091-16 A ✓



Well No. 2330 Elev. 1099'  
 District Booths Creek County Taylor  
 The surface of tract is owned in fee by West Va Industrial  
School for Boys. Address Grafton, W. Va.  
 Mineral rights are owned by West Virginia Industrial  
School for Boys. Address Grafton, W. Va.  
 Drilling commenced July 19th, 1907  
 Drilling completed September 16th, 1907  
 Date Shot \_\_\_\_\_ From \_\_\_\_\_ To \_\_\_\_\_  
 With \_\_\_\_\_  
 Open Flow /10ths Water in \_\_\_\_\_ Inch  
 /10ths Merc. in \_\_\_\_\_ Inch  
 Volume \_\_\_\_\_ Cu. Ft.  
 Back Pressure \_\_\_\_\_ lbs.  
 Oil \_\_\_\_\_ bbls. 1st 24 hrs.  
 Fresh water \_\_\_\_\_ feet  
 Salt water \_\_\_\_\_ feet

18	
13	
10	261'
8 1/2	412'
6 1/2	1180'
5 1/16	
3	
2	
Liners Used	

CASING CEMENTED \_\_\_\_\_

COAL WAS ENCOUNTERED AT  
475 FEET 72 INCHES  
FEET INCHES

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water
Un-recorded			0	215	
Coal			215	218	
Un-recorded			218	221	
Little Dunkard			221	261	Water
Un-recorded			261	300	
Big Dunkard			300	340	
Un-recorded			340	475	
Coal			475	481	
Un-recorded			481	509	
Gas Sand			509	565	
Un-recorded			565	630	
Salt Sand			630	655	Water
Un-recorded			655	695	
Salt Sand			695	740	
Un-recorded			740	855	Water
Red Rock			855	870	
Un-recorded			870	890	
Red Rock			890	915	
Lime			915	940	
Un-recorded			940	980	
Lime			980	985	
Maxon Sand			985	1030	
Lime			1030	1145	
Un-recorded			1145	1150	
Big Lime			1150	1225	
Big Injun			1225	1340	
Un-recorded			1340	1395	
Squaw Sand			1395	1480	
Un-recorded			1480	1560	
Barre			1560	1570	
Un-recorded			1570	1590	
Lime			1590	1620	
Un-recorded			1620	1630	
Sand			1630	1645	
Un-recorded			1645	1680	
20 Ft. Sand			1680	1775	
Un-recorded			1775	1780	
Red Lime			1780	1870	
Un-recorded			1870	1880	

(Over)

Purpose	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth Found	Remarks
Ground Stay			1880	1892			
Sh-record			1892	1900			
Ground Sed			1900	1920			
Sh-record			1920	1940			
Sh-record			1940	1960			
Sh-record			1960	2000			
Sh-record			2000	2040			
Sh-record			2040	2075			
Sh-record			2075	2082			
Sh-record			2082	2095			
Sh-record			2095	2134	Gas	2134	
Total Dept.				2134			

West Virginia Industrial School-  
For Boys.

Grafton, West Va.

Taylor

County

Well No. 2330

High Brass

Farm

STATE INSPECTOR SUPERVISING PLUGGING Mr. D. L. Dist.

AFFIDAVIT

STATE OF WEST VIRGINIA,

County of Harrison

ss:

Chester L. Hargerty and Stanley A. Varner  
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 Pittsburg & West Va. Gas Co.,  
well operator, and participated in the work of plugging and filling the above well, that said work  
was commenced on the 7th, day of April, 1947, and that the well was plugged  
and filled in the following manner:

FORMATION	CONTENT	FEET	PLUGS USED	CASING	
				FEET	FEET
Fifth Sand Un-recorded	Total Depth	2134			
Sand & Fourth Sand	Cavings	213			
Sand & Un-recorded	Clay	1253			
Un-recorded & Gordon Sand	Stone	1630		7"	1922'
Gordon Sand	6-5/8" Lead Plug	1215		(Cut 3" tubing at 1912 & 1700')	
Gordon Sand	Cement	1211		6-5/8"	635'
Gordon Sand	6-5/8" Wood Plug	1467			515'
Un-recorded	Male Bridgall	1363		(6-5/8" casing started at 635')	
Un-recorded	Cement	1360		8-1/4"	412'
Un-recorded Big Injun & Big Lime	Clay	1356		10"	127'
Big Lime	Cement	1215			136'
Big Lime	6-5/8" Wood Plug	1208			
Salt Sand	8-1/4" Wood Plug	638			
Salt Sand	Cement	633			
Salt Sand Un-recorded & Gas Sand	Clay	630			
Gas Sand Un-recorded & Coal	Cement	511		(6 feet 6-5/8" casing and 9 feet	
Un-recorded	8-1/4" Wood Plug	430		2" Pipe in marker, 2" perforated	
Un-recorded Big Dunkard & Little Dunkard	Clay	427		above marker.	
Little Dunkard Un-recorded & Coal	Cement	248			
Un-recorded	10" Wood Plug	195			
Un-recorded	Clay	192			
Un-recorded	Cement	5			
(NAME)	Coal	215			
(NAME)	Coal	475			
(NAME)					

and that the work of plugging and filling said well was completed on the 20th, day of April, 1947.

And further deponents saith

Sworn to and subscribed before me this 14th day of May, 1947.

My commission expires:

March 16, 1957

ADDRESS PRINTING COMPANY, CHARLESTON, W. VA.

*Chester L. Hargerty*  
*Stanley A. Varner*

*Paul M. Howarth*  
Notary Public

Permit No. 127-16

Record of Well No. 2330 Located on Rugh Evans #2 Farm \_\_\_\_\_ 19\_\_\_\_  
 Court House District Taylor County W Va State \_\_\_\_\_  
 Division A. District No. \_\_\_\_\_ Drilled under well Order \_\_\_\_\_  
 Rig built by \_\_\_\_\_ Began \_\_\_\_\_ 19\_\_\_\_ Completed \_\_\_\_\_ 19\_\_\_\_  
 Well drilled by Hartlaub Killings Began July 19 1907 Completed Sept 16 - 1907  
 Depth of Well 2134 feet Size of Hole 6 5/8 Producing Gas

CASED WITH			REMARKS
AMOUNT	SIZE	KIND	
261'	10"		
412'	8 1/2"		
1180'	6 5/8"		
2134'	3"	New	

Elev. 1099' G.L.

COAL VEINS

FORMATIONS					
FORMATION	COLOR	OPEN OR CLOSE HARD OR SOFT	TOP	BOTTOM	REMARKS GAS-OIL-WATER (THICKNESS OF PAY)
Big Spring			1225	1335	
North Sand			2075		
West Sand			2134		
Coal			215	218	
Little Runhard			221	261	Water 227
Big "			300	348	
Coal			470	481	
Upper Sand			509	565	" 635
Lower "			630	655	
"			695	740	" 755
Red Rock			865	870	
"			890	915	
Shine			980	1030	
Masson Sand			1030	1145	
Big Spring			1150	1225	
Big Spring			1225	1340	
Upper Sand			1375	1480	
Lower Sand			1560	1570	
Red Rock			1680	1775	
Upper Sand			1880	1890	
Lower Sand			1900	1920	
Upper "			2000	2040	
Lower "			2095	2134	Gas 2100 " 2120

FIRST PRESSURE TEST IN 6 5/8 CASING

REMARKS

30 Sec.	lbs.
1 Min.	"
2 "	"
5 "	"
10 "	"
15 "	"
30 "	"
Rock Pressure	900 " in
Taken	Sept 17 1907
By	

*Well shot with 60 lbs.*

WELL TUBED AND PACKED May 4 1910

*Used 2134 ft. 10 5/8" (Anking View)  
 1-6 7/8" x 3" Hyster Comb. Quaker Cacker set at 1725'  
 405 ft. 20 ft. for Anchor.  
 1-3" P. & L. Cellar & Riffle above Cacker*

FIRST PRESSURE TEST IN 3" TUBING

REMARKS

30 Sec.	90 lbs.
1 Min.	133 "
2 "	230 "
5 "	380 "
10 "	490 "
15 "	540 "
30 "	570 "
Rock Pressure	665 " in
Taken	May 4 1910
By	

*May 31-1913. 660#  
 Cap 24 hrs. 6 5/8"  
 1,488,465 Cu. ft.*

MATERIAL FOR THIS WELL RECEIVED FROM FOLLOWING SOURCES:

Hugh Evans No. 2 Well Record (703)

*70025 → ICA*

Booths Creek district, 2 miles S 75° W of Pruntytown. Authority, Philadelphia Company.

	Thickness. Total.	
	Feet.	Feet.
(Elevation, 1101' L.A. T.)		
Conductor .....	16	16
Unrecorded (water, 17', 150') .....	199	215
Coal, (Upper Freeport) .....	3	218
Unrecorded .....	3	221
Little Dunkard sand (water, 227') .....	40	261
Unrecorded .....	39	300
Big Dunkard sand .....	40	340
Coal, (Upper Kittanning) .....	5	345
Unrecorded .....	130	475
Coal, (Upper Mercer) .....	6	481
Unrecorded .....	28	509
Sand, (Salt) .....	56	565
Unrecorded .....	65	630
Salt sand (water, 635') .....	25	655
Unrecorded .....	495	1150

	Thickness. Total.	
	Feet.	Feet.
Big Lime .....	75	1225
Big Injun sand .....	115	1340
Unrecorded .....	55	1395
Squaw sand .....	85	1480
Unrecorded .....	615	2095
Fifth sand (gas, 2100') to bottom .....	29	2124

10" casing, 261'; 8" casing, 412'; 6 5/8" casing, 1180'.  
 "Rock pressure, 680 lbs. in Fifth sand; initial volume, 1,500,000 cu. ft., natural; 3,000,000 cu. ft. after being shot."

The above well starts about 350 feet below the Pittsburgh coal horizon.