

LATITUDE 39° 40'

LONGITUDE 80° 05'

E.F. FETTY

D.R. WRIGHT

W.O. STUMP

B.W.

S44W  
42

N31W  
65.7

S22½W  
42.8

STAKE BY W.O.

N6E  
10½

S60W 8.6

S85½W  
16

W.O.

N12E  
20

S57W  
25

STAKE

N3½E  
8  
S.O.

D.R. WRIGHT

70<sup>a</sup>

ROSS  
MICHAEL

N11½W  
19.6

S.O.

N4½E  
20

RAYMOND MICHAEL

G.R. MICHAEL

WELL NO. 1  
ELEV. 1223'

N54.38W  
48.5

S52.1  
52.1

S14.57E  
51.4

N45E  
35.8

STONE PILE

N45E  
21.7

N39½E  
30

N47½E  
13

C.O. ON POINT

coal not operated

Abd.  
Sept 39

~~1.55 S  
4.7 S  
3.2 W~~

DRILL DEEPER

Company	J. I. Eddy & Co.
Address	Brave, Pa.
Farm	D. R. Wright
Tract	one
Acres	70
Well (Farm) No.	one
Elev. (Spirit Level)	1223'
Quadrangle	Blacksville C
County	Monongalia
District	Clay
Eng.	A. L. Hendley
Date	7-27-1938
Scale	1" = 400 ft.

STATE OF WEST VIRGINIA  
Department of Mines  
OIL & GAS DIVISION  
Charleston

WELL LOCATION MAP

File No. MON-109 D

x Denotes location of well on U. S. 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.

WEST VIRGINIA DEPARTMENT OF MINES

OIL & GAS DIVISION

W E L L R E C O R D

Permit No. Mon-109

Gas Well

Blacksville Quad.

CASING & TUBING

Company	J. I. Eddy & Co.	5-5/8	1616
Address	Brave, Pa.	2	1960
Farm	D. R. Wright ACRES 72		
Location	Indian Creek		Packer - Hook Wall
Well No.	1 ELEV. 1223		Size - 6-5/8 x 2
District	Clay - Monongalia County		Depth set - 1960
Surface	D. R. Wright, Morgantown, W. Va.		Coal @ 495 and 586'

No other data available.

Formation Color <sup>Har</sup> 5 Top Base Result				Formation Color <sup>Har</sup> 5 Top Base Result			
Conductor		0	15	Slate & Shale		896	930
Slate & Shale		15	90	Red Rock		930	946
Sand		90	100	Slate		946	974
Slate		100	145	Red Rock		974	994
Lime		145	151	Slate & Shale		994	1051
Slate & Shale		151	170	limy Sand		1051	1080
Sandy Shale		170	188	Sand		1080	1095 <i>Dunkard</i>
Sand		188	210	Slate & Shale		1095	1168
Lime		210	216	Sand		1168	1188
Slate & Shale		216	248	Slate & Shale		1188	1404
Lime		248	259	Limy Sand		1404	1449
Slate & Shale		259	269	Slate		1449	1456
Lime		269	276	Sand - <del>Sand</del>		1456	1559
Slate		276	303	Slate		1559	1574
Lime		303	317	Sand - <del>Sand</del>		1574	1606
Slate		317	334	Red Rock		1606	1800
Red Rock		334	368	Big Lime		1800	1860
Slate		368	374	Big Injun Sand		1860	G 1972
Lime		374	390	Drilled to depth of			2034
Slate		390	494				
Red Rock		404	412	DRILLED DEEPER FROM 2034 to 3090			
Slate		412	419	Completed Apr. 3, 1939			
Lime		419	436	Open Flow 3/10ths Water in 1 inch			
Slate & Shale		436	459	Volume 20,000 c.f. R. P. 206 lbs. 1 week			
Lime		459	468				
Red Rock		468	479	Sand gray		2034	2186 G Sh2416
Lime		479	488	Slate & Shells "		2186	2473 G 2475
Slate		488	495				24/10 W
Coal		495	500				1-1/4"
Slate		500	514	Sand - <del>Sand</del> "		2473	2490
Lime		514	527	Slate & Shells "		2490	2500
Red Rock		527	537	Sand		2500	2530
Slate		537	544	Slate Red Rock red		2530	2575
Sand		544	559	Sand		2575	2610
Lime		559	563	Slate & Shells gray		2610	2685
Slate		563	579	Sand		2685	2698
Lime		579	586	Slate & Shells		2698	2729
Coal <i>Rob.</i>		586	594	Sand		2729	2742
Slate & Shale		594	654	Slate & Shells		2742	2773
Lime		654	661	Sand <del>Sand</del> gray		2773	2810
Slate		661	636	Broken Lime		2810	2862
Sandy Shale		686	718	Sand - <del>Sand</del>		2862	2894
Slate		718	732	Slate & Shells dr		2894	2917
Sand <i>Connellsville</i>		732	768	Sand <del>Sand</del> gray		2917	2990
Red Rock		768	816	Slate & Shell dr		2990	3090
Slate		816	841				
Limy Sand		841	877	Total Depth			3090
Slate		877	896				