

LATITUDE 38° 35'

LONGITUDE 81° 30'



M.C. Berry (+)

1215
4,24W

Jesse M. Shafer

C.N. Ingram

Albert Moore
75.45A

Bunks & Taylor Line

Bch

N 52° E
800
Location

N 30° W
410

STK
N 1-24° E
195

STK
N 24-31° W
200.8
N 8-011° W
63.0

STK
N 20° W
220
N 14° E
50

STK
N 33-14° E
311.7

Jas. E. Monk

Albert Shafer

B & M Fogart

STK
S 41-22° E
328

STK
S 36-52° E
206.8

STK
S 26-26° E
275
N 77-25° E
140

STK
N 35-20° E
622.0

STK
Pocahontas

Y, 3W

4.33W

0.528

1.228

Company	Pitmar Gas Co.
Address	Marietta, Ohio
Farm	Albert Moore
Tract	Acres 75.45 Lease No.
Well (Farm) No.	1 Serial No.
Elevation (Spirit Level)	853.65 864
Quadrangle	Kenna (SE)
County	Kanawha District Poca
Engineer	J.H. High
Engineer's Registration No.	156
File No.	Drawing No.
Date	9-13-37 Scale 1"-400'

STATE OF WEST VIRGINIA
Department of Mines
OIL AND GAS DIVISION
CHARLESTON

WELL LOCATION MAP

File No. KAN-482

+ 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.

Albert Moore No. 1

160°

WEST VIRGINIA DEPARTMENT OF MINES
OIL AND GAS DIVISION

Permit No. Kan 482

W E L L R E C O R D

Gas Well

Kenna Quad.

CASING & TUBING

Company	Pitmar Gas Co.	13	30	30
Address	Marietta, Ohio	10(32#)	683	
Farm	Albert Moore	Acres 75.45	8 5/80.D.	1909
Location	Pocataligo River	7" O.D.	4994	4994
Well No.	1	Elev. 864		
District	Poca	County Kanawha	CASING CEMENTED:	
Surface	Albert Moore, Sissonville, W.Va.		4994'.	
Mineral	H.H. Thaxton, et al, Elkview, W.Va.			
Drilling	Commenced Oct. 3, 1937			
	Completed April 4, 1938			
Date Shot	Not shot			
Volume	7,000,000 Cu.Ft.			
Rock Press.	1825#	48 Hrs.		
Oil	No oil			

Formation Color ^{Hay} TOP Base Result Formation Color ^{Hay} TOP Base Result

Rock		H	0	40						
Mud	Blue		40	100						
Mud	Red		100	130						
Mud	Blue		130	180						
Mud	Red		180	200						
Sand			200	225						
Red & Blue Mud			225	635						
Sand			635	665						
Slate	White		665	670						
Sand			670	705						
Slate			705	755						
Sand			755	800						
Slate & Shells			800	845						
Sand			845	885						
Slate	Black		885	895						
Sandy			895	1110						
Slate	Black		1110	1210						
Lime			1210	1235						
Slate & Shells			1235	1300						
Salt Sand			1300	1650	Water					
Little Lime			1650	1675	1345,					
Pencil Cave			1675	1680	1450,					
Big Lime			1680	1830	1525,					
Injun Sand			1830	1880	1600					
Slate & Shells			1880	2280						
Shale	Brown		2280	2300						
Berea Sand			2300	2310	Gas					
Shale		H	2310	2525	1820					
Slate & Shells			2525	3540						
Shale	Brown		3540	3560						
Slate & Shells			3560	3830						
Shale	Brown		3830	3870						
Slate & Shells			3870	4005						
Shale	Brown		4005	4170						
Slate	White		4170	4640						
Shale	Brown		4640	4920						
Slate	White		4920	4930						
Shale	Brown		4930	4960						
Shale	Black		4960	4982						
Corniferous Lime			4982	5094						
Oriskany Sand			5094							
					Top Pay					
					5108-					
					5115					
					2nd Pay					
					5125-					
TOTAL DEPTH			5133	5131						

4982 5094 5131
864 864 864
4118 4230 4267