



0.59 S.
0.74 W.
6 NE (J-3)

New Location
Drill Deeper
Abandonment

See Vol. IV, p. 640

Company	MONICKEL GAS COMPANY		
Address	401 UNION BLD'G, CHARLESTON, W. VA.		
Farm	STUART LAKES INCORPORATED		
Tract	Acres 30.36	Lease No.	WV 560
Well (Farm) No.	ONE	Serial No.	M 54
Elevation (Spirit Level)	651.73		
Quadrangle	MILTON	E.C.	
County	PUTNAM	District	GURRY
Engineer	L. B. DORSEY		
Engineer's Registration No.	402		
File No.	3	Drawing No.	WO 42
Date	MAY 12, 1941. Scale: 1" = 300'		

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

WELL LOCATION MAP
FILE NO. PUT-115

+ 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

No Samples 3-6 214 Deep Well

WEST VIRGINIA DEPARTMENT OF MINES
OIL & GAS DIVISION
W E L L R E C O R D

Permit No. Put-115
Milton Quad.

Gas Well

Company	Monickal Gas Company	Casing & Tubing	
Address	801 Union Bldg., Charleston, W. Va.	13- 98 56	56
Farm	Stuart Lakes, Inc., Acres 30.36	10 2 510	510
Location	Hurricane Creek	8-5/8 1440	1440
Well No.	1 Serial No. M54	Elev. 651.73	6-5/8 1724 1724
District	Curry Putnam County		
Surface	Stuart Lakes, Inc., Hurricane, W. Va.		
Commenced	5-16-41		
Completed	7-21-41		
Shot	7-23-41	Depth 2130-2154'	
Flow	6/10ths Water		
Volume	219,000 Cu. Ft.		
Rock Pressure	500 lbs. 72 hrs.		
Fresh Water	490 ft.		
Salt Water	1010 ft		

Surface	00	23	Gas at:	
Sand	23	25	2137'	8/10 W. in 1"
Red Rock	25	40	2141	14/10 W. in 1"
Blue Slate	40	105	2146	20/10 W. in 1"
White Slate	105	125	2149	21/10 W. in 1"
Red Rock	125	135	2153	22/10 W. in 1"
White Slate	135	160		1 Hr. After Shot 26/10 W. in 2"
Sand	160	170		2 Hr. After Shot 7/10 W. in 2"
Slate	170	210		7 Hr. After Shot 4/10 W. in 2"
Sand	210	240		10 Hr. After Shot 3/10 W. in 2"
Slate	240	325		9/10 W. in 1" Berea at top of Shale
Sand	325	380		
White Slate	380	440		
Sand	440	508		Shale shot 3252-4070 July 22, 1941
White Slate	508	520		Natural in Berea before shot
Sand	520	560		Brown Shale 29,000 - 12 hrs. After shot
Slate	560	585		Shale 30,000
Sand	585	695		Berea Grit Sand 2130-2154 - 80 qts
Slate	695	775		glycerine 7-23-41. Shut in 7-24-41
Sand	775	860		1 hr. After Shot Berea 189,000
Slate	860	940		Shut in 16 hrs After Shot 103,000 Berea &
Gas Sand	940	956		Shale. Total Shale & Berea 219,000
Slate	956	972		
Salt Sand	972	1325		
Maxon Sand	1325	1420		
Big Lime	1420	1575		
Keener Sand	1575	1610		
Slate & Shells	1610	1636		
Injun Sand	1636	1685		
Slate & Shells	1685	2020		
White Slate	2020	2124		
Brown Shale	2124	2129		
Berea Sand	2129	2159		
Slate & Shells	2159	2295		
White Slate	2295	3258		
Brown Shale	3258	3317		
Shells & Slate	3317	3416		
Brown Shale	3416	3558		
White Slate	3558	3680		
Brown Shale	3680	3690		
White Slate	3690	3705		
Brown Shale	3705	3715		
White Slate	3715	3920		
Brown Shale	3920	4070		
Corniferous Lime	4070			
Total Depth		4070' SL		

4070
652
3418