



Company	United Fuel Gas Co.		
Address	Charleston, W.Va.		
Farm	Lizzie Sisson et al		
Tract	Acres	Lease No.	40827
Well (Farm) No.	1	Serial No.	4759
Elevation (Spirit Level)			
Quadrangle	Kenna 50		
County	Kanawha	District	Poca
Engineer	G.A. Cunningham		
Engineer's Registration No.	659		
File No.	60-71	Drawing No.	
Date	July 15, 1937 Scale 1"-400'		

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

WELL LOCATION MAP
 File No. KAN-427

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 1" spaces on border line of original tracing.

WEST VIRGINIA DEPARTMENT OF MINES

OIL AND GAS DIVISION

WELL RECORD

Permit No. Kan-427

Gas Well

Kenna Quad.

CASING & TUBING

Company	United Fuel Gas Co.	10	525	525
Address	Charleston, W.Va.	8 $\frac{1}{2}$ "	1717	1717
Farm	Lizzie Sisson Acres 60	7" O.D.	4692	4692
Location	Pocatalico River			
Well No.	4759	Elev. 646.47	PACKER	
District	Poca	County Kanawha		
Surface	Lizzie Sisson, Agt., Sissonville, W.Va.			
Mineral	Same	Kind	None	
Drilling	Commenced Aug. 10, 1937			
	Completed Nov. 9, 1937		Shut in 7" O.D.	
Date Shot	Not shot			
Volume	14,210,000 Cu.Ft.			
Rock Press.	1875# 48 hrs.			

Formation	Color	How	TOP	Base	Result	Formation	Color	How	TOP	Base	Result
Red Rock			0	40							Gas
Slate			40	60							4796
Red Rock			60	120							
Slate			120	135							
Red Rock			135	175							
Slate			175	210							
Sand			210	235							
Slate			235	370							
Sand			370	420							
Slate			420	430							
Sand			430	500							
Slate			500	525	S.L.						
Lime			525	545	525'						
Slate			545	595							
Sand			595	656							
Slate			656	670							
Sand			670	700							
Slate			700	820							
Sand			820	830							
Slate&Shell			830	1000							
Salt Sand			1000	1428	HFW						
Slate			1428	1433	1140'						
Little Lime			1433	1457							
Pencil Cave			1457	1462							
Big Lime			1462	1640	Gas						
Big Injun			1640	1710	1519'						
Slate			1710	1715	Gas						
Lime			1715	1805	1526						
Slate&Shells			1805	2083							
Shale	Brown		2083	2095	Water						
Lime			2095	2110	1672-81						
Slate&Shell			2110	3316	$\frac{1}{2}$ Bailer's water						
Shale	Brown		3316	3360	and show						
Slate&Shell			3360	3740	of oil						
Shale&Shells			3740	3918							
Slate	White		3918	4375							
Shale	Brown		4375	4528							
Slate			4528	4616							
Shale	Brown		4616	4677							
Corniferous	Lime		4677	4781							
Oriskany Sand			4781		Gas						
TOTAL DEPTH				4796	4782						
					Gas						
					4786						
					Gas						
					4791						