



New Location, (X)   
 Drill Deeper   
 Abandonment

Company	UNITED FUEL GAS CO.
Address	CHARLESTON, W.VA.
Farm	J. B. SHINN ETAL
Tract	Acres 172 Lease No. 40946
Well (Farm) No.	1 Serial No. 5044
Elevation (Spirit Level)	755.9
Quadrangle	KENNA NC
County	JACKSON District RIPLEY
Engineer	G.A. Cunningham
Engineer's Registration No.	659
File No.	60-83 Drawing No.
Date	JULY 23, 1941 Scale 1"=660'

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

**WELL LOCATION MAP**  
 FILE NO. JAC-187

+ 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.

6-6 1941

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

Permit No. Jac-187		Gas Well
Company	United Fuel Gas Co.	Casing & Tubing
Address	Box 1256, Charleston, W. Va.	13      501      Pulled
Farm	J.B. Shinn et al, Acres 172	10      1018      962
Location	Grasslick Creek	8½      2050      2050
Well No	5044      Elev. 755.9	7      5016      5016
District	Ripley      Jackson County	2      5127      5127
Surface	J.B. Shinn et al, Fairplain, W. Va.	
Mineral	Same	
Commenced	Sept. 1, 1941	
Completed	Nov. 26, 1941	
Volume	--      17436 mcf } vol XVI	
Rock Pressure	--      1825 lbs }	
Fresh Water	96 # 2 bailers pr. hr.	
Salt Water	1650# Hole Full	

Wood Conductor		16	Slate	1238	1246
Rock & Shale	0	20	Sand	1246	1329
Red Rock	20	73	Slate	1329	1344
Wh. Slate	73	90	Sand	1344	1375
Sand	90	145	Slate & Shells	1375	1535
Wh. Slate	145	180	Salt Sand	1535	1800
Red Rock	180	185	Big Lime	1800	1922
Wh. Slate	185	216	Slate	1922	1942
Sand	216	226	Big Injun	1942	1978
Red Rock	226	274	Slate	1978	1982
Slate	274	283	Sand	1982	2025
Sand	283	300	Slate	2025	2040
Red Rock	300	334	Lime Shell	2040	2045
Slate	334	340	Slate & Shells	2045	2420
Sand	340	414	Berca Grit	2420	2425
Slate	414	440	Slate & Shells	2425	3670 Gas
Lime	440	476	Brown Shale	3670	3740 2420-25
Slate	476	521	Slate	3740	3781 Sh.-No
Sand	521	558	Lime	3781	3795 test
Slate	558	568	Slate	3795	3940
Red Rock	568	573	Br. Shale	3940	4085
Slate	573	579	Slate	4085	4145 Gas
Red Rock	579	628	Br. Shale	4145	4286 4080
Slate	628	664	Wh. Slate	4286	4430 Sh. No
Red Rock	664	675	Br. Shale	4430	4445 test
Slate	675	742	Wh. Slate	4445	4700 Gas
Bk. Lime	742	762	Br. Shale	4700	4905 4180
Slate	762	777	Slate	4905	4915 Sh. No
Sand	777	792	Bk. Shale	4915	4975 test
Slate	792	837	Corniferous	4975	5089
Sand	837	853	Oriskany		5089 Gas
Slate	853	864			5089-99
Sand	864	870			C. M.
Red Rock	870	890			
Slate	890	910			
Red Rock	910	935			
Slate	935	1005			
Sand	1005	1090			
Slate	1090	1100			
Sand	1100	1158			
Slate	1158	1203			
Sand	1203	1238			

Tubed under pressure  
475  
T.D.C. 5127