

UNITED FUEL GAS CO. 2 INT. 23 AC.
COAL NOT OPERATED

New Location...

Drill Deeper......

Abandonment.......

S 1.10 W 0.70

RAYURNINE TO THE TOTAL WITH DRIVEN THE TOTAL PROPERTY OF THE TOTAL					
Company SAM BEREN					
Address 5/6- 4th. 5t., MARIETTA, OHIO					
Farm JEMINA LEE					
Tract Acres Lease No					
Well (Farm) No. <u>3</u> Serial No. <u>2786</u>					
Elevation (Spirit Level) //45.0					
Quadrangle WALTON					
County ROANE District WALTON					
Engineer & E. Kneh					
Engineer's Registration No.					
File NoDrawing No					
Date 8-8-49 Scale /"- 400'					

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

WELL LOCATION MAP

FILE NO. ROA - 691-A- 3

- + 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.

JEMMIMA LEE NO. 3 (209) WELL. O.F.-Roane -CEK-OFO - 57

Walton District, Roane County, W. Va.

By The Ohio Fuel Oil Co.

Rig commenced Sept. 12, 1910, and completed Sept. 19, 1910.

Drilling commenced Dec. 14, 1910, and completed Jan. 31, 1911.

Contractor, Pratt Drilling Co., Charleston, W. Va.

Drillers, Ed. Umstot and Bruce Duncan.

Conductor, 16'.

Well was shot Jan. 26, 1911, with 40 qts.

1st day's production, 40 bbls.

Threads, 6-5/8", 17'.

Examined and approved by E. H. Lange, Foreman.

Copied from Record Books of The Ohio Fuel Oil Co. by C. E. Krebs,

Nov. 10, 1911.

	Top.	I	Bottom.	Thickness.
Conductor	0	2000	16	16
Red rock	10	440	200	190
Sand	200	idad-r	5,10	40
Slate	5,10	-	320	80
Sand	320	No.	340	20
Red rock	340	440	370	30
Sand	370	-	390	20
Slate and shells	390	-	860	470
Sand	860	460	1230	360
Slate and shells	1230	Meter	1310	80
Sand	1310	1000	1520	210
Slate			1680	160
Salt Sand (water, 1795); big water, 1805)	1680	-	1960	280
Maxton Sand	1960		1990	30
Little Lime	1990	***	2032	42
Pencil Cave	2032	0150	2036	14
Bit Lime	2036	-	2136	100
Big Injun Sand (oil, 2185')	3136	, -	3911	
Total depth			2211	