7'5 OGIS topo location

7.5' loc 1.335 15' loc (calc.)

Company ____

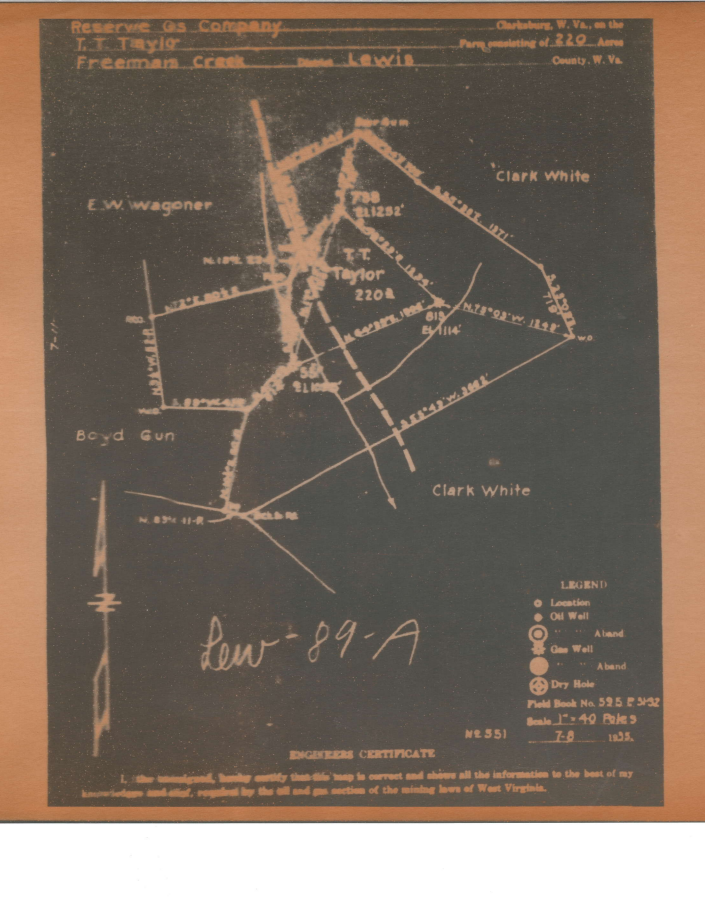
Quad CAMOEN 7/21

County LEWIS

District FREEMANS CREEK

WELL LOCATION MAP

File No. 041-89A



commercially productive.

Freemans Creek District, Lewis County, W. Va. Reserve Gas Co., 445 W. Main St., Clarksburg, W. Va.
On 220 acres, surface and mineral rights owned by Mrs. Ova
Lester, Freemansburg, W. Va.
Elevation, 1095! L.
10" casing, 126'; 84", 937'; 6-5/8", 1515'. No coal encountered. Abandonment reported to Dept. of Mines July 10, 1935. Well was shot at 2118-2133' and 2355-2366'. Water not recorded. Gas well. Now exhausted to extent that it is no longer

	Top.	Bottom.
Little Dunkard Sand	340	- 375
Big Dunkard Sand	450	- 490
First Salt Sand	720	- 885
Second Salt Sand	920	- 960
Maxton Sand (show oil, 1225')	1213	- 1247
Little Lime		- 1468
Big Lime	1485	- 1545
Big Injun Sand	1545	- 1670
Gantz Sand (show gas, 1855')	1850	- 1970
30-Ft. Sand	1947	- 1957
Gordon Sand (gas, 21281)	2112	- 2170
Fifth Sand (gas, 23601)	2355	- 2365
Total depth		2389

AFFIDAVIT IN TRIPLICATE TO TIME AND MANNER OF PLUGGING AND FILLING WELL

(REQUIRED BY SECTION S. ARTICLE 4. CHAPTER SE OF THE CORE)

WEST VIRGINIA DEPARTMENT OF MINES OIL AND GAS DIVISION

Well does not penetrate Coal.	Reserve Gas Company		
	NAME OF WELL OPERATOR		
COAL OPERATOR OR OWNER	Clarksburg, W. Va.,		
	COMPLETE ADDRESS		
ADDRESS.	July 25, 1935. 19		
COAL OPERATOR OR OWNER	WELL AND LOCATION		
	Freemans Creek District		
ADDRESS	Lowis County		
COAL OPERATOR OR OWNER	Well No. 551		
ADDRESS	T. T. Taylor Farm		
COST COST TO BE MAILED BY RESIS	TERED WALL TO THE DEFARTMENT, ONE COPY TO BE STAINED BY THE WELL		

AFFIDAVIT

TATE OF WEST VINCE	88:
Lewis	
	Read I I II I I I I I I I I I I I I I I I
being first duly sworn according to law d	Page Transport Cas Company well operator
	loyed by Reserve Gas Company , well operator and filling the above well, that said work was commenced on the
11% day of July	, 19 35 , and that the well was plugged and filled in

Manner in which sand was plugged:

Filled hole with clay med to 2535' and run 5" wood plug and cement plug. Installed

permanent bridge at 2200' and filled with clay to 2092 and placed 6" wood plug and

cement plug. Installed permanent bridge at 1990' and filled with clay to 1830 and

placed 6" wood plug and cement plug. Installed permanent bridge at 1836' placed 6"

wood plug and cement plug. Removed 1358' 6-5/8" casing. Installed permanent bridge

at 1877' and filled with clay to 947' and placed 82" wood plug. filled to 460' and

at 1877' and filled with clay to 947' and placed 82" wood plug. filled to 460' and

placed 82" wood plug and cement plug. Installed permanent bridge and placed 10"

placed 84" wood plug and cement plug. Installed permanent bridge and placed 10"

wood plug at 136', removed 80' of 10" casing. Hole was then filled to the surface

father in which coal was plugged:

with clay and concrete monument erected over the hole.

Description of monument 8" x 8"- extending 32" above ground and enough below the surface to make it permanent.

and elline said well was completed on the 23rd day of July