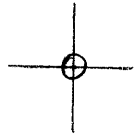


LATITUDE 39° 40' 00"

LONGITUDE 80° 30' 00"



7'5 OGIS topo location

7.5' loc 1.26 S 15' loc \_\_\_\_\_  
                  0.47 W (calc.) \_\_\_\_\_

Company \_\_\_\_\_

Farm \_\_\_\_\_

Quad LITTLETON 7 1/2'

County WETZEL

District CHURCH

WELL LOCATION MAP

File No. 103-0738

(044)

2486

Company

192

OFFICE:

Signs and Line Order to RENEW LAY LIFT feet of inch

FIELD pipe line as shown on the following sketch. In the ward of CITY PLANT

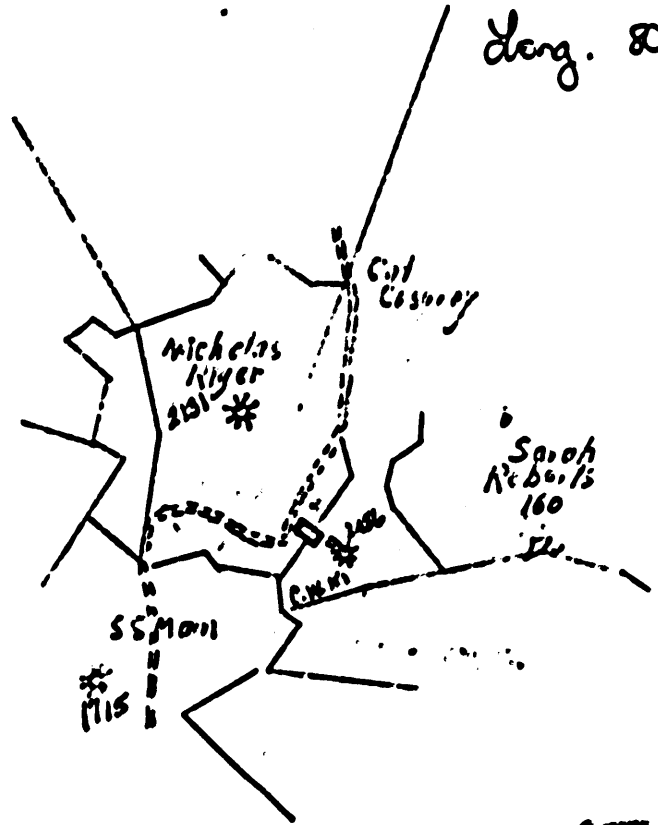
of Co.

Plat Book.

Signed

NORTH

Lat. 39° 38' 54"  
Long. 80° 30' 33"



Attention Mr Fife

Plat showing Location of  
C.W. Kiger's House WET-738

**Manufacturers Light Heat Company**

District **Hundred, W. Va.**

248 Fourth Ave., Pittsburgh, Pa.

Record of Well No. **2436** on **Sarah & Eli Roberts** Farm **160** Acres  
**Hundred** **Field Church** **Wetzel** County **W. Va.** State  
 Rig Commenced **Dec. 1** 191**9**, Completed **Dec. 30** 191**9**  
 Drilling Commenced **Feb. 14** 192**0**, Completed **April 8** 192**0**  
 Cost per foot **2.25** Contractor **J. B. Thomas & Co.** Address **Mannington, W. Va.**  
 Driller's Names **C. B. & J. B. Thomas**

BOILER			ENGINE			RIG			
H. P.	No.	Name of Maker	H. P.	No.	Name of Maker	New	Old	Height	Name of Builder

CONDUCTOR AND CASING USED IN DRILLING										
Conductor	1 1/2 inch	2 inch	3 1/4 inch	4 1/4 inch	5 1/4 inch	6 1/2 inch	8 inch	10 inch	12 inch	14 inch
13x16		300	1475	2280		2902				

CONDUCTOR AND CASING LEFT IN WELL										
Conductor	1 1/2 inch	2 inch	3 1/4 inch	4 1/4 inch	5 1/4 inch	6 1/2 inch	8 inch	10 inch	12 inch	14 inch
13x10		300	1475	2280		2902				

OIL WELL					GAS WELL					
When Started	Size of Torpedo	1st Day's Production	Tubing	Rods	Trunks	Size of Packer	Depth Set	Pushed with	1st Minutes Pressure	Each Pressure

FORMATION	FORMATION			REMARKS
	Top	Bottom	Thickness	
Slate & Lime	0	1070	1070	
Pittsburgh Coal	1070	1078	8	dark soft
Slate	1078	1090	12	dark soft
Sand	1090	1100	10	dark soft
Slate	1100	1440	340	
Big Dunkard	1440	1600	160	white
Gas Sand	1600	1820	20	white hard
Slate	1820	1825	5	dark soft
1st Salt Sand	1825	1909	84	Water at 1852
2nd Salt Sand	2004	2056	52	white hard
Big Lime	2272	2328	56	white hard
Big Injin	2328	2550	222	Gas at 2334 to 2344 32/10 W in 2"
50' Sand	2900	2915	15	
30' "	3090	3095	5	Gas at 3092, 42/10 W in 2"
Gordon Stray	3136	3156	20	white hard
Gordon Sand	3169	3184	15	
4th Sand	3220	3240	20	
Slate & Shells	3240	3360	120	
Total Depth	3360			Total test 40/10 W in 2".

JOHN POLKY  
General Agent

WET-738

Division

Company

Record of Well No. 2486

on

Farm

Acres

Field

District  
Township

County

State

Rig Commenced

19

Completed

19

Drilling Commenced

19

Completed

19

Contractor

Address

Driller's Name

CASING AND TUBING RECORD

	Conductor	18"	16"	8 1/2"	7"	6 1/2"	5 1/2"	4"	3"
Used in Drig.									
Left in Well									

PACKER RECORD

SHOOTING RECORD

Size	Depth Set	Type Packer	Date	Type Explosive	Amount	DEPTH		Volume Before Cu. Ft.	Volume After Cu.
						Top	Bottom		

VOLUME AND PRESSURE

Date	Reading in Inches	Liquid	Size Orifice	Volume	Sand	PRESSURE IN MIN.					24 Hr. R. P.	Max. R. P., M	
						1	5	10	20	60			

TOTAL INITIAL OPEN FLOW

CUBIC FEET PER 24 HOURS

FORMATION	TOP	BOTTOM	THICKNESS	REMARKS
Slates white soft	1010	1025	25'	
Lenses white hard	1025	1081	65'	
Slates dark soft	1080	1100	20'	
do white hard	1133	1180	30'	
Slates & Lenses shells	1180	1400	70'	
Slates & Lenses hard	1401	1717	95'	
Slates & Lenses white	1716	2127	34'	
Lenses & shells	2127	2171	75'	
Slates & Lenses	2171	2247	16'	
Lenses & shells	2247	2247	20'	
Lenses & shells	2247	2272	12'	
Slates white soft	2550	2585	35'	
Lenses white hard	2585	2641	15'	
Slates & Lenses white	2641	2741	34'	
Slates dark soft	2715	2725	10'	
Slates & Lenses shells	2725	2733	7'	
Sandy Lenses white	2733	2742	9'	
Slates & Lenses shiny	2742	2775	33'	
Lenses & shells hard	2775	2785	20'	
Slates & Lenses shiny	2775	3013	15'	
Lenses white hard	3156	3162	6'	
Slates white	3162	3181	1'	
Slates & shells white	3181	3220	36'	

WET-738