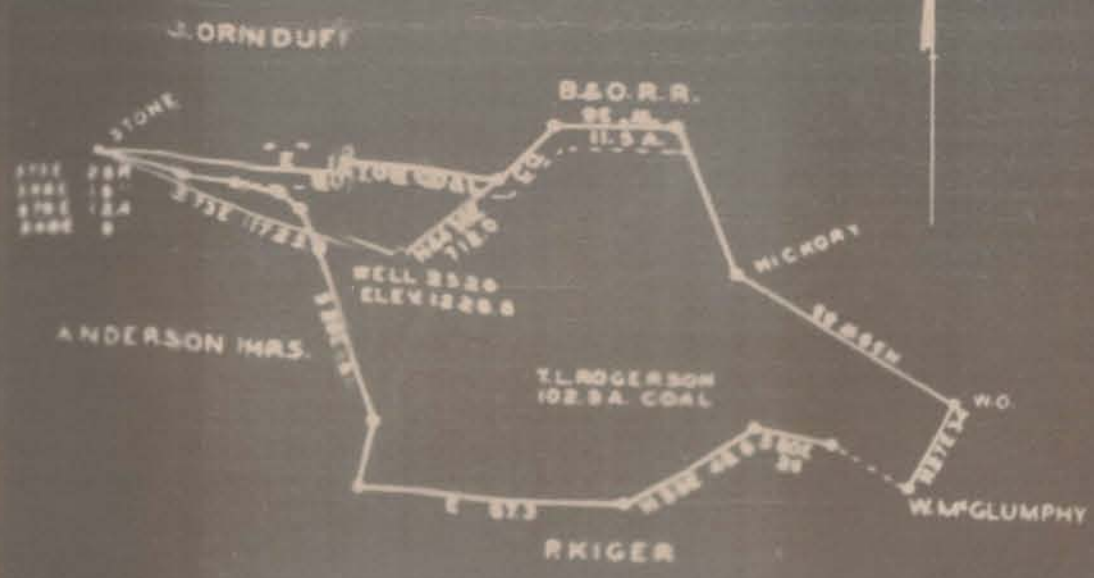


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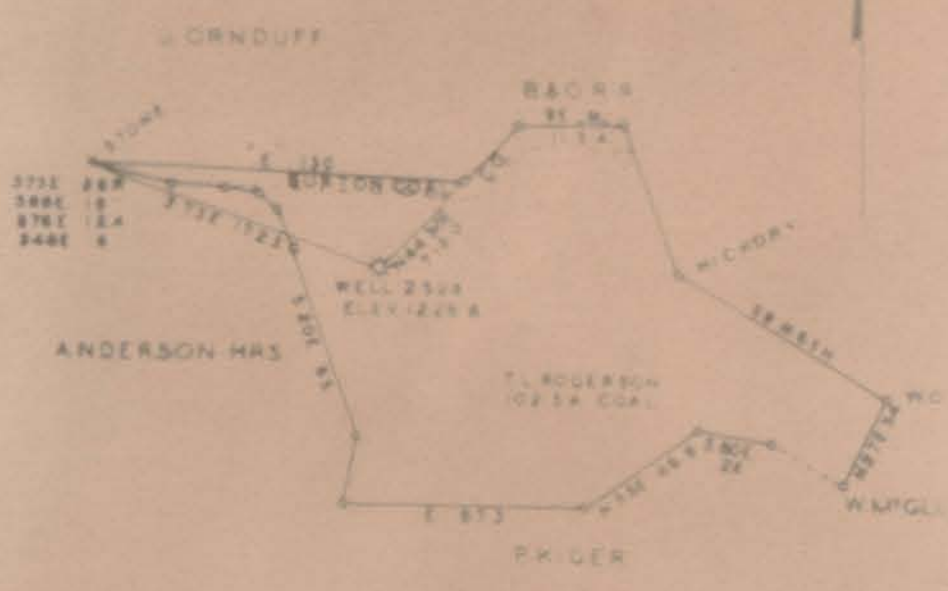
PLAT OF THE PROPOSED ABANDONMENT OF WELL NO 2526 OF
THE MANUFACTURERS LIGHT & HEAT CO, OF PITTSBURGH, PA.
ON THE G. W. SMALL MRS. FARM CONSISTING OF 114 ACRES
LOCATED IN CLAY DISTRICT, WETZEL COUNTY, W. VA.



ENGINEERS CERTIFICATE

I, THE ENGINEER, HEREBY CERTIFY THAT THE MAP IS CORRECT AND SHOWS
ALL THE INFORMATION TO THE BEST OF MY KNOWLEDGE AND BELIEF REQUIRED
BY THE U.S. AND STATE SECTION OF THE MINERAL ACT OF 1920

PLAN OF THE PROPOSED BOUNDARIES OF THE NO. 2508
 THE MANUFACTURE BY THE STATE OF MISSISSIPPI, IN
 ON THE S. MARSHALL HRS FARM CONSISTING OF 14 ACRES
 LOCATED IN CLAY - DISTRICT WETZEL, COUNTY WYKA



ENGINEERS CERTIFICATE

WEST VIRGINIA DEPARTMENT OF MINES
OIL AND GAS DIVISION
PRELIMINARY DATA SHEET NO.

File No. _____
The Manufacturers Light & Heat Company of 300 (Chicago) Dist. Co.,
Pittsburgh, Pa., on the _____
containing 11 acres. Local _____
Clay _____
The surface of the above tract is owned in fee _____
of Box 434, Linton, W. Va., _____
The Manufacturers Light & Heat Co. _____
The oil and gas privileges are held under lease _____
No. _____ prior to June 1st, 1929 _____

Elevation of surface at top of well _____ 1228 _____ Spirit Barometer

The number of feet of _____ different sized casings _____
_____ feet _____ Wood casing _____
352'5" feet 10" size, cog. _____ steel _____
212h feet 6 5/8" size, cog. _____ steel _____
_____ feet _____ size, cog. _____ steel _____
_____ pack _____
_____ pack _____
_____ in casing perfor _____
_____ in casing perfor _____

Coal was encountered _____ 56 feet; thickness _____ inches, and _____
926 feet - 81 _____ inches, and _____
Liners were used as follows: (Give details) _____

The Manufacturers Light & Gas Co.
 807 Union Street, Pittsburgh, Pa.
 No. 100

COMPLETION DATA SHEET
 No. 2
 INFORMATION RECORD

Name	Color	Character	Depth at Well	Thickness	Total Depth	Remarks
Sand			295	275	50	Water at 290'
Native Coal			315	15	330	
Fairview Coal			330	15	345	
Mapletown Coal			345	15	360	
Pittsburgh Coal			360	15	375	
Murphy Sand			375	20	395	
Big Dunkard			395	118	513	Show of gas at 4170
Gas Sand			413	21	434	
1st Salt Sand			434	62	496	Gas at 4703-4705
2nd Salt Sand			496	20	516	(12/10 water in 2")
3rd Salt Sand			516	50	566	
Little Lime			566	21	587	
Pencil Cave			587	8	595	
Big Lime			595	21	616	2 1/2' - 4'
Big Injun			616	235	851	
Gordon Stray			851	21	872	Show of gas at 3019
Slate			872	5	877	and 3032
Total depth			877	877	877	On Gordon Sand 3'-3 1/2' - 4'

shot
 Well was not shot at _____ feet
 Set
 Fresh water at _____ feet
 producing
 Well was _____ low

DEPARTMENT OF MINES AND GEOLOGY
 PLUGGING AND FILLING WELLS
 WEST VIRGINIA DEPARTMENT OF MINES
 AND GEOLOGY

1. Name of Well: Woodville, West Virginia
 2. Name of Mine: The Manufacturers Light & Heat Company
 3. Name of Mine: 500 Third Level Building, Pittsburgh, Pa.
 4. Date of Work: August 1928
 5. Name of Well: Retial
 6. Name of Well: Retial
 7. Name of Well: Retial
 8. Name of Well: Retial
 9. Name of Well: Retial
 10. Name of Well: Retial

AFFIDAVIT

STATE OF WEST VIRGINIA

County of Retial

Charles W. Critanfield and Oliver A. Dixon
 being first duly sworn according to law depose and say that they are experienced in the work of plugging
 and filling oil and gas wells and were employed by The Manufacturers Light & Heat Company
 and participated in the work of plugging and filling the above well that said work was commenced on the
1st day of June 1928 and that the well was plugged and filled in
 the following manner:

Manner in which sand was plugged: Total depth 3200, Red mud 3000-3010, Wood plug 3010-3011,
 10' of cement on top of Gordon, Bridged @ 2110, Red mud 2110-2175, Wood plug 2175-2176,
 10' of cement on top of Big Injar sand, Bridged @ 1900, Red mud 1900-1910, Wood plug
 1910-1907, Bridged @ 1870, Red mud 1870-1890, Bridged @ 1750, Red mud 1750-1690,
 Wood plug 1690-1690, Red mud 1690-1610, Bridged @ 1510, Red mud 1510-1390, Bridged @ 1040
 Red mud 1040-1020, Bridged @ 965.

Manner in which coal was plugged: Cement 905-906, Red mud 906-847, Cement 847-790,
 Red mud 790-700, Cement 700-640, Red mud 640-575, Cement 575-525, Red mud 525 to surface,
 2" vent pipe extending from below Pittsburgh coal to surface.

Description of equipment: Marker created as per Rule # 11.

and that the work of plugging and filling said well was completed on the 5th day of July