





HAR-182-D

Plat of Wells No. 1 and 2 to be plugged of the Salem Oil Company of Salem, West Virginia on the R.T. Lowmder farm known as the R.T. Lowmder lease containing 440 Acres. Located in Tenthick District of Harrison County, West Virginia.

*Engineers Certificate*

I, the undersigned, hereby certify that this map is correct and shows all of the information to the best of my knowledge and belief required by

Clarkston, Ga. Address

Well No. 1.

This well was drilled in 1901.

NO. 2  
FORMATION RECORD

Name	Color	Character	Oil, Gas or Water	Top	Bottom	Thickness	Total Depth	Remarks
Red Rock								
Black lime								
Slate								
Lime stone				450				
Slate								
Lime								
Sand								
Slate								
Pit. Coal				797	802	5		
Black slate								
Red Rock								
White sand								
Lime stone								
Sand								
Little Dunked				1144	1150			
Black lime								
Big Lignite				2173	2275	102		
Black slate								
Lime				2759	2781	22		
Fifty feet								
Sand				2872	2884	12		
Harder sand								
Fifth sand				3115	3115-6	6 1/2		
							3135-6	

Well was not shot at \_\_\_\_\_ feet; well was shot at \_\_\_\_\_ feet.

Salt \_\_\_\_\_ salt \_\_\_\_\_ feet; fresh water at \_\_\_\_\_ feet.  
Fresh water at Fifty two

Well was \_\_\_\_\_ producing \_\_\_\_\_ hole.  
-dry-

November 15, 1933.  
Date

The Lowndes Savings Bank and Trust Company  
Trustee of the Estate of R. T. Lowndes  
Approved \_\_\_\_\_ Treasurer.

## PRELIMINARY DATA SHEET NO. 1

File No.

Well No. 1

Estate R. J. Lounds Company, of Clarksburg, W. Va.

on the Estate R. J. Lounds Farm

containing 7 x 2 acres. Location Patterson Fork

Ten mile District, in Harrison County, West Virginia

The surface of the above tract is owned in fee by Estate R. J. Lounds  
of Clarksburg, W. Va., address, and the mineral rights are owned by

Estate R. J. Lounds of Clarksburg, W. Va.

The oil and gas privileges are held under lease by the above named company, and this well is drilled under permit  
No. No permit at that time issued by the West Virginia Department of Mines, Oil and Gas Division

This well was drilled 1901

Elevation of surface at top of well, 1100

Spirit  
Barometer

The number of feet of the different sized casings used in the well.

	1 1/2" feet	1 1/2" included size	Wood conductor
	240 feet	10" inc. size, reg.	1216 feet 8 1/2" sized reg.
	2326-9 feet	6 3/8" size, reg.	feet sized reg.
	feet	size, reg.	feet sized reg.
	packer of	size, set at	
	packer of	size, set at	
	in casing perforated at	feet to	feet
	in casing perforated at	feet to	feet

Coal was encountered at 797 feet; thickness 5 feet inches, and at

feet; thickness inches; and at feet; thickness inches

Liners were used as follows: (Give details) No liners used

August, 22<sup>nd</sup> 1933.

Date

Approved

Owner

By

November 18, 1933

Estate R. T. Loundes  
c/o Mr. Joseph J. Duling, Treasurer  
Clarksburg, W. Va.

Gentlemen:

We are in receipt of your notice of intention to plug and abandon well No. 1 on the R. T. Loundes Farm, Ten Mile District, Harrison County, but you failed to send us the casing record or Data Sheet No. 1.

A blank is enclosed which please fill in and return as soon as possible.

Very truly yours,

Chief.

NPR:g

e-el

NOTICE OF INTENTION TO PLUG AND ABANDON WELL

REGULATED BY SECTION 10, ARTICLE 4, CHAPTER 22 OF THE CODE.

WEST VIRGINIA DEPARTMENT OF MINES  
OIL AND GAS DIVISION

1. The owner of the Mine,  
Charleston, W. Va.

2. The Well Owner,  
The operator of said well.

3. The location of the well,  
ADDRESS

4. The location of the owner,  
ADDRESS

ADDRESS

State of R. T. Lowmuse  
THE OPERATOR OF SAID WELL

Clarksburg, W. Va.  
ADDRESS

State of R. T. Lowmuse  
THE OPERATOR OF SAID WELL

Clarksburg, W. Va.  
ADDRESS

November 15th, 1933

WELL TO BE ABANDONED

Tennille District

Harper County

Well No. One

State of R. T. Lowmuse Farm

Gentlemen:

The undersigned well operator is about to abandon the above described well and will commence the

work of plugging and abandoning said well on the 23rd day of November, 1933, which date shall not be less than five days after the day on which this notice or no final is received, or in due course should be received by the Department of Mines.

This notice is given you in order that your respective representatives may be present at the plugging and filling of said well. You are further notified that whether you are represented or not represented the undersigned will proceed on that date or shortly thereafter to plug and fill said well in the manner required by Section 10, Article 4, Chapter 22 of the Code as I given in detail on the reverse side of this notice in "Work Order".

This notice is being mailed by registered mail to each of you at the above addresses on the above date.

Very truly yours,

The Peoples Savings Bank and Trust Co., Trustee  
of the State of R. T. Lowmuse  
By *Roy L. Shelton* Well Operator

NOTE: Upon the abandonment of all wells drilled prior to January 1, 1933, showing the district and county in which the tract of land, less or all the acreage of adjacent tracts, and the location of the well, with the name and distance of such well from two prominent points will be required.

When a plug prepared by a competent engineer and the same shall be submitted to the Department of Mines, accompanied by survey and maps, shall be submitted

WEST VIRGINIA DEPARTMENT OF MINES  
OIL AND GAS DIVISION

WORK ORDER

Well to be plugged and filled as follows:

WORK ORDER SUPPLIED BY THE DEPARTMENT OF MINES:

Fill the hole from the bottom 313' to 3095' with red clay  
Drive wood plug from 3095' to 3092' sealing the Fifth Sand.  
Continue to fill with red clay from 3092' to 2852'-20'  
above the Gordon Sand.  
Drive wood plug 2852' to 2849' sealing the Gordon Sand.  
Continue to fill with red clay from 2849' to 2739'-20' above  
the Fifth Foot Sand.  
Drive wood plug 2739' to 2737'  
Cement 2737' to 2727' sealing the hole completely.  
Set a permanent bridge 2305' - 30' below the Big Injun Sand.  
Fill with red clay from 2305' to 2153'-20' above the Big Injun  
Drive wood plug 2153' to 2150'  
Cement from 2150' to 2140' sealing the Big Injun Sand.  
(PULL THE 8 5/8" CASING AS THE HOLE IS FILLED AND PLUGGED)  
Fill the hole with red clay from 2140' to 1230'-14' below  
the 8 1/4" casing  
Drive a wood plug 1230' to 1227'  
Cement from 1227' to 1217' sealing the hole completely  
Pull 8 1/4" casing  
SET A PERMANENT BRIDGE at 942'-40' below the Pittsburgh Coal  
Suspend a vent pipe (perforated 10') from surface to 842'  
Set a Morning Glory or other suitable packer at 332'-30' below  
the coal  
Cement around vent pipe from 332' to 777'-20' above the Pittsburgh  
Coal.  
Fill with red clay from 777' to 250'  
Drive wood plug 250' to 247'  
Cement from 247' to 240' sealing the hole completely  
Continue to fill with red clay to surface  
Erect a marker such as is described in Rule 18, 1931 Regulations.  
  
All be done in a workman-like manner.

To the Department of Mines,  
Coal Owner or Operator,  
Lease or Property Owner.

Gentlemen:

This "work order" is submitted for your approval and concurrence and unless notified of your disapproval or non-concurrence, the undersigned will proceed with the plugging and filling of said well in the above described manner on the date stated in the notice of intention to plug and abandon the said well on opposite side of this sheet.

Very truly yours,

Well Operator.

No objections have been filed by the coal owner or coal operator, or any available adjacent lease or property owners or interposed by the Department of Mines to the manner herein described for the plugging and filling of the well above mentioned. Therefore, the same is hereby approved this 24th day

November 1933