



Engineer's 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 the oil and gas section of the Mining Laws of West Virginia.

C. C. Fitts
Engineer

Acknowledged before me a Notary Public of Harrison County, this the 15 day of July 1936.

Edgar Mathey
Notary Public

My commission expires on the 12th day of Sept. 1936.

Company	Edgar Mathey Oil Company
Location	Salmon, West Virginia
Form	Edgar Mathey
Tract	Acres 41.83
Well (Farm) No.	1
Gridsquare	C-30-12

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

WELL LOCATION MAP

WEST VIRGINIA 1936-330 H

PLUGGING AND FILLING WELL

REGULATED BY SECTION 10, ARTICLE 4, CHAPTER 20 OF THE CODE

WEST VIRGINIA DEPARTMENT OF MINES
OIL AND GAS DIVISION

Unknown	_____	_____	_____
LOCAL OPERATOR OR OWNER	_____	_____	_____
_____	_____	_____	_____
ADDRESS	_____	_____	_____
LOCAL OPERATOR OR OWNER	_____	_____	_____
_____	_____	_____	_____
ADDRESS	_____	_____	_____
DATE OF PROPERTY OWNER	_____	_____	_____
_____	_____	_____	_____
ADDRESS	_____	_____	_____

Mainella Oil Company
 STATE OF WEST VIRGINIA
 Wheeling, W. Va. 26
 WELL AND LOCATION
 Terrell District
 Harrison County
 Well No. 1
 Edgar Malley Farm

APPLICANT TO BE MADE IN TRIPLICATE. ONE COPY TO BE FILED BY REGISTERED MAIL ON THE OPERATOR, ONE COPY TO BE RETURNED BY THE WELL OPERATOR AND THE THIRD COPY (AND EXTRA COPIES IF REQUIRED) TO BE MAILED TO EACH LOCAL OPERATOR ABOVE NAMED AT THEIR RESPECTIVE ADDRESSES.

AFFIDAVIT

STATE OF WEST VIRGINIA

COUNTY OF HARRISON

vs.

Lyda Simons

and Norman Davis

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 Mainella Oil Company well operator and participated in the work of plugging and filling the above well, that said work was commenced on the

8th day of August, 1935, and that the well was plugged and filled in the following manner:

Filled with clay from bottom, 2952' to

Manner in which sand was plugged: 2919'-20' above Fifth sand. Set wood plug 2919'-2916' and cement 2916'-2918' sealing hole. Filled with clay to 2750'-20' above Fourth sand. Set wood plug 2750'-2747' and cement plug 2747'-2737' sealing hole. Filled with clay 2737'-to 1991'-15' below 6 5/8" casing. Set wood plug 1991'-1988' and cement 1988'-1978' sealing hole in 8 1/2" lime. Pulled 6 5/8" casing and filled with clay 1978'-1820'-20' above salt sand. Set wood plug 1820'-1817' and cement 1817'-1807' sealing hole. Filled with clay 1807'-1090' to 20' above Dunkard sand.

Manner in which coal was plugged: and wood plug 1063'-1077'. Cement 1077'-1073'. Set permanent bridge at 676'-30' below Pittsburgh Coal and cement 676' to 618'-20' above Pittsburgh Coal. Then filled with clay from 618' to the surface and erected a concrete marker 8 1/2" x 8" x 8" and lettered as follows: R.O.Co. #1.

Description of monument:

THE ABOVE DESCRIPTIONS MUST BE IN DETAIL AND IN ACCORDANCE WITH THE PROVISIONS OF SECTION 10, ARTICLE 4, CHAPTER 20 OF THE CODE.

and that the work of plugging and filling said well was completed on the 13th day of October 1935.

And further deponents shall not

Lyda Simons
Norman Davis