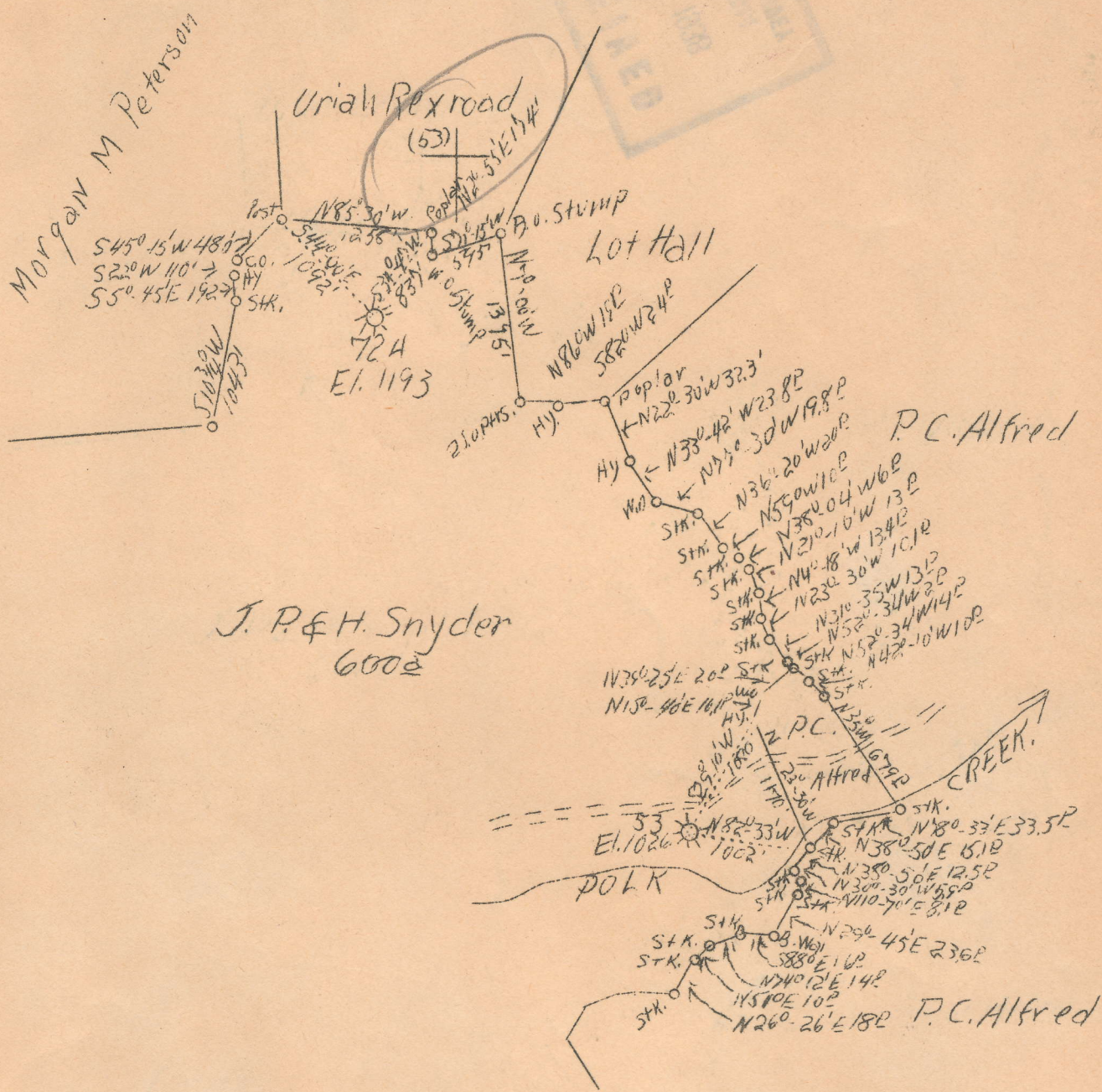


LATITUDE 39° 05'

2.48 S
4.24 W

LONGITUDE 80° 25'



J.P. & H. Snyder
600±

2.5 S
4.3 W

ABD. 724

F.B.-660P-9-10

Company	Reserve Gas Co.
Address	Clarksburg, W.Va.
Farm	J.P. & H. Snyder
Tract	Acres 500 Lease No. 534
Well (Farm) No.	Serial No. 53 & 724
Elevation (Spirit Level)	1026 & 1193
Quadrangle	Weston SW
County	Lewis District Freeman Creek
Engineer	W.M. Bowers
Engineer's Registration No.	900
File No.	Drawing No.
Date	April 14, 1938 Scale 1"-80 P.

STATE OF WEST VIRGINIA
 Department of Mines
 OIL AND GAS DIVISION
 CHARLESTON

WELL LOCATION MAP
 File No. Lew-136-A

* Denotes location of well on United States Topographic Maps, scale 1 to 62,500, latitude and longitude lines being represented by border lines as shown.

Denotes one inch spaces on border line of original tracing.

DEPARTMENT OF MINES
OIL AND GAS DIVISION

AFFIDAVIT OF PLUGGING AND FILLING WELL

Permit No. *Low 136A*

No coal operations
COAL OPERATOR OR OWNER

ADDRESS

COAL OPERATOR OR OWNER

Reserve Gas Company.
NAME OF WELL OPERATOR
445 West Main St., Clarksburg, W. Va.
COMPLETE ADDRESS
April 28, 1938
WELL AND LOCATION 19

Surface
ADDRESS
Earl Snyder
LEASE OR PROPERTY OWNER
Weston, W. Va.
ADDRESS

FreemansCreek District
Lewis County
Well No. 724
J.P.Snyder Farm

AFFIDAVIT TO BE MADE IN TRIPPLICATE. ONE COPY TO BE MAILED BY REGISTERED MAIL TO THE DEPARTMENT. ONE COPY TO BE RETAINED BY THE WELL OPERATOR AND THE THIRD COPY (AND EXTRA COPIES IF REQUIRED) TO BE MAILED TO EACH COAL OPERATOR ABOVE NAMED AT THEIR RESPECTIVE ADDRESSES

AFFIDAVIT

STATE OF WEST VIRGINIA,
COUNTY OF Lewis

} ss:

Thomas M. Smith and **Clyde M. Samples**
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 **Reserve Gas Company** well operator, and participated in the work of plugging and filling the above well, that said work was commenced on the **28th** day of **April**, 19 **38**, and that the well was plugged and filled in the following manner:

Manner in which sand was plugged: Filled with clay to 2331 and placed cement plug. Continued filling with clay to 1870'. Placed cement plug at 1870'. Installed permanent bridge at 1866' and filled with clay to 1546'. Placed cement plug at 1546'. Attempted to remove string of 6-5/8" Casing which was set at 1536', parted same pulling out 507', leaving 1229' in hole. Installed permanent bridge at 782' inside 6-5/8" Casing and filled with clay to 470'. Set cement plug at 470'. Installed bridge and placed cement plug

Manner in which coal was plugged:
at 340'. Installed bridge and placed cement plug at 172', attempted to remove string of 10" casing which we was unable to pull. Pulled out 3' of 10" Casing leaving 189' 3" in hole. Filled hole solid with clay and erected concrete monument over hole.

Description of monument:

Concrete with well number and Company's name on same extending 36" above surface of ground.

(THE ABOVE DESCRIPTION MUST BE IN DETAIL AND IN ACCORDANCE WITH THE PROVISIONS OF SECTION 10, ARTICLE 4, CHAPTER 22 OF THE CODE)

and that the work of plugging and filling said well was completed on the **28** day of **April**

19 **38**

and further deponents saith not.

Thomas M. Smith