

LATITUDE 39° 25' 00"



LONGITUDE 81° 05' 00"

7'5 OGIS topo location

7.5' loc 0.185 15' loc _____
LOH w (calc.) _____

Company _____

Farm _____

Quad BENS RUN 7 1/2'

County PLEASANTS

District LA FAYETTE

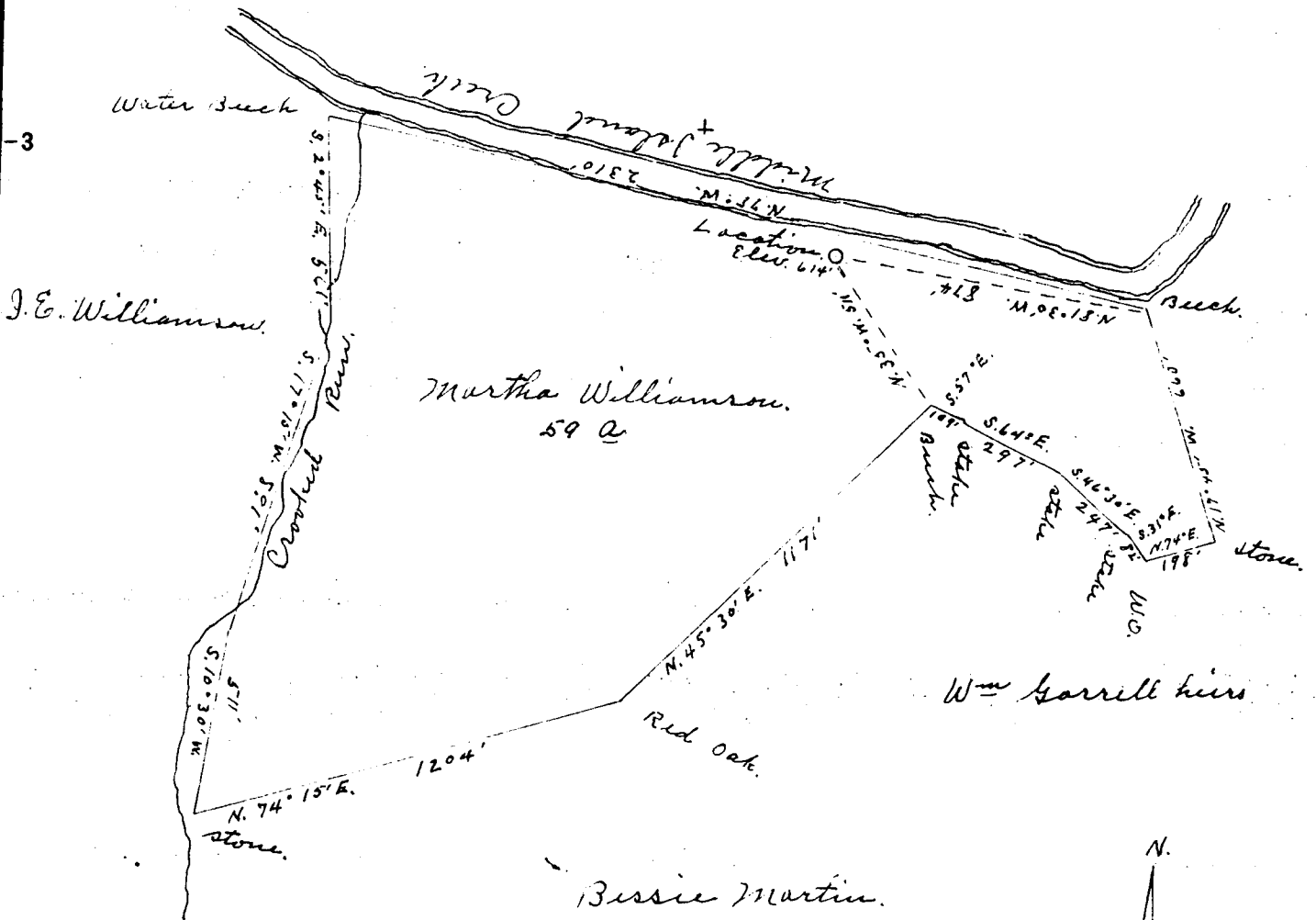
WELL LOCATION MAP

File No. 073-0059

Latitude 39° 24' 1

Longitude 81° 0' 6'

H. A. Carpenter.



Company Howard Hall & others
 Address St. Mary's W. Va.
 Farm Martha Williamson.
 Tract _____ Acres 59 Lease No. _____
 Well (Farm) No. One Serial No. _____
 Elevation (Spirit Level) 614'
 Quadrangle St. Marys.
 County Pleasants District Cabayette
 Engineer Geo. Triplett.
 Engineer's Registration No. _____
 File No. _____ Drawing No. _____
 Date April 21, 36 Scale 1 inch = 495'

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

WELL LOCATION MAP
 FILE NO. PLEAS - 59

+ 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.

Pleas-59

WEST VIRGINIA DEPARTMENT OF MINES

OIL AND GAS DIVISION

PRELIMINARY DATA SHEET NO. 1

File No. 1

Well No. 1

Howard Hall

Company of K. M. Wishart

on the Elt Williamson Farm

containing 56 acres. Location No 1

Lafayette District, in Pleasant County, West Virginia

The surface of the above tract is owned in fee by Elt Williamson of St Marys, W. Va. address, and the mineral rights are owned by Elt Williamson of St Marys,

The oil and gas privileges are held under lease by the above named company, and this well is drilled under permit No. Pleas-59 issued by the West Virginia Department of Mines, Oil and Gas Division May 7, 1936 193.

Elevation of surface at top of well, 614 Spirit Barometric.

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

Conductor 16 feet 13 in. size. Wood conductor. 10 in casing feet 93 size, csg. 8 in. feet 640 sized csg. feet size, csg. feet sized csg. feet size, csg. feet sized csg.

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 feet, thick ness inches, and at feet; thickness inches; and at feet; thickness inches.

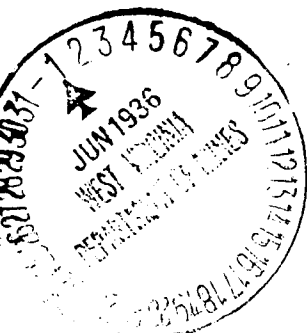
Liners were used as follows: (Give details)

May 29, 1936

Date.

Approved Earl Cosper, Owner.

By Howard Hall (TITLE)



Plan 59

OIL OR GAS WELL Dry Hole

Howard Hall K. M. Wishart Company

COMPLETION DATA SHEET

St Marys, W. Va. Address

No. 2

WELL NO. 1

FARM Elt Williamson

FORMATION RECORD

Name	Color	Character	Oil, Gas or Water	Top	Bottom	Thickness	Total Depth	Remarks
Big red						336		93' - 10'
Cow run						470	500	440' - 5' 4"
Slate						640	770	
Sand & lime						740	825	
1st. Salt sand						825	880	
Slate & Lime						880	940	
2nd. Salt sand						940	1010	
			Gas			996	1002	10, 000ft
Slate						1010	1060	
3rd. Salt sand						1060	1115	
Black lime						1115	1125	
Sand & Lime						1125	1270	
Maxion Sand						1270	1290	
Slate						1290	1295	
Big lime						1290	1415	
Keener Sand						1415	1445	
Big Ingin Sand						1445	1565	
Slate						1565	1605	
Squaw Sand						1605	1655	
Slate						1655	1760	
Total Depth Of the Well 1760ft.								

shot

Well was not shot atfeet; well was shot atfeet.

Salt

Fresh water at 30 ft.feet; fresh water atfeet.

producing

Well was dry hole.
dry

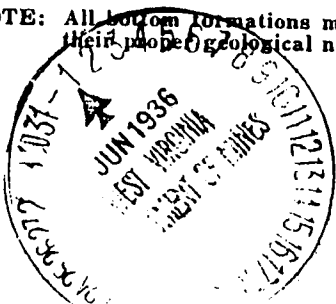
May 29, 1936

Date

Approved Howard Hall

Owner

NOTE: All bottom formations must be noted as indicated above and all key-rocks and oil and gas sands must be recorded under their proper geological names in the district as well as any local names commonly used in the district for such strata.



WILLIAMSON, M. E., NO. 1.

By Howard Hall.

5 Lafayette Dist.

Pleas-59.