

LATITUDE 39° 40' 00"

7.5'



80' 17' 30"

LONGITUDE

7.5 OGIS topo location

7.5' loc 0.685
1.30 W

15' loc _____
(calc.) _____

1302 on Equitrans

Company _____

Farm _____

Quad Wadestown

County Monongahela

District Battelle

WELL LOCATION MAP

File No. 061 - 74A

now 1409 7

JUN -1 2001

Plan of proposed abandonment of Well No. 3
of Nardy & Tennant of Wadestown, West Virginia
on the lands of Wise & Tennant in Battelle
District, Mingo County, West Virginia
Containing 125.75 acres.



Engineer's Certificate

I, the undersigned, hereby certify that this map is
correct and ~~shows~~ all the information to the best of my
knowledge and belief, required by the Oil and Gas Section
of the Mining Laws of West Virginia.
A. L. Headley, Engineer

Acknowledged before me a Notary Public
this 1st day of February 1937
My Commission expires
July 7, 1938

Osby W. McNeil
Notary Public

WEST VIRGINIA DEPARTMENT OF MINES

Oil and Gas Section

PRELIMINARY DATA SHEET NO. 1

File No. _____ Well No. 3

Henry L. Lammant, Jr. Company of Wadestown,

West Virginia on the West Lammant Mine

containing 100 acres Location

Battelle Mine in Monongalia County, West Virginia

The surface of the above tract is owned in fee by Victor Lammant

of Fairview, West Virginia address, and the mineral rights are owned by

Henry L. Lammant of Wadestown, W. Va.

The oil and gas privileges are held under lease by the above named company, and this well is drilled under

permit No. _____ issued by the West Virginia Department of Mines, Oil and Gas Section,

Elevation of surface at top of well. 1445 ft. ^{High} ^{Barometer}

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

Conductor 14 ft. 1 1/2 inches dia. West casing

315 feet 1 1/2 inch dia. top 3178 feet 5/8 inch steel top

1598 feet 1 1/2 inch dia. top 3450 feet 1 1/2 inch steel top

2593 feet 6/8 inch dia. top feet steel top

None galvanized steel dia. at at

galvanized steel dia. at at

is casing perforated at feet to feet

is casing perforated at feet to feet

Cul was encountered at 11250/1000 feet. thickness 70 inches. inches, and at

feet, thickness inches, and at feet, thickness inches

Liners were used as follows: (Give details)

February 3, 1930

By _____

Approved _____

By _____

(Title)

FEB 12 1930

Mary L. Tennant Company
Washington Address
W. Va.

COMPLETION DATA SHEET
 NO. 2
 FORMATION RECORD

Name	Color	Character	Oil, Gas or Water	Top	Bottom	Thickness	Total Depth	Remarks
Little Coal	Black			1195	1209			
Shale	White	Hard		1590	1610			210' - 2nd
Shale	White	Hard		1720	1760			220' - 1st
Shale	White	Hard		1880	1990			
Shale	White	Hard		2310	2370			
Shale	White	Hard		2330	2360			
Shale	Dark	Soft		2360	2370			
Shale	White	Hard		2370	2450			
Shale	White	Hard		2450	2630			245' - 1st
Shale	White	Hard		3090	3140			240' - 1st
Shale	White	Hard		3338	3374			217' - 1st
Shale	White	Hard		3402	3430			240' - 2nd
								Oil at 3406
								3490 ft
								Casing that has been pulled out of well.
								10 in @ 2000 ft
								6 in @ 1000 ft
								6 in @ 2000 ft

Well was not shot at _____ feet; well was shot at 3406 feet.

Well was _____ feet; fresh water at _____ feet.

Well was produced _____ days.

February 2, 1934 Date Approved Mary L. Tennant Owner

NOTE: All bottom formations must be noted as indicated above and all top-roads 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 each strata.

FEB 12 1934