

LATITUDE

39°45'

80°22'30"

LONGITUDE



7.5 OGIS topo location

7.5' loc	<u>2.55S</u>	15' loc	<u>2.55S</u>
	<u>0.41W</u>	(calc.)	<u>2.65W</u>

Company West Penn Gas Corp.

Farm James L. White Heirs 2

Quad Hundred 7.5' Wilmington NC

County Mon.

District Battelle

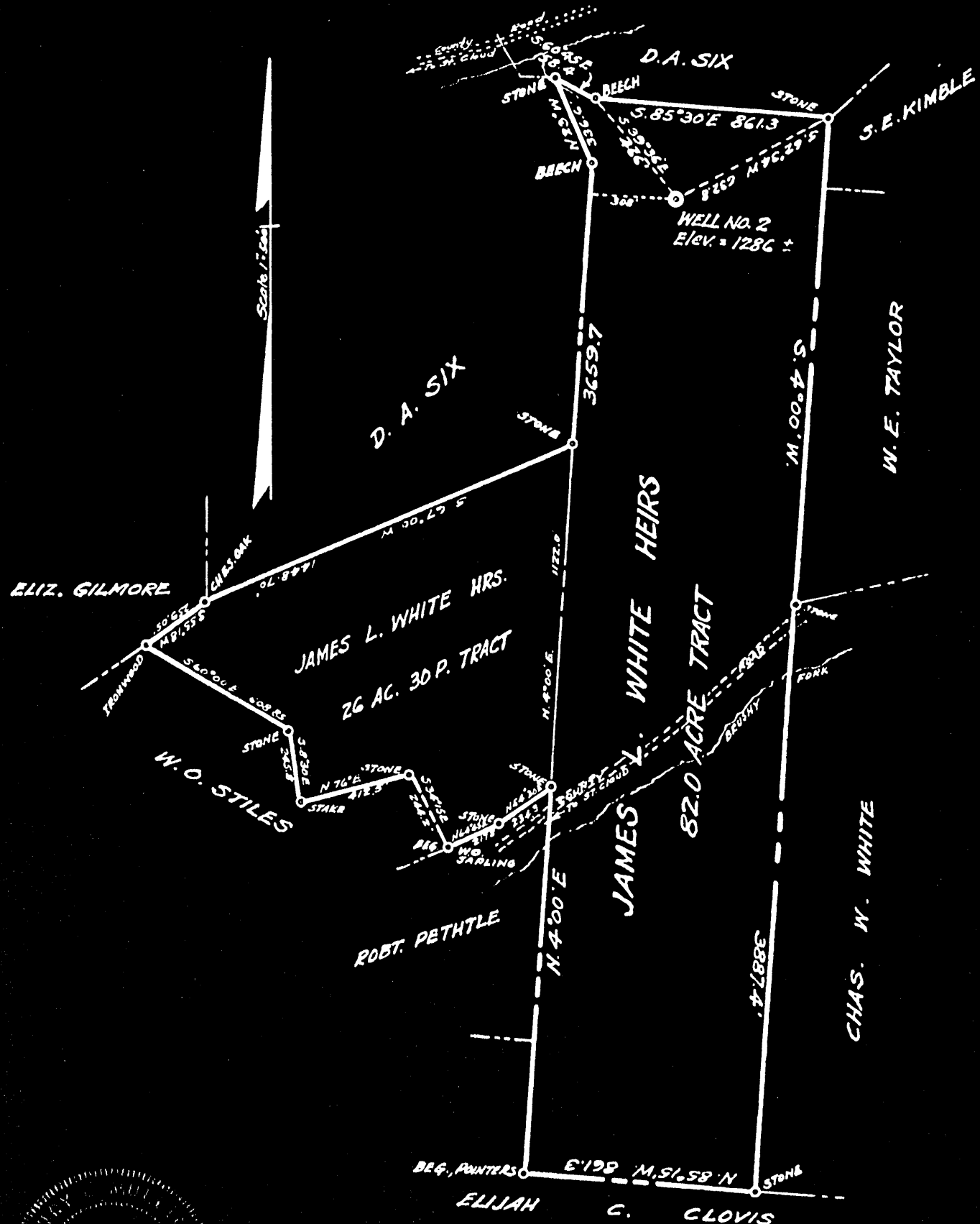
WELL LOCATION MAP

File No. 061-47

plugged 4/15/1932

MON-47

Plat of the Proposed Location of Well No. 2 of the West Penn Gas Corporation of Fairmont, W. Va., on the James L. White Heirs Farm, consisting of 108 Acres Located in Battelle District Monongalia County



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.

[Signature]
Engineer

Acknowledged before me a Notary Public

of Mason County this 16 day of December 1931

[Signature]

WEST VIRGINIA DEPARTMENT OF MINES

Oil and Gas Section

PRELIMINARY DATA SHEET NO. 1

File No. 47 Well No. 2

West Penn Gas Corp. Company, of Fairmont, W.Va.

on ththe Taylor Heirs Farm

containing 108 acres. Location Batelle Dis. Monongalia County

District, in County, West Virginia.

The surface of the above tract is owned in fee by Taylor Heirs

of Hundred, W.Va. address, and the mineral rights are owned by

Taylor Heirs of Hundred, 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, 19.

Elevation of surface at top of well, 1286 plus Spirit Barometric.

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

12ft. feet 14inch size. Wood conductor.

1040 feet 10 in. size, csg. sized csg.

1564 feet 8 " size, csg. sized csg.

2244 feet 6 7/8 " size, csg. 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 915 feet; thickness 36 inches, and at 1027

feet; thickness 26 inches; and at feet; thickness inches.

Liners were used as follows: (Give details) none

April 12th, 1932

Date. Approved West Penn Gas Corp. by, Owner.

By L.A. Carter mgr (Title)

MON-47

West Penn Gas Corp. Company
 Fairmont, W. Va. Address
 Well No. 2

COMPLETION DATA SHEET
 No. 2
 FORMATION RECORD

Name	Color	Character	Oil, Gas or Water	Top	Bottom	Thickness	Total Depth	Remarks
Coal, possibly Waynesburg	Black	Hard	no	915	918	3ft.	918	
Coal, Pittsburg		Hard	no	1027	1035	8ft.	1035	
Sand, Little Dunkard	light	hard	no	1425	1455	30ft.	1455	
Big Dunkard		soft	no	1562	1612	150ft	1612	
Gas sand	gray	soft	no	1698	1792	94ft.	1792	
First Salt sand		soft	little water	1852	1893	41ft.	1893	
Second Salt		soft	Water	1897	1934	37ft	1934	
Maxon	none							
Little lime		hard	no	2191	2235	44ft	2235	
Pencil cave		soft	no	2235	2240	5ft.	2240	
g Lime	blue	hard	no	2240	2323	83ft.	2323	
g Injun nd	white	hard	no	2323	2550	227ft	2550	
fty foot	white	hard	no	3026	3064	38ft.	3064	
irty foot		hard	no	3068	3117	49ft.	3117	
ordon stray		hard	no	3168	3198	30ft	3198	
ordon		hard	no	3168	3198	30ft	3198	
ourth Sand		hard	no	3235	3279	44ft.	3279	
fth Sand		hard	no	3300	3330	30ft.	3330	
yard		soft	no	3353	3370	17ft	3371	

Well was not shot at 3360 feet; well was shot at _____ feet.

Salt water at salt at 1897ft. salt
 Fresh water at _____ feet; fresh water at _____ feet.

Well was producing -- hole.
 dry

April 12th, 1932 Date

Approved West Penn Gas Corp. by L. A. Cantor
 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.