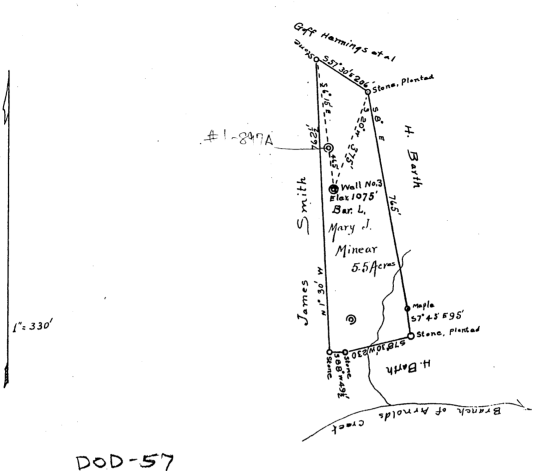
Plat of the proposed location of Well No. 3 of James D. Foley, and others, of West Union, West Virginia, on the Mary J. Minear Farm, consisting of 5.5 acres, located in West Union District, Doddridge County.



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.

Acknowledged before me a Notary Public of Doddridge County, this the 13th day of October, 1934,

My commission expires

LATITUDE

3915

804730

LONGITUDE

7'5 Of topo location

7.5' loc ____

15' loc 0.735 (calc.) 432W

Company ____

Q73S

2.09W

Farm ____

Quad _____ Dx ford Holomore
County _____

District WUNDA

WELL LOCATION MAP

File No. Dod. 57

6-6 Straight Fork- Bluestone (reak(133)

Dodd. 57

WEST VIRGINIA DEPARTMENT OF MINES

OIL AND GAS DIVISION

PRELIMINARY DATA SHEET NO. 1

File No.			
J.D. Foley et al.			Well No. 3
J.D. Foley et al,	Company of	West Union.	. Va
	on the	Mary J. Minear	_
eontaining acres. Location	onArr	lolds Creek.	
The surface of the	—District in	Doddrideo	
The surface of the above tract is owned in fee b	Me	Wr 7 Mar	County, West Virginia
of est Union. Was	P FI I) II	Ty J. MIHERT, Day	ra Minear
of Kest Union, W. Va., Laura Minear	TO TO DO MO	1, address, and the mir	neral rights are owned by
	of	vest Union, W.	Va., R.F.D.No.
on and gas privileges are held under leas	se by the above r	named company and this -	-13 *
No. December 4, 1934.	d by the West Vi	rginia Donostwant - 6 25	is diffied under permit
December 4, 1934.	עמונ	bepartment of Mine	es, Oil and Gas Division
· Elevation of surface at top of well,			
			Sphlit Barometric.
The number of feet of the different sized casings use			
16	feet	13"	sino Wall
feet 10"	size cso 117	9"	\ m \
1902°"feet 6-5/8"s		C	sized csg.
	ize, csg.	feet	sized csg.
None -	ize, csg.	feet	sized csg.
None. packer of		size, set at	
packer of		gize set et	
none, in casing perforated a	at	2.20,000 20	
, in casing perforated of	o.t		feet.
Coal was encountered at 700		feet to	feet.
feet al	t, thick ness S	how inches, and	at
feet; thicknessinches; and at		feet; thickness	inches.
Liners were used as follows: (Give details)	none.		
July 31, 1935.			
D D	Pate.		
13456	Approved	D. Freder 8	tal
AUG 1935	By D	Foles Manager	tal, Owner.
AUG 1935 AUG 1935 PANTIMENT OF MORES		MITLE)	-
DEPAITMENT OF MILES S			
1.4.7			

J.D. Foely et al. Company

est Union. . Ve. Address

COMPLETION DATA SHEET No. 2

WELL NO. 3.

G-11

FARM Mary J. Minear

FORMATION RECORD

Name	Color	Character	Oil, Gas or Water	Тор	Bottom	Thickness	Total Depțh	Remarks
Hurry up S Pittsburgh Big Dunkar Gas Sand, 1st Salt S 2nd Salt S Show Uil, 3rd Salt S Send & Lim Maxon Sand Water, Little Lim Blue Mondar Gas, Pencil Cav Big Lime, Oil, Total Depti	Coal, d Sand, and, and, e, e, (Small	. show),	Show oil 3 B. Hater	1637 1710 1870	598 700 1205 1318 1425 1630 1680 1850 1907 1880 1948 1988 1953 1995 2006 2020	53 Blosson 30 68 40 115 43 140 37 12 40 7 4	n.	
					• :	Transport		
			÷					
								San Array

Well was not shot a	<u> </u>	feet; well was shot at	feet
Smin Fresh water at	1350.	saltfeet;nfresh water at 1880	feet
producing Well was	hole.		
Ju ly 31, 1	.935.	Approved D Foley	************************

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.