LATITUDE

39°30

06IS 7.5 loc

7.5 OG15 topo location
7.5' loc 1.965 15' loc 1.96 5
1.14 W (calc.) 3,37 W

Company ____

Farm _____

auad Middlebourne (West Union)

District Union

County Tyler

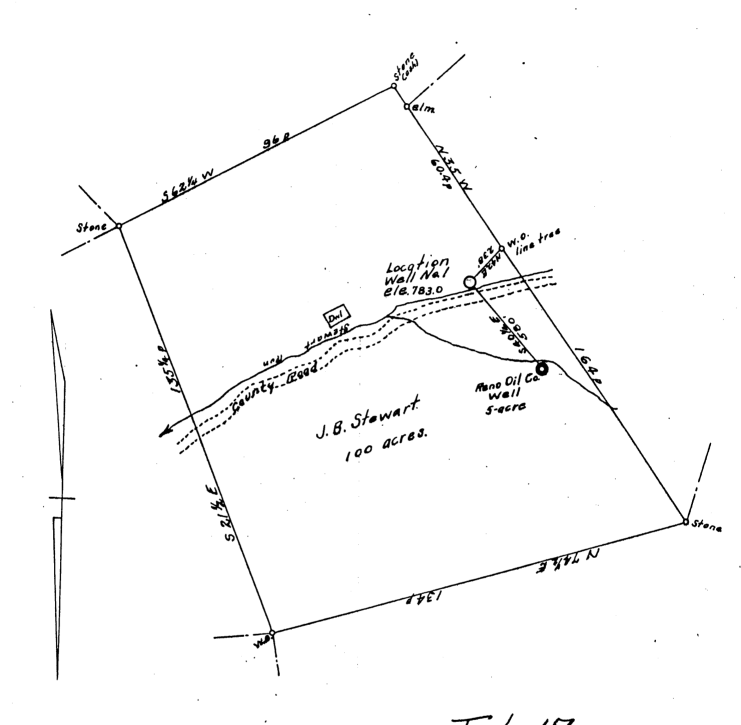
WELL LOCATION MAP File No. 095-17

CLOP.

6-6

(0)

Plat of	the proposed	location of	well No.	ONE	of th	le ,
WER	ters + Com	pany	01 Sis	tersville. 1	N. Va. on	the
	Stawart					rem.
Located	in UNIO	N	District	Tuler	Cor	ntv.



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

f ·	•		52. 1 7 3 3 7 1
	- O. W. 6	Barnhart_	
•		~ ~ ~	
	notary Public	for Rit	chie
County, 70. va	this 12th day of	Fuly	1954.
My commission expires	march 9, 1937		·
	-1 Beat	rice M.	Pitter
	710	tary Pur	blic.
	•	//	

14 ler

WEST VIRGINIA DEPARTMENT OF MINES.

OIL AND GAS DIVISION

PRELIMINARY DATA SHEET No. 1

File No. T41-17						Well N	o. One
Wm. Peters & Co.	······································	Company,	o f	Sistersv	ille, y	l. Va.	***************************************
239 South Wells Street.	,	on the	J	B. Stewa	r.t	*****	Farm
containingacres.	Location	Tylei	· ()	ounty-Uni	o Dist.	J.B.	togart
UNION	Dist	rict, in	T	YLER	•••••	County,	West Virginia
The surface of the above tract is owned	l in fee bv	J.B.:	بال	wart			
Tyler County, Unio Dist.							
p b atowart		of		odly	WV8	rol.	i i
The oil and gas privileges are held un 'TYL-17'	der lease b	y the abov	e na	med company, a	and this wel	l is drilled	l under permit
July 30,1934							
Elevation of surface at top of well,	78	3. 0			•••••	•••••	Spirit Barometric.
The number of feet of the different sized car	sings used !	in the well.					
350 ft-6 5/8 caseing	******************	feet is t (<u>) ()</u>	e combet	<u>01: 4 ft</u>	size. W	ood conductor.
150 ft.8 inch caseing.	siz	ze, csg	•••••		feet	••••••	sized csg.
feet							
feet	siz	e, csg			feet	•••••••••••	sized csg.
	.packer of	•••••		size	, set at	•••••	•••••••
	.packer of			size	, set at	•••••	
, in casing p	erforated a	t		fe	et to	••••	feet.
, in casing p	erforated a	t		fe	et to	****************	feqt.
Coal was encountered at TXXXXXXX	fee	t; thickness	B		inches, an	d at	······
feet; thicknessinches; a		*					
Liners were used as follows: (Give detailers from 10 ft (perf)	ails) orated	100 ft Trom b	oľ ut	5 2/16 bom of no		0 ft.)	••••••
	, o		••••••		************************	*************	***************************************
	100000000000000000000000000000000000000				•••••••	•••••	
Lauch 19,1935		•••••••			••••	••••••	
	Dat	te.		Peters	und	lo	Ours.~
	wb)			:1 : 11 7			contr
		Ву		• • • • • • • • • • • • • • • • • • • •	(YIYLE)	·r:	***************************************

MAR 2 0 1935

...Company

239 South Wells Street
Sistersville. W. Va.
Well No. ONR

COMPLETION DATA SHEET No. 2 FORMATION RECORD

	Name	Color	Character	Oil, Gas or Water	Top	Bottom	Thickness	Total Depth	Romarka
17.7	of the	10 int co						44 %	
w.T.	fu 7								
24"	rt.		top sand						
	-30		slate				1		
	₅ 50		lime						
50-		to the property of the control of th	red rook		ŀ				
-55 - -75 -			Bund, Action of the						
05-			hito slate red rock			1.	Į		
90-			white slate			1			
	-124		red rock	,					
	-134		sand			ł	1		
	-146	,	white shale						
	-153		lime		,				
	-175		sand	158'-	844 0				
175	-215		red rock	100	V 4				
B 1 5	-340		lime			1			
340	-300		white slate				·		·
	-3000		lime	Y					
	-015		red rock						
115-			slate						
325-			lime	200					
352-			red rock						** .
180-		,	lime					•	
	- 415		slate					,	
415-4		Date do de calles a c	gray lime	1 11					
438-		Pittson	ch coal-whitelime	a to a dist					
442-		25	slate			10 mm 10 mm 10 mm	1		
450-			lime	•					
400-			slate					·	
500-			lime				\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
510-			slate						
5 10-			sand						
500-	550		red rock			1	·		
550-8	565		lime						
565			white slate	•			·		•
500-6			lime			16.	, 4		
610-6			sand						
900-0-0			red rock	_	. سر	# *			
641 -			lime	110 6	8 "				
950-6			red_rock	668 - 6	. O				
690-1			sand	_					
700-1			slate	753-7	58 Cow 1	un Oil	Jand		
735-1 738-1	120		red rock	/ \ 758 -7	62) biron	m lime			
			dark lime		Finis T) ?			
740-1	())		White lime	,					

was not shot	at	NO		well was shot at	. ОИ	Andread Commencer Special Commencer	The state of the s	eet.
Salt Fresh water at			-762 ft. salt		140 f	t.		
producing Well was	vers Si	t. Showing	3 of		j 🥦			
Completed Dec			Approved/	In Peter	2 01	, do		1
	Date	*)	Own	ıer	K	*****

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.