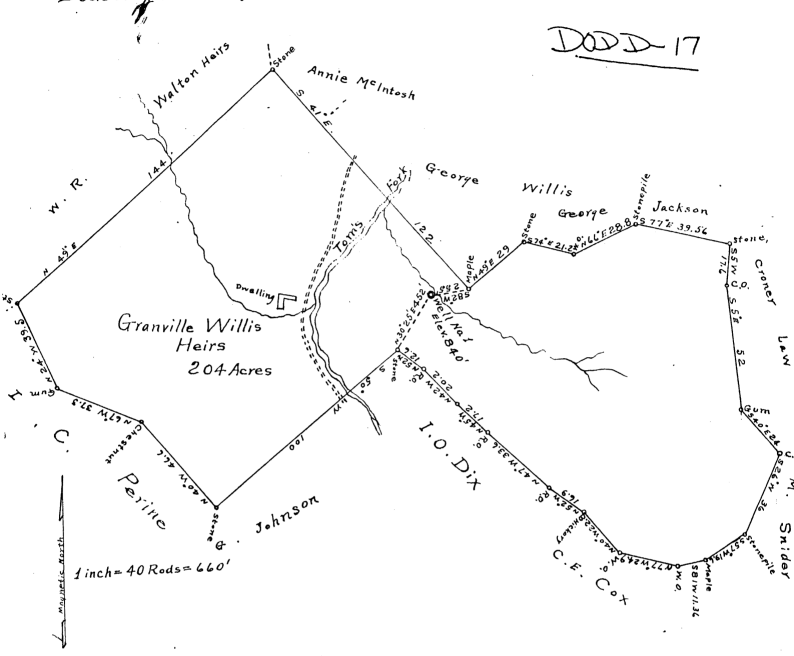
Plat of the Proposed Location of Well No. 1, of W. L. Travis of Smithburg, West Virginia, on the Granville Willis Heirs Farm, cansisting of 204-Acres, Located in New Milton District, Doddridge County.



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.

C.C. Free man

Acknowledged before me, a Notary Public of Doddridge County, West Virginia, this 20th day November, 1929

My commission expires Jan.4, 1937.

HALL MAXWell Notary Public

LATITUDE 39° 151

7'5 OGIS topo location

7.5' loc 2.585

15' loc 2,585 (calc.) 1,84W

Company W. L. TRAVIS

Farm GRANVILLE WILLIS HEIRS 1

Quad NEW MILTON VadishW

County DODD

District NEW WILTON

WELL LOCATION MAP File No. 017 - 17

plugged ? 1930

P-O(3) Porto Rico (Stout) (134)

Det 17

WEST VIRGINIA DEPARTMENT OF MINES

OIL & GAS SECTION

PRELIMINARY DATA SHEET NO. 1

- W.Va	on the	mull We	Olio Far
containing 220	acres. Location	new 7	justo
The state of the s	District, in	Cou	nty, West
	rface of the above tra		
all herelis	of new ma	2 addres	s, and the
mineral rights a	re owned by	of (Samo
The oi	l and gas privileges	are held under l	ease by
the above named	company, and this well	l is drilled und	ler permit
	the West Virginia Dep	/ /	
Gas Section, her	mit Typesed,	Placed	1929. Spirit
Elevat	tion of surface at top		
The number of fe	eet of the different s		
	feet	size. Woo	od conducto
270 feet	/On size, csg	feet	sized c
	` A		
1067 feet	Size, csg	feet	sized c
1067 feetfeet		•	
		feet	sized c
	size, csg	feetsize, set	sized c
feet	size, csgpacker of	size, set	sized c
in. cas	size, csgpacker ofpacker ofsing perforated atsing perforated a	feet size, set size, set feet to feet to	sized c at feet
in. cas	size, csgpacker ofpacker ofsing porforated at	feet size, set size, set feet to feet to	sized c at feet
in. cas in. cas Coal was encount	size, csgpacker ofpacker ofsing perforated atsing perforated a	feet size, set size, set feet to fect to	sized c at atfeetfeet inches, an
in. cas in. cas Coal was encount	packer of	feet size, set size, set feet to feet to ickness 2 4	sized c at at feet feet inches, an feet; th
in. cas in. cas Coal was encount	packer of packer of packer of sing perforated at sing perforated at tered at 477 feet; the	feet size, set size, set feet to feet to ickness 2 4	sized c at at feet feet inches, an feet; th
in. cas in. cas Coal was encount	packer of	feet size, set size, set feet to feet to ickness 2 4	sized c at at feet feet inches, an feet; th
in. cas in. cas Coal was encount	packer of	feet size, set size, set feet to feet to ickness 2 4	sized c at at feet feet inches, an feet; th
in. cas in. cas Coal was encount	packer of packer of packer of sing perforated at sing perforated at tered at tered at inches. d as follows: (Give	feet size, set size, set feet to feet to ickness 2 4	sized c at at feet feet inches, an feet; th
in. cas in. cas Coal was encount	packer of	feet size, set size, set feet to feet to ickness 2 4	sized c at at feet feet inches, an feet; th

Dad-17

w.	2.11)	
Sn	LOA	Address
	w. 2	

COMPLETION DATA SHEET NO. 2 FORMATION RECORD

Name	Color	Character	Oil, Gas or Water	Тор	Bottom	Thickness	Total Depth	Remark
mducto		wood	×	= - 100 - 10	12B			
aler	Name and the second	er e e samuel and e e			150			4
lay	Red			15	350			
- /			o, well-reference	375	497			
Lool	And the second s			497	499			
1			and Area of	520	346	_		
0.	Blake	man a market and an analysis of the second	· ·	S Toler	3 /0			$\dot{\wp}$
0	0		and the second s	5-75	889			7
lay	Red			885	905	-		7
le Dun	kord		. John Cot	880	1068			7
9	. • •		- 1	1/35	1/50	-		٦.
a Som					1395	-		14
SelfS	and			1430	1462	_		3. %
				15-30	1600			300
		er er					Ì	J 1
dani	the Lin	ne		1595	1605			1
. V —	1			nor	re			701
HA .	0.	,		1812	1822		-	3,64
le J	me			3830	183/		j	4/3
cil 6	ane	yes +						7 6
ma	~	9. /	Section 1997	1836			4	of of
0000	of the same of the	o Por	and the second of the second o	1870	1880			\$ 3
P.	ows	88 XIVA	age of the first transfer and the second sec	1880	1920			2 2
J	-	12	Ned in	1920	2002			B' &
man	sa san.	1 hogoso		2002				7 2
Kate			the second secon	2002	2050			\

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.

WEST VIRGINIA DEPARTMENT OF MINES

Oil and Gas Section PRELIMINARY DATA SHEET NO. 1.

ile No. Dod 17		We We	II No. One
W. L. Praise	Company, of	Smithtin	9
W. va.	on the La	muil Will	Sharm Farm
2014 name Line	ation her	w mille	m
· /	District, in	(O)(I)	ity, west virginia.
The surface of the above tract is owne	ed in fee byZu	illis how	<u>, </u>
Blandville W	VA	address, and the mineral r	ights are owned by
Same	οΓ	Same	
The oil and gas privileges are held und			
ermit Noissued by			
			Spirit Barometric
Elevation of surface at top of well,			jai ometrio.
he number of feet of the different sized co	asings used in the wel	l. 1/2	
12			
270 feet 10	2size, esg	feet	sızed csg
10 6 7 feet 8/	size, esg	feet	sized esg
feet			
pao	cker of	size, set at	
pa	cker of	size, set at	
in easing perfe	orated at	feet to	fee
in casing perf	orated at	feet to	fee
Coal was encountered at	feet; thickness	24 inches, and	l at
feet; thicknessinches; an	ad atf	eet; thickness	inches.
Liners were used as follows: (Give det	tails)		
Inners were about to receive (,		
	4		
Sept 25-1930			
- Slift Della	Date.	7 4 111	. • .
	Approved	w. L. /s	rud , Own
•	Ву	(Title)	

COMPLETION DATA SHEET NO. 2

FORMATION RECORD

		118 nr8 #	OIL, GAS	Y Wa la	Travis.	THICK-	TOTAL	RE-
NAME	COLOR	CHARACTER	OR WATER	ТОР	ВОТТОМ	NESS	DEPTH	MARKS
			wat er	15f				
Red Rec	k			15	350	335	350	
Lime				375	497	122	497	
Pitta d	oal			497	499	2	499	
and				520	546	26	5 46	
lack Sh	ale			546	5 7 5	29	5 75	
ed Reck	:			575	885	310	885	
ittle p	unkerd			885	905	20	905	
Big Dun	kard			1040	1068	28	1068	
s Sand	·		·	1135	1155	20	1155	
th sal	t Sand			1275	1395	120	1395	
\$00 BE	it Sand			1430	1462	32	1462	
Salt	Sand			1530	1605	75	1605	
ard Gra	tty Li	ue .		1605	1620	15	1620	
tt10	Line	,	. '	1812			-	•
	Hot		record o	1- A-A	01/02			
		Selother	The war of	VOLLOV	9,23/6	50		
Well w	shot vas not		feet	well:	was sho	<u> </u>		
Salt			Solt	,		. au	feet	•

shot Well was not shot at	***************************************	feet; well	was sho	t at	feet.	
Salt Fresh water at	feet;	Salt fresh water	a t	-	feet.	
Well was dry	hole.					
/ \ ~				•		

NOTA: All bottom formations must be noted as indicated above and

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 for which strata that may be common to the district.