Plat of the location of Well No. 1 of the Akron Oil Syndicate of Akron. Ohio, on the Pli J. Wells & Sons Farm consisting of 250 Acres, located in Lincoln District Tyler County, West Virginia Scale: - 1 Inch equals 50 Poles Woodburn Elev. 1313 Eli J. Wells & Sons 250 Acres

I the undersigned; hereby pertify 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 Yirginis.

Prefared by T.J. Hielsell

A CHARLES OF THE SECOND

//K day

LATITUDE 39°32'30"

06IS 75'ec

7'5 OG16 topo location
7.5' loc 1.925 15' loc 4.80 5
0,63 W (calc.) 2.85 W

Company ____

Farm ____

Quad Paden City (N Mrtner))
county Tyler SW

District Union

6-0 (352)

C.L.O.

WEST VIRGINIA DEPARTMENT OF MINES

OIL AND GAS DIVISION

PRELIMINARY DATA SHEET NO. 1

Q · · · ·	The Art	* · · · · · · · · · · · · · · · · · · ·	Well-No.
Clarence L.Fetty &	Company of		,
2116 Canhara Maria	Company of	Akron , Chia	
2116 Central Tower E	on the	1 J. Wolls and ac	ns farm Farm
containing 250			
	District, in	1er	unty, West Virginia
The surface of the above tract is o	wned in fee by Eli JaWell	s and Sons ####	-
of Sistersville	W.Ya.	-address, and the mineral	rights are owned by
A	of	,	
	;		
	eld under lease by the above name		
No.			il and Gas Division
		•	•
Elevation of surface at top of we	il, 1818 es me d	le by Mr.T.J.Hic	Spirit Barometric.
The number of feet of the different siz			
12	feet	15 inch	- 177
	size, csg.		
	size, csg.		
feet	size, csg.	feet	sized csg.
2000	packer of	size, set at	
13989	packer of	size, set at	
none, in casir	ng perforated at		
	ng perforated at		
Coal was encountered at 654	foot Abiah	Blossom	feet.
	reet, thick ness	•	
eet; thicknessin			
Liners were used as follows: (Giv			
was set at bottom :	1723 top of liner 10	888	
·			
			,
October 17th 1935			
A. W.	Date. Claur	nce of Fetty.	
13/1/2	Approved akra	n oil Sayydie	over.
1016 8 TO 1016 8	By Colar	ence L. Fetty	
6 8 May 5 5262	,		

Jlarence L. Fetty

Akron Oil Snydicate Company

COMPLETION DATA SHEET

No. 2

......2116...Central,..Tower...Bldg....Address

FARM_El1_J.Wells-and-Sons

FORMATION RECORD

					Total			
Name	Color	Character	Oil, Gas or Water	Тор	Bottom	Thickness	Depţh	Remarks
(sand rock	brownist	1)	little	.0				set 10"
conglomers		·	water 801	,0	257	257	257	pipe 257°
Lime shell		hard	114.504	257	485	228	485	•
• • • • • • • • • • • • • • • • • • • •		Soft	·	485	65 4	169	654-	blossom of
shale &slat		•		654	757	103	757	coal 12inchs
Mitchel san		hard		757	800	43	800	Driv Black dust
Red cave	red	soft	·	800	807	7	807	•
Grey slate	dark	hard		807	847	40	847	•
red beds	light	soft		847	854	77	854	
grey slate	light	soft		854	870	16	870	
pink slate	light	soft		870	918	48	918	
lime shells	grey	soft			1003	85	1003	
Grey slate	grey	hard & so	rt	9 18	1	15	1018	•
Lime	grey	hard		1003	10108	20	1038	
slate '	blue	soft		1018	1038		1	set 8" pipe
Lime shells	Grey	hard and	soft	1038	1090	52	F 080	1080
Becond cow	1					~~	1107	1000
sand	grey	hard	!	1090	1123	33	1123	
slate lime	shells g	rey hard and	soft	1123	1207	84	1207	
shale	blue	soft	!	1207	1221	14	1221	
Lime shells		h grey hard		1221	1241	20	1241	
Shale & sla				1241	1264	23	1264	
salt sand	white	hard		1264	1271	7	1271	
Dark shale	dark	medium		1271	1289	18	1289	
Shale & Sla		Medium		1289	1353	64	1353	
Slate &sha	le black	soft		1353	1377	24	1377	
Salt sand	White		se water	1377	1499	122	1499	very little
Slate and			1466	1499	1588	89	1588	water 1466
Grey sand	grey	hard		1588	1625 1	37	1625	
Shale	Black	soft	;	1625	1660	35	1660	
Lime shell	white	hard		1660	1668	8	1668	
	l '	soft		1668	1688	20	1688	
Pencil cav	1	hard		1688	1734	4 6	1734	
Lime dark	white	1		1734	1806	72	1806	
Lime		medium		1806	1808	2	1808	
Slate	grey	hard		1808	1836	28	1836	top Keener
Lime	white	Haru					l	sand
	D7	hard		1836	1853	17	1853	1
Keener San	d Blue	Soft		1853	1868	15	1868	top Injun
Slate	Blue	DOT 6						sand
			744476	1868	1869	1	1869	
Injun Sand	U White]	ebbles soft	little	7000	1009	_	-550	
			gas &				1	
		1	\$alt Water	-				1
					1		1	
				1				
		1		····				
sh ibil t								

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

####
Fresh water at 70 feet; fresh water at 1466 very little feet.

Salt water at 1869 in for Indun Sand

Well was Dry hole.

Glarence L.Fetty & Akron Oil Shadycate

Date

Date

Approved Clarence L. Fetty & Owner Feet

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 replogical names in the district as well as any local names commonly used in the district for such strata.

Toper reployical names in the discourse of the discourse