	LATITUDE 38055'00"
	<u> </u>
	, X 8'
	0· 0· ·
	0 x x 8 x x 8 x x x x x x x x x x x x x
	, '\')
	8
	ναιτυρε
	OU,
	т
	7'5 0016 10 1
	7'5 OGIS topo location
7.5	5' loc 15' loc (calc.)
Company Leonard Coin & J. H. Farrel	
Farm Custer Weaver-Jones #1	
	WELL LOCATION MAP
	File No. <u>021 - 103</u>
Quad Tanner 7'2	
County Gilmer	
District Dekalb	

Flat of the crosses	ed socilon of a	11 %. 1	of the Leno	rd Cain
J. H. Forrell	or Grant	Eville 91.9	3. on the M	eaver 3
De Hall	ari, cominting o	r 10 Agre	A Located in	Timina di Timina di
De Fiell	letrict Lie	nch con	mtv.	
		The second section of the second section of the second section of the section of		
				<u>^</u>
0.0		•		
	J. D. Jones			
	U, M. OUTIES		Sc a le 40/1=	_1"
	31	49		
	Soor date to the state of the s	£ 4 .610	r	
	The state of the s	NA 30 E		
	\ \ /	Pts.		
Clay Stalnaker	B. Walnut s,	9°E 2 N30'	N43.1h. Weave	r Bro.
cray oraniane	537°30E 29.6/2	Nul of Contract of the Contrac		
	, t	5	tone in Orig.Line	
	w. Walnut	80%5 17.14. mall Sugar 85°30' £21.94		
	14.	"80%" mall		
		X 00 00		
		1		
	(1246.			
	Clay 5tal	Maker		
				
	WOYANES U	EPIFICATE.		
1. the undersig	end haraby annes		iso is correct	omnde Kur
li the information Il and goe section				red by the
		Brun I	che - 00 0	
hannonledged be	fora sa a Ma	Fall P	Do. In.	
and the second s	this 19		our -	
Million - 1841 - 0 Million - 1884 - 188	URAS Language	and of	Ember 22	1936.

.

My Commission expires de 9, 1936

(4)

WEST VIRGINIA DEPARTMENT OF MINES

OIL AND GAS DIVISION

PRELIMINARY DATA SHEET NO. 1

File No.			Well No	_1
Loonard Cain & J. H. F	errellCompany	of Grantsvi	lle, W. Va.	·
	on the	•	aver - Jones	
containing10acr				
	District, in_			rt Vincinia
		•		st virgima
The surface of the above tract is ow				
Withers. W. Va	9.			
Custer Weaver - J. V.	Jones (Glenvel of			
The oil and gas privileges are held				7 4 6 4 6 5
No. Julius 103	issued by the We	st Virginia Department	of Mines, Oil and Ga	as Division
manifesta de la companya de la comp	*	193		
Elevation of surface at top of well	-			Spirit Barometric.
The number of feet of the different size				
	feet		size. Wood	
106' feet 10"	size, csg		e de la companya de	
feet	size, csg.	fee		_sized csg.
feet	size, csg.	fee		_sized csg.
	packer of	size	, set at	
	packer of	size	, set at	
, in casin	g perforated at		eet to	feet.
, in casin	g perforated at		eet to	feet.
Coal was encountered at				
feet; thicknessin				
		leet; thicknes		inches.
Liners were used as follows: (Give	e details)			
		·		
	Date.	ON F	Vd. 2.	
		J. Ferre	Topanang Ene	≤, Owner.
	Ву	(TITLE	3	

مبيع زرا معيوا	~	10			
			,		
	Call				
	\mathcal{O}				
Leonard	Cain &	J.H. P	errell	C	lomuan

Daniel Annell In 18 Th	
Grantsville, W. Va.	Address
• • • • • • • • • • • • • • • • • • • •	

Well No. I

COMPLETION DATA SHEET No. 2 FORMATION RECORD

Sand white Hard Hater 50 Slate blue Soft 65 Sand White hard 70 Rock red soft 80 Slate white soft 165 Lime white hard 205	14 24 45 50 65 70 80 165 205 245	14 10 21 5 15 5 10 85 40		
ed Rock Red Soft 14 late white " 24 wock red " 45 sand white Hard water 50 slate blue Soft 65 Sand white hard 70 Rock red soft 80 Slate white soft 165 Lime white hard 205	24 45 50 65 70 80 165 205	10 21 5 15 5 10 85 40		
Clate white " 24 Hock red " 45 Sand white Hard Hard Soft Sand white hard 70 Rock red soft 80 Slate white soft 165 Lime white hard 205	45 50 65 70 80 165 205	21 5 15 5 10 85 40		
Sand white Hard Water 50 Slate blue Soft 65 Sand white hard 70 Rock red soft 80 Slate white soft 165 Lime white hard 205	50 65 70 80 165 205	5 15 5 10 85 40		
Sand white Hard water 50 Slate blue Soft 65 Sand white hard 70 Rock red soft 80 Slate white soft 165 Lime white hard 205	65 70 80 165 205	15 5 10 85 40		
Slate blue Soft 65 Sand white hard 70 Rock red soft 80 Slate white soft 165 Lime white hard 205	70 80 165 205	5 10 85 40		
Sand white hard 70 Rock red soft 80 Slate white soft 165 Lime white hard 205	80 165 205	10 85 40		
Rockredsoft80Slatewhitesoft165Limewhitehard205	165 205	85 40		
Slate white soft 165 Lime white hard 205	205	40		
Lime white hard 205	i			The section of
	245			
Rock red soft 245	1 .	40		
	310	6 6		
Lime blue hard 310	330	20		
Slate white soft 330	355	25		
Slate white " 355	500	145		
ime grey hard 500	550	50		in the second
Dunkard white hard 550	580	30		
ime blue " 580	605	25		
late white soft 605	630	25		
ime grey hard 630	661	31	.	
Dunkard white hard 661	713	52		
late blue & grey soft 713	717	4		
ime grey hard . 717	737	29		
and grey hard 737	757	20		
black soft 757	759	2		
sand white hard 759	810	51		
*as Sand white hard 810	825	15		
Slate black soft 825	882	57		
Est Salt Sand grey hard 882	1000	118		
ime lead hard 1000	1618	18		
Slate black soft 1018	1027	9		
ine grey hard 1027	1070	43		
Slate merk black soft 1070	1074	4		
Shell red soft 1074	1110	36		
2nd Salt Sand white hard Gas II58- III0	1168	,58	1168	
			1100	A Maria Maria
		1		
		1		
		1		

Well was not shot at No shot	feet; well was shot at	No shot feet.
Fresh water at 55 to 58	salt feet; fresh water at	feet.
producing For ball of Per Mark Well was Gas hole.		
	Approved Longe Cain	At Tenche

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.