

1 HEIRS)  JEW 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
2 PGN 43 E	
3 62 62 66 66	Longitude
1 2 to 10 10 10 10 10 10 10 10 10 10 10 10 10	Somerly of
- King King King King King King King King	1/2 E3
L. Jack	
	876 D+ 876 D+ 876 D+ 1002-
	\$ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
New Location  Drill Deeper  Abanconment  X	To Boach Bollice 200

Company GEO. WASMUTH

Address GLENDALE W.UA.

Fam JAMES N. & UERLONA CLARK

Trict Acres 8.76 Lease No.

Well (Farm) No. Serial No.

Plevation (Spirit Level) 1140

Quadrangic LIFFLING.

County BROOKE District BUFFALO

Engineer WALTER W. STEGMAN

Engineer's Registration No. 394.

File No. G.S. 9-P6 Drawing No.

Date APR. 18, 1947 Scale / Inch = 200 FT.

STATE OF WEST VIRGINIA
DEPARTMENT OF MINES
OIL AND GAS DIVISION
CHARLESTON

## WELL LOCATION MAP

- ♣ Denotes location of well on United States Topographic Maps, scale 1 to 62,500, latitude and longitude lines being represented by border lines as shown.
- Denotes one inch spaces on border line of original tracing.





## DEPARTMENT OF MINES

OIL AND GAS DIVISION

## WELL RECORD

Casing and Tubing

Used in Drilling

	To)
<b>_</b>	The same of the sa

Oil or Gas Well Yas

Packers

Left in Well

Farm Jan			Acres 8 3	Size			
Location (waters)	Thor	t Curk		16			Kind of Packer
Well No	000		Elev. // 40	,			Kind of Facker
District Buy	/		vooke !	13	20	20	a: a
The surface of tra		//		10	325	325	Size of
		Addréss. Jelle	Ing Wha		1350	1350	Double and
Mineral rights are		A 11	1/1/1/2	5 3/16	7340	7000	Depth set
Orilling commence		Address		3			Perf. top
Orilling commence Orilling completee				2	1800	1800	Perf. bottom
Drilling completed			_	Liners Used	- 7000	7000	Perf. top
With	From	J.		Zancis Oscu			Perf. bottom
	/10ths Water i	n	Inch				reri. bottom
-			Inch	CASING CEME	NTED S	SIZE	No. FtDate
Volume				OABING CEME		. 4	TO. I VI
Rock Pressure						150-154	and Service .
			bbls., 1st 24 hrs.	COAL WAS EN	NCOUNTERED	AT AT	FEETINCHES
Fresh water				FEET	INCH	ESI	FEETINCHES
Salt water		feet	feet		INCH	ES1	FEETINCHES
<del>i i i i i i i i i i i i i i i i i i i </del>						1	
Formation	Color	Hard or Soft	Тор	Bottom	Oil, Gas or Water	Depth Found	Remarks
	. Hay a space of a constant of	. The first state of the state		¥2 12 \$1			
B					1 × 1 × 2		
Berea	5.00					10.20	3
Jand	While	Hard	1780	1800	Lad	1785-9	<i>7</i> 5
•					i v v v v v v v v v v v v v v v v v v v	S	
	İ	Entin	sted from	alion			
		0 15 2VI			2		
L same			1000 1000		•		
Big Injin	"		1180-1943				
1			1100-17-5				
- 04					A STATE OF THE PARTY OF THE PAR		Ů.
1 Salt	į		964-1105				
			13.				
	, ,			1			
Beg Dunk	011-		730-763				
,			l' '				* *
						1	4.
						20070	
Publingh	4 0		150-154			1525262128	29.30
( commist			120-12		Á	Min A	
						APR 1941	
				•	202	MECL ABOUT	M W
					26	THEMIDATE OF	Willes 22
					100	OF SHULLING	(0)
		r	1		\E		\@\\
						15/2/2/11/19/11/19/11/19/11/19/11/19/11/19/11/19/11/11	10/10 P
,						APR 1947 WEST VIEW WEST VI	
					Aur.	7.	
				]			
			•				
	· •	•		6110 00	10 <b>/1-7</b>		,
			<u> </u>	AUG 20	194/	1	<u> </u>

Formation	Color	Hard or Soft	Тор	Bottom	Oil, Gas or Water	Depth Found	Remarks
					4		
						-	
	,						
						·	
·							
· ·							
					·	·	
	·			·			
							,
		<b>₹</b>					
				,			
		,					
		·					
-							
				•	·		
·							
	. "						
							,
					i		
							· · · · · · · · · · · · · · · · · · ·

	Date aful 24	. 1942
APPROVED	Geo P. Stasmi	The, Owner
Th		•

(Title)

## JAMES N. CLARK NO. 1 WELL.

Buffalo District, Brooke County, W. Va.

By Geo. P. Wasmuth, Glen Dale, W. Va.

Abandoned under permit Bro-57-A.

On 83 acres, on Short Creek.

Elevation, 1140 L.

Surface ewned by James N. Clark, R. D. No. 2, Wellsburg, W. Va.

Drilling commenced and completed in 1920.

10" casing, 20'; 81, 325; 68, 1350; 2" tubing, 1800; all left in.

Coal was encountered at 150-154 (estimated).

Gas well. Abandonment reported to Dept. of Mines April 24, 1947.

Record to RCT from Mrs. Criffith Aug. 20, 1947. Old File No. 50.

	Top. Bot tom.
Pittsburgh Coal (estimated)	150 - 154
Big Dunkard Sand (estimated)	730 - 763
1st Salt Sand (estimated)	964 - 1105
Big Injun Sand (estimated)	1180 - 1243
Berea Sand, white, hard (gas, 178	5-951) 1780 - 1800
Total depth	1800