

Company SUPERIOR PIPE & SUPPLY CO
 Address GRAND RAPIDS MICH.
 Farm G. G. WALTERS
 Tract _____ Acres 36 3/4 Lease No. 12205
 Well (Farm) No. 1 Serial No. 3799
 Elevation ~~+Spirit Level+~~ 860 BAR.
 Quadrangle RIPLEY
 County ROANE District CURTIS
 Engineer _____
 Engineer's Registration No. 659
 File No. 68-89 Drawing No. _____
 Date May 3, 1915 Scale 1" = 200'

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

WELL LOCATION MAP
 FILE NO. ROA-421-A

+ 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.

FORM T&C 8 2M 9-23 (ACME)

RECORD of Well No. **1** on the **C. C. Walters** Farm of **16 3/4** Acres
 in **Curtis** District **Roane** County, W. Va. **Frozen Camp** Field
 Located **19** Rig Commenced **19** and Completed **19**
 Drilling Commenced **Mar. 18th,** **19 26** and Completed **Mar. 29th,** **19 26** Depth of Hole was **926 1/2** Feet
 Contractor was **W. L. Stephens** Address **Parkersburg, W. Va.**
 Drillers names **W. L. Stephens & T. A. Umstott** Drilling cost per foot
 Drilled deeper to feet and completed **19** Drilling deeper cost per foot
 Contractor was Address

CASING

TUBING

PACKER

Size	Used in Drilling	Left in Hole	Date Put in	Size	Feet Used	Date Pulled	Size	Kind	Feet from Bottom
8 1/2"	705	—	2 1/2"				5 3/16"	Steel Shoe	
5 3/16"	897	897	1 3/4"						

Well first produced **Est. 3 barrels after shot** **16** feet of wood conductor used
 Production changed to in **19** Well shot **April 1st,** **19 26**
 Well cleaned out **19** result: Size of Torpedo **20** qts.
 Well cleaned out **19** result: Started Pumping Oil **19**
 Well abandoned and plugged **19** By Kind of rods

OIL WELL GAS WELL

REFERENCE DATA

Production	Rock Press.	Calculated Flow	Dated	Noted conditions that might effect calculated production
Barrels per day	Pounds	Cu. Feet per day		

EXT'NS CHK'D BY *WLR*

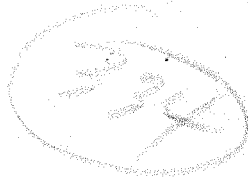
WLR
JAC

W. L. Stephens

U.F.G. 3799
O.F.O. 1379

DRILLERS RECORD Map 591 68-89

Formation	Top	Bottom	Thickness	REMARKS
Sand & Shell		12	12	
Red Rock	12	55	43	
Mountain Sand	55	75	20	
Red Rock	75	145	70	
Slate	145	165	20	
Red Rock	165	235	70	
Slate & Shells	235	440	205	
Pittsburgh Sand	440	550	110	
Slate & Shells	550	590	40	
Red Rock	590	620	30	
Shells	620	623	3	
Red Rock	623	700	77	
Shell	700	707	7	
Red Rock	707	897	190	
Lime	897	910	13	
Dunkard Sand	910	925	15	
Slate	925	926 $\frac{1}{2}$	1 $\frac{1}{2}$	
Total Depth		926 $\frac{1}{2}$		



Pay- 915-925

