



Company SUPERIOR PIPE & SUPPLY CO
 Address GRAND RAPIDS MICHIGAN
 Farm DAVID T. SUMERFIELD
 Tract _____ Acres 101 Lease No. 1799
 Well (Farm) No. _____ Serial No. 2826
 Elevation (Spirit Level) 1034.
 Quadrangle WALTON
 County ROANE District WALTON
 Engineer J. C. ...
 Engineer's Registration No. 659
 File No. 76-79 Drawing No. _____
 Date Nov 16 1944 Scale 1" = 400'

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

WELL LOCATION MAP
 FILE NO. ROA - 394-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.

V-507

THE OHIO FUEL OIL COMPANY. U.F.G. 2826

Lease No. 177

Serial Well No. 1

Form T & C 6 675

RECORD of Well No.

Smithfield District *Roanoke* County *W. Va.* *Johnson* *D. T. Summerfield*
 Located *15* Rig Commenced *Jan 15 1968* and Completed *Jan 20 1968*
 Drilling Commenced *Feb 3 1968* and Completed *April 25 1968* Depth of Hole *1010* feet
 Contractor was *Trall Inc. L.* Address *Charleston, W. Va.*
 Order names *C. E. Hunsbaker & E. L. Riggs* Designation *15* feet
 Drilled deeper to *15* feet and completed *15* feet
 Contractor was *15* Address *15*

CASING

TUBING

PACKER

Size	Used in Drilling	Left in Hole	Date Put in	Size	Feet Used	Date Pulled	Size	Kind	Feet from Bottom
10"	300	—							
8 1/4"	830	—							
6 5/8"	1968	1968							

Well first produced *15* m *19*
 Production changed to *10* m
 Well cleaned out *10* result
 Well cleaned out *10* result
 Well abandoned and plugged *10* Ev

16 feet of wood conductor used
 Well shot *3/23* *1968*
 Size of torpedo *2 1/2* *115*
 Started Pumping oil *19*
 Size of rods
 Kind of rods

OIL WELL

GAS WELL

REFERENCE DATA

SUNDRY REPORTS

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

1010
3/23
1968

375

10

F1257

U.F.G. 2826
O.F.O. 256

DRILLERS RECORD

MAP SQ. 76-79

Formation	Top	Bottom	Thickness	REMARKS
Red Rock		95	95	
Sand	95	115	20	
Red Rock, slate	115	270	155	
Sand	270	315	45	
Slate and Red Rock	315	760	345	
Sand	760	790	30	
Red Rock	790	840	50	
Dunkard	840	932	92	
Slate	932	960	28	
Sand	960	1090	130	Hole full water 1710'
Slate and Shells	1090	1590	500	
Salt Sand	1590	1920	330	
Little Limestone	1920	1961	41	
Pencil Cone	1961	1968	7	
Big Limestone	1968	2090	122	
Impure Sand	2090	2135	45	
Total Depth		2140		

