

Surface = C. W. Lemley.
Burton, W. Va.
Coal = Essie L Bartrus
Hundred, W. Va.

NOV. 7 1958

New Location...
Drill Deeper.....
Abandonment.....

Company Dunn-Mar Oil & Gas Co.
 Address Washington, Pa
 Farm C. W. Lemley - A. Bartrus Lease
 Tract 1 Acres 30 Lease No. _____
 Well (Farm) No's 1-2-3-4 Serial No. _____
 Elevation (Spirit Level) #1 = 1248' #3 = 1358'
 #2 = 1213' #4 = 1123'
 Quadrangle Mannington
 County Wetzel District Church
 Engineer A. Lu Headley
 Engineer's Registration No. 2021
 File No. _____ Drawing No. _____
 Date 9-19-1956 Scale 1" = 300'

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

WELL LOCATION MAP

FILE NO. Wet-1038-A #1
Wet-1039-A #2

+ 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.

C.W. LEMLEY
 (A. BARTRUS) NO. 132 - 30th MAR 22 5.0. - WET-1038-E



STATE OF WEST VIRGINIA
DEPARTMENT OF MINES
OIL AND GAS DIVISION

1469

WELL RECORD

Oil or Gas Well Oil
(KIND)

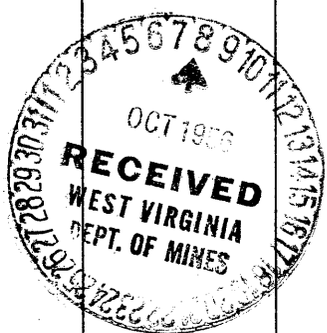
Permit No. 1039-A

Dunn-Mar Oil & Gas Company
 Company Washington, Pennsylvania
 Address A. Bartrug (C. W. Lowley) 32
 Farm Whooling Creek Acres
 Location (waters) 2 1213
 Well No. Church Elev. 1010
 District Church County C. W. Lowley
 The surface of tract is owned in fee by Burton, W. Va.
 Address L. Bartrug
 Mineral rights are owned by Fairmont, W. Va.
 Address August 19, 1919
 Drilling commenced September 24, 1919
 Drilling completed 9/27/19 2176 2174
 Date Shot 16 quarts nitro-glycerine To
 With
 Open Flow /10ths Water in _____ Inch
 /10ths Merc. in _____ Inch
 Volume _____ Cu. Ft.
 Rock Pressure no record lbs. _____ hrs.
 Oil _____ bbls., 1st 24 hrs.
 Fresh water _____ feet _____ feet
 Salt water _____ feet _____ feet

Casing and Tubing	Used in Drilling	Left in Well	Packers
Size			
16			Kind of Packer
13			
10	<u>171</u>	<u>154</u>	Size of
8 1/4	<u>1926</u>	<u>Failed</u>	
6 3/4	<u>1926</u>	<u>1926</u>	Depth set
5 3/16			
3			Perf. top
2			Perf. bottom
Liners Used			Perf. top
			Perf. bottom

CASING CEMENTED _____ SIZE _____ No. Ft. _____ Date _____
 COAL WAS ENCOUNTERED AT _____ FEET _____ INCHES
 _____ FEET _____ INCHES FEET _____ INCHES
 _____ FEET _____ INCHES FEET _____ INCHES

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth Found	Remarks
Shipton							
Coal	Black	Soft	894	899			
Pgh. Coal	Black	Soft	994	1002			
Big Dunkard	Grey	Hard	1465	1505			
Salt Sand	White	Hard	1794	1860			
Marx Sand	Grey	Hard	2111	2184			
					<u>Oil</u>	<u>2173</u>	
		Total Depth	2186				



JUN 20 1917