

I, The undersigned hereby certify that this map is correct to the best of my knowledge and belief and shows all of the information required by paragraph 5 of the Rules and Regulations of the Oil and Gas section of the mining Laws of West Virginia.  
 By: Ralph E. Baker  
 Degree of Accuracy = 1.0 in 1000.

New Location..   
 Drill Deeper.....   
 Abandonment.....   
 Proven Elevation = 1092.20

Company: HAROLD C. WILSON  
 Address: 1205 FAIRLAWNS AVENUE MORGANTOWN, W.VA.  
 Farm: J.E. GASKINS, et. al.  
 Tract: 1 Acres: 23.46 Lease No. 1  
 Well (Farm) No. 1 Serial No. \_\_\_\_\_  
 Elevation (Spirit Level) 1160.00  
 Quadrangle Morgantown - WC  
 County Menongalia District Grant  
 Engineer Ralph E. Baker  
 Engineer's Registration No. 441  
 File No. 2-190-229 Drawing No. 9027  
 Date Sept. 16 - 1963 Scale: 1" = 200'

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

### WELL LOCATION MAP

FILE NO. MON-268

+ 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  
 ● original tracing.



STATE OF WEST VIRGINIA  
DEPARTMENT OF MINES  
OIL AND GAS DIVISION

Quadrangle Morgantown

WELL RECORD

Permit No. MON - 268

Oil or Gas Well Dry Hole  
(KIND)

Company H.C. Wilson 1285 Fairlawns Ave.  
Address Morgantown, W. Va.  
Farm J. E. Gaskins Acres 23.46  
Location (waters) Monongahela River  
Well No. 1 Elev. 1160.00  
District Grant County Monongalia  
The surface of tract is owned in fee by Larry R. Gaskins et al. Address Morgantown, W. Va.  
Mineral rights are owned by Same Address \_\_\_\_\_  
Drilling commenced Oct. 14, 1963  
Drilling completed Dec. 9, 1963  
Date Shot none From \_\_\_\_\_ To \_\_\_\_\_  
With \_\_\_\_\_  
Open Flow none /10ths Water in \_\_\_\_\_ Inch  
/10ths Merc. in \_\_\_\_\_ Inch  
Volume none Cu. Ft.  
Rock Pressure none lbs. \_\_\_\_\_ hrs.  
Oil none bbls., 1st 24 hrs.  
Fresh water 765 feet \_\_\_\_\_ feet  
Salt water none feet \_\_\_\_\_ feet

Casing and Tubing	Used in Drilling	Left in Well	Packers
Size			Kind of Packer
16			
13			<u>None</u>
10			Size of _____
8 1/4	<u>45 ft</u>	<u>45 ft</u>	Depth set _____
6 5/8	<u>351 ft</u>	<u>351 ft</u>	
5 3/16	<u>1178</u>	<u>1178</u>	Perf. top _____
3			Perf. bottom _____
2			Perf. top _____
Liners Used	<u>None</u>		Perf. bottom _____

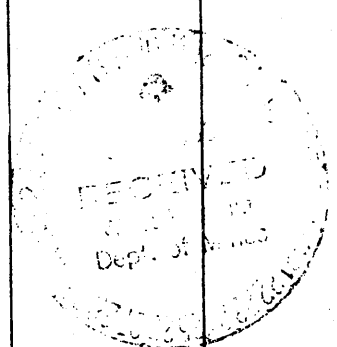
CASING CEMENTED none SIZE \_\_\_\_\_ No. Ft. \_\_\_\_\_ Date \_\_\_\_\_

COAL WAS ENCOUNTERED AT none FEET \_\_\_\_\_ INCHES  
\_\_\_\_\_ FEET \_\_\_\_\_ INCHES \_\_\_\_\_ FEET \_\_\_\_\_ INCHES  
\_\_\_\_\_ FEET \_\_\_\_\_ INCHES \_\_\_\_\_ FEET \_\_\_\_\_ INCHES

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth Found	Remarks
slate shells	gray	soft	0	100			
Lime	gray	med.	100	140			
slate shells	gray	med	140	265			
Lime	gray	med	265	299			
slate	gray	soft	299	305			
Dunkard	soft	blue	305	364			
slate shells	gray	soft	364	515			
Sand	white	soft	515	595			
slate shells	gray	soft	595	730			
sand	gray	hard	730	881	<u>Water</u>	<u>765</u>	<u>Hole full</u>
slate	black	soft	881	885			
sand	gray	hard	885	913			
slate	gray	soft	913	940			
sand	white	hard	940	1015			
red rock	red	soft	1015	1030			
slate shells	gray	soft	1030	1125			
lime g	gray	hard	1125	1138			
slate	gray	soft	1138	1150			
Big Lime	gray	hard	1150	1231			
Injun <sup>371</sup>	gray	med	1231	1334			
slate shells	gray	med	1334	1411			
Squaw	Blue	hard	1411	1507			
slate shells	gray	med	1507	1622			
Berea	gray	hard	1622	1675			
slate shells	gray	med	1675	1770			
			<u>Total Depth 1770 ft.</u>				

1150  
1160  
+10

1231  
1160  
71



Gas (just a Bubble) no good