



C 2026  
 ROWLAND LAND CO.  
 BLOCK No. 7

CO: 081 PMT: 177  
 Loc Digitized from OGIS 7.5' Mylar  
 QUAD: 331 DATE: 25-MAY-90  
 LAT: 37 52.5 Miles South: 0.40  
 LONG: 81 20.0 Miles West : 1.85

New Location   
 Drill Deeper   
 Abandonment

*ABD.*  
*5/5 2*  
*3.27 S*  
*1.8 W*

Company **COLUMBIAN CARBON COMPANY**  
 Address **Box 873 CHARLESTON, W.VA.**  
 Farm **ROWLAND LAND COMPANY**  
 Tract **Pt. 295** Acres **480.35** Lease No. **C 2026**  
 Well (Farm) No. **26** Serial No. **GW 1155**  
 Elevation (Spirit Level) **1936 3**  
 Quadrangle **ECCLES 5 N.E. S324 W182**  
 County **RALEIGH** District **CLEAR FORK**  
 Engineer **R. B. Anderson**  
 Engineer's Registration No. **2074**  
 File No. \_\_\_\_\_ Drawing No. **W-13-50**  
 Date **JULY 11, 1950.** Scale **1" = 1000'**

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

WELL LOCATION MAP  
 FILE NO. **RAL-177**

+ 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.

WEST VIRGINIA DEPARTMENT OF MINES  
OIL & GAS DIVISION  
W E L L R E C O R D

Permit No. Ral 177

Gas Well  
CASING & TUBING

Eccles Quad.			
Company	Columbian Carbon Company		
Address	Box 873, Charleston, 23, W.Va.	14	43'6 43'6
Farm	Rowland Land Company A 480.35	10 1/2 40#	537'7 537'7
Location	Workman Creek	8 1/2 24#	1624'2 1624'2
Well No.	25-GW 1155 Elev. 1936.3'G	7 23#	2520'2 Fld.
District	Clear Fork Raleigh County	3 1/2 7.7#	2238'2 2238'2
Surface	Rowland Land Co., St. Albans, W.Va.	1" syp.	2263' 2263'
Mineral	Same	5 1/2 17#	46'2 46'2
Commenced	8-31-50		
Completed	12-15-50		
Date shot	12-22-50; 1-3-51		Spec. Gas Anchor Packer
Open Flow	4/10ths in 2"		Size 3 1/2 x 3 5/8 x 5 1/2
Volume	84,000 C.F.		Depth 2217'
Rock Pressure	528 lbs. 48 hrs.		Coal at 575 ' 24"
Fresh Water	80' 3-13" blr. per hr.		

Top soil	0	25	CASING RECORD:
Slate	25	84	9-28-50 10 1/2" casing not aquagelled
Sand	84	123	11-1-50 8 5/8" casing not aquagelled
Slate	123	288	11-21-50 7" casing not aquagelled
Sand	288	445	C.C. Company
Slate	445	484	
Sand	484	504	SHOT RECORD:
Slate	504	575	12-22-50 Before shot gas gauged 133MCF
Coal	575	577	1st shot (24 shots) 2260-66'
Sand	577	588	2nd shot (24 shots) 2260-64'
Slate	588	620	3rd shot (24 shots) 2254-43'
Sand 582'DLM-585'SLM	620	677	4th shot (24 shots) 2260-54'
Slate	677	685	5th shot (12 shots) 2248-44'
Sand	685	946	
Slate	946	966	After shot 12/10 W 2" 146 MCF
Sand	966	1028	Shot by Schlumberger Well Survey Corp
Slate	1028	1100	Plugged back to 2266' with cement plug
Lime	1100	1108	
Sand	1108	1214	1-3-51 Shot 2243 to 2263' by Sureshot
Slate	1214	1255	Torpedo Company with 200 lbs. gelatin
Red Rock	1255	1300	Shooter Mr. Poster
Sand	1300	1353	B.S. gas tested 5/10 W 2" 94 MCF
Red Rock	1353	1374	Final Open flow 4/10 W 2" 34 MCF
Slate	1374	1610	
Sand 1613'DLM-1613'SLM	1610	1628	
Slate	1628	1681	
Red Rock	1681	1948	
Sand	1948	1996	
Red Rock	1996	2071	
Lime	2071	2096	
Sand	2096	2110	
Red Rock	2110	2230	
Sand	2230	2338	-L. Marten?
Slate	2338	2458	
Big Lime 2492'DLM-2501'SLM	2458	2800	
Red Sand	2800	2850	
Slate	2850	2938	
Sand	2938	2985	
Slate & Shells	2985	3060	
Sand	3060	3086	-Walt?
Slate & Shells	3086	3503	T.D.
Plugged back to 2266' with cement plug			
Gas 1027' show			
Pays;			
2261-66' 140/10 W 2" 499 MCF			