



Company HAMILTON GAS CORP.  
 Address Charleston, W. Va  
 Farm Cornelius Blatt  
 Tract 1 Acres 218<sup>±</sup> Lease No. WW-59  
 Well (Farm) No. 1 Serial No. G-5  
 Elevation (Spirit Level) 823.8  
 Quadrangle GUYON 1st - Westmoreland  
 County Wayne District Carroll  
 Engineer Winsel Combs  
 Engineer's Registration No. Ky-465  
 File No. \_\_\_\_\_ Drawing No. \_\_\_\_\_  
 Date July 10, 1930 Scale 1 in. = 400 ft.

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

**WELL LOCATION MAP**  
 FILE NO. WAY-209

† 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.

*Deep Well*

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

Permit No. Way-209  
Guyandot N. W. Quad.

GAS WELL

		CASING & TUBING
Company	Hamilton Gas Corp.	13            21-3            21-3
Address	Box 1358, Charleston, W. Va.	10            459            pulled
Farm	Cornelius Blatt ACRES -	8-1/4        1175            "
Location	-	6-5/8        2205-10        2205-10
Well No.	G-5            ELEV. 824-0	5-3/16        486            486
District	<del>Wayne</del> <sup>West Berea</sup> - Wayne County	
Surface & Mineral	Cornelius Blatt, R3, Huntington, W. Va.	Packer - Bottom Hole
Commenced	July 27, 1940	Size - 6-5/8x8-1/4
Completed	Dec. 28, 1940	
Shot	12/12/40 - depth 2480-2980	
Volume	73,000 c.f.	
Rock Pressure	248 lbs. 48 hrs.	
Salt Water	862 & 1151 - 1275 & 1560	

Surface	0	21	Slate	2198	2230	SLM 2230	
Red Rock	21	50	13" Drive	Shale	2230	2337	top Shale
Sand	50	80	pipe 21-3	Slate	2337	2345	
White Slate	80	88		Lime	2345	2387	
Red Rock	88	98		Slate	2387	2482	
Slate	98	115		Shale, Light	2482	2777	
Sand	115	140		Good show gas	2738 to	2749	
Slate	140	150		Slate	2777	2803	
Lime & Shell	150	155		Shale, dark	2803	2833	
Slate	155	169		Slate	2833	2845	
Red Rock	169	205		Shale, dark	2845	2870	
Slate	205	360		Good show gas	2905 to	2911	
Sand	360	367		Slate	2870	2895	
Slate	367	375		Shale	2895	2981	
Sand	375	383		Increase in gas from	2922 to	2933	
Slate	383	405		Slate	2981	3120	
Sand	405	413		Shale	3120	3125	
Slate	413	455	Running 10"	Slate	3125	3155	
Sand	455	515		Shale	3155	3161	
Slate & Shells	515	572		Slate	3161	3170	
Sand	572	585		Shale	3170	3195	
Slate	585	644		<sup>on rd.</sup> Corniferous Lime	3195	3777	Sh. Gas 3351
Sand	644	672		<sup>fall</sup> New Berg	3777	3784	Sh. W3400-
Slate	672	697		Black Lime - McKenzie	3784	3847	3410
Sand	697	715	W 862-870	Big Six Sand = Keefer	3847	3888	Sh. Gas 3851-
Slate	715	755	1 blr. hr.	Red Rock (caving)	3888	4002	3855
Sand	755	830		Slate	4002	4080	
Slate	830	862		Lime	4080	4089	
Sand	862	875		Red Rock	4089	4140	
Slate & Shell	875	890		Lime - hard	4140	4155	
Sand	890	910		Green Slate & Shells	4155	4194	
Slate	910	923		Medina Sand = Tusc.	4194	4212	
Lime	923	943		Slate	4212	4215	
Slate	943	945		Lime & Shells	4215	4217	
Lime	945	1004		Slate	4217	4221	
Slate	1004	1132		Sand	4221	4228	
3rd Salt Sand	1132	1169	HFW 1151	Slate & Shells	4228	4267	
Slate (Run 8-1/4 cg.)	1169	1177	(Caving)	Total Depth		4267	
Lime	1177	1230	W 1275-1280				
Slate	1230	1268	2 blrs. hr.				
Maxon Sand	1268	1325					Hole bridged at 3406 and filled to 3221, set lead plug at 3221 and filled to 2981
Lime	1325	1350					
White Lime	1350	1394	W 1560-1570				
Big Injun	1394	1545	2 blrs. hr.				
Slate	1545	1560					
Sand	1560	1741	W in Berea				
Slate	1741	2080	1 blr. hr.				
			2055-2063				
Lime	2080	2125	Settling Sand				
Coffee Shale	2125	2155					
Berea (Run 6-5/8")	2155	2180					
Lime	2180	2198					

3195  
824  
2371

1394  
824  
570  
  
1132  
824  
308