



New Location X
 Drill Deeper
 Abandonment

LOC. 1.5 M. N.W. OF MEADOWDALE

0.035
 1.63 W
 1.61 - W

Company COLUMBIAN CARBON CO.
 Address BOX 1240 CHARLESTON W.VA.
 Farm F. L. HUTCHINSON ET AL
 Tract _____ Acres 187 3/4 Lease No. CT-92
 Well (Farm) No. 1 Serial No. _____
 Elevation (Spirit Level) 935.2
 Quadrangle RIPLEY -5- N.E. C
 County JACKSON District RAVENSWOOD
 Engineer J. McCall
 Engineer's Registration No. 772
 File No. _____ Drawing No. 222-B
 Date 4-22-42 Scale 1" = 660'

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

WELL LOCATION MAP
 FILE NO. JAC-337

+ 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.

60 192

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

Permit No. Jac-337
Ripley Quad. N.E.

Dry Hole
CASING & TUBING

Company	Columbian Carbon Co.		
Address	Box 873, Charleston, W.Va.	13 3/8	42'
Farm	F.L.Hutchinson Acres 187-3/4	10 1/2	920'6 920'6
Location	Sarvis Fork	85/8	1434'5 1434'5
Well No	1 (GW-675) Elev. 935.2 G	7	2260'9 2260'9
District	Ravenswood Jackson County	5 1/2	5249'4
Surface	F.L. Hutchinson, Sandyville, W.Va.		
Mineral	---		
Commenced	5-18-42		
Completed	7-30-42		
Not shot			
Volume	Dry Hole		
Salt Water	785' 3-13" blrs./hr.; 1420' 4-10" blrs./hr.;		
	1980' H.F.; 5340 1/2-5" blr./hr.		

Red Rock	0	35	Gritty Lime	1295	1300
White Slate		35	Slate	1300	1315
Sand		50	Sand	1315	1330
Red Rock		91	Slate	1330	1443
Sand		200	Shells	1443	1446
Blue Slate		215	Slate & Shells	1446	1515
Red Rock		225	Sand	1515	1525
Red Rock & Blue Mud		235	Slate	1525	1560
Sand & Lime		315	Sand	1560	1590
B.Slate		325	Slate & Shells	1590	1595
Red Rock		340	Sand	1595	1620
Lime		425	Slate & Shells	1620	1700
Red Rock		435	Sand	1700	1720
Blue Shells		470	Slate	1720	1735
Red Rock		500	Sand	1735	1800
Lime Shells		504	Slate & Shells	1800	1915
Red Rock		508	Sand	1915	1940
Slate & Shells		560	Slate & Shells	1940	1960
Red Rock		564	Sand	1960	2055
Gritty Lime		610	Slate	2055	2067
Red Rock		625	Big Lime	2067	2157
White Slate		700	Slate	2157	2165
Red Rock		715	Big Injun Sand	2165	2200
Pittsburgh Sand		760	Slate	2200	2203
White Slate		840	Lime	2203	2210
Shell Lime		860	Slate & Shells	2210	2269
White Slate		863	Lime	2269	2285
Lime Shell		870	Slate & Shells	2285	3850
Blue Slate		885	Brown Slate - 441	3850	3912
Shell-Lime		914	Slate & Shells	3912	4150
Slate & Shells		917	Brown Slate	4150	4230
Red Rock		955	Slate & Shells	4230	4307
Slate-White		980	Brown Slate	4307	4470
Sand		1000	Slate & Shells	4470	4905
White Slate		1015	Brown Slate	4905	5140
Dark Sandy Shale		1030	Dark Shale - MARCELLUS	5140	5184 SLM
Red Rock		1050	Corniferous Lime - 463	5184 SLM	5302
Gritty Shells		1080	Oriskany Sand	5302	5364
Red Rock		1090	Lime - 463	5364	5385
G.Lime		1105	TOTAL DEPTH		5385
White Slate		1120			
Dark Shale		1130			
Lime Shells		1140	Oil show 5346		
White Slate		1145	Gas 5363 very small show		
Red Rock		1160	CEMENT RECORD: 5-27-42 Aquagelled 10 1/2"		
Sandy Red Rock		1180	casing. Ran 18 sacks aquagel and 1 sack		
Dunkard Sand		1210	Fibrotex.		
Slate		1250	6-1-42 Aquagelled 8 5/8" casing. Ran 16		
Lime Shells		1270	sacks aquagel and 1 sack Fibrotex.		
Sandy Shale		1276	6-12-42 Aquagelled 7" casing. Ran 17		
White Slate		1290	sacks aquagel and 1 sack Fibrotex.		
		1295	7-15-42 Cemented 5 1/2" casing. Ran 7 sacks		
			cement. Ran 35 sacks aquagel and 2 sacks		
			Fibrotex. 74' cement in pipe.		