



THIS MAP IS A REVISION OF LOCATION MAP DATED 12-30-41

New Location X
 Drill Deeper
 Abandonment

PARRISH
 Abandoned Feb. 48
 4.97-S
 5.01
 2.57
 2.73-W

Company COLUMBIAN CARBON CO.
 Address BOX 1240 CHARLESTON-W.VA.
 Farm LILLIA PARRISH ET AL
 Tract _____ Acres 235 1/2 Lease No. WU-61
 Well (Farm) No. ONE Serial No. _____
 Elevation (Spirit Level) 852.5
 Quadrangle RIPLEY 54E -5- C
 County JACKSON District RIPLEY
 Engineer J. N. Bell
 Engineer's Registration No. 772
 File No. _____ Drawing No. 4-44
 Date 2-21-42 Scale 1" = 660'

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

WELL LOCATION MAP

FILE NO. J. a. C. - 288

+ 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.

6-6-192

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

Permit No.	Jac 288	Gas Well	
Company	Columbian Carbon Co.	CASING & TUBING	
Address	Box 878, Charleston, W.Va.	16	42'7 42'7
Farm	Lillie Parrish Acres 235½	13	3/8 733.2
Location	Branch of ---Run	10½	1153'8"
Well No.	1 (GW-644) Elev. 865.8DF	8	5/8 2156'5
District	Ripley Jackson County	7	5120'10 5120'10
Surface	R.J.E. Cobb, Liverpool, W.Va.	2	3/8 5243'6 5243'6
Mineral	---	3½	93'9 92'9
Commenced	3-16-42		
Completed	6-26-42		
Date Shot	6-27-42 Depth 5173-5233 SLM		
	383-1/3# Gelatin		
Volume	747 MCF		
Rock Pressure	1635 lbs. 13 days		
Fresh Water	400' 1 blr. /4 hrs.; 415' 1 blr./hr.		
	515' 1 blr. /4 hrs.; 663' 1-16" blr./3hrs.		
	804' 2½-13" blrs. /hr.		
Salt Water	1407' 4-10" blrs. /hr.		
	1462 Hole Full		

Surface Rock	0	15	Coal	1474	1478
Blue Sand	15	20	Blue Slate	1478	1508
Red Rock	20	60	Sand	1508	1545
White Slate	60	80	Black Lime	1545	1568
Red Rock	80	100	White Shale	1568	1573
Sand	100	110	White Lime	1573	1599
Blue Slate	110	125	Shale	1599	1612
Red Rock	125	255	Lime	1612	1615
Lime Shell	255	287	Shale	1615	1629
Pink Rock	287	300	Lime Shells	1629	1644
Sand	300	315	Sand	1644	1664
Pink Rock	315	329	Slate & Shells	1664	1815
Lime Shells	329	340	Sand	1815	1912
Red Rock	340	380	Slate	1912	1914
Sand	380	420	Sand	1914	1938
Red Rock	420	464	Slate	1938	1940
Lime Shells	464	469	Sand	1940	1942
Pink Rock	469	479	Big Lime	1942	2077
Red Rock	479	495	Big Injun Sand	2077	2146
Blue Shale	495	500	Lime	2146	2189
Sand	500	524	Slate & Shells	2189	2531
Red Rock	524	560	Berea Grit	2531	2549
Slate & Shells	560	584	Slate & Shells	2549	2928
Red Rock	584	608	White Slate	2928	3170
Lime	608	620	Grey Shale	3170	3710
Red Rock	620	650	Slate & Shells	3710	4100
Sand	650	730	Brown Shale	4100	4200
Lime	730	737	White Slate	4200	4800
Slate & Shells	737	796	Brown Shale	4800	5056
Sand	796	820	Corniferous Lime	5056 SLM	5173 SLM
White Shale	820	840	Criskany Sand	5173 SLM	5235
Red Rock	840	878	Lime	5235	5247
Pink Rock	878	892	Criskany Sand	5247	5257
Lime	892	902	Lime	5257	5259 SLM
White Slate	902	922	TOTAL DEPTH	5259 SLM	5259 SLM
Red Rock	922	958			
Blue Shale	958	980			
Lime	980	1000			
Slate & Shells	1000	1035			
Red Rock	1035	1059			
Lime Shell	1059	1086			
Red Rock	1086	1100			
Slate & Shells	1100	1160			
Lime	1160	1165			
Shale	1165	1172			
Lime Shell	1172	1392			
Sand	1392	1427			
Shale	1427	1445			
Sandy Lime	1445	1460			
Salt Sand	1460	1474			

Pays: 5174-80; 5183-87; 5201-16; 5219-26

CEMENT RECORD: 3-27-42 Aquageloid
13 3/8" casing. Ran 22 sacks aquagel
and 1 sack Fibrotex, mixed 6% sol.
4-22-42 Aquageloid 10½" casing. Ran 21
sacks aquagel and 1 sack Fibrotex, mixed
6%.
5-15-42 Aquageloid 8 5/8" casing.
Ran 27 sacks aquagel and 1 sack Fibrotex
mixed 6% sol.
6-12-42 Cemented 7" casing. Ran 12 sacks
Superior cement on bottom, pulled
casing 50' off bottom, then ran 32
sacks aquagel and 2 sacks Fibrotex.
49' cement in pipe.