



New Location
 Drill Deeper
 Abandonment

Company GODFREY L. CABOT INC.
 Address 900 UNION BLDG. CHARLESTON WVA
 Farm THE PUTNAM CO.
pt. of 22,000 AC.
 Tract _____ Acres _____ Lease No. 3-464
 Well (Farm) No. 31 Serial No. 1023
 Elevation (Spirit Level) 883.22
 Quadrangle KENNA
 County KANAWHA District POCA
 Engineer Ray Broton
 Engineer's Registration No. _____
 File No. _____ Drawing No. _____
 Date 11-15-41 Scale 1" = 1320'

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

WELL LOCATION MAP
 FILE NO. KAN-895

+ 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. Kan 895

Company	Godfrey L. Cabot, Inc.	Gas Well		
Address	Charleston, W. Va.	CASING & TUBING		
Farm	The Putnam Co.	10 1/2 OD	876	876
Location	Acres ---	8 5/8 "	2106	--
Well No.	31 Ser. #1023	7" "	4964	4964
District	Poca	2 3/8	5116	5116
Surface	Kanawha County			
Mineral	---	(10 1/2) casing coupling		
Commenced	Dec. 27, 1941	bevelled.		
Completed	April 11, 1942	1-8 5/8" x 16" B.H. Packer		
Shot	4-15-42	28 sacks aquagel		
Volume	Depth 5044 to 5064--40 qts.	1 -7" Sp. Orisk.		
Rock Pressure	B.S. 211 M, 45 Min. A.S. 444 MCF	B.H. Packer; 40 sacks		
Fresh Water	1850 lbs. 42 hrs.	aquagel & 4 Fibertox		
Salt Water	112 -4 blrs. in 12 hrs.; 400', 3 blrs. (2 3/8) Bot. joint	welded.		
	1112' 1/2 blr. pr. hr., 1575-1625' H.F.	Porf. top Bot.		
		5043 5051		
		5111 5117		
		Tubed & Shut in 4-24-42		

Soil	Y	S	0	15	Shale	Br	S	4115	4265
Rock	R	S	15	50	Slate	Wh	S	4265	4680
Slate	Wh	S	50	75	Shale	Br	S	4680	SL4944
Rock	R	S	75	100	Corniferous Lime		H	4944	5039
Rock	Bl	H	100	165	Oriskany Sand		H	5039	5074
Rock	R	S	165	200	Lime	Bk	H	5074	5084
Rock	Bl	H	200	250	Sand		H	5084	5096
Rock	R	S	250	265	Lime			5096	SL-5119
Lime	Bl	H	265	300	SLM--1676'				
Rock	R	S	300	320	Small Gas 2500'; Gas 5050--30 M;				
Lime	Bl	H	320	370	Gas 5049--59 42 M; Gas 5061--62 286 M;				
Sand	Wh	H	370	400	Gas 5064 246 M; Best gauge natural				
Lime	Dk	H	400	450	Oriskany 5039' to 5064' 286 MCF				
Sand	Wh	H	450	478					
Slate	Bl	S	478	500	GAUGES IN ORISKANY SAND				
Rock	R	S	500	530	5040	30M			
Lime	Wh	H	530	560	5049--54	42M			
Sand	Wh	H	560	600	5061--62	286M			
Rock	R	S	600	620	5064	246M			
Slate	Bl	S	620	639	5070	219M			
Rock	R	S	639	645	5080	207M			
Slate	Bk	S	645	652	5086	189M			
Rock	R	S	652	720	5090	169M			
Lime	Wh	H	720	730	5119	146M			
Rock	Pink	S	730	740					
Rock	Bl	H	740	770	GAUGES IN ORISKANY--After shot				
Rock	R	S	770	795	Gauge before shot	211 M			
Lime	Bl	H	795	895	5 Mins A.S.	650 M			
Slate	Wh	S	925	960	10 "	"	605 M		
Sand	Wh	H	960	990	15 "	"	531 M		
Slate	Wh	S	990	1060	20 "	"	474 M		
Sand	Wh	H	1060	1090	45 "	"	444 M		
Slate	Wh	S	1090	1100					
Sand	Wh	H	1100	1250					
Slate	Bk	S	1250	1260					
Lime	Wh	H	1260	1280					
Slate&Shells	H&S		1280	1470					
Salt Sand	H		1470	1834					
L.Lime	H		1834	1860					
Big Lime	H		1860	2011					
Slate	Bk		2011	2026					
Sand	H		2026	2053					
Slate	Bl		2053	2067					
Sand			2067	2100					
Lime	Bk	H	2100	2110					
Sl.&Shells			2110	2491					
Borea Sand	H		2491	2525					
Sl.&Shells	H&S		2525	3695					
Brown Shale	S		3695	3762					
Sl.&Shells	S		3762	4115					

4944 5039 5096
883 883 883

4061 4156 4213