



New Location +
 Drill Deeper
 Abandonment

Company GODFREY L. CABOT INC.
 Address 600 UNION BLDG. CHARLESTON WVA
 Farm THE PUTNAM CO
PT. OF 22000AC
 Tract _____ Acres _____ Lease No. 3-464
 Well (Farm) No. 17 Serial No. 975
 Elevation (Spirit Level) _____
 Quadrangle KENNA S.W.
 County KANAWHA District POCA
 Engineer _____
 Engineer's Registration No. 975
 File No. _____ Drawing No. _____
 Date April 8 1941 Scale 1" = 1320'

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

WELL LOCATION MAP
 FILE NO. KAN-806

+ 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-806				Gas Well
Kenna S W Quad.				
Company	Godfrey L. Cabot, Inc.		Casing & Tubing	
Address	Charleston, W. Va.		13-38	819 819
Farm	Putnam Company		10 $\frac{1}{2}$	1930 1930
Well No.	17 Serial No. 975 Elev. 912(Gr)		8-58	2196 2196
District	Poca, Kanawha County		7	5032 5032
Commenced	April 29, 1941		2	5196 5196
Completed	Nov. 1, 1941		Tubed & Shut in 11-10-41	
Shot	11-3-41 Depth 5112 to 5131		Perf.top	5114
Flow	Oriskany After shot		Perf.bot.	5122
Volume	2,616 M.C.F.		Perf.top	5187
			Perf.bot.	5195
Soil	0 8	Sand & Slate	2100	2130 Gauges Orisk.
Sand	8 23	Slate & Shells	2130	2190 After Shot
Slate	23 33	Lime	2190	2250 11-3-41
Sand	33 70	Slate & Shells	2250	2510 5M. 3,133M
Red Rock	70 110	Brown Shale	2510	2522 10M. 3,085M
Slate	110 120	Borea Grit	2522	2542 15M. 2,885M
Sand	120 150	Lime	2542	2550 20M. 2,834M
Red Rock	150 245	Slate & Shells	2550	3750 1hr.&15M.
Lime Shell	245 257	Brown Shale	3750	3794 2,616M
Red Rock	257 267	Lime	3794	3932
Slate & Shells	267 295	Slate & Shells	3932	4030
Red Rock	295 320	Brown Shale	4030	4050
Slate	320 338	Slate & Shells	4050	4185
Sand	338 358	Brown Shale	4185	4320
Red Rock	358 365	White Slate	4320	4775
Slate	365 525	Brown Shale	4775	4980
Red Rock	525 536	Black Shale	4980	5016
Slate	536 553	Corniferous	5016	5112
Red Rock	553 574	Oriskany	5112	5162 S.L.
Slate	574 579	Lime Oriskany	5162	5171
Lime Shell	579 585	Oriskany Sand	5171	5191
Sand	585 605	Lime	5191	5198
Slate	605 626	Total Depth		5198
Red Rock	626 660	Gauges in Big Lime		
Lime	660 670	7-24-41 1953-55	1,161M	Well caught fire,
Red Rock	670 676			causing damage to rig.
Slate	676 685	Before resuming drilling:	8-21-41 1955	9190
Red Rock	685 695	8-21-41	1955-59	1,424M
Slate	695 727		1965	1,816M
Lime Shells	727 755		1987	888M
Red Rock	755 770	8-25-41	1987-90	1,138M
Lime	770 775		2025	1,061M
Red Rock	775 800	Gauges in Oriskany Before Shot		
Sand	800 815	10-23-41	5114-15	103M
Slate & Shell	815 830		5115-17	389M
Sand	830 845	10-24-41	Shut in to test casing	
Black Slate	845 850	10-25-41	5122	1,220M
Lime	850 890	10-26-41	5123	1,443M
Sand	890 950	10-26-41	5124	1,590M
Slate & Shells	950 1000	10-26-41	5125	1,724M
Sand	1000 1035		5127	1,637M
Slate	1035 1065		5132	1,543M
Sand	1065 1080		5135	1,494M
Slate	1080 1105	10-27-41	5135	1,494M
Lime	1105 1140		5136	1,443M
Slate	1140 1230	10-28-41	5139	1,443M
Slate & Shells	1230 1360		5145	1,443M
Sand	1360 1380	10-29-41	5155	1,390M
Slate & Shell	1380 1412		5161	1,443M
Black Lime	1412 1450		5162	1,543M
Sand	1450 1475		5167	1,543M
Slate	1475 1485	10-30-41	5170	1,443M
Salt Sand	1485 1655	W. 1560 11-1-41	5182	1,443M
Slate & Shell	1655 1680	LBPH	5185	1,336M
Salt Sand	1680 1905	W. 1585 F.F.	5188	1,336M
Big Lime	1905 2050	WL 435	5188	1,379M
Injun	2050 2090	Shot with 40Qts. from 5112-5113		
Slate	2090 2100	Gauge before shot 11-3-41	1,279M	
		13-41.		