



New Location
 Drill Deeper
 Abandonment

Company GODFREY L. CABOT INC.
 Address 900 UNION BLDG CHARLESTON W.V.A.
 Farm THE PUTNAM Co
Pl. of 22000 AC
 Tract _____ Acres _____ Lease No. 3-464
 Well (Farm) No. 28 Serial No. 1001
 Elevation (Spirit Level) 849.19
 Quadrangle VIENNA
 County KANAWHA District POCA
 Engineer Charles E. ...
 Engineer's Registration No. 975
 File No. _____ Drawing No. _____
 Date Sept 4 1941 Scale 1" = 1320'

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

WELL LOCATION MAP
 FILE NO. KAN-859

+ 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-859		Gas Well
Company	Godfrey L. Cabot, Inc.	Casing & Tubing
Address	Charleston, W. Va.	10 1/2" 865 865 Cas. Sh
Farm	Putnam Co. Acres---	8-5/8 2091 --
Location	---	7" 4954 4954
Well No.	28--1001 Elev. 849	2 3/8 5085 5085 Bot. Wld.
District	Poca Kanawha County	
Surface	---	B. H. Packer (1)
Mineral	---	8 5/8 "x10x16-28 sacks
Commenced	Sept. 26, 1941	Aquagel
Completed	Jan. 3, 1942	1- 7" Sp. Orisk. Packer
Shot	1-5-42 Depth 5017-5037-40 qts.	40 sacks Aquagel &
Volume	1524 MCF A.S. (B.S. 158)	4 sacks fibertex
	(45 Min. A.S.)	Perf. top 5017-5025
Rock Pressure	1250 lbs. 36 hrs. Oriskany Bcf. Tub. &	5083-5088
		Tubed & Shut--1-15-42

Soil	0	35	Lime	1322	1343
Red Clay	35	128	Sand	1343	1357
Blue Shale	128	144	Slate	1357	1398
Red Rock	144	191	Black Lime	1398	1424
White Slate	191	216	Sand	1424	1450
Red Rock	216	240	Slate	1450	1482
Black Slate	240	255	Sandy Lime	1482	1504
Sand	255	270	Sand (S.W., H.F. 1550)	1504	1885
Red Rock	270	295	White Lime - Big Lime	1885	1970
White Slate	295	327	Slate	1970	1975
Red Rock	327	342	Sand	1975	2085
Slate	342	355	Slate	2085	2191
Red Rock	355	370	Slate & Shells	2191	2201
Slate	370	380	Slate	2201	2455
Red Rock	380	385	Berea	2455	2418 - 2468
Lime	385	400	Slate & Shells	2468	2530
Slate	400	466	Slate	2530	2600
Sand	466	481	Slate & Shells	2600	2695
Lime Shell	481	487	Slate & Shale	2695	2752
Sand	487	505	Slate	2752	2833
Sand	505	515	Slate & Shells	2833	2906
Red Rock	515	530	Shells	2906	2984
Slate	530	570	Slate	2984	3120
Red Rock	570	617	Lime	3120	3124
Gray Slate	617	643	Slate	3124	3200
Slate & Shell	643	700	Shells	3200	3500
Pink Rock	700	766	Slate & Shells	3500	3640
Sand	766	791	Shells	3640	3873
Blue Slate	791	835	Slate	3873	3930
White Lime	835	847	Shale	3930	4300
Sand, Big Dunkard	847	904	Slate	4300	4390
Slate	904	910	Shale	4390	4500
Slate-Gray	910	1013	Slate	4500	4647
Sand	1013	1080	Shale	4647	4715
Black Slate	1080	1090	Brown Shale	4710	4934
Sand	1090	1176	Corniferous Lime	4934	5016 SL
Shale & Slate	1176	1200	Oriskany	5016	5079
Sand	1200	1242	Lime	5079	5099 DM
Lime Shell	1242	1250	Total Depth	5099 (5090 SLM)	
White Slate	1250	1262	Prod. Sand Record; 5118-5031 Init. Prod.		
Sand	1262	1290	Oriskany-----	569 MCF	
Slate	1290	1322	Gas 4210 -Shale; Gas 5018°		

Fluctuations of gauges below 5031 probably due to pouring drilling water in hole.

GAUGES IN ORISKANY B.S.

5018-20	Not enough to gauge
5020 (Before Drillg.)	24M
5023	31 M
5026	65 M
5028	67 M
5030	159 M
5031	569 M
5032	343 M
5035	219 M
5037	207 M
5049	225 M

5051	188 M
5054	175 M
5059	218 M
5062	153 M
5064	201 M
5067	160 M
5068	188 M
5077	137 M
5089	132 M
5099	137 M

Gauge B.S. 158M; 5 Mins. A.S. 1955M; 15 Mins. A.S. 1733M; 20 Mins. A.S. 1652M; 45 Min. 1524M