



New Location
 Drill Deeper
 Abandonment

Company GODFREY L CABOT INC.
 Address 600 UNION BLDG. CHARLESTON WVA
 Farm V.F. Older
 Tract _____ Acres 140 Lease No. 3-528
 Well (Farm) No. 1 Serial No. 978
 Elevation (Spirit Level) _____
 Quadrangle KENNA SW
 County KANAWHA District UNION
 Engineer Charles N. Sturm
 Engineer's Registration No. 975
 File No. _____ Drawing No. _____
 Date April 15 1941 Scale 1" = 1320'

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

WELL LOCATION MAP
 FILE NO. KAN-811

+ 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-811
Kenna S W Quad.
Company
Address
Farm
Well No.
District
Commenced
Completed
Shot
Flow
Volume

G dfrey L. Cabot, Inc.,
Charleston, W. Va.
V. F. Older
1 Serial No. 978 Elev. 735.95
Union Kanawha County
May 13, 1941
August 17, 1941
August 18, 1941 Denth 4815
One hour after shot
569 M.C.F.

Gas Well

Casing & Tubing
13-3/8 512 512
10 1598 -
8-5/8 679 -
8-5/8 1154 -
7 4726 -
2-3/8 4919 4884
Tubed & Shut in 8-22-41
Perf. top 4814
Perf. bot. 4822
Perf. top 4883
Perf. bot 4889

Soil	0	14	Lime	1700	1753
Red Rock	14	25	Black Slate	1753	1757'.1760' 3BPH
Blue Mud	25	45	Sand	1757	18000&G1760 Show
Blue Lime	45	55	B. Slate & Shells	1800	1827
White Slate	55	65	Gritty Lime	1827	1840SLM 1833
Lime	65	70	Slate & Shells	1840	1905
Blue Slate	70	75	Blue Lime	1905	1950
Lime Gritty	75	92	Slate & Shells	1950	2175
Red Rock	92	110	Borea Sand	2175	2210
Slate	110	130	Slate& Shells	2210	2225G/S 2238
Sand	130	150	Sand	2225	2245
Blue Rock	150	170	Slate & Shells	2245	3500
White Sand	170	190	Slate & Shells	3500	3719
Blue Rock	190	221	Brown Shale	3719	3740
Red Rock	221	245	White Slate	3740	3785
Slate	245	250	Brown Shale	3785	3985
Red Rock	250	260	White Slate	3985	4435
Blue Lime	260	310	Brown Shale	4435	4680SLM4680
Slate	310	340	Black Shale	4680	4705
Red Rock	340	347	Corniferous Lime	4705	4842
Gritty Lime	347	375	Lime - <i>Oriskany</i>	4842	4850
White Slate	375	405	Sand - <i>Oriskany</i>	4850	4864
Gritty Lime	405	425	Lime - "	4864	4889
White Sand	425	445	Total Depth		4889SLM
White Slate	445	470	Gauges In Oriskany Sand		Before Shot
Red Rock	470	488	8-11	4807	
Blue Lime	488	490	8-11	4809-4812	133M
Slate	490	496		4813	133M
Sand, Little Dunkard	496	576		4815	133M
Slate	576	580	8-14	4818	94M
Sand	580	600	8-15	4822	94M
Slate, white	600	610		4826	119M
Lime	610	645		4830	119M
Slate, white	645	665		4834	112M
Sand	665	700		4837	127M
Slate, Black	700	712		4839	119M
Lime	712	725		4842	94M
Sand	725	805		4846	103M
Black Slate	805	840		4850	119M
Gritty Lime	840	875		4853	119M
Sand	875	890		4855	119M
Black Slate	890	950	8-16	4860	133M
Lime	950	980		4863	103M
Black Slate	980	1055		4866	103M
Lime	1055	1105		4870	119M
Slate	1105	1109		4883	103M
Sand	1109	15070/S1144'		4888	103M
Black Slate	1507	1511SLM1144'		4889	94M
Blue Slate	1511	1516	Gauges in Oriskany After Shot		
Lime	1516	1526	8-17 Before Shot		94M
Sand	1526	1538	8-17 5Min. After Shot		822M
Slate	1538	1550SLM1577'	10 Min.		747M
Little Lime	1550	1577	15 Min		691M
Pencil Cave	1577	1580	20 Min		671M
Big Lime	1580	1673	60 Min.		569M
Sand	1673	1700			