



New Location +
 Drill Deeper
 Abandonment

Company GODFREY L CABOT INC
 Address 600 UNION BLDG. CHARLESTON WVA
 Farm I.M. Bailey
 Tract _____ Acres 162A Lease No. 3-519
 Well (Farm) No. 1 Serial No. 977
 Elevation (Spirit Level) _____
 Quadrangle CHARLESTON N.W.
 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-812

+ 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 Deep well

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

Permit No. Kan-812
Charleston N.W. Quad
Company
Address
Farm
Well No.
District
Commenced
Completed
Shot
Flow
Volume

Godfrey L. Cabot, Inc.
Charleston, W. Va.
I. M. Bailey
2 Serial No. 977 Elev. 602.72 GR.
Union Kanawha County
June 6, 1941
Sept. 5, 1941
Sept. 9, 1941 Depth 4681
50 Mins, after shot
3,227 M. C. F.

Gas Well

Casing & Tubing
13-3/8 412 412
10 1/2 1441 -
8-7/8 1723
7 4581 4581
2-3/8 4743 4743
Tubed & Shut in 9-11-41
Perf. top 4675
Perf. bot. 4681
Perf. top 4711
Perf. bot. 4717

Clay	0	20		Gauges In Oriskany Sand	Before Shot
Gravel	20	42	9-3	4658-4662	84M
Rod Rock	42	55		4662	285M
Slate	55	160W.60'		4663	300M
Sand	160	179		4667	465M
Red Rock	179	185		4671	455M
Slate & Shells	185	233W.3BPH		4675	465M
Sand	233	255		4680	537M
Slate	255	320W.325	9-4	4682	520M
Sand	320	359		4686	502M
Slate & Shells	359	407		4689	520M
Sand	407	426		4694	465M
Slate	426	463		4697	465M
Lime	463	495 SWL100'		4700	424M
Sand	495	520	9-5	4704	403M
Slate	520	545		4708	355M
Sand	545	603			
Slate	603	667		Gauges in Oriskany Sand	After Shot
Sand	667	681	9-5	4704	403M Before Shot
Slate & Shells	681	705	9-9		5Min, 4,023M
Lime	705	720			15Min, 3,766M
Slate	720	845			20Min, 3,437M
Lime	845	877			25Min, 3,352M
Sand	877	950			50Min, 3,227M
Slate	950	962			
Lime	962	967			
Salt Sand	967	1382W.1025			
Slate	1382	1387W.1075W			
Slate	1387	1394			
Little Lime	1394	1419			
Pencil Cave	1419	1423SL			
Big Lime	1423	1605SL			
White Slate	1605	1610			
Injun Sand	1610	1650SL. c/s			
Black Lime	1650	1665 1621'			
White Slate	1665	1677W.1630			
Black Slate	1677	1718			
Gray Lime	1718	1737SLM			
Slate & Shells	1737	2080			
Brown Slate	2080	2060			
Sand	2060	2077SLM G/S2070			
Slate & Shells	2077	3270			
Brown Shale	3270	3335			
White Slate	3335	3645			
Brown Shale	3645	3665			
White Slate	3665	3685			
Brown Shale	3685	3828			
Slate & Shells	3828	4275			
Brown Shale	4275	4540			
Black Shale	4540	4561G4658'			
Corniferous Lime	4561	4657G4667			
Oriskany Sand	4657	4686G4680			
Lime, Oriskany	4686	4698G4658			
Sand, Oriskany	4698	4718G4662			
Lime, Helderberg	4718	4728S.LM			