

Latitude 38° 40'

Longitude 81° 40'



Company GODFREY L. CABOT INC.
Address 600 UNION BLDG. CHARLESTON W.VA.
Farm J.L. McLEAN HRS
Tract Acres 65 3/4 Lease No. 3-463
Well (Farm) No. 10 Serial No. 983
Elevation (Spirit Level) 848.07 "Ground"
Quadrangle KENNA SW
County KANAWHA District POCA
Engineer
Engineer's Registration No. 975
File No. Drawing No.
Date April 23, 1941 Scale 1" = 1320'

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

WELL LOCATION MAP
FILE NO. KAN-818

+ 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.

✓ Deepwell

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

Permit No. Kan-818

Kenna S 17 Quad

Company

Address

Farm

Well No.

District

Commenced

Completed

Shot

Flow

Volume

Godfrey L. Cabot, Inc.,

Charleston, W. Va.

J. L. McLean Heirs.

10 Serial No. 983 Elev. 848.07

Poca, Kanawha County

May 19, 1941

August 12, 1941

8-14-41 Depth 5044'

40 mins. After shot.

1,543 M.C.F.

Gas Well

Casing & Tubing

13-38 156 156

10 793 793

8-38 2088 --

7 4938 4938

2-38 5127 5090

Tubed & Shut in 8-16-41

Perf. top 5041

Perf. bot. 5049

Perf. top 5086

Perf. bot 5092

Soil	16	16	Slate	1420	1460
Shale	16	35	Lime	1460	1495
Red Rock	35	52	Slate	1495	1497
Red Rock	60	75	Lime	1497	1568
Lime	75	79	Sand South	1568	1873
Red Rock	79	89	Lime Below	1873	1998
Shale	89	93	Shale	1998	2002
Red Rock	93	105 S.L.	Sand Iowan	2002	2045
Slate	105	121	Slate & Shells	2045	2058
Red Rock	121	135	Lime	2058	2063
Lime	135	144	Slate & Shells	2063	2413
Shale	144	160	Sand Bottom	2413	2435
Lime	160	165	Shale	2435	2460
Red Rock	165	225	Shale	2460	2469
Shale	225	240	Lime	2469	2498
Red Rock	240	260	Shale & Shells	2498	3745
Shale	260	272	Shale	3745	3785
Lime	272	290	Shale	3785	3991
Red Rock	290	320 S.L.	Shale	3991	4034
Slate	320	340	Shale	4034	4094
Red Rock	340	360 S.L.	Shale	4094	4270
Shale	360	387	Shale	4270	4675
Slate	387	406	Shale	4675	4888
Red Rock	406	410	Shale	4888	4926
Lime	410	424	Corniferous	4926	5023
Slate	424	457	Oriskany	5023	5090
Lime	457	490	Big Lime	5090	5093
Red Rock	490	552	Total Depth	5093	
Lime	552	600	Gauges in Oriskany Sand Before Shot		
Red Rock	600	630	8-10 5028	100M	
Slate	630	660		5029	100M
Red Rock	660	668		5031	100M
Slate	668	730	8-11 5046	445M	
Red Rock	730	750		5049	268M
Lime	750	761		5055	300M
Red Rock	761	773	8-12 5059	329M	
Lime	773	777		5063	300M
Sand	777	860		5068	300M
Slate	860	890		5072	300M
Sand	890	935		5074	300M
Lime	935	955		5081	300M
Slate	955	965	8-13 5087	300M	
Sand	965	970		5089	300M
Slate		970		5093	212M
Lime	1080	1095	Gauges in Oriskany After Shot		
Slate	1095	1113		5093	212M Before Shot
Sand	1113	1172	8-14 5Min.	2,040M	
Lime	1172	1187		10Min.	1,809M
Slate	1187	1213		15Min.	1,724M
Lime	1213	1232		20 Min	1,637M
Sand	1232	1273		40Min.	1,543M
Slate	1273	1295			
Sand	1295	1320			
Slate	1320	1360			
Lime	1360	1384			
Slate & Shells	1384	1400			
Lime	1400	1420			

4926 5023 5090
848 848 848
4078 4175 4242