

LATITUDE

(15') 38°25'
(75') 38°22'30"

LONGITUDE

(15') 81°35'
(75') 81°37'30"



7'5 OGIS topo location

7.5' loc	<u>2.83s</u>	15' loc	<u>5.71s</u>
	<u>2.01w</u>	(calc.)	<u>4.27w</u>

Company Godfrey L. Cabot, Inc.

Farm G. C. PRINTER et al 1 (845)

Quad Charleston West 7.5' / Charleston 15' C

County Kanawha

District London

WELL LOCATION MAP

File No. 039-180

Kanawha

DEEP WELL

1-0 unnamed (0)

G. C. PAINTER ET AL. NO. 1 (845) WELL. No. 361 O.F. (Kanawha)
 (A. F. Vorholt Heirs)

London District, Kanawha County, W. Va. *KAN-180*
 Godfrey L. Cabot, Inc., Charleston, W. Va.
 Drilling commenced August 5, 1935; completed, Nov. 30, 1935.
 Contractor: Everett Ferrell.

Elevation, 912.1' L.
 13" casing, 17' 7"; 10", 328'; 8 1/2", 1417'; 6-5/8", 1894';
 5-3/16", 4856'. Completion report filed with Dept. of Mines,
 Dec. 5, 1935; prelim. sheet missing.
 Dry before and after shot.
 Shot Nov. 27, 1935, with 60 qts.

	Top.	Bottom.
Surface	0	15
Sand	15	160
Slate	160	200
Sand	200	240
Coal	240	242
Sand	242	440
Slate and shells (fresh water, 500'; 1 bailer per hour)	440	640
Sand	640	670
Slate and shells	670	806
Salt Sand (salt water, 950'; hole full)	806	1272
Slate	1272	1277
Salt Sand	1277	1330
Slate	1330	1334
Lime	1334	1340
Sand (stuck bit at 1400'; had to drill by - left tools in hole)	1340	1420
Lime	1420	1440
Sand	1440	1510
Red rock	1510	1512
Slate	1512	1519
Lime	1519	1545
Slate	1545	1557
Lime	1557	1605
Slate	1605	1607
Big Lime (gas show, 1696')	1607	1797
Big Injun Sand	1797	1840
Lime	1840	1847
Slate	1847	1884
Lime	1884	1890
Slate and shells (SLM--1977')	1890	2250
Brown shale	2250	2258
Berea Sand (smell of gas in Berea)	2258	2266
Lime	2266	2335
Slate and shells	2335	2980
Lime	2980	3021
Slate and shells	3021	3445
Lime	3445	3451
Slate and shells	3451	3475
Brown shale "	3475	3990
Slate and shells 31A	3990	4485
Brown shale eb.	4485	4825
Corniferous Lime (SLM--4858#)	4825	4919
Oriskany Sand (knocked off stem at 4937'), to bottom	4919	4971

1025 38' 20'
44 W 81' 35"
Charleston gas
SL

4825 4919
912 917
3013 4007