



New Location +
 Drill Deeper
 Abandonment

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7.5' OGIS Loc	15'
38° 25'	1.355
81° 30' 30"	2.12 W

1.47 S.
 4.52 W.

sec 6 NW (J-5)

Company GODFREY L. CABOT INC.
 Address 900 UNION BLDG. CHARLESTON, W. VA.
 Farm ELKLAND IMPROVEMENT CO.
 Tract _____ Acres 2.12 Lease No. 4-235
 Well (Farm) No. 1 Serial No. 1028
 Elevation (Spirit Level) 625.0
 Quadrangle CHARLESTON - EC
 County KANAWHA District ELK
 Engineer Roy Boston
 Engineer's Registration No. _____
 File No. _____ Drawing No. _____
 Date 12-19-41 Scale 1" = 800'

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

WELL LOCATION MAP
 FILE NO. K27-911

+ 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.

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

Permit No. Kan 911			Dry Hole
Company	Godfrey L. Cabot, Inc.		CASING & TUBING
Address	Charleston, W.Va.		13 3/8 56 56
Farm	Elkland Improvement Co. Acres----		10 3/8 308 308
Location	----		8 5/8 1357 1357
Well No.	1 SER-1028	Elev. 625	7 1578 1578
District	Elk	Kanawha County	
Surface	----		10 3/8 set on shoe
Mineral	----		8 5/8 Used 8 kegs clay
Commenced	Feb. 7, 1942		Set on shoe
Completed	April 16, 1942		7 Set on shoe
Not shot			
Volume	----		
Rock Pressure	----		
Fresh Water	85-95 3 blrs.; 135' Could not bail;		
	355-370 1-10" blr. pr. hr.;		
Salt Water	670'; 750-60 Big Water; 778-90'		
	1525' 2 blrs.		

Loam and Sand	0	47	Light Slate	4292	4850
Quick Sand	47	56	Brown Shale	4850	4647
Slate	56	75	Corniferous Lime	4647	4739
Sand	75	105	Oriskany Sand	4739	4791
Slate	105	130	Lime -H	4791	4813 T.D.
Sand	130	153			
Slate & Shells	153	201			
Sand	201	235			
Slate	235	288			
Coal	288	290			
Slate	290	355			
Sand	355	370			
Slate & Shells	420	454			
Sand	454	475			
Slate	475	500			
Lime	500	517			
Sand	517	545			
Slate	545	555			
Sand	555	608			
Slate	608	626			
Salt Sand	626	815	S. Water 670 Smell gas with water		
White Slate	815	840			
Sand - Salt	840	1027			
Slate	1027	1032			
Lime	1032	1040			
Slate	1040	1051			
Lime	1051	1095			
Sand - Salt	1095	1232			
Slate	1232	1234			
Maxon Sand	1234	1300			
Little Lime	1300	1322			
Slate	1322	1324			
Blue Lime Shells	1324	1327			
Slate	1327	1329			
Lime Shells	1329	1333			
Slate	1333	1335			
Lime	1335	1337			
Slate	1337	1352			
Big Lime	1352	1512			
Blue Keener	1512	1521			
Injun Sand	1521	1553			
Slate	1553	1577	Gas 1523 show -- Would light but went out itself		
Lime Shells	1577	1590	Gas Would light at 1699-1713		
Slate & Shells	1590	1961	Gas 1961-70 Show		
Berea Shells	1961	1970	Gas 3158-68 Smell		
Slate & Shells	1970	3165			
Brown Shale	3165	3186			
Slate & Shells	3186	3615			
Brown Shale	3615	3698			
Light Slate	3698	4285			
Brown Shale	4285	4292			

4647 4739 4791
 625 625 625

 4022 4114 4166