



*Handwritten:* 486A / 12/53

*Handwritten:* 0.17 W  
4.29 L

*Handwritten:* Ground Elev. 744.09'

Company	Godfrey L. Cabot, Inc.
Address	Union Bldg., Charleston, W. Va.
Farm	John T. Bonham
Tract	Acres 486 Lease No. 4-522
Well (Farm) No.	1 Serial No. 908
Quadrangle	Kema <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">SW</span>
County	Kanawha
District	Poca
Engineer	O. L. Fitz Randolph
Engineer's Registration No.	806
File No.	Drawing No.
Date	5-7-37 Scale 1" - 1320' - 80 P.

STATE OF WEST VIRGINIA  
 Department of Mines  
 OIL AND GAS DIVISION  
 Charleston

WELL LOCATION MAP  
 File No. KAN-377

Denotes locati n of well on U1 S. 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.

*Handwritten:* 6-0-192

WEST VIRGINIA DEPARTMENT OF MINES

OIL AND GAS DIVISION

W E L L R E C O R D

Permit No. Kan-377

Gas Well

Kenna Quad.

CASING & TUBING

Company	Godfrey L. Cabot, Inc.	Wood Cond.	14	14
Address	Box 348, Charleston, W. Va.	133/8	375	375
Farm	John T. Bonham Acres Not given	10-3/4	1567	1567
Location	Not given	8 5/8	1863	1863
Well No.	1 Elev. 702'	7"	4780	4780
District	Poca County Kanawha	2-3/8	4851	4851
Surface	Not given			
Mineral	Not given			
Drilling	Commenced June 25, 1937	Perf. top	4845	
	Completed Sept. 9, 1937	Perf. bottom	4851	
Date Shot	9-11-37 Depth Not given (40 Qts.)			
Volume	1,500 M Cu. Ft. A.S.			
	13,131,300 Cu. Ft. B.S.			
Rock Press.	1950 # 24 hrs.			
Oil				

Formation	Color	Hor	TOP	Base	Result	Formation	Color	Hor	TOP	Base	Result
Red Rock			0	60							Gas
Lime			60	70							4839-
Slate			70	125	Water						4840
Sand			125	140	115'						9/10
Red Rock			140	165	1 Blr.						W.in
Slate			165	200	pr. hr.						6-5/8"
Red Rock			200	260							
Sand			260	300							
Slate			300	305							
Coal			305	308							
Slate			308	320							
Sand			320	340							
Slate			340	360							
Red Rock			360	366							
Slate			366	370							
Lime			370	380							
Slate			380	390							
Sand			390	450							
Slate			450	505							
Sand			505	538							
Slate			538	703							
Sand			703	760							
Slate			760	876							
Shale			876	898							
Slate			898	930							
Lime			930	940							
Slate			940	1040							
Sand			1040	1060							
Slate			1060	1097							
Salt Sand			1097	1536	Water						
Little Lime			1536	1556	1193-						
Big Lime			1556	1710	Hole						
Slate			1710	1730	Full						
Injun Sand			1730	1798	Sh. Gas						
Slate			1798	1858	1406' -	Not enough to gauge.					
Lime			1858	1874	Sh. Gas						
Slate			1874	2200	1610' -	Not enough to gauge					
Berea Sand			2200	2217	Gas						
Slate			2217	3760	1647' -	2/10 W. in 2"					
Shale			3760	4055	Gas						
Slate			4055	4445	1689' -	20/10 M. in 2"					
Shale			4445	4729	Water						
Corniferous Lime			4729	4831	1746 -	Two Bailers pr. hr.					
Oriskany Sand			4831	4869	4729 -	S.L.M.					
TOTAL DEPTH				4869	4780 -	S.L.M.					
					Gas						
					4833-37	48/10 W. in 2"					