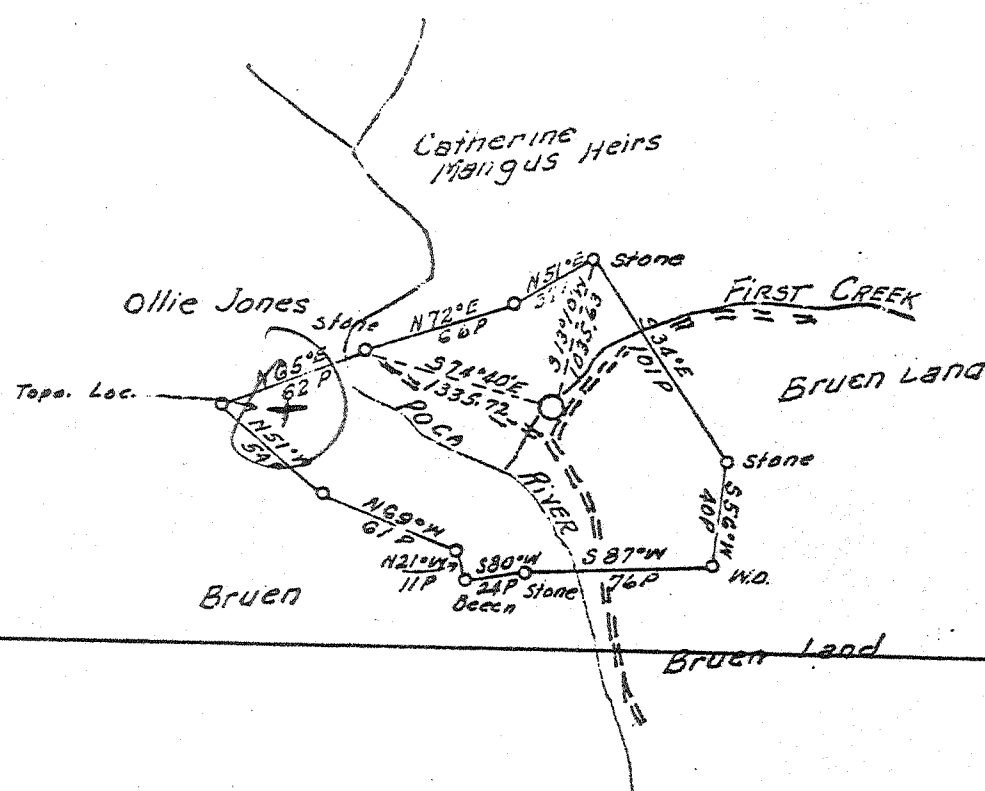


Latitude

38° 40'

Longitude 81° 30'



4.60 W
4.60 S

ABD.
6/12

New Location +
Drill Deeper
Abandonment

Company GODFREY L. CABOT, Inc.
 Address 600 UNION BLDG. CHARLESTON W. VA.
 Farm E.C. COMER
 Tract _____ Acres 10.5 Lease No. 3-451
 Well (Farm) No. 1 Serial No. 948
 Elevation (Spirit Level) 669.33
 Quadrangle KENNA E1
 County JACKSON District WASHINGTON
 Engineer Charles N. Sturm
 Engineer's Registration No. 975
 File No. _____ Drawing No. _____
 Date Apr 27, 1940 Scale 1" = 1320'

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

WELL LOCATION MAP
FILE NO. JAC-80

+ 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.

Handwritten signature or initials at the bottom of the page.

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

Permit No. Jac-80
Kenna Quad.

Gas Well

Company Godfrey L. Cabot, Inc.,
Address Charleston, W. Va.
Farm E. C. Comor ACRES -
Well No. 1 (Serial #948) ELEV. 669.33
District Washington - Jackson County
Surface & Mineral -
Commenced May 25, 1940
Completed Sept. 26, 1940
Shot 9/27/40 - 5013-5028 - 30 qts.
5031-5035 - 5 "
5043-5048 - 10 qts.
Open Flow 9/10ths Merc. in 2 inch
Volume 467,000 c.f.
Rock Pressure 1630 lbs. 60 hrs. Oriskany
Water -

CASING & TUBING

15-1/2	17	17
13-3/8	452	452
10-3/4	1614	
8-1/4	1901	
7	4882	4882
2-3/8		5076

How casing set:
10 1/2 Casing Shoe - 20
bags Aquagel BHPacker
8 1/2 Anchor Packer 31 bags
Aquagel
7 BH Packer 70 bags
Aquagel - 5 bags Fibrotex

Soil	0	8		Brown Shale	4460	4785
Gravel	8	17		-Black Shale - <i>Macallister</i>	4785	4862
Sand	17	20	FW 20	-Corniferous Lime - <i>463</i>	4862	4992
Slate	20	40		{Oriskany Sand	4992	5038
Red Rock	40	65		{Lime	5038	5044
Slate	65	188		{Oriskany Sand	5044	5061
Sand	188	220		-Helderburg Lins	5061	5078 SL 5078
Slate	220	250		Total Depth		5078
Red Rock	250	375				
Sand	375	395				
White Sand	395	410				
Red Rock	410	440				
Slate&Shells	440	465				
Red Rock	465	520				
White Slate	520	570				
Sand	570	704				
Slate	704	726				
Sand	726	780				
Slate&Shells	780	825				
Sand	825	875				
Black Slate	875	930				
Sand	930	1075				
Black Slate	1075	1170				
Sand	1170	1190				
Slate	1190	1284				
-Salt Sand	1284	1530	SW 1312 5 BPH			
Lime	1530	1545	SW 1320 HF			
-Maxon Sand	1545	1580				
Slate	1580	1584				
Lime Black - <i>Lime?</i>	1584	1606	SL 1667			
-Big Lime	1606	1747	Gas 1665-			
-Big Injun	1747	1785	1670 57M			
White Slate	1785	1840				
Slate&Shells	1840	1895				
Lime	1895	1920				
Shale	1920	2010				
Slate&Shells	2010	2184				
-Brown Shale	2184	2198				
-Berea Shells	2198	2203				
Slate&Shells	2203	3420				
Brown Shale - <i>401</i>	3420	3478				
Slate&Shells	3478	3655				
White Slate	3655	3720				
Brown Shale	3720	3760				
Slate&Shells	3760	3810				
Brown Shale	3810	3990				
Slate&Shells	3990	4010				
Brown Shale	4010	4050				
Slate&Shells	4050	4460				

GAUGES IN ORISKANY SAND

5014	211 M
5015	73 M
5017	231 M
5019	211 M
5021	231 M
5022	249 M
5024	231 M
5030	231 M
5033	211 M
5034	231 M
5035	231 M
5039	119 M
5045	133-M
5048	127 M
5057	119 M
5061	112 M
5072	103 M
5078	94 M

(AS)