



# 1	2.48 W
	3.45 ✓
# 2	2.65 W
	3.76 ✓
# 3	2.61 W
	3.82 ✓

(Abandonment) ✓ ✓ ✓

MAP - 31947

Company Godfrey L. Cabot, Inc.
 Address Grantsville, W.Va.
 Farm F.C. Grimm Elev. 1062'
 Tract One Acres 144.5 Lease No. _____
 Well (Farm) No. 21 Serial No. 695
 Quadrangle Harrisville
 County Ritchie
 District Murphy
 Engineer Logan McDonald
 Engineer's Registration No. 610
 File No. _____ Drawing No. _____
 Date 11-5-42 Scale 1" = 1320'

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

WELL LOCATION MAP

FILE NO. ~~RIT-658-A#2~~
RIT-778-A;#1

+ 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.

GODFREY L. CABOT, INC.

719
RTF 798-A

WELL RECORD

(INCLUDES DEEPENING)

719

SERIAL NO. **692** OPERATING DISTRICT **Grantsville** Map Square
 FARM **F. C. Grimm** NO. **1** LEASE NO. **1-5** Lot No.
 COUNTY **Ritchie** TAX DISTRICT **Murphy** STATE **West Virginia** Warrant No. **65-55**
 DRILLING COMMENCED **August, 1927** DRILLING COMPLETED **Sept. 1927. (Deepening 1-16-47)**
 CONTRACTOR **Park Bowser** ADDRESS

ROCK PRESSURE RECORD

Marston	Sand	490	lbs., in	hrs.
	Sand		lbs., in	hrs.
	Sand		lbs., in	hrs.

PRODUCING SAND RECORD

Marston	Sand, from	1855	to	1859	Init. Prod.	1,450	M. C. F. Gas
Injun	Sand, from	2092	to		Init. Prod.	30	M. C. F. Gas
	Sand, from		to		Init. Prod.		M. C. F. Gas

OPEN FLOW
 Time, Condition:
 Water
 10ths Mercury in inch opening
 Volume M. C. F.

CASING RECORD

SIZE	WEIGHT	USED IN DRILLING	LEFT IN WELL	HOW CASING SET
10"	35	15	15	
8"		106		
7"	17	1130	1130	
5"		1954	1954	

825
all

24 HOUR PRODUCTION TEST
 AFTER TUBING
 M. C. F. Line Pressure
 Bbls. Oil in 24 Hours

TUBED AND SHUT IN Date
 Cacker, Size Kind
 et, Depth Size Anchor
 erf. Top Bottom
 erf. Top Bottom

SHOOTING RECORD
 Shot with **20 Qtn.** from **2090** to **2102** Date **1-17-47**
 Gauge Before **12 MCF** Gauge After **21 MCF**

FORMATION	COLOR	TOP	BOTTOM	STEEL LINE MEASUREMENTS	HARD OR SOFT	OIL, GAS OR WATER	DEPTH FOUND	REMARKS
Clay		0	60					
Sand		60	75					
Big Red.		710	800					
1st Cow Run		970	1000					
Redrock		1000	1075					
2nd Cow Run		1075	1105					
Slate		1105	1135					
Sand		1135	1150					
Slate		1150	1155					
Sand		1155	1180					
Slate		1180	1305					
Sand		1305	1330					
Slate		1330	1350					
Line		1350	1375					
Sand		1375	1395			Oil	1375	Show
Slate		1395	1405					
Sand		1405	1550			Gas	1420-1445	Show
Slate		1550	1620					
Sand		1620	1675			Gas	1620	Show
Slate		1675	1710			Oil	1625	2 Bailers in 24 Hours
Sand		1710	1715					
Slate		1715	1738			Oil	1738	Show
Sand		1738	1743					
Slate		1743	1750					
Sand		1750	1805			Oil	1790-1800	Show

FEB 1947
 DEPARTMENT OF MINES

MAY 28 1947

SERIAL NO. **692** FARM **F. C. Grimm** NO. **1** OPERATING DIST. **Murphy** MAP SQUARE **65-55**
 TOWNSHIP WARRANT NO.

FORMATION	COLOR	TOP	BOTTOM	STEEL LINE MEASUREMENTS	HARD OR SOFT	OIL, GAS OR WATER	DEPTH FOUND	REMARKS
late		1805	1845			Gas	1800 - 1805	24 MCF
section		1845	1875			Gas	1865-1869	1,450 MCF
DEEPEMED FROM 1889, OLD T. D.								
Little Line		1875	1908					
Small Cave		1902	1921					
Big Line		1921	2055					
ajun		2055	2102			Gas	2092	30 MCF
hole		2102	2152					
Total Depth			2152					
DEEPEMED BY BROADWATER-WELCH, JANUARY, 1947.								
TOTAL DEPTH								

DATE

APPROVED

0082

Murphy District, Ritchie County, W. Va.
 By Godfrey L. Cabot, Inc., Charleston, W. Va.
 Drilled deeper under permit Rit-.....? (Plat not in yet).
 Map Square 65-55. Lease No. 1-5. On.....acres.
 Drilling commenced August 1927; completed Sept. 1927.
 Deepening completed Jan. 16, 1947.
 Producing sand record: Maxton Sand, 1855-1859', 1,450 M. cu. ft.;
 Big Injun Sand, 2092', 30 M. cu. ft.
 Rock pressure record: Maxton Sand, 490 lbs.
 10" casing, 35', 15'; 8", 106' (pulled); 7" 17', 1130'; 5", 1954'.
 Shot with 20 qts. at 2090-2102, 1-17-47. Gauge before shot, 12 M.
 cu. ft.; gauge 5 hrs. after shot, 21 M. cu. ft.
 Elevation.....' L.
 Deepened by Broadwater-Welch, January 1947.
 Record to Dept. of Mines stamped Feb. 21, 1947.
 Record to RCT from Mrs. Griffith May 28, 1947. Old File No. 719.

	Top.	Bottom.
Clay	0	60
Sand	60	75
Big Red	710	800
1st Cow Run Sand	970	1000
Red rock	1000	1075
2nd Cow Run Sand	1075	1105
Slate	1105	1135
Sand	1135	1150
Slate	1150	1155
Sand	1155	1180
Slate	1180	1305
Sand	1305	1330
Slate	1330	1350
Lime	1350	1375
Sand (oil show, 1375')	1375	1395
Slate	1395	1405
Sand (gas show, 1420-1445')	1405	1550
Slate	1550	1620
Sand (gas show, 1620')	1620	1675
(oil, 1625', 2 bailers in 24 hrs.)		
Slate	1675	1710
Sand	1710	1715
Slate	1715	1738
Sand (oil show)	1738	1743
Slate	1743	1750
Sand (oil show, 1790-1800')	1750	1805
Slate (gas, 1800-1805', 24 H.)////	1805	1845
Maxton Sand (gas, 1855-1859', 1,450 M.)	1845	1875
(DEEPENED from 1859, OLD TOTAL DEPTH)		
Little Lime	1875	1909?
Pencil Cave	1902?	1921
Big Lime	1921	2055
Big Injun Sand (gas, 2092', 30 M.)	2055	2102
Shale	2102	2132
Total depth		2132