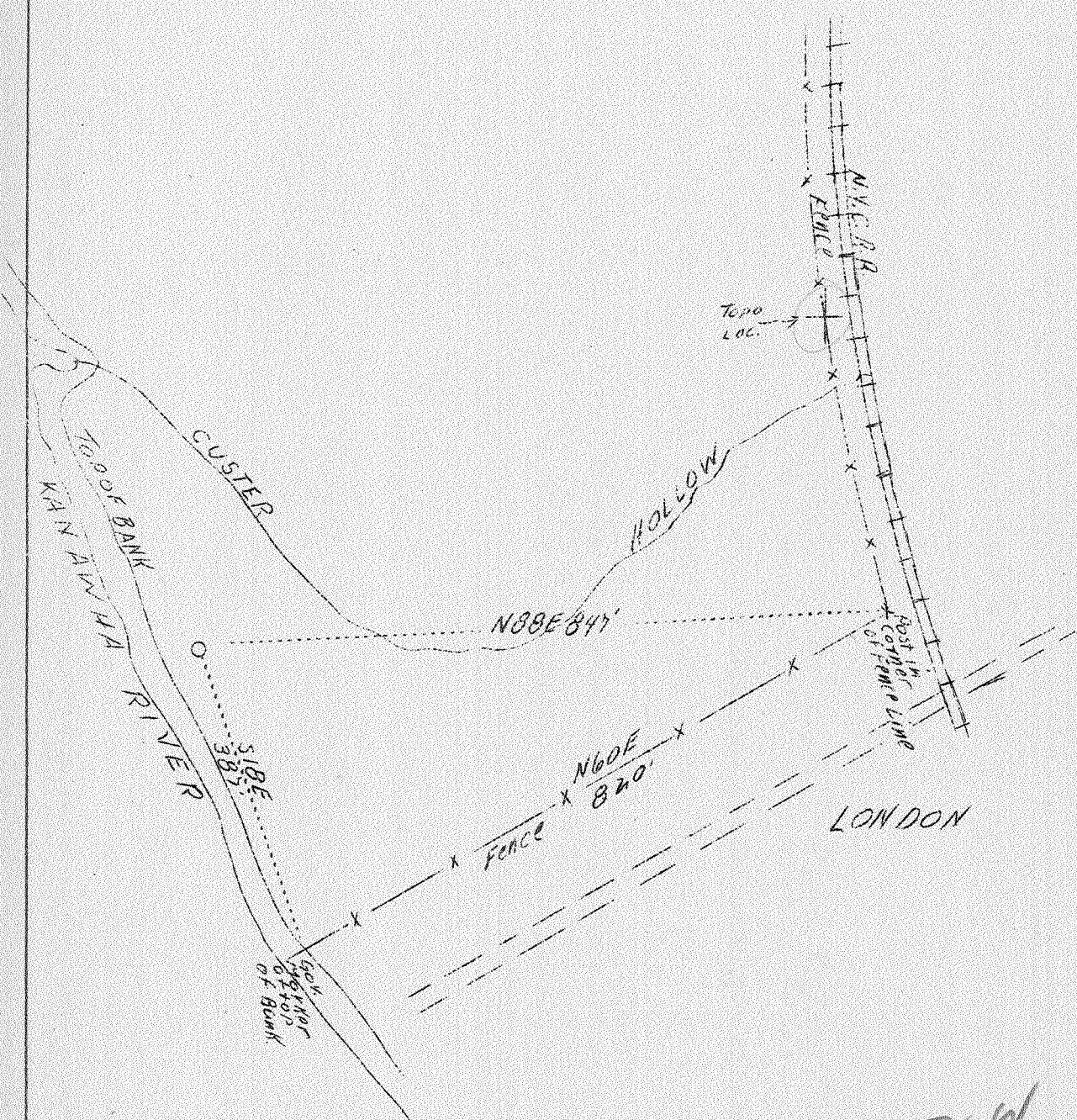


LATITUDE 38°15'

LONGITUDE 81°20'



2.24
3.79

JUL 17 1939

ABD.

Company	Godfrey L. Cabot, Inc.
Address	600 Union Bldg., Charleston, W. Va.
Farm	Arabella D. Huntington
Tract	1
Acres	4240-1/2
Lease No.	499
Well (Farm) No.	26
Serial No.	469
Elevation (SL)	621
Quadrangle	Montgomery
County	Kanawha
District	Cabin Creek
Engineer	Q. L. Fitz Randolph
Eng. Reg. No.	806
Date	June 30, 1939
Scale	1" - 200'

(No)

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

WELL LOCATION MAP

File No. Kan-272-A

x Denotes location of well on U. 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.

*Aband - Kell 27r A
Montgomery, N.C.*

761

GODFREY L. CABOT, INC.
WELL RECORD

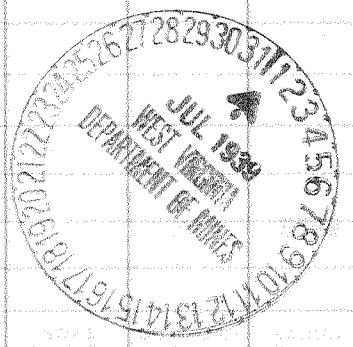
SERIAL NO. **469** OPERATING DISTRICT **Auk** Map Square **28-46**
 FARM **Huntington** No. **26** LEASE NO.
 COUNTY **Kanawha** TAX DISTRICT **Cabin Creek** STATE **W. Va.**
 DRILLING COMMENCED **April 18, 1927** DRILLING COMPLETED **June 4, 1927**
 CONTRACTOR **C. M. Means** ADDRESS

ROCK PRESSURE RECORD				PRODUCING SAND RECORD			
Sand	380	lbs., in	hrs.	Berea	Sand, from 2135 to 2162	Init. Prod. 2/10 W.	M. C. F. Gas
Sand		lbs., in	hrs.		Sand, from	to	Init. Prod.
Sand		lbs., in	hrs.		Sand, from	to	Init. Prod.

OPEN FLOW				CASING RECORD			
Time, Condition:				SIZE	WEIGHT	USED IN DRILLING	LEFT IN WELL
0ths	Water	Mercury-in	1" inch opening	13"		52	52
Volume	M. C. F.			10		180	
24 HOUR PRODUCTION TEST AFTER TUBING				8 1/2"		990	
67	M. C. F.	Line Pressure		6-5/8"		1505	1505
	Bbbs. Oil	in 24 Hours		3" tubing		2190	2190
Cased and Shut In Date				HOW CASING SET			
Driller, Size	3x6-5/8"	Kind	Oil well				
Depth	1530	Size Anchor	Special Gas Anchor				
Surface Top	Bottom						
Surface Top	Bottom						

SHOOTING RECORD
 Shot with **100 qts. Torpedo** from **2162** to **2135** Date **June 6, 1927**
 Gauge Before Shot **2/10 W in 1"** Gauge **30** Min. **4/10 Hg in**
 Max. After Shot **2"**

FORMATION	COLOR	TOP	BOTTOM	STEEL LINE MEASUREMENTS	HARD OR SOFT	OIL, GAS OR WATER	DEPTH FOUND	DISTANCE ABOVE OR BELOW S. L.	REMARKS
Sand		125	200			Water	200		
Slate & Shells		200	420						
Grampus		420	520						
Slate		520	525						
Salt Sand		525	625						
Slate		625	665						
Sand		665	760						
Slate		760	770						
Sand		770	820						
Slate & Shells		820	920						
Sand		920	960						
Line		960	1000						
Red Rock		1000	1120						
Line		1120	1225						
Red Rock		1225	1300						
Line		1300	1316						
Maxon Sand		1316	1400						
Little Line		1400	1435						
Slate		1435	1440						
White Line Shell		1440	1460						
Pencil Cave		1460	1475						
BIG LINE		1475	1645						
Big Line		1645	1685						
Black Line		1685	1760						
WBIR Sand		1760	1795						
Black Line		1795	1820						



FORMATION	COLOR	TOP	BOTTOM	STEEL LINE MEASUREMENTS	HARD OR SOFT	OIL, GAS OR WATER	DEPTH FOUND	DISTANCE ABOVE OR BELOW S. L.	REMARKS
Sand		1820	1850						
Slate & Shells		1850	2120						
Berea Grit Sand		2120	2162			Gas	2156		
Black Lime		2162	2177						
Total Depth			2181						

DATE _____

APPROVED _____

FOREMAN _____