



New Location
 Drill Deeper
 Abandonment

✓ NOV - 4 1947

319 W
 305 E

Company Godfrey L. Cabot, Inc.
 Address 900 Union Bldg. Charleston, W. Va.
 Farm United Mine Workers
 Tract _____ Acres 2.13 Lease No. 4-106
 Well (Farm) No. 1 Serial No. 430
 Elevation (Spirit Level) 625
 Quadrangle Montgomery
 County Kanawha District Cabin Creek
 Engineer Logan McDonald
 Engineer's Registration No. 610
 File No. _____ Drawing No. _____
 Date 7-13-45 Scale 1" = 100'

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

WELL LOCATION MAP
 FILE NO. KAN-487-A

+ 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.

KAN-487A

1303

WELL RECORD

Completed No. 29-44

SERIAL NO. 430 OPERATING DISTRICT Auk
 FARM United Mine Workers of America NO. 1 LEASE NO.
 COUNTY Kanawha TAX DISTRICT Cabin Creek STATE W. Va.
 DRILLING COMMENCED August 24, 1926 DRILLING COMPLETED October 28, 1926
 CONTRACTOR J. M. Runnels ADDRESS

ROCK PRESSURE RECORD				PRODUCING SAND RECORD			
Sand	385	lbs., in	hrs.	Sand, from	to	Init. Prod.	M. C. F. Gas
Sand		lbs., in	hrs.	Sand, from	to	Init. Prod.	M. C. F. Gas
Sand		lbs., in	hrs.	Sand, from	to	Init. Prod.	M. C. F. Gas

OPEN FLOW		CASING RECORD				
Time, Condition:	Water	SIZE	WEIGHT	USED IN DRILLING	LEFT IN WELL	HOW CASING SET
10ths	Mercury in	inch opening				
Volume	M. C. F.	13"		65°	65°	
24 HOUR PRODUCTION TEST AFTER TUBING		10"		188	188	
M. C. F.	Line Pressure	8 1/4"		930	-	
Bbls. Oil	in 24 Hours	6-5/8		1436	1436	6-5/8 x 3 Oil-Well Spc. Gas Packer (Anchor)
		3		1895	1895	

TUBED AND SHUT IN		SHOOTING RECORD	
Backer, Size	Kind	Acid Shot with	from to Date
et, Depth	Size Anchor		
erf. Top	Bottom		
erf. Top	Bottom		

FORMATION	COLOR	TOP	BOTTOM	STEEL LINE MEASUREMENTS	HARD OR SOFT	OIL, GAS OR WATER	DEPTH FOUND	REMARKS
Clay		50	60					
Gravel		60	65					
Slate		65	100					
Lime		100	140					
Sand		140	190					
Slate		190	220					
Lime		220	240					
Sand		240	260					Initial flow
Lime		260	285					8/10 water in 2"
Sand		285	320					
Lime		320	350					12" 10 Mins. after shot/Water in 2"
Slate		350	400					
Lime		400	450					12/10" Water in 2" when tubed
Salt Sand		450	900					
Slate		900	925					
Lime		925	945					
Red Rock		945	970					
Slate		970	1000					17/10 Water in 1" when gas was struck in Big Injun
Red Rock		1000	1040					
Sand		1040	1080					
Red Rock		1080	1257					
Marxon		1257	1322			Gas	1257-1259	
Little Lime		1322	1357					
Slate & Shells		1357	1390					
Pencil Cave		1390	1402					



