

New Location
 Drill Deeper
 Abandonment

Company Godfrey L. Cabot Inc.
 Address Box 1423 Charleston W. Va.
 Farm Godfrey L. Cabot Inc. O&G
 Tract _____ Acres 213 1/2 Deed No. 2-64
 Well (Farm) No. 1 Serial No. 1423
 Elevation (Spirit Level) 646.6
 Quadrangle Belleville SC
 County Wood District Steele
 Engineer H. J. Simmons, Jr.
 Engineer's Registration No. 1632
 File No. _____ Drawing No. _____
 Date 7-21-54 Scale 1"=1320'

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

WELL LOCATION MAP
 FILE NO. W00-425

+ 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.

Samples 30-C (3800-4590')

Deep Well

1.27 S. 39° 05'
3.04 W. 81° 35'

SERIAL NO. 1423 OPERATING DISTRICT Wirt Map Square 63-35
 FARM S. M. Flinn No. 1 LEASE NO.
 COUNTY Wood TAX DISTRICT Steele STATE W. Va.
 DRILLING COMMENCED August 6, 1954 DRILLING COMPLETED November 18, 1954
 CONTRACTOR Company tools ADDRESS

ROCK PRESSURE RECORD

Sand	lbs., in	hrs.
Sand	lbs., in	hrs.
Sand	lbs., in	hrs.

PRODUCING SAND RECORD *Dry Hole*

DRY HOLE	Sand, from	to	Init. Prod.	M. C. F. Gas
	Sand, from	to	Init. Prod.	M. C. F. Gas
	Sand, from	to	Init. Prod.	M. C. F. Gas

OPEN FLOW
 Time, Condition: **DRY HOLE**
 Water
 Mercury in inch opening
 Volume M. C. F.

CASING RECORD

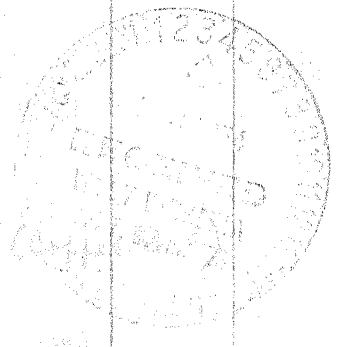
SIZE	WEIGHT	USED IN DRILLING	LEFT IN WELL	HOW CASING SET
13"		119		
10"		837		
8"		1810		
7"		4453		

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

SHOOTING RECORD
 Shot with 80 qts. from 4544 to 4585 Date 11-23-54
 Gauge Before { Shot show Gauge Min. Hrs. After { Shot 6 Mcf

LOGGED AND SHUT IN Date
 Casing, Size Kind
 Depth Size Anchor
 Depth of Top Bottom
 Depth of Top Bottom
 ELEVATION: 647

FORMATION	COLOR	TOP	BOTTOM	STEEL LINE MEASUREMENTS	HARD OR SOFT	OIL, GAS OR WATER	DEPTH FOUND	REMARKS
Surface		0	25					
Redrock		25	115			Water	25	Hole full water at 25'.
Slate & Shell		115	170					
Redrock		170	196					
Sand		196	268					
Redrock		268	345					
Lime		345	364					
Redrock		364	415					
Slate		415	452					
Sand		452	484			Water	475	2-1/2 blrs. /hr.
Slate		484	542					
Sand		542	615					
Red rock		615	770					
Slate & Shell		770	821					
Lime		821	900					
Shale		900	969					
Sand		969	1035			Water	993	1 bailer /hr.
Slate & Shell		1035	1087			Oil	1073	Show.
Sand		1087	1127			Water	1100	Salt water, 3 blrs./hr.
Shale		1127	1167					
Sand		1167	1189					
Shale		1189	1223					
Sand		1223	1236					
Shale		1236	1262					
Sand		1262	1294					
Slate		1294	1319					
Lime		1319	1400					
Sand		1400	1418					
Slate & Shell		1418	1520					
Lime		1520	1653					
Slate & Shell		1653	2062					
Shale	Brown	2062	2112					
CONCRETE HORIZON		2112	2160					
Slate & Shell		2160	2260					
Lime		2260	2300					
Slate & Shell		2300	3250					
Shale		3250	3294					



Approx. 10% Br. Shale; 90% Grey. siltstone and grey fine-grained sand.

FORMATION	COLOR	TOP	BOTTOM	STEEL LINE MEASUREMENTS	HARD OR SOFT	OIL, GAS OR WATER	DEPTH FOUND	REMARKS
Slate & Shell		3294	3542					
Brown Shale		3542	3788					
Slate & Shell		3788	4220					
Brown Shale		4220	4257					
Slate		4257	4285					
Brown Shale		4285	4455					
CORNIFEROUS CRISKANY		4436	4544	4453		Gas	4575	Show; not enough to test.
Time-Heiderberg		4544	4585					
Total Depth			4590					
			485					
							4436 4544 4585	
							647 647 647	
							3989 3897 3938	

TOTAL DEPTH

DATE