

LAT. 38°20' N

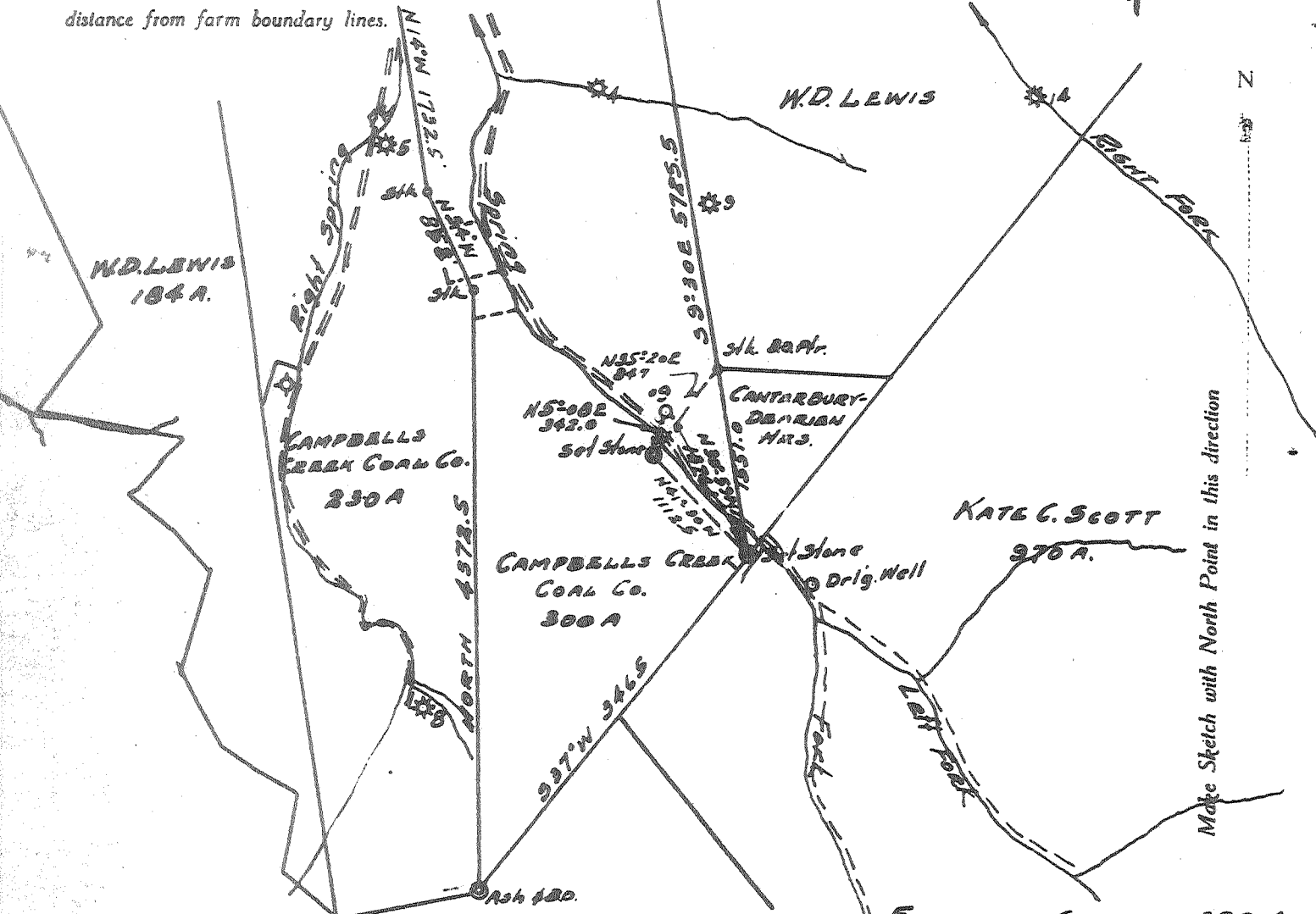
McDunkin Corp.

GODFREY L. CABOT, INC.

P.O. Box 513
Charleston, W. Va. LOCATION REPORT

Serial No. 856 Name of Farm CAMPBELLS CK. COAL CO. Well No. 9
Map. Sq. 33-39 County KANAWHA District MALDEN
Name of Stream or Waters SPRING FORK OF CAMPBELLS CREEK
Date SEPT. 28, 1935 Scale 1" = 1320'

On space below give tracing or sketch showing farm and well and any necessary adjacent territory. Give exact distance from farm boundary lines.



Make Sketch with North Point in this direction

I, the undersigned, hereby certify that this map is correct and shows all the information to the best of my knowledge and belief, required by the oil and gas section of the Mining Laws of West Virginia.

Acknowledged before me, a Notary Public, this 28 day of September, 1935.

George Cash
Engineer

W. H. Randolph
Notary Public

KAN 194-P

Charleston SE

47-039

Approved _____

194

Malden District, Kanawha County, W. Va.

By Godfrey L. Cabot, Inc., Charleston, W. Va.

On 300 acres, on Campbell Creek;

Drilled under permit Kan-194.

Elevation, 683.4^m L.

13" conductor, 28'; 10" casing, 208'; 8¹/₄" , 1189'; 6-5/8" , 4522'.

Casing perforated at 4595-4605'.

Coal was encountered at 30-33'.

Rock Pressure, 1000 lbs. in 24 hrs.

13/10 Mercury in 6-5/8" 20 min. after shot.

Well shot June 22, 1936, with 40 qts.

Completed drilling June 17, 1936.

Completion reported to Dept. of Mines and sent RCT by MEG 8-5-36.

0	-	26	Sand and gravel
26	-	30	Slate, black
30	-	33	Coal
33	-	75	Slate and sand
75	-	100	Slate
100	-	140	Sand
140	-	160	Slate
160	-	180	Sand
180	-	210	Slate
210	-	310	Sand
310	-	395	Slate and shells
395	-	525	Salt Sand
525	-	530	Slate
530	-	770	Salt Sand (salt water, 580'; hole full)
770	-	810	Slate
810	-	933	Sand
933	-	948	Black slate
948	-	950	Red rock
950	-	965	Slate
965	-	1028	Maxton Sand
1028	-	1062	Little Lime
1062	-	1081	Slate and shells
1081	-	1084	Pencil Cave
1084	-	1094	Black lime
1094	-	1100	Slate break
1100	-	1260	Big Lime
1260	-	1265	Keener Sand
1265	-	1297	Big Injun Sand
1297	-	1694	Slate and shells
1694	-	1700	Brown slate
1700	-	2890	Slate and shells
2890	-	3590	Brown shale
3590	-	4075	White slate
4075	-	4105	Brown shale
4105	-	4152	White slate
4152	-	4365	Dark slate
4365	-	4415	White slate
4415	-	4430	Dark slate
4430	-	4494	Brown shale
4494	-	4592	Corniferous Lime
4592	-	4605	Oriskany Sand (gas, 4594'-99'; 13/10 Mercury in 6-5/8")
4605	-		Total depth

2.1 5 38° 20'
1.41 W 81° 30'

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