

NOTICE OF PROPOSED LOCATION OF OIL AND GAS WELL
(REQUIRED BY SECTION 2, CHAPTER 86, ACTS 1929)
WEST VIRGINIA DEPARTMENT OF MINES
OIL AND GAS SECTION

To THE DEPARTMENT OF MINES,
Charleston, W. Va.

Corley Ball

COAL OPERATOR OR COAL OWNER

Richards Farm Oil Co.

NAME OF WELL OPERATOR

Ellenboro, W. Va.

ADDRESS

Cairo, W. Va.

COMPLETE ADDRESS

August 18th, 1934 193

COAL OPERATOR OR COAL OWNER

PROPOSED LOCATION

ADDRESS

CLAY District

COAL OPERATOR OR COAL OWNER

RITCHIE County

ADDRESS

Well No. FIVE

Corley Ball Farm

GENTLEMEN:

The undersigned well operator is entitled to drill upon the above named farm or tract of land for oil and gas, having fee title thereto, (or as the case may be) under grant or lease dated.....

March 17th, 1932, made by Corley Ball and wife, to

R. W. Richards, (assigned to Richards Farm Oil Co., and recorded on the 23rd day

of September, 1932, in the office of the County Clerk for said County in

Book 60, page 108

The enclosed plat was prepared by a competent engineer and shows the proposed location of a well to be drilled for oil and gas by the undersigned well operator on the farm and in the Magisterial District and County above named, determined by survey and courses and distances from two permanent points, or land marks.

The undersigned well operator is informed and believes there are no coal operators operating beds of coal beneath said farm or tract of land on which said well is located, or within 500 feet of the boundaries of the same, who have mapped their workings and filed their maps as required by law, excepting the coal operators or coal owners (if any) above named as addressees.

The above named coal operators or coal owners (if any) are notified that any objections they may desire to make to such proposed location, or which they are required to make by Section 3 of said Act, if the drilling of a well at said proposed location will cause a dangerous condition in or about their respective coal mines, must be received by, or filed with the Department of Mines within ten* days from the receipt of a copy of this notice and accompanying plat by said Department. Said coal operators are further notified that forms for use in making such objections will be furnished to them by the Department of Mines promptly on request and that all such objections must set forth as definitely as is reasonably possible the ground or grounds on which such objections are based and indicate the direction and distance the proposed location should be moved to overcome same.

(The next paragraph is to be completed only in Department's copy.)

Copies of this notice and the enclosed plat were mailed by registered mail, or delivered to the above

named coal operators or coal owners at their above shown respective address. ##### day before # on the same day with the mailing or delivery of this copy to the Department of Mines at Charleston, West Virginia.

Very truly yours,

Richards Farm Oil Co.

WELL OPERATOR

By R. J. Mout. Secy & Treas.

STREET

Address of Well Operator }

Cairo W. Va.

CITY OR TOWN

STATE

*Section 3 If no such objections be filed, or be found by the department of mines, within said period of ten days from the receipt of said notice and plat by the department of mines, to said proposed location, the department shall forthwith issue to the well operator a drilling permit reciting the filing of such plat, that no objections have been made by the coal operators to the location, or found thereto by the department, and that the same is approved and the well operator authorized to proceed to drill at said location.

AUG 22 1934

248

WEST VIRGINIA DEPARTMENT OF MINES

OIL AND GAS DIVISION

PRELIMINARY DATA SHEET NO. 1

File No. Rit. 248

Well No. 5

Richards Farm Oil Co. Company, of Cairo, W. Va.

on the Corley Ball Farm

containing 49 acres. Location Ellenboro,

Grant District, in Ritchie County, West Virginia

The surface of the above tract is owned in fee by Corley Ball

of Ellenboro, W. Va. address, and the mineral rights are owned by

Corley Ball of Ellenboro, W. Va.

The oil and gas privileges are held under lease by the above named company, and this well is drilled under permit

No. Rit. 248 issued by the West Virginia Department of Mines, Oil and Gas Division

Sept. 3 1934 193

Elevation of surface at top of well, Spirit Barometric.

The number of feet of the different sized casings used in the well.

15 feet 13 in size. Wood conductor.

310 feet 10 in size, csg. sized csg.

1013 feet 8 in size, csg. sized csg.

1527 feet 6 5/8 in size, csg. sized csg.

packer of size, set at

packer of size, set at

, in casing perforated at feet to feet.

, in casing perforated at feet to feet.

Coal was encountered at none feet; thickness inches, and at

feet; thickness inches; and at feet; thickness inches.

Liners were used as follows: (Give details)

Oct. 27 1934

Date.

Approved Richards Farm Oil Co., Owner.

By J. M. Seay Treasurer

(TITLE)

OCT 30 1934

WEST VIRGINIA DEPARTMENT OF MINES

OIL AND GAS DIVISION

PRELIMINARY DATA SHEET NO. 1

File No. 248

Well No. 5

Richards Farm Oil Co.

Company of Carter, W. Va.

on the Corley Ball

Town

containing 49 acres. Location Ellenboro.

District in Ritchie County, West Virginia

The surface of the above tract is owned in fee by Corley Ball

of Ellenboro, W. Va. address, and the mineral rights are owned by

Corley Ball of Ellenboro, W. Va.

The oil and gas privileges are held under lease by the above named company, and this well is drilled under permit

issued by the West Virginia Department of Mines, Oil and Gas Division

No. 248

Sept. 3 1934

103

Elevation of surface at top of well

Spirit Barometric

The number of feet of the different size casing used in the well

12 feet size, Wood conductor

310 feet size, 10 1/2 inch casing

1013 feet size, 8 1/2 inch casing

1227 feet size, 6 3/4 inch casing

packet of size set at

packet of size set at

in casing perforated at feet to

in casing perforated at feet to

Coal was encountered at feet; thickness inches, and at

feet; thickness inches; and at feet; thickness inches.

Minerals were used as follows: (Give details)

Oct. 27 1934

Date

Approved Owner

By

(Initials)

Oct 27 1934

Richards Farm Oil Co. Company

COMPLETION DATA SHEET

Cairo, W. Va. Address

No. 2

FORMATION RECORD

Well No. 5 RIT-248

Name	Color	Character	Oil, Gas or Water	Top	Bottom	Thickness	Total Depth	Remarks
Red Rock					70			
White Sand				70	135			
White Sand				135	255			
Red Rock				255	300			
White Sand				300	310			
Red Rock				310	390			
White Sand				390	495			
Red Rock				495	520			
Lime				520	550			
White Slate				550	570			
Red Rock				570	590			
Lime				590	605			
Slate & Shell				605	650			
Sand Dark				650	660			
Red Rock				660	700			
Sand				700	725			
Big Red				725	785			
Dark Slate				785	800			
White Slate				800	830			
Lime				830	850			
White Slate				850	870			
Lime				870	875			
Slate				875	890			
Red Rock				890	915			
Lime				915	920			
White Slate				920	950			
Black Slate				950	970			
Pink Rock				970	975			
Lime				975	990			
Slate				990	1035			
Sand				1035	1050			
Slate				1050	1145			
Sand				1145	1380			
Black Slate				1380	1400			
Sand				1400	1460			
Show Gas			1405					
Black Slate				1460	1525			
Sand				1525	1580			
White Slate				1580	1610			
Black Slate				1610	1748			
Maxon				1748	1780			
White Slate				1780	1793			
Injun Sand				1793				
Gas			Gas	1881	1885			
Oil			Oil	1887	1896			
Sand Dark				1896	1912			
Total Depth							1922	

Well was ^{shot} not shot at 1881 to 1896 feet; well was shot at _____ feet.

Salt _____ salt
Fresh water at _____ feet; fresh water at _____ feet.

Well was producing hole.

~~dry~~

Oct. 27 1934
Date

Approved *Richards Farm Oil Co.*
Owner *W. M. S. Beck*

NOTE: All bottom formations must be noted as indicated above and all key-rocks and oil and gas sands must be recorded under their proper geological names in the district as well as any local names commonly used in the district for such strata.

OCT 30 1934

COMPLETION DATA SHEET

FORMATION RECORD
No. 2

Well No. 5
Cairo, W. Va.
Address
Company

Formation	Total Depth	Thickness	Bottom	Top	Oil Gas or Water	Character	Color	Remarks
			70					Red Rock
			135	70				White Sand
			255	135				Red Rock
			300	255				White Sand
			310	300				Red Rock
			390	310				White Sand
			495	390				Red Rock
			520	495				lime
			550	520				White Slate
			570	550				Red Rock
			605	570				lime
			650	605				Slate & Shell
			680	650				Sand Dark
			700	680				Red Rock
			725	700				Sand
			785	725				Big Red
			800	785				Dark Slate
			830	800				White Slate
			850	830				lime
			870	850				White Slate
			875	870				lime
			890	875				Slate
			915	890				Red Rock
			920	915				lime
			950	920				White Slate
			970	950				Black Slate
			975	970				Pink Rock
			990	975				lime
			1035	990				Slate
			1050	1035				Sand
			1145	1050				Slate
			1380	1145				Sand
			1400	1380				Black Slate
			1400	1400	1402			Sand
								Show Gas
			1525	1400				Black Slate
			1580	1525				Sand
			1610	1580				White Slate
			1748	1610				Black Slate
			1780	1748				Maxon
			1793	1780				White Slate
				1793				Thin Sand
			1885	1881	Gas			Gas
			1895	1887	Oil			Oil
			1912	1896				Sand Dark
	1925							Total Depth

Well water at 1000 to 1890 feet. Well was shut at 1000 feet.

Fresh water at 1000 feet. Fresh water at 1000 feet.

Well was shut at 1000 feet. Well was shut at 1000 feet.

NOTE: All bottom formations must be noted as indicated above and all pay sands must be noted under their proper geological names in the district as well as any local names commonly used in the district for such strata.

Approved: _____ Date: Oct. 27 1934