

STATE OF WEST VIRGINIA
DEPARTMENT OF MINES
OIL AND GAS DIVISION

NOTICE OF PROPOSED LOCATION OF OIL AND GAS WELL

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

No coal operations in vicinity
COAL OPERATOR OR COAL OWNER

Hope Construction & Refining Company
NAME OF WELL OPERATOR

ADDRESS

445 West Main St. Clarksburg W. Va.
COMPLETE ADDRESS

Coal owner unknown
COAL OPERATOR OR COAL OWNER

June 24, 1942, 19
PROPOSED LOCATION

ADDRESS

Grant District

Surface
Hinerman & Prunty, Roy Hinerman
OWNER OF MINERAL RIGHTS

Wetzel County

Smithfield W. Va.
ADDRESS

Well No. 3736 39° 35'
80° 30'

M. Barr 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 5-10-1917, made by Parker & Edwards Oil Co., to Carter Oil Co., and recorded on the 31st day of May 1917, in the office of the County Clerk for said County in Book 9-A, page 433.

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 Code, 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, or on the same day with the mailing or delivery of this copy to the Department of Mines at Charleston, West Virginia.

Very truly yours, Hope Construction & Refining Company
Gen. Sup't
WELL OPERATOR

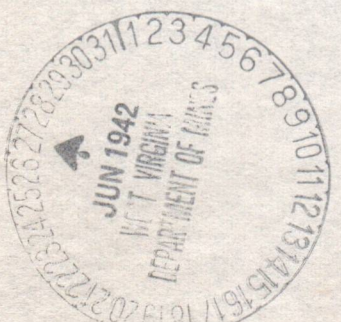
445 West Main St.
STREET

Address of Well Operator }

Clarksburg
CITY OR TOWN

West Virginia
STATE

10/13/2023



*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.

STATE OF WEST VIRGINIA
DEPARTMENT OF MINES
OIL AND GAS DIVISION

NOTICE OF PROPOSED LOCATION OF OIL AND GAS WELL

To The Department of Mines,
Charleston, W. Va.

No. of coal operators in vicinity
COAL OPERATOR OR COAL OWNER

Name of coal operator
NAME OF WELL OPERATOR

Address

Complete address

Coal owner unknown

Proposed location

Coal operator or coal owner

Proposed location

Address

County

Surface

Miner's name & firm

County

Owner of mineral rights

377 32

Well No.

Address

Address

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 5-10-1917 to

made by Carter Oil Co. and recorded on the 15th day

of 1917 in the office of the County Clerk for said County in

Book 6-1 page 433

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 Mineral 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 boundary 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 8 of said Code, 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 addresses _____ day before, or on the same day with the mailing or delivery of this copy to the Department of Mines at Charleston, West Virginia.

Very truly yours,

10/13/2023

A-10

HOPE NATURAL GAS COMPANY

445 WEST MAIN STREET
CLARKSBURG, W.VA.

MAILING ADDRESS
P. O. BOX 1951

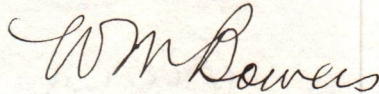
July 1, 1942.

Department of Mines Oil & gas Divission,
Charleston, W. Va.

Gentlemen:-

Will you please return to this Office the Tracing of well location map, which accompanied the application to drill Hope Construction & Refining Company, well #3736, farm #11, on the M. Barr Tract, Of 1003 acres in Grant District, Wetzel County. This application was dated June 23rd 1942 and sent to you about that time. We wish to change this location slitley, which is our reason requesting the return of the application.

Yours veru truly,



W. M. Bowers.

WMB.f



THE NATIONAL ARCHIVES

443 WEST MAIN STREET

COLUMBIANA, MISSISSIPPI

JULY 1, 1962

MAILING ADDRESS
P. O. BOX 1551

Department of State
Washington, D.C.

Confidential

Will you please return to this office the remains of

well located map which accompanied the application to drill

Hope Petroleum, Inc., in the area of the

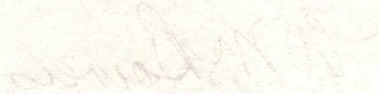
on the 11th Street, 67,100 acres in Grant Parish, State

Louisiana. This application was dated June 1, 1962 and

to your good office. It is requested that you kindly

which is our request. The return of the application

Yours very truly,



W. W. Lawrence



A-11

July 3, 1942

Mr. W. M. Bowers, Engineer
Hope Natural Gas Company
Clarksburg, West Virginia

Dear Mr. Bowers:

Enclosed is tracing for Well No. 3736 on the
M. Barr Farm, Grant District, Wetzel County, as requested
for revision.

Very truly yours,

Secretary
OIL AND GAS DIVISION

MG/jh
enc-1

10/13/2023

B-2

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth Found	Remarks
	Slate		1165	1170			
	Lime		1170	1195			
	Slate		1195	1215			
	Red rock		1215	1225			
	Lime		1225	1240			
	Red rock		1240	1275			
	Lime		1275	1315			
	Red rock		1315	1352			
	LITTLE DUNKARD		1352	1367			
	Lime		1367	1410			
	Red rock		1410	1420			
	Slate		1420	1445			
	Lime		1445	1480			
	Slate		1480	1510			
	BIG DUNKARD		1510	1540	1529'-8 1/4'		
	Slate		1540	1550			
	Lime		1550	1604			
	Slate		1604	1615			
	Lime		1615	1660			
	Slate		1660	1685			
	GAS SAND		1685	1750			
	Slate		1750	1860			
	FIRST SALT SAND		1860	1875			
	Slate		1875	1900			
	Lime		1900	1930			
	Slate		1930	1935			
	THIRD SALT SAND		1935	2072	water	1980	
	Slate		2072	2090			
	Red rock		2090	2225			
	Lime		2225	2236			
	Slate		2236	2244			
	LITTLE LIME		2248	2265	2278'-6 7/8'		
	PENCIL CAVE		2265	2268			
	BIG LIME		2268	2324			
	BIG INJUN SAND		2324	2515	show gas	2396	
		Total depth		2515			

10/13/2023

Date October 14, 1942, 194

APPROVED Hope Natural Gas Company, Owner

By [Signature] Gen. Sup't.

(Title)

OG-10 B-1
Littleton

STATE OF WEST VIRGINIA
 DEPARTMENT OF MINES
 OIL AND GAS DIVISION

WELL RECORD

Permit No. WET-281

Oil or Gas Well Dry
 (KIND)

Company Hope Construction & Refining Company.
 Address 445 West Main St. Clarksburg, W. Va.
 Farm M. Barr Acres 1003
 Location (waters).....
 Well No. 3736 Elev. 1300
 District Grant County Wetzel
 The surface of tract is owned in fee by.....
 Address.....
 Mineral rights are owned by.....
 Address.....
 Drilling commenced September 4, 1942
 Drilling completed October 10, 1942
 Date Shot not From..... To.....
 With.....
 Open Flow /10ths Water in Dry Inch.....
 /10ths Merc. in..... Inch.....
 Volume..... Cu. Ft.....
 Rock Pressure..... lbs..... hrs.....
 Oil Dry..... bbls., 1st 24 hrs.....
 Fresh water 130 feet..... feet.....
 Salt water 1980 feet..... feet.....

Casing and Tubing	Used in Drilling	Left in Well	Packers
Size			
16			Kind of Packer.....
18			
10	476	476	Size of.....
8 1/4	1529	1529	
6 1/2	2278	2278	Depth set.....
5 3/16			
3			Perf. top.....
2			Perf. bottom.....
Liners Used.....			Perf. top.....
			Perf. bottom.....

Not cemented
 CASING CEMENTED..... SIZE..... No. Ft..... Date.....
 COAL WAS ENCOUNTERED AT 1030 FEET 60 INCHES
 FEET..... INCHES..... FEET..... INCHES
 FEET..... INCHES..... FEET..... INCHES

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth Found	Remarks
	Clay		0	10			
	Lime		10	15			
	Slate		15	40			
	Sand		40	54			
	Red rock		54	75			
	Slate		75	160	water	130	
	Red rock		160	172			
	Slate		172	190			
	Lime		190	220			
	Slate		220	288			
	Lime		238	265			
	Slate		265	284			
	Lime		284	300			
	Slate		300	322			
	Lime		322	369			
	Slate		369	379			
	Lime		379	395			
	Red rock		395	403			
	Slate		403	435			
	Lime		435	500			
	Slate		500	563			
	Lime		563	590			
	Slate		590	642			
	Red rock		642	652			
	Slate		652	685			
	Lime		685	730			
	Red rock		730	740			
	Lime		740	762			
	Slate		762	770			
	Sand		770	778			
	Slate		778	790			
	Lime		790	827			
	Slate		827	860			
	Lime		860	920			
	Slate		920	970			
	Lime		970	1005			
	Slate		1005	1030			
	Pitts burg Coal		1030	1035			
	Lime		1035	1068			
	Slate		1068	1096			
	Lime		1096	1120			
	Red rock		1120	1145			
	Lime		1145	1165			



10/13/2023

[Handwritten signature]

B-9

PROPOSED MANNER OF PLUGGING AND FILLING WELL

(REQUIRED BY RULES AND REGULATIONS)

WEST VIRGINIA DEPARTMENT OF MINES

OIL AND GAS DIVISION

WORK ORDER

Well to be plugged and filled as follows:

H.C. & R.Co.
Well 3736

Fill with clay mud to 2304'20' above
Injun sand and place suitable plug. Remove string
of 6 5/8" casing.

Install bridge at 2102'30' below Salt
sand- fill with mud or clay to 1840'-20' above
Salt sand and place suitable plug.

Install bridge at 1570' Remove string of
8 1/2" casing- fill with mud or clay to 1332' and
place plug of cement.

Install bridge at 1100'- fill with mud or
clay to 1065'- cement from 1065' to 1010'- fill with
mud, clay or other non-porous material to 486' and
place plug of cement. Remove string of 10" casing
fill to surface and erect concrete marker over hole.

To the Department of Mines
Coal Owner or Operator,
Lease or Property Owner.

Gentlemen:

This "work order" is submitted for your approval and concurrence and unless notified of your disapproval or non-concurrence, the undersigned will proceed with the plugging and filling of said well in the above described manner on the date stated in the notice of intention to plug and abandon the said well on opposite side of this sheet.

Very truly yours,

Hope Construction & Refining Company.

Gen. Sup't.

Well Operator.

No objections have been filed by the coal owner or coal operator, or any available adjacent lease or property owners or interposed by the Department of Mines to the manner herein described for the plugging and filling of the well above mentioned. Therefore, the same is hereby approved this

15th day of October, 1922

10/13/2023

DEPARTMENT OF MINES
Oil and Gas Division

By: _____

NOTE: This "work order" shall be filed in triplicate, one copy for the files of the Department of Mines; one to be approved or corrected and returned to the well operator as his authority for plugging said well; and one for the well inspector.

B-8

FORM OG 9

STATE OF WEST VIRGINIA
DEPARTMENT OF MINES
OIL AND GAS DIVISION

NOTICE OF INTENTION TO PLUG AND ABANDON WELL

(REQUIRED BY SECTION 9, ARTICLE 4, CHAPTER 22 OF THE CODE)

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

No coal operations in vicinity.

Hope Construction & Refining Company.

COAL OPERATOR OR COAL OWNER

NAME OF WELL OPERATOR

445 West Main St. Clarksburg, W. Va.

ADDRESS

COMPLETE ADDRESS

October 14, 1942.

194

COAL OPERATOR OR COAL OWNER

WELL TO BE ABANDONED

Surface:

ADDRESS

Grant,

District

Wetzel,

County

Roy Himermah & Prunty

LEASE OR PROPERTY OWNER

Well No. 3736

Smithfield, W. Va.

ADDRESS

M. Barr.

Farm

Gentlemen:—

The undersigned well operator is about to abandon the above described well and will commence

the work of plugging and abandoning said well on the 21 day of October, 1942,
(which date shall not be less than five days after the day on which this notice so mailed is received,
or in due course should be received by the Department of Mines.)

This notice is given you in order that your respective representatives may be present at the
plugging and filling of said well. You are further notified that whether you are represented or not
represented the undersigned will proceed on that date, or shortly thereafter, to plug and fill said
well in the manner required by Section 10, Article 4, Chapter 22 of the Code and given in detail on the
reverse side of this notice, in "Work Order."

This notice is being mailed by registered mail to each of you at the above addresses on the
above date.

Very truly yours,
Hope Construction & Refining Company.

Gen. Sup't.
Well Operator.



NOTE: Upon the abandonment of all wells drilled prior to June 1, 1929, a plat prepared by a competent
engineer, showing the district and county in which the tract of land is located, the name and acreage of same,
the names of the owners and adjacent tracts, and the location of the about to be abandoned well, determined
by survey, and the courses and distances of such well from two permanent points or landmarks on said tract, shall
be submitted with this notice.

(Over)

WET-281-P PERMIT NUMBER

wet-281-6

10/13/2023

B-10

STATE OF WEST VIRGINIA
DEPARTMENT OF MINES
OIL AND GAS DIVISION

AFFIDAVIT OF PLUGGING AND FILLING WELL

AFFIDAVIT SHOULD BE MADE IN TRIPPLICATE, ONE COPY MAILED TO THE DEPARTMENT, ONE COPY TO BE RETAINED BY THE WELL OPERATOR AND THE THIRD COPY (AND EXTRA COPIES IF REQUIRED) SHOULD BE MAILED TO EACH COAL OPERATOR AT THEIR RESPECTIVE ADDRESSES.

No coal operations in vicinity
COAL OPERATOR OR OWNER

Hope Construction & Refining Company.
NAME OF WELL OPERATOR

ADDRESS

445 West Main St. Clarksburg, W. Va.
COMPLETE ADDRESS

COAL OPERATOR OR OWNER

194
WELL AND LOCATION

Surface: ADDRESS

Grant, District

Roy Himerman & Prunty
LEASE OR PROPERTY OWNER

Wetzel, County

Smithfield, W. Va.
ADDRESS

Well No. 3736

M. Barr. Farm

STATE INSPECTOR SUPERVISING PLUGGING

AFFIDAVIT

STATE OF WEST VIRGINIA, }
County of } SS:

and
being first duly sworn according to law depose and say that they are experienced in the work of plugging and filling oil and gas wells and were employed by _____, well operator, and participated in the work of plugging and filling the above well, that said work was commenced on the _____ day of _____, 194____, and that the well was plugged and filled in the following manner:

SAND OR ZONE RECORD	FILLING MATERIAL			PLUGS USED	CASING	
	FORMATION	CONTENT	FROM TO		SIZE & KIND	CSG PULLED
	Filled with clay mud	from 2515' to 2304', or 20' above top of Big Injun Sand, placed a cement plug and removed 6-5/8" casing.				
	Installed bridge at 2102', or 30' below Salt Sand, filled with clay to 1840', or 20' above Salt sand, and placed a cement plug.					
	Installed bridge at 1570', removed 8-1/4" casing, filled with clay to 1332' and placed a cement plug.					
	Installed bridge at 1110', filled with clay to 1065', cemented from 1065' to 1010', filled with clay to 486' and placed a cement plug.					
	Removed string of 10" casing and filled hole to surface.					
COAL SEAMS	DESCRIPTION OF MONUMENT					
(NAME)	A concrete marker with inscription					
(NAME)	"3736, M. Barr" will be erected					
(NAME)	when material is all removed and					
(NAME)	hole stops caving.					

and that the work of plugging and filling said well was completed on the 15th, day of December, 194 2.

And further deponents saith not.

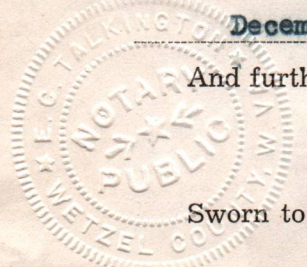
10/13/2023
Monroe Martyn
Milton W Fisher

Sworn to and subscribed before me this 29 day of Dec, 194 2

E. C. Tolkinghouse
Notary Public.

My commission expires:
July 22 - 1951

Permit No. Wet-281-P



AFFIDAVIT OF PLUGGING AND FILLING WELL

AFFIDAVIT SHOULD BE MADE IN TRIPlicate. One copy mailed to the Department, one copy to be retained by the well operator and the third copy, and extra copies if required, should be mailed to each coal operator at their respective addresses.

Coal operator or owner: Hope Construction & Retaining Company
Address: 445 West Main St., Martinsburg, W. Va.
Well No. 5730
Farm: M. Box

Coal operator or owner: [blank]
Address: [blank]
Well No. [blank]
Farm: [blank]

Coal operator or owner: [blank]
Address: [blank]
Well No. [blank]
Farm: [blank]

STATE INSPECTOR SUPERVISING PLUGGING

AFFIDAVIT

STATE OF WEST VIRGINIA

County of [blank]

and I, [blank], being first duly sworn according to law depose and say that they are experienced in the work of plugging and filling oil and gas wells and were employed by [blank] well operator, and participated in the work of plugging and filling the above well, that said work was commenced on the [blank] day of [blank], 19[blank], and that the well was plugged and filled in the following manner:

LOCATION	CONTENT	FROM	TO	SIZE & KIND	COAL BEAMS	REMARKS
	Removed string of 10" casing and filled hole to surface.					
	Installed bridge at 1035', removed 3-1/4" casing, filled with clay to 1035' and placed a cement plug.					
	Installed bridge at 1110', filled with clay to 1035', removed 3-1/4" casing, filled with clay to 1035' and placed a cement plug.					
	Installed bridge at 1240', removed 3-1/4" casing, filled with clay to 1240', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 1370', removed 3-1/4" casing, filled with clay to 1370' and placed a cement plug.					
	Installed bridge at 1500', removed 3-1/4" casing, filled with clay to 1500', or 20' below 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 1630', removed 3-1/4" casing, filled with clay to 1630', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 1760', removed 3-1/4" casing, filled with clay to 1760', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 1890', removed 3-1/4" casing, filled with clay to 1890', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 2020', removed 3-1/4" casing, filled with clay to 2020', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 2150', removed 3-1/4" casing, filled with clay to 2150', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 2280', removed 3-1/4" casing, filled with clay to 2280', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 2410', removed 3-1/4" casing, filled with clay to 2410', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 2540', removed 3-1/4" casing, filled with clay to 2540', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 2670', removed 3-1/4" casing, filled with clay to 2670', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 2800', removed 3-1/4" casing, filled with clay to 2800', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 2930', removed 3-1/4" casing, filled with clay to 2930', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 3060', removed 3-1/4" casing, filled with clay to 3060', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 3190', removed 3-1/4" casing, filled with clay to 3190', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 3320', removed 3-1/4" casing, filled with clay to 3320', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 3450', removed 3-1/4" casing, filled with clay to 3450', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 3580', removed 3-1/4" casing, filled with clay to 3580', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 3710', removed 3-1/4" casing, filled with clay to 3710', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 3840', removed 3-1/4" casing, filled with clay to 3840', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 3970', removed 3-1/4" casing, filled with clay to 3970', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 4100', removed 3-1/4" casing, filled with clay to 4100', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 4230', removed 3-1/4" casing, filled with clay to 4230', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 4360', removed 3-1/4" casing, filled with clay to 4360', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 4490', removed 3-1/4" casing, filled with clay to 4490', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 4620', removed 3-1/4" casing, filled with clay to 4620', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 4750', removed 3-1/4" casing, filled with clay to 4750', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 4880', removed 3-1/4" casing, filled with clay to 4880', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 5010', removed 3-1/4" casing, filled with clay to 5010', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 5140', removed 3-1/4" casing, filled with clay to 5140', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 5270', removed 3-1/4" casing, filled with clay to 5270', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 5400', removed 3-1/4" casing, filled with clay to 5400', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 5530', removed 3-1/4" casing, filled with clay to 5530', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 5660', removed 3-1/4" casing, filled with clay to 5660', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 5790', removed 3-1/4" casing, filled with clay to 5790', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 5920', removed 3-1/4" casing, filled with clay to 5920', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 6050', removed 3-1/4" casing, filled with clay to 6050', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 6180', removed 3-1/4" casing, filled with clay to 6180', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 6310', removed 3-1/4" casing, filled with clay to 6310', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 6440', removed 3-1/4" casing, filled with clay to 6440', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 6570', removed 3-1/4" casing, filled with clay to 6570', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 6700', removed 3-1/4" casing, filled with clay to 6700', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 6830', removed 3-1/4" casing, filled with clay to 6830', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 6960', removed 3-1/4" casing, filled with clay to 6960', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 7090', removed 3-1/4" casing, filled with clay to 7090', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 7220', removed 3-1/4" casing, filled with clay to 7220', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 7350', removed 3-1/4" casing, filled with clay to 7350', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 7480', removed 3-1/4" casing, filled with clay to 7480', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 7610', removed 3-1/4" casing, filled with clay to 7610', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 7740', removed 3-1/4" casing, filled with clay to 7740', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 7870', removed 3-1/4" casing, filled with clay to 7870', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 8000', removed 3-1/4" casing, filled with clay to 8000', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 8130', removed 3-1/4" casing, filled with clay to 8130', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 8260', removed 3-1/4" casing, filled with clay to 8260', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 8390', removed 3-1/4" casing, filled with clay to 8390', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 8520', removed 3-1/4" casing, filled with clay to 8520', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 8650', removed 3-1/4" casing, filled with clay to 8650', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 8780', removed 3-1/4" casing, filled with clay to 8780', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 8910', removed 3-1/4" casing, filled with clay to 8910', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 9040', removed 3-1/4" casing, filled with clay to 9040', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 9170', removed 3-1/4" casing, filled with clay to 9170', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 9300', removed 3-1/4" casing, filled with clay to 9300', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 9430', removed 3-1/4" casing, filled with clay to 9430', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 9560', removed 3-1/4" casing, filled with clay to 9560', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 9690', removed 3-1/4" casing, filled with clay to 9690', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 9820', removed 3-1/4" casing, filled with clay to 9820', or 20' above 2 1/2" sand, and placed a cement plug.					
	Installed bridge at 9950', removed 3-1/4" casing, filled with clay to 9950', or 20' above 2 1/2" sand, and placed a cement plug.					

and that the work of plugging and filling said well was completed on the [blank] day of [blank], 19[blank].

Notary Public: [blank]
Permit No. [blank]

My commission expires: [blank]



10/13/2023

E-4

HOPE NATURAL GAS COMPANY

445 WEST MAIN STREET

CLARKSBURG, W.VA.

C. C. REED,
GENERAL SUPERINTENDENT

MAILING ADDRESS
P. O. BOX 1951

January 25, 1944.

Marie E. Griffith, Secretary,
Department of Mines,
Oil and Gas Division,
Charleston, West Virginia.

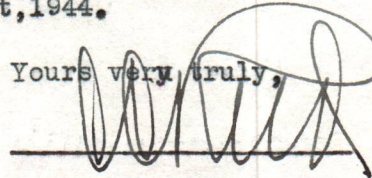
*File wt-281
AC*

Dear Mrs. Griffith:-

On about January 10th, Mr. H.A. Sumney called attention that the concrete marker for H. C. & R. Co. well 3736 on the M. Barr tract in Grant District, Wetzel County, was on its side about one hundred feet from the well. This well was abandoned December 15th, 1942 and that district of the Hope Construction & Refining Company intended to wait until ground had settled and rig removed before setting up this marker. In March, 1943 these properties were sold to the South Penn Natural Gas Company and when our Sistersville office was disbanded, no record of this unfinished job was taken along.

At Mr. Sumney's request, we took the matter up with our superintendent of Pine Grove District with instructions to install this marker over the original hole and report when completed. Under date of January 22nd, I have been advised by Mr. T.N. Young, our superintendent that he has erected this monument on January 21st, 1944.

Yours very truly,



Copy to H.A. Sumney.



10/13/2023

E-5

January 28, 1944

Mr. C. C. Reed
Hope Natural Gas Company
445 West Main Street
Clarksburg, West Virginia

Dear Mr. Reed:

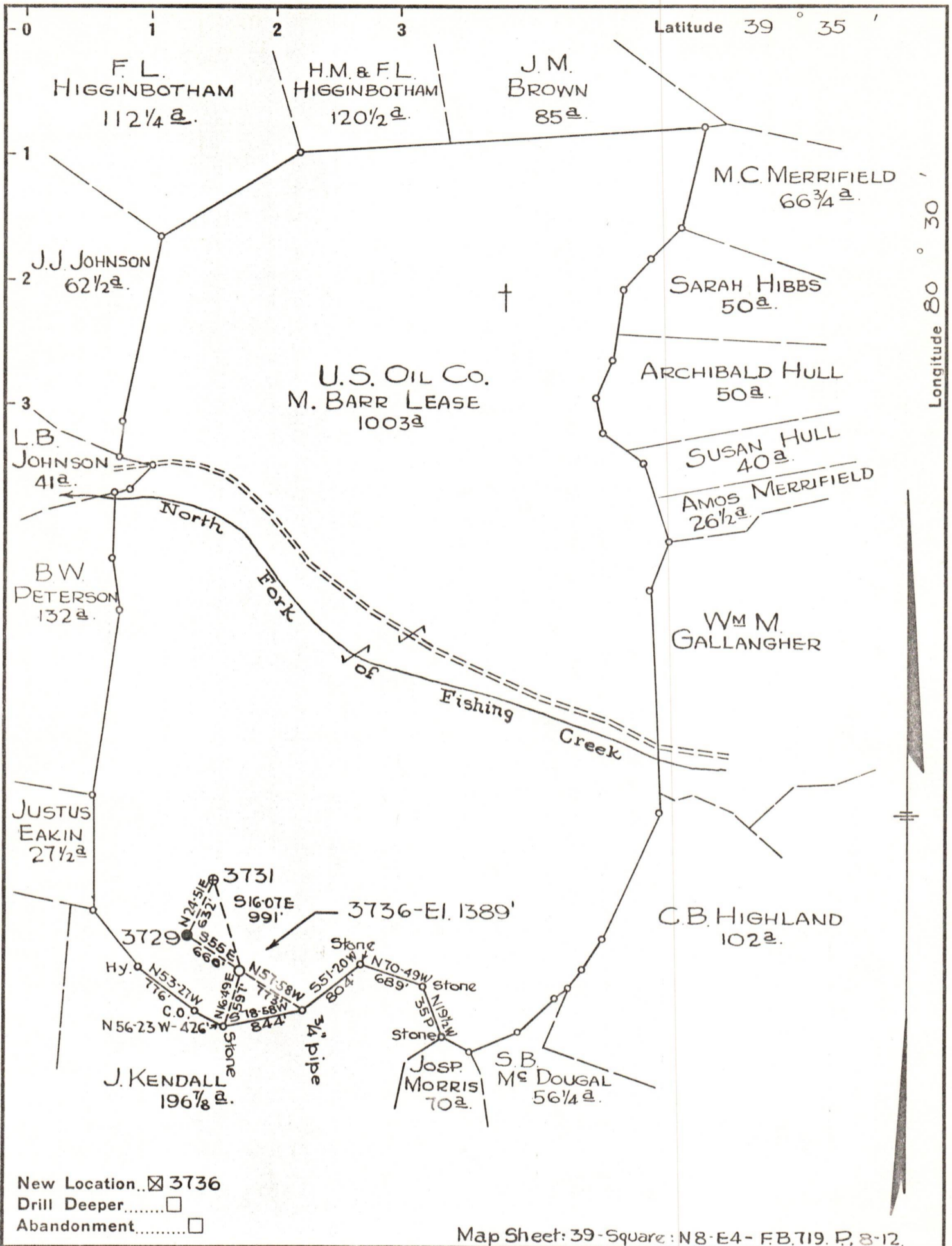
Thank you for the information that marker has been erected at the abandoned site of Well No. 3736 on the M. Barr Tract, Grant District, Wetzel County.

Very truly yours,

Secretary
OIL AND GAS DIVISION

MG/jh
CC: Inspector Herbert A. Sumney

10/13/2023



Company HOPE CONSTRUCTION & REF. CO.
 Address CLARKSBURG, W.VA.
 Farm M. BARR
 Tract _____ Acres 1003 Lease No. 6302
 Well (Farm) No. 11 Serial No. 3736
 Elevation (Spirit Level) 1389
 Quadrangle LITTLETON
 County WETZEL District GRANT
 Engineer Wm Bowers
 Engineer's Registration No. 900
 File No. _____ Drawing No. _____
 Date 7-6-42 Scale 1" = 80 poles

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

WELL LOCATION MAP
 FILE NO. Wef - 281 R 10/13/2023

+ 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.