HORM G-1

# NOTICE OF PROPOSED LOCATION OF OIL AND GAS WELL (REQUIRED BY SECTION 2, CHAPTER 22, CODE 1931)

#### WEST VIRGINIA DEPARTMENT OF MINES

OIL AND GAS SECTION

To THE DEPARTMENT OF MINES, Charleston, W. Va.					,
No coal operations in vicinity.	Hope Natural	L' Gas Co	mpany		
COAL OPERATOR OR COAL OWNER	445 West Mai	n St.,	OPERATOR		
	Clarksburg,				
ADDRESS		COMPLETE A	DDRESS		
Coal owner unknown.	May 11			, 1938	
COAL OPERATOR OR COAL OWNER		PROPOSED			
	Center			District	
ADDRESS					
Estel Miller, Silver Hill, W. Va.,	wetzel			County	
OWER OF MINERAL RIGHTS	***	7821	390 4	5' 8	1
ADDRESS	Well No	7001	8.0.3	55 0	sac
		Estel M:	iller	Farm	
GENTLEMEN:				drin	
The undersigned well operator is entitled to	drill upon the abov	re named fa	rm or tract	of land for	
oil and man having for title thanks (on an the course			8-	15-1935	
oil and gas, having fee title thereto, (or as the cas	se may be) under gra	ant or lease	dated	10-1000	
, mad	e by Estel Mi	ller et a	1.	to	
Hope Natural Gas Company	,	and recorde	ed on the	alst_day	
of December 1935.	, in the office of the	e County Cl	erk for sai	d County in	
Book 30 , page 315	ll operator on the far courses and distance	rm and in t	the Magiste o permaner	rial District at points, or	
The undersigned well operator is informed and of coal beneath said farm or tract of land on which aries of the same, who have mapped their working coal operators or coal owners (if any) above named	said well is located, as and filed their map	or within	500 feet of	the bound-	
The above named coal operators or coal owner desire to make to such proposed location, or which the drilling of a well at said proposed location will coal mines, must be received by, or filed with the Depa a copy of this notice and accompanying plat by said that forms for use in making such objections will promptly on request and that all such objections must ground or grounds on which such objections are be posed location should be moved to overcome same.	hey are required to a ause a dangerous con artment of Mines wi Department. Said Il be furnished to the st set forth as definiated and indicate the	make by Secondition in on thin ten* do coal operation by the tely as is not direction	etion 3 of s r about the ays from the ors are fur Department reasonably	aid Code, if ir respective he receipt of ther notified nt of Mines possible the	
(The next paragraph is to be completed only Copies of this notice and the enclosed plat w			. Jolimana J	4. (1 )	
named coal operators or coal owners at their above					
are on the same day with the mailing or delivery o West Virginia.	f this copy to the D	epartment o	of Mines at	Charleston,	
Very	truly yours, Hope	Natural	Gas/Compe	iny,	
68184101733		WELL OPER		st.General	Supt
12 42 May 12	44	5 West Ma	1		
Address	)	STREE	r		
of Well Operator	}	Clarksbu	ırg,		
Ex. S.		CITY OR 1	U	9/22/2023	
CONTRACTOR SECTION		STATE		<u> </u>	

\*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.

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09/22/2023

the term of the maintenance of the country of the c

A-10 May 12, 1938 Estel Miller Silver Hill, W. Va. Dear Sir: A notice of proposed location of Well No. 7821, on the Estel Miller Farm, Center District, Wetzel County, has been received from Hope Natural Gas Company, Clarksburg, West Vigginia. A copy of the notice and location plat should have been mailed you by the well operator. If you have any objections to the proposed location, please file same not later than May 22, 1938. Very truly yours, Secretary OIL AND GAS DIVISION MG/ar 09/22/2023

May 22, 1938 Hope Natural Cas Company 445 West Main Street Clarksburg. West Virginia Centlemens Permit Up-68, to drill Well No. 7813, on the Hazen Phillips Farm, Banks District, Upshur County, and Permit Not-181, to drill Well No. 7821, on the Ratel Miller Parm, Center District, Wetsel County, are enclosed. Duplicate Permits are issued. One shall be posted on the rig. Very truly yours, Scoretary OIL AND MAS DIVISION wo/er eno-4 09/22/2023 AIN September 23, 1938 Hope Natural Gas Company 445 West Main Street Clarksburg, West Virginia Gentlemen: Please send complete report for Well No. 7821, on the Estel Miller Farm, Center District, Wetzel County, our File No. Wet-181. Blanks are enclosed. Very truly yours, Secretary OIL AND GAS DIVISION MG/ar enc-2 09/22/2023 B-2

Formation	Color	Hard or Soft	Тор	Bottom	Oil, Gas or Water	Depth Found	Remarks
Red Rock			1150	1155			
Lime			1155	1160			
Slate	The same of the st		1160	1180			
Pink Rock			1180	1185			
Lime			1185	1205			
Sand			1205	1217			
Red Rock			1217	1240			
Sand			1240	1265			
Red Rock			1265	1300			
Slate	The second		1300	1320			
Red Rock			1320	1335			
Slate			1335	1350			
Red Rock			1350	1360			
Slate			1360	1400			
Red Rock			1400	1420		Commence of	
Slate			1420	1445			
Lime			1445	1460			
Slate	Light		1460	1465		A	
Slate	Dark		1465	1505			
Little Dunka			1505	1570			
Slate	ru banu		1570	1615			
Pink Rock			1615	1625			
Slate	100		1625	1635			
Big Dunkard	and .		1635	1674			
Slate	and		1674	1690			
Gas Sand			1690	1725			
Slate			1725	1730			
Lime DOX		Hard	1730	1775			
Salt Sand		IId. u	1775	1845			
Slate			1845	1895			
Second Salt	and		1895	1915			
Slate	- Carro	0.100	1915	1940			
Lime Acre		Hard	1940	1965	Market .	TOO	
Slate		777.0	1965	2032		144	
Sand		Hard	2032	2052			
Slate	To The	SOUTH ACTION OF	2052	2060			
Sand		Hard	2060	2105			
Slate			2105	2145			
Maxon Sand			2145	2253	Small Oil	2240-2247	
Pencil Cave		2011	2253	2260			
Big Lime	Color	Hard or	2260	2320	and the second	in the second	
Big Injun Sa	d		2320	2540	Gas	2397	
Slate		100	2540	2590			
ime	and the second second		2590	2600	66	7766	
Slate	and the supplier of	no contract of	2600	2700	E DA		
Fritty Shell:	0		2700	2771		The second second	
ime		Hard	2771	2800			
Slate			2800	2885	Het collect		
Fifty Foot	and ·	(Broken)	2885	2930	EN ENLESSEE TO	ASISTER AND A	
clate	Gibbs Mares	(22 011011)	2930	2945			
ime	VIOLES Water	Hard	2945	2980		1	
Slate		Soft	2980	2989			
ink Rock	0.30		2989	3000			
Slate	pecentile.	F 88, 1986.	3000	3080			to the same .
ritty Shell	(30' Sand	Hard	3080	3130			
	tray	C S ( ) - C - C - C - C - C - C - C - C - C -	3130	3145			
Sand (Gordon		Hard	3145	3155	TO THE PART OF THE	2007	
Slate		-17:589 - 1 - W	3155	3165			
Sand (Gordon	Sand)	Hard	3165	3170	3000	2087	
Slate		refel s	3170	3205	1964	7003	
Fourth Sand	T.	think gets	3205	3209	Tac Tac	TTOO	
our on band			TOOK TOOK	1977-1-1-1-1			
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	1 1 1 1 WHA					00/00/	2022
Wildred The Control	1			The state of the s			
Addition of ST	TELOTICE (			Castric and	DAUE	09/22/	2023

	Date Januar	ry 9,		
PPROVEDHO	ope Natural	Gas Compa	ny	

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General Supt. Ву.....

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#### STATE OF WEST VIRGINIA

## DEPARTMENT OF MINES

OIL AND GAS DIVISION

## WELL RECORD

Permit No. Wet-181

more complete

Oil or Gas Well Gas

Company Hope Natural Gas Company Address Clarksburg, W. Va. Farm Estel Miller Acres 85	Casing and Tubing	Used in Drilling	Left in Well	Packers
Location (waters) Laurel Run  Well No. 7821 Elev. 1262	Size 16	156	Pulled	Kind of Packer
District. Center County Wetzel  The surface of tract is owned in fee by Estel Miller  Address Silver Hill, W.Va.	10	1307 2087	1307 2087	Size of
Mineral rights are owned by				Depth set
Drilling commenced August 4, 1938  Drilling completed December 28, 1938.  Date shot 1-4-1939 Depth of shot 2391-2409	TO ACOM			Perf. bottom
Open Flow /10ths Water inInch /10ths Merc. inInch				Perf. bottom
Volume	1060	Not cemen	nted	FEET 36 INCH
Fresh water 100 feet feet Salt water feet feet				FEET 60 INCH

Formation	Color	Hard or Soft	Тор	Bottom	Oil Gas or Water	Depth Found	Remark
Surface			0	10	PET 077	tor compression	
Sand & Slate		Hard	10	25			
Slate	Blue	Soft	25	30			
Blue Stone	Dano	Hard	30	40			
rey Stone		Hard	40	45			
ime Stone		Hard	45	130	Water	100	
and		Soft	130	150	Wa voz	200	
late	parties.	5010	150	245			
ed Rock			245	260			
late			260	305			
ed Rock		Soft	305	320			
		2010	320	330			
and			330	355			
late				370			
ed Rock			355				
late			370	521			
oal			521	523			
Ime			523	555			
late			555	575			
ime			575	590			
late			590	605			
ritty Lime	2.2		605	625			
ime			625	670			
late			7 670	685			
ime			685	735	THE RESIDENCE OF STREET		
oal			735	740			
ritty Lime			740	770			
and			770	790			
oal			790	795			
late	1273141516	7770	795	810			
ime	1512.	1070	810	815			
late /	0 =	50	815	840			
ed Rock	W 88 1	1 3	840	850			
ime o	3 111	\$ 23	850	865		09/22/2	023
late G	3 5 6	22	865	875		0312212	.020
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ed Rock	O B	163	915	935		art I	
ime	ES/ 1000	63.80	935	1015			
oal	1-120		1015	1020			
ime			1020	1130			
ittsburgh Co	al		1130	1135			
ime	Calur	TOTAL DE	1135 1145	1145	CALL FAIR	g omaq 116byp	/
lato			1145	1150			

Formation	Color	Hard or Soft	Тор	Bottom	Oil, Gas or Water	Depth Found	Remarks
ar neigran				- 9370			
	Ng.		NET CO	0322			
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Time the same			18930	2000 2000		COAL	
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SHIP COUNTY THE	10	2013	TGan	1272			
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			1350 1	1 2027			
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			207	2507			,
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			230	220			
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1002			860 552	260			
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1000				70			
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Marie No.							e de Agos do de Agos
			A CONTRACTOR DE SENSOR DE LA CALIFORNIA DE	NAME OF THE OWN PARTY O	****		

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APPROVED Hope Natural Gas Company Owner General Supt.

(Title) M/

By. C. C. Reed

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# DEPARTMENT OF MINES OIL AND GAS DIVISION

## WELL RECORD

Permit No.Wet-181

Oil or Gas Well Dry

Company Hope Natural Gas Company Address Clarksburg, W. Va.	Casing and Tubing	Used in Drilling	Left in Well	Packers
Farm Estel Miller Acres 85				
Location (waters) Laurel Run	Size			
Vell No. 7821 Elev. 1262	16			Kind of Packer
District Center County Wetzel	13	156	Pulled	
he surface of tract is owned in fee by Estel Miller	10	1307	1307	Size of
Address Silver Hill, W.Va.	81/4	2087	2087	
fineral rights are owned by	6 5/8	2301	2301	Depth set
Address	5 3/16			
Orilling commenced 8-4-1938	3			Perf. top.
Orilling completed 12-28-1938	2			Perf. bottom
Oate shot 1-4-1939 Depth of shot 2391-2409				
Open Flow /10ths Water inInch				Perf. bottom
/10ths Merc. inInch				
Volume Not available Cu. Ft.  Not enough to keep.  Rock Pressure hrs.	CASING CEM			No. FTDa
Dilbbls., 1st 24 hrs.	COAL WAS E			FEET 24 INCHE
Fresh water 100 feet feet				FEET 60 INCHE
Salt water feet feet	1015 FEE	T 60 IN	CHES 1130	FEET 60 INCHE

Formation	Color	Hard or Soft	Тор	Bottom	Oil Gas or Water	Depth Found	Remarks
Surface				10			
and & Slate	*		10	25			
lue Stone			30	40			
rey Stone			40	45			
ime Stone			45	130	Water	100	
and			130	150	156' - 13"		
late			150	245	170 - 12		
ed Rock			245	260			
late			260	305			
ed Rock			305	320			
and			320	330			
late			330	355			
ed Rock			355	370	/		
late			370	521			
oal			521	523.			
oal			735	740 +			
oal			1015	1020		6.79	
	1		1130	1135			
ittsburgh Coa	_		1205	1217	†		
and			1240	1265	1 11		
and	Cond		1505	1570	1307 - 10"		
ittle Dunkard			1635	1674			
ig Dunkard Sa	ino.		1690	1725			
as Sand			1775	1845			
alt Sand	- 3			1915	+		
econd Salt Sa	na		1895		11		
and			2032	2052	2087 - 8"		
and			2060	2105		0010 0015	
axon Sand			2145	2253	Small oil	2240-2247	
ig Lime			2260	2320	1-20	0000	m3
ig Injun Sand			2320	2540	Small Gas	2397	Blew out.
ifty Foot San			2885	2930			
hirty Foot Sa	nd		3080	3130			
ordon Stray S	and		3145	3155			
ordon Sand			3165	3170		09/2	2/2023
otal Depth				3210			
Lockenia of	Color	Esta et	Lon		OH WHEN	Leonq (160t)	itematika

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#### STATE OF WEST VIRGINIA

#### DEPARTMENT OF MINES

OIL AND GAS DIVISION

#### **INSPECTOR'S WELL REPORT**

Permit No. Wet 181P.				Gas Well
Company Hope Natural Gas Co.	Casing and Tubing	Used in Drilling	Left in Well	Packers
Address Clarksburg. W.V.	Size			
Farm Estel Miller				
Well No. 782/	10	1307		Size of
District Center County Wetzel				Size of
Drilling commenced	65%	2301	2301	Depth set
Drilling completed	5 3/16			
Date shotDepth of shot		<i>(</i>		
Initial Open Flow/10ths Water inInch				
Open Flow after tubing/10ths Merc. inInch	1			
VolumeCu. Ft.	CASING CEM	ENTED	SIZE	No. FTDate
Rock Pressure lbs. hrs.	<u> </u>			
Oilbbls., 1st 24 hrs.	COAL WAS E	ENCOUNTERE	D AT //30	FEETINCHES
Fresh water feet feet			15	98.27.00 g
Salt water feet feet	735 FF	EETIN	CHES	FEET INCHES
Drillers' Names a 4. Asiminge	r		1202	WHITE THE TOTAL PROPERTY OF THE PARTY OF THE
VV	******************************	***************************************	100 mm	Till GI
Well Abandoned and Plugged, 19,			19/1/2	SMINE
REMARKS: Big Ingin plugged oK. in	Big Lime	at 2100'-	8"casing	collapsed.
at 1377 and impossible to set Bue	lge at 187	5 + plug.	Thru Sali	Band To set
Feb 2 , 1939		Dyc	ourtu	uy.
EN law as possible + plug - Coo	al can le	e ceme	utiel or	09/22/2023

#### STATE OF WEST VINGISIA

#### DEPARTMENT OF MINES

DILLAND GAS DIVISION

#### INSPECTOR'S WELL REPORT

MeW eat)				
Padjets	ni 15/2/1 • 16/1		bas 2ales) RaideT	унацион
			exi2	
Kind of Packers			16	
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The state of the s				The life County
Bepth Feb.			· · · · · · · · · · · · · · · · · · ·	
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Bert. toplgol .frstl				fire of lafoT herolymog gmtBi-H
Pert. belton				The shot was a light of short was a state of the short
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Vo. FT		QSTVI	CASINO CEMI	Vetrains
				Grek - Frassurou
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		A		
· · · · · · · · · · · · · · · · · · ·	·			REMARKS
		Constant Constant		

#### PROPOSED MANNER OF PLUGGING AND FILLING WELL

(REQUIRED BY RULES AND REGULATIONS)

### WEST VIRGINIA DEPARTMENT OF MINES

OIL AND GAS DIVISION

#### WORK ORDER

H N G Co.

Well to be plugged and filled as follows:

Well No. 7821.

Fill with clay mud to 3125' and place a suitable plug.

Install permanent bridge at 2690'-fill to 2310'-place a suitable plug, remove 6-5/8" casing, fill to 2100° and place suitable plugs and remove 84" casing.

Install permanent bridge at 1875'-fill with mud, clay or cavings to 1650' and place a cement or other suitable plug.

Install bridge and place a plug at 1317'-remove 10" casing, fill to 1165'-Cement from 1165 to 1110'- Clay mud from 1110' to 1050'-Cement from 1050' to 995'- Clay mud from 995' to 770'-Cement from 770' to 715'- Clay mud from 715' to 553'-Cement from 553' to 501'-Clay mud from 501' to 80'-cement 80' to 70'-fill to the surface and erect concrete marker over the hole.

WORK ORDER INTERPOSED BY DEPARTMENT OF MINES

Same as above to 501'

501' - 165' 165' - 155'

Cement Clay to Surface.

Erect Marker such as is required by Rule 18, 1931 regulations.

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.	To thus of fixing hyperican and finite married it region with
	Very truly yours Hope Natural Gas Company.
Hope Teward Certificat.	Very truly yours Hope Natural Gas Company,  General Supt
No objections have been filed by the coal property owners or interposed by the Departs	owner or coal operator, or any available adjacent lease or ment of Mines to the manner herein described for the plug- Therefore, the same is hereby approved this
of	DEPARTMENT OF MINE 99/22/2023 Oil and Gas Division

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.

By:....

#### 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.

	Hope Natural Gas Company	
o coal operations in vicinity.	NAME OF WELL OPERATOR	
COAL OPERATOR OR COAL OWNER	445 West Main St.	
s dag benevo dit cesing.	Clarksburg, W. Va.	
	COMPLETE ADDRESS	
ADDRESS	And The Long purious as	
	January 10,	19.39.
oal Owner Unknown.	WELL TO BE ABANDO	NED
COAL OPERATOR OR COAL OWNER	ooyin baa egaira ligtaal	
OLLI most bus valo - 10111 of Gall at	Center	District
67 1840 moi) but tel0 = 1800 of 10:		District
urface Owner; ADDRESS	to a second to the second to the second	
refere end ergor concrete tarker	Wetzel	County
stel Miller, Silver Hill, W. Va.	over see inle.	
LEASE OR PROPERTY OWNER	Well No. 7821	
2000年1月1日 1日 1		
	Estel Miller	
ADDRESS	ESCEL WILLEL	Farm
The undersigned well operator is about to		
The undersigned well operator is about to a	the 17th day of January	, 19.39.,
The undersigned well operator is about to a work of plugging and abandoning said well on which date shall not be less than five days after	the day on which this notice so mailed is	, 19.39.
The undersigned well operator is about to a work of plugging and abandoning said well on which date shall not be less than five days after	the day on which this notice so mailed is	, 19. <b>39</b> .,
work of plugging and abandoning said well on which date shall not be less than five days after due course should be received by the Department This notice is given you in order that your hand filling of said well. You are further notified undersigned will proceed on that date, or show required by Section 10, Article 4, Chapter 22 or	the 17th day of January the day on which this notice so mailed is nt of Mines.) respective representatives may be present ed that whether you are represented or not rtly thereafter, to plug and fill said well	at the plugging represented the in the manner erse side of this
The undersigned well operator is about to a work of plugging and abandoning said well on which date shall not be less than five days after the course should be received by the Department of the filling of said well. You are further notified and filling of said well. You are further notified and the said well are for that date, or show that it is the filling of the said well. Article 4, Chapter 22 of the said well are the said well.	the day of January the day on which this notice so mailed is nt of Mines.) respective representatives may be present ed that whether you are represented or not rtly thereafter, to plug and fill said well f the Code and given in detail on the rev	at the plugging represented the in the manner erse side of this
The undersigned well operator is about to a work of plugging and abandoning said well on which date shall not be less than five days after due course should be received by the Department of the course is given you in order that your mand filling of said well. You are further notified andersigned will proceed on that date, or show required by Section 10, Article 4, Chapter 22 of notice, in "Work Order."	the day of January the day on which this notice so mailed is nt of Mines.) respective representatives may be present ed that whether you are represented or not rtly thereafter, to plug and fill said well f the Code and given in detail on the rev till to each of you at the above addresses on	at the plugging represented the in the manner erse side of this the above date
The undersigned well operator is about to a work of plugging and abandoning said well on which date shall not be less than five days after due course should be received by the Department of the course is given you in order that your mand filling of said well. You are further notified andersigned will proceed on that date, or show required by Section 10, Article 4, Chapter 22 of notice, in "Work Order."	the day of January the day on which this notice so mailed is nt of Mines.) respective representatives may be present ed that whether you are represented or not rtly thereafter, to plug and fill said well f the Code and given in detail on the rev till to each of you at the above addresses on	at the plugging represented the in the manner erse side of this
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The undersigned well operator is about to a work of plugging and abandoning said well on which date shall not be less than five days after due course should be received by the Department of the filling of said well. You are further notified and filling of said well. You are further notified and erigined will proceed on that date, or show required by Section 10, Article 4, Chapter 22 of notice, in "Work Order."	the day on which this notice so mailed is not of Mines.)  respective representatives may be presented that whether you are represented or not rely thereafter, to plug and fill said well of the Code and given in detail on the revulation of you at the above addresses on Very truly yours,	at the plugging represented the in the manner erse side of this the above date

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 of 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 satisfactory.

(Over)

wit-181.8

WET-191-P PERMIT NUMBER

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

AFFIDAVIT OF PLUGGING AND FILLING WELL

		Permit No	
	No coal operations in vicinity.	Hope Natural Gas Company	
	COAL OPERATOR OR OWNER	NAME OF WELL OPERATOR	
	ADDRESS	Clarksburg, W. Va.	
	Coal Owner Unknown.	February 13, 1939	
	COAL OPERATOR OR OWNER	WELL AND LOCATION	
	Surface Owner: ADDRESS	Center District	
	Estel Miller, Silver Hill, W. Va.	Wetzel	
	LEASE OR PROPERTY OWNER	- County	
	ADDRESS	Well No. 7821	
		Estel Miller Farm	
	AFFIDAVIT TO BE MADE IN TRIPLICATE, ONE COPY	TO BE MAILED BY REGISTERED MAIL TO THE DEPARTMENT, ONE COPY TO BE  A COPIES IF REQUIRED) TO BE MAILED TO EACH COAL OPERATOR ABOVE	
	NAMED AT THEIR RESPECTIVE ADDRESSES.	A COPIES IF REQUIRED) TO BE MAILED TO EACH COAL OPERATOR ABOVE	
		IDAVIT	
	STATE OF WEST VIRGINIA,		
	County of Watzak Marshall		
	Setha L Bane	and Ross Earnest	
	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 and participated in the work of plugging and fillin	Hepe Natural Gas Company , well operator, g the above well, that said work was commenced on the	
	16th day of January	19.39, and that the well was plugged and filled in	
	(1 6 1)	that the well was plagged and mice in	
red mud,	then mandrill wood plug 4. then stone	"Wood Plug with 3 bags cement on top of wood plug, with clay to 2335, then 3 feet stone, then 3 feet 3, then lead plug 2, and 2 bags cement 10,	
red mud, ripped 6 red mud, then rip 1330, p at 1200 and cav i filled w clay mud casing a with clay	then mandrill weed plug 4*, then stone 5/8 casing at 2220* pulled 6 5/8 casing 8" wood plug 4* and 3 bags cement, trie pedm8 at 1450* and pulled out, hele caved put in 3* stone. 1-10" wood plug and 4 baft then at 1050* then pulled up 45 feet ings from 1320* to 1168* inside of 10" cavith clay mud from 1105 to 1050*, then put from 983 nte i772 he put im 28 library coment to 700* filled with clay from 712* to 555*	with clay to 2335 then 3 feet stone, then 3 feet	t
red mud, ripped 6 red mud, then rip 1330, p at 1200 and cav i filled w clay mud casing a with clay	of permanent hridge hat 2685 then stilled when mandrill weed plug 4*, then stone 5/8 casing at 2220* pulled 6 5/8 casing 8" wood plug 4* and 3 bags cement, trie pedm8 at 1450* and pulled out, hele caved out in 3* stone. 1-10" wood plug and 4 baft then at 1050* then pulled up 45 feet ings from 1320* to 1168* inside of 10" cavith clay mud from 1105 to 1050*, then put from 983 nto 1726 put in 25 bags cement at 700* filled with clay from 712* to 555 bay 500* to 80*, put in 13 bags cement from	with clay to 2535, then 3 feet stone, then 3 feet 3, then lead plug 2 and 2 bags cement 10, g, filled with clay to 2110, put in 3 stone, 3 feet to pull 8 casing which collapsed at 1455 feet, and filled up to 1372, then filled with clay to ags cement, could not pull 10 casing had to shoot and could not pull any further, filled with clay asing, put in 27 bags cement from 1168 to 1105, at in 30-bags cement from 1050 to 993 filled with the from 772 to 712 inside 10 casing, shot off 10 put in 41 bags cement from 555 to 500 filled	t
red mud, ripped 6 red mud, then rip 1330, p at 1200 and cav i filled w clay mud casing a with clay	of permanent hridge hat 2685 then stilled when mandrill wood plug 4*, then stone 5/8 casing at 2220* pulled 6 5/8 casing 8" wood plug 4* and 3 bags cement, trie pedm8 at 1450* and pulled out, hele caved out in 3* stone. 1-10" wood plug and 4 baft then at 1050* then pulled up 45 feet ings from 1320* to 1168* inside of 10" cavith clay mud from 1105 to 1050*, then put from 983 nto 1726 put in 25 bags cement at 700* filled with clay from 712* to 555 bay 500* to 80*, put in 13 bags cement from	with clay to 2535, then 3 feet stone, then 3 feet 3, then lead plug 2 and 2 bags cement 10, g, filled with clay to 2110, put in 3 stone, 3 feet to pull 8 casing which collapsed at 1455 feet, and filled up to 1372, then filled with clay to ags cement, could not pull 10 casing had to shoot and could not pull any further, filled with clay asing, put in 27 bags cement from 1168 to 1105, at in 30-bags cement from 1050 to 993 filled with the from 772 to 712 inside 10 casing, shot off 10 put in 41 bags cement from 555 to 500 filled	t
red mud, ripped 6 red mud, then rip 1330, p at 1200 and cav i filled w clay mud casing a with clay	of permanent hridge hat 2685 then stilled when mandrill wood plug 4*, then stone 5/8 casing at 2220* pulled 6 5/8 casing 8" wood plug 4* and 3 bags cement, trie pedm8 at 1450* and pulled out, hele caved out in 3* stone. 1-10" wood plug and 4 baft then at 1050* then pulled up 45 feet ings from 1320* to 1168* inside of 10" cavith clay mud from 1105 to 1050*, then put from 983 nto 1726 put in 25 bags cement at 700* filled with clay from 712* to 555 bay 500* to 80*, put in 13 bags cement from	with clay to 2535, then 3 feet stone, then 3 feet 3, then lead plug 2 and 2 bags cement 10, g, filled with clay to 2110, put in 3 stone, 3 feet to pull 8 casing which collapsed at 1455 feet, and filled up to 1372, then filled with clay to ags cement, could not pull 10 casing had to shoot and could not pull any further, filled with clay asing, put in 27 bags cement from 1168 to 1105, at in 30-bags cement from 1050 to 993 filled with the from 772 to 712 inside 10 casing, shot off 10 put in 41 bags cement from 555 to 500 filled	t
installered mud, ripped 6 red mud, then rip 1330, p at 1200 and cavifilled w clay mud casing a with clayerected	Description of monument: size 8" x 8"	with clay to 2335, then 3 feet stone, then 3 feet 3, then lead plug 2 and 2 bags cement 10, g, filled with clay to 2110, put in 3 stone, 3 feet to pull 8 casing which collapsed at 1455 feet, and filled up to 1372, then filled with clay to ags cement, could not pull 10 casing had to shoot and could not pull any further, filled with clay asing, put in 27 bags cement from 1168 to 1105, at in 30-bags cement from 1050 to 993 filled with the from 772 to 712 inside 10 casing, shot off 10 put in 41 bags cement from 555 to 500, filled a 80 to 70, filled with clay to surface and	t
installered mud, ripped 6 red mud, then rip 1330, p at 1200 and cavifilled w clay mud casing a with clayerected	of permanent hridge hat 2685 then stilled with mendrill weed plug 4*, then stone 5/8 casing at 2220* pulled 6 5/8 casing 8" wood plug 4* and 3 bags cement, trie pedm8 at 1450* and pulled out, hele caved out in 3* stone. 1-10" wood plug and 4 baft then at 1050* then pulled up 45 feet ings from 1320* to 1168* inside of 10" cavith clay mud from 1105 to 1050*, then put from 983 nto 1726 put im 25 bags cement at 700* filled with clay from 712* to 555 by 500* to 80*, put in 13 bags cement from concrete menument with well number.	with clay to 2535, then 3 feet stone, then 3 feet 3, then lead plug 2 and 2 bags cement 10, g, filled with clay to 2110, put in 3 stone, 3 feet to pull 8 casing which collapsed at 1455 feet, and filled up to 1372, then filled with clay to ags cement, could not pull 10 casing had to shoot and could not pull any further, filled with clay asing, put in 27 bags cement from 1168 to 1105, at in 30-bags cement from 1050 to 993 filled with the from 772 to 712 inside 10 casing, shot off 10 put in 41 bags cement from 555 to 500 filled	t
installered mud, ripped 6 red mud, then rip 1330, p at 1200 and cavifilled w clay mud casing a with clayerected	permanent hridge hat 2685 then gotilled then mandrill weed plug 4°, then stone 5/8 casing at 2220° pulled 6 5/8 casing 8° wood plug 4° and 3 bags cement, trie pedm84 at 1450° and pulled out, hole caved but in 3° stone. 1-10° wood plug and 4 baft then at 1050° then pulled up 45 feet ings from 1320° to 1168° inside of 10° cavith clay mud from 1105 to 1050°, then pulled with clay from 983 nto 1772 he houted in 28 hours coment to 700° filled with clay from 712° to 555° by 500° to 80°, put in 13 bags coment from concrete monument with well number.  Description of monument: size 8° x 8° 30° above base.	with clay to 2335*, then 3 feet stone, then 3 feet 3*, then lead plug 2* and 2 bags cement 10*, g, filled with clay to 2110*, put in 3* stone, 3 feet to pull 8½ casing which collapsed at 1455 feet, and filled up to 1372* then filled with clay to ags cement, could not pull 10* casing had to shoot and could not pull any further, filled with clay asing, put in 27 bags cement from 1168*tol105*, at in 30-bags cement from 1050 to 993*filled with the from 772*to 712* inside 10* casing, shot off 10*, put in 41 bags cement from 555*to 500*, filled in 80* to 70*, filled with clay to surface and	t
installered mud, ripped 6 red mud, then rip 1330, p at 1200 and cavifilled w clay mud casing a with clayerected	then mandrill weed plug 4*, then stone 5/8 casing at 2220* pulled 6 5/8 casing 8* wood plug 4* and 3 bags cement, trie pedm8; at 1450* and pulled out, hele caved but in 3* stone. 1-10* wood plug and 4 baft then at 1050* then pulled up 45 feet ings from 1320* to 1168* inside of 10* caved but clay mud from 1105 to 1050*, then pulled up 45 feet ings from 1320* to 1168* inside of 10* caved but clay mud from 1105 to 1050*, then put from \$93\text{nto} in 728\text{hputal ina 25\text{lbags} : cement at 700* filled with clay from 712* to 555* by 500* to 80*, put in 13 bags cement from concrete menument with well number.  Description of monument: size 8* x 8* 30* above base.	with clay to 2335°, then 3 feet stone, then 3 feet 3°, then lead plug 2° and 2 bags cement 10°, g, filled with clay to 2110°, put in 3° stone, 3 feet to pull 8½ casing which collapsed at 1455 feet, it and filled up to 1372° then filled with clay to ags cement, could not pull 10° casing had to shoot and could not pull any further, filled with clay asing, put in 27 bags cement from 1168° to 1105°, at in 30-bags cement from 1050 to 993° filled with the from 772° to 712° inside 10° casing, shot off 10° 1, put in 41 bags cement from 555° to 500°, filled in 80° to 70°, filled with clay to surface and	t
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installered mud, ripped 6 red mud, then rip 1330, p at 1200 and cavifilled w clay mud casing a with clayerected	permanent hridge hat a 26% strong cilled then mandrill wood plug 4°, then stone 5/8 casing at 2220° pulled 6 5/8 casing 8° wood plug 4° and 3 bags coment, trice pedmed at 1450° and pulled out, hele caved out in 3° stone. 1-10° wood plug and 4 baft then at 1050° then pulled up 45 feet ings from 1320° to 1168° inside of 10° cavith clay mud from 1105 to 1050°, then put from 983 nto in 72% hapatal ima 26 bags coment at 700° filled with clay from 712° to 555° by 500° to 80°, put in 13 bags coment from generate monument with well number.  Description of monument: size 8° x 8° 30° above base.  (The above description must be in detail and in accordance with and that the work of plugging and filling said well and that the work of plugging and filling said well as 99	with clay to 2335°, then 3 feet stone, then 3 feet 3°, then lead plug 2° and 2 bags cement 10°, g, filled with clay to 2110°, put in 3° stone, 3 feet to pull 8½ casing which collapsed at 1455 feet, and filled up to 1372° then filled with clay to ags cement, could not pull 10° casing had to shoot and could not pull any further, filled with clay asing, put in 27 bags cement from 1168° to 1105°, at in 30-bags cement from 1050 to 993° filled with a from 772° to 712° inside 10° casing, shot off 10° 10°, put in 41 bags cement from 555° to 500°, filled in 80° to 70°, filled with clay to surface and	t
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installered mud, ripped 6 red mud, then rip 1330, p at 1200 and cavifilled w clay mud casing a with clayerected	then mandrill wood plug 4*, then stone 5/8 casing at 2220* pulled 6 5/8 casing 8" wood plug 4* and 3 bags cement, trie pedm84 at 1450 and pulled out, hele caved out in 3* stone. 1-10" wood plug and 4 baft then at 1050* then pulled up 45 feet ings from 1320* to 1168* inside of 10" cavith clay mud from 1105 to 1050*, then pulled with clay mud from 1105 to 1050*, then put from 993 nto 1772% hepatal image beags: coment to 700* filled with clay from 712* to 555* by 500* to 80*, put in 13 bags coment from concrete monument with well number.  Description of monument: size 8" x 8" and that the work of plugging and filling said well 19 39  And further deponents saith not.	with clay to 2335°, then 3 feet stone, then 3 feet 3°, then lead plug 2° and 2 bags cement 10°, g, filled with clay to 2110°, put in 3° stone, 3 feet to pull 8½ casing which collapsed at 1455 feet, and filled up to 1372° then filled with clay to ags cement, could not pull 10° casing had to shoot and could not pull any further, filled with clay asing, put in 27 bags cement from 1168° to 1105°, at in 30-bags cement from 1050 to 993° filled with a from 772° to 712° inside 10° casing, shot off 10° 10°, put in 41 bags cement from 555° to 500°, filled in 80° to 70°, filled with clay to surface and	t
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installered mud, ripped 6 red mud, then rip 1330, p at 1200 and cavifilled w clay mud casing a with clayerected	then mandrill wood plug 4*, then stone 5/8 casing at 2220* pulled 6 5/8 casing 8" wood plug 4* and 3 bags cement, trie pedm84 at 1450 and pulled out, hele caved out in 3* stone. 1-10" wood plug and 4 baft then at 1050* then pulled up 45 feet ings from 1320* to 1168* inside of 10" cavith clay mud from 1105 to 1050*, then pulled with clay mud from 1105 to 1050*, then put from 993 nto 1772% hepatal image beags: coment to 700* filled with clay from 712* to 555* by 500* to 80*, put in 13 bags coment from concrete monument with well number.  Description of monument: size 8" x 8" and that the work of plugging and filling said well 19 39  And further deponents saith not.	with clay to 2335°, then 3 feet stone, then 3 feet 3°, then lead plug 2° and 2 bags cement 10°, g, filled with clay to 2110°, put in 3° stone, 3 feet to pull 8½ casing which collapsed at 1455 feet, and filled up to 1372° then filled with clay to ags cement, could not pull 10° casing had to shoot and could not pull any further, filled with clay asing, put in 27 bags cement from 1168° to 1105°, at in 30-bags cement from 1050 to 993° filled with a from 772° to 712° inside 10° casing, shot off 10° 10°, put in 41 bags cement from 555° to 500°, filled in 80° to 70°, filled with clay to surface and	t
installered mud, ripped 6 red mud, then rip 1330, p at 1200 and cavifilled w clay mud casing a with clayerected	then mandrill wood plug 4*, then stone 5/8 casing at 2220* pulled 6 5/8 casing 8* wood plug 4* and 3 bags coment, trie pedm8 at 1450* and pulled out, hole caved out in 3* stone. 1-10* wood plug and 4 bast then at 1050* then pulled up 45 feet lings from 1320* to 1168* inside of 10* cavith clay mud from 1105 to 1050*, then put from 983 nto 1772% hputal image library: coment to 700* filled with clay from 712* to 555* by 500* to 80*, put in 13 bags coment from concrete monument with well number.  Description of monument: size 8* x 8* 30* above base.  (THE ABOVE DESCRIPTION MUST BE IN DETAIL AND IN ACCORDANCE WE and that the work of plugging and filling said well 1939	with clay to 2335, then 3 feet stone, then 3 feet 3, then lead plug 2° and 2 bags cement 10°, g, filled with clay to 2110°, put in 3° stone, 3 feet to pull 8½ casing which collapsed at 1455 feet, and filled up to 1372° then filled with clay to ags cement, could not pull 10° casing had to shoot and could not pull any further, filled with clay asing, put in 27 bags cement from 1050 to 993° filled with the from 772° to 712° inside 10° casing, shot off 10° to 10°	t
installered mud, ripped 6 red mud, then rip 1330, p at 1200 and cavifilled w clay mud casing a with clayerected	then mandrill wood plug 4*, then stone 5/8 casing at 2220* pulled 6 5/8 casing 8* wood plug 4* and 3 bags coment, trie pedm8 at 1450* and pulled out, hole caved out in 3* stone. 1-10* wood plug and 4 bast then at 1050* then pulled up 45 feet lings from 1320* to 1168* inside of 10* cavith clay mud from 1105 to 1050*, then put from 983 nto 1772% hputal image library: coment to 700* filled with clay from 712* to 555* by 500* to 80*, put in 13 bags coment from concrete monument with well number.  Description of monument: size 8* x 8* 30* above base.  (THE ABOVE DESCRIPTION MUST BE IN DETAIL AND IN ACCORDANCE WE and that the work of plugging and filling said well 1939	with clay to 2335°, then 3 feet stone, then 3 feet 3°, then lead plug 2° and 2 bags cement 10°, g, filled with clay to 2110°, put in 3° stone, 3 feet to pull 8½ casing which collapsed at 1455 feet, and filled up to 1372° then filled with clay to ags cement, could not pull 10° casing had to shoot and could not pull any further, filled with clay asing, put in 27 bags cement from 168° to 105°, at in 30-bags cement from 1050 to 993° filled with the from 772° to 712° inside 10° casing, shot off 10° asing, shot off 10° put in 41 bags cement from 555° to 500°, filled at 80° to 70°, filled with clay to surface and  "x 5° with 4° x 4° concrete base, monument  "The provisions of section 10, article 4, chapter 22 of the code)  What was completed on the 13th day of February	t

#### FORM OG-8

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

#### AFFIDAVIT OF PLUGGING AND FILLING WELL

Permit No	
eranos i nob i mointi anni	. go halo iv mi amelo mego Laco cli
NAME OF WELL OPERATOR	COAL OPERATOR OR OWNER
AND TO SUBSTITUTE OF THE PROPERTY OF THE PROPE	native is notified and
COMPLETE ADDRESS	ADDRESS
February 13, 1922	PRANSE PART (AN)
	COEL CARET CALCOR.
WELL AND LOCATION	
Conver District	DUTTE COMMON!; ADDRESS
7,mno*)	LEASE OR PROPERTY OWNER
2307	
Well No	ADDRESS
UB\$cl.Viller Farm	
PY TO BE MAILED BY REGISTERED MAIL TO THE DEPARTMENT. ONE COPY TO BE CARA COPIES IF REQUIRED) TO BE MAILED TO EACH COAL OPERATOR ABOVE	APFIDAVIT TO BE MADE IN TRIPLICATE, ONE CO. RETAINED BY THE WELL OPERATOR AND THE THIND GOPY (AND E) NAMED AT THEIR RESPECTIVE ADDRESSES.
TIVACIT	A F
FIDAVIT	
	STATE OF WEST VIRGINIA,
	( county of graces hall)
feetiek eson bus	eme J casel
d say that they are experienced in the work of plugging	being first duly sworn according to law depose an
yFcps Naturel Ces Vomesty, well operator, ing the above well, that said work was commenced on the	and filling oil and gas wells and were employed lead participated in the work of plugging and fill
, 19.22, and that the well was plugged and filled in	
noon to got no themse eyes a not a gain been to	the following manner:
with ole; to find a feet from the stone of them lead plug 2; and 2 bags cement 10; mg, filled with oley to 210; gut in 3; stone ied to gull 8; ceaing which collapsed at 1455 ad and filled with oley dead filled with oley bags cement, could not gull 10; desing had to a bags cement, could not gull any further, filled with ceaing, put in 27 bags cement from 1050 to 995 filled with in 30-una cement from 1050 to 995 filled at from 775; to 712; inside 10; casing, shot off at from 575; to 712; inside 10; casing, shot off at from 575; to 712; inside 10; casing, shot off at from 50; filled with clay to surface and 50; to 70; filled with clay to surface and	rigord 5 5/6 casing at 2220 progled 5 5/8 casing de mod, 8' wood plug 4' and 5 bags cement, truthen risped:8; at 1450 and pulled out, dole cavitant risped:8; at 1450 and pulled out, dole cavitant in 8' atoms. 1-10' wood plug and 4 at 1200 ft then pulled up 45 fee and c wings from 1520' to 1168' inside of 10' filled with clay and from 1105 to 1050'; then clay and from 1105 to 1050'; then clay and from 160' filed with clay from 122' to 55 cesing at 700' filed with clay from 712' to 55
8" x 5' with at x 4' concrete base, mornant	Description of monument: size 8" x sztends 50" above base.
WITH THE PROVISIONS OF SECTION 10, ARTICLE 4, CHAPTER 22 OF THE CODE)	THE ABOVE DESCRIPTION MUST BE IN DETAIL AND IN ACCORDANCE
ell was completed on the 13th day of Fourthry	and that the work of plugging and filling said w
	And further deponents saith not.
	09/22/2023
day of	
	The sun and a lotad haddascars but of mions
Notary Public.	dy commission expires:

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## HOPE NATURAL GAS GOMPANY

445 WEST MAIN STREET

C. C. REED,
ASST GENERAL SUPERINTENDENT

CLARKSBURG, W.VA.

September 27, 1938.

Mrs. Marie Griffith, Secretary, Department of Mines, Oil and Gas Division, Charleston, W. Va.,

Dear Mrs. Griffith;

We have your letter of September 23rd, asking for complete report for Well No. 7821, on the Estel Miller Farm, Ceneter District, Wetzel County, your File No.Wet-181.

The present depth of this well is 1550 and shut down on account of dry weather and unable to secure water supply. As soon as the drilling has been completed will promptly forward the complete report.

Yours very truly,

Hope Natural Gas Company

By:

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CLARISBRIDGE, W.FA.

Santember 27, 1985.

Tre. Maris wayffith, Secretary. Department of Wines. Oil and the Hivigton. Charleston. S. Va..

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To have your letter of deptember to it series for the contract to the contract that the contract the contract that the c

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Hope Markets Courses

January 13, 1939 C. C. Reed, General Superintendent Hope Natural Gas Company 445 West Main Street Clarksburg, West Virginia Dear Mr. Reed: We have your application to abandon Well No. 7821 on the Estel Miller Farm, Center District, Wetzel County, for which permit Wet-181 was issued for the drilling. However, as the record of the well has never been filed we are unable to check the work order. Enclosed are duplicate blanks on which to file record. Very truly yours, Secretary OIL AND GAS DIVISION MG/ar enc-2 09/22/2023 HOPE NATURAL GAS GOMPANY

445 WEST MAIN STREET

C. C. REED,
ASST GENERAL SUPERINTENDENT

CLARKSBURG, W.VA.

January 17, 1939.

Mrs. arie E. Griffith, Secretary, Department of Mines, Oil and Gas Division, Charleston, W. Va.

Dear Mrs. Griffith;

We are enclosing a copy of record of well No. 7821 on the Estel Miller Farm, Center District, Wetzel County, for which we have made application to abandon, as requested in your letter of the 13th, your file Wet-181.

Very truly yours,

Hope Natural Gas Company

