A FORM OG-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.	
Roosevelt Coal Company Capty to	THE MANUFACTURERS LIGHT & HEAT COMPANY
COAL OPERATOR OR COAL OWNER	NAME OF WELL OPERATOR
904 Diamond Bank Bldg., Pittsburgh, Pa.	800 Union Trust Bldg., Pittsburgh, Pa.
ADDRESS	COMPLETE ADDRESS
	Jyne 27th, 1941 , 193_
COAL OPERATOR OR COAL OWNER	PROPOSED LOCATION
ADDRESS	Proctor District
OWNER OF MINERAL RIGHTS	Wetzel County 39° 45'
	Well No. 1 - 3606 80° 40'
	Well No. 12 300 80 40
ADDRESS	A. R. Goddard 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
December 19th, 1938	
made,	by A. R. Goddard and Anna, his wife, to
of February, 1939 , i	in the office of the County Clerk for said County in
Book 33-A , page 179	
The enclosed plat was prepared by a competent to be drilled for oil and gas by the undersigned well	engineer and shows the proposed location of a well operator on the farm and in the Magisterial District courses and distances from two permanent points, or
The undersigned well operator is informed and of coal beneath said farm or tract of land on which s	believes there are no coal operators operating beds said well is located, or within 500 feet of the boundand filed their maps as required by law, excepting the
	(if any) are notified that any objections they may
	ey are required to make by Section 3 of said Code, if
	use a dangerous condition in or about their respective rtment of Mines within ten* days from the receipt of
copy of this notice and accompanying plat by said I	Department. Said coal operators are further notified
	be furnished to them by the Department of Mines set forth as definitely as is reasonably possible the
ground or grounds on which such objections are bas	sed and indicate the direction and distance the pro-
posed location should be moved to overcome same.	
(The next paragraph is to be completed only	(1985년 1일
named coal operators or coal owners at their above s	mailed by registered mail, or delivered to the above shown respective address this day before, this copy to the Department of Mines at Charleston,
Vest Virginia.	truly yours, THE MANUFACTURERS LIGHT & HEAT CO
201252627283	Han Hank
130 A 33	Land Dept. Well operator Office Manager
WINTON S	800 Union Trust Building
Address of Well Operator	STREET
of Well Operator	Pittsburgh
(2) (3)	Pennsylvania 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. JARRETT PRINTING COMPANY, CHARLESTON, W. VA.

PERO MARIA

NOTICE OF PROPOSED LOCATION OF OIL AND GAS WELL

WEST VIRGINIA DEPARTMENT OF MINES

OIL AND GAS SECTION

TO THE DESIGNATION OF MAKE

THE MAINTACTURERS LIGHT & HERT COMPANY	Toosevelt Configuration variables
NAME OF WEST OFFICE	SEASO OF COLLARS CALLED
800 thion Trust Blde., Pittsburgh, Ps.	90h Diemond Bank Blog., Pittesburgh, Pa.
SECRETARIAN STREET	EZARDUA
June 2701, 1961	
	SOUND JABO NO SCIASCIO JADO
Proces	ACDRICO
Loaden	
Appropri	t Their Jacobin, 50 Raketo
70 1 2 3606	
A. R. Goddard	
	ABOUT THE PARTY OF
. A. H. Coddard and Ama, his wife, .	Decompor 19th, 1938
val. bas said no bat meet lans,	vracuos rael a dugli trenutes una coll
TOTAL SALES SALE TO REPORT OF THE PARTY OF T	
	Appelle Company of
	February, 1979
	Book 37-4 page 179
	to be divided for all and gas by the undersigned well
	and County above named, determined by survey and and and marks.
	to the total be to the track of the day to the total bis a test of the test of
	area of the same, who have mapped their worldings
and the second section of the second section is the second section of the section of t	
vam vent amoreejde yna scht bestien tre (van it)	
Or about here to a feature of the property of the property of	
use a damperous condition in to about first a wheelays	
Bo resear sait ment such "est custive sanita to from the	
	that friend for use in making such objections will
ents aid man videorasen as en visitations as affect to a	promptly on request and that all most conjections must
	posed location should be moved to everyone,
	(The next paragraph is to be completed only
mained by registered francis or delivered in the shore	Copies of this motion and the anciosoft plat were
hown respective andress. Will eday country	named soul operators or vost owners at their shore
this copy to the Department of Alines at Charleston,	
	West Virginia.
THE YOUR THE MANUACTURES LIGHT & HEAT	A A STATE OF THE S
fand bact. Well occoron Office Samera	
200 Taion Trust Suitcing	
70.000	C partbby
de rudeut Pi	10
CIPY OR TOWN	Well Operator
	10/13/2023
Pannsylvania	Ma La Caracteria de la
ETAT2	
found by the department of mines, within said period of	

N' (0)

July 8, 1941

The Manufacturers Light & Reat Company 800 Union Trust Building Pittsburgh, Pennsylvania

Centlemens

Permit WET-259 to drill Well No. 1-3606 on the A. R. Goddard Farm, Proctor District, Wetzel County, is enclosed.

Very truly yours,

Secretary OIL AND GAS DIVISION

HO/em eno-2

Lat59d-45* Long80d-40*

July 10, 1941 The Manufacturers Light & Heat Company 800 Union Trust Building Pittsburgh, Pennsylvania Attention: Harry H. Fowler, Office Manager, Land Department Gentlemen: We are returning tracing showing Well Sr. No. 3606 on the A. R. Goddard Farm, Proctor District, Wetzel County, for correction. The owners of the property adjoining the lease should be shown and the date and the word "Well" in the main portion of the tracing, should be made with India ink. Please return as soon as possible. Very truly yours, Secretary OIL AND GAS DIVISION MG/am enc-1 10/13/2023

Formation	Color	Hard or Soft	Тор	Bottom	Oil, Gas or Water	Depth Found	Remarks
ete, Shella, tul appth	Lime		345	3820			
ray band			2082 2001				
A 2000 13			5000	2001			
-Foot Sand			33/12	5002			
eto, Linno			5906				
-Foot Stad	*****		\$830	5800			
reo bailed	helle .		5(20)	2772			
	енетта.		5250	2661,			
a injen			55(4)	5250			
6 1756			550P		5 2 0 5		
noll Cave	when I sind		8195	2205			
mc, Shale, 5	labe, Red		5030 5080	2076 2199			
	In to		1958	456			
59		Washington St.	1072	steć Taks			
nte a Line			1019	Tare -			
d balt dang			1959	1885			
	Shela		7.335	1959			
t Selb Sand			1710 1710	7338 7370			
s Sand			1012	1700			
ne a Slate			1970	1675			
			1980	INTO			
	ock		151,5	1686			
ug			1520	1979			
re punic la			Trion	7,520			
	Red Book		1019	1108			
A.G			1830	Thio			
	od Rock		1108	1315			
bestmin Box	Ī		1205	IIO0			
me & Slate			1013	1105			
ale, Lime, M	ed Book		1015	TOIR			
er i			687	667			
ers, lidning	eg modic		790	989			
erp, lidma, e			130	120 - 4			
ey, Line, Sh	200		0	TSÓ			
Permation	Color	Hard or Soft	Lob		ox Water		Remarks
		ALVES OF			Oll. Gas		
tic water.		an feet amount of	Toes		F INCLE		DAC
costs water as		Land Landson	the commentact	TOTS LEE	TE INCHI	ar Tyres VIII	TANGET INC.
			paper for 51 P13		CONSTRUCT V	I TOWN THE	JS DVO
ock Pressure and		104 104	ACCUPANT OF THE				
dental and account			CP 166		DATE :		
Action to Francisco			Togg				
160 140 W		The state of the s	199				Paleston commen
de shot		a Bond of sho					top
tilling completed.	1/5/65==						e, bottom
dillog commenced	2/1/L 9/2/L					1,0	r top.
CO LETTER JE	of PICE	Address TP148	DAILER' 10	5 8/16			<u> </u>
mentakur diba	Apres ph. Tr	Printer Types	N TANKE DO		55.0.	Dr.	P ROC
W D S F		Yourself Troop	2.3 200		1000 E		
se surface of track	in evened in it		ongula area		30201 Si		04
HAR TROOP	or .	L. Comity Wa	cs6.1.	18.7	Tiblia Tu		
611 MOVE TO SE			1272 Tu				Lof Packer
cution (waters							1.0
	. Goddard	mining the second	CASE JOO				
17-9 - 600 TIP		oldr., Bives		Emporie	Y)STRUME	10/1	3/2023
and continuous continuous and an	and the same of the same of the			Casing and Tabing	Liend in Detaine	Felt in	Packera
	Diff ad bury	ro Light &	Test Cot				

Date September 17th, ,194 1

APPROVED THE MANUFACTURERS LIGHT & HEAT CO., Owner

By Land Dept. (Title) Office Mgr.

0G-10 R-/

STATE OF WEST VIRGINIA

DEPARTMENT OF MINES OIL AND GAS DIVISION

WELL RECORD

Permit No. WET 259

Oil or Gas Well Dry hole

Address 800 Ur	nion Trust I	Bldg., Pitt	Heat Co.	Casing and Tubing	Used in Drilling	Left in Well	Packers
Location (waters Well No. 1 -) 3606		Acres 100 Elev 1373 ft.				Kind of Packer
The surface of tra		e by A. R.		10 8 ¹ / ₄	455' 4" 1630' 2"		Size of
Mineral rights are 800 Union 1	e owned by. The Frust Bldg	Mfrs Ligh Address Pit	t & Heat Co tsburgh, Pa	6% 5 3/16			Depth set
Drilling complete	d 9/9/41		10t	2			Perf. bottom.
Open Flow	/10ths Water in	1	Inch			•	Perf. bottom
Rock Pressure		lbs	Cu. Ft. hrsbbls., 1st 24 hrs.				No. Ft. Date
Fresh water		feet	feet	1012 FEE	T 12 INC	HES 1105	FEET 36 INCHES

Late, Lime, Red Rock and late, Lime, Red Rock late, Lime, Red Rock and late, Lime, Red Rock late, Lime, Shale, Shale, Rock late, Lime, Shells late, Lime, Shells late, Lime, Shells late, Lime, Shells late, Lime, Shells, Shells late, Lime, Shells, Lime, Shells	Formation	Color	Hard or Soft	Тор	Bottom	Oil, Gas or Water	Depth Found	Remarks
120	lay, Lime,	late		0	120			
See Alle, Alle				120	130	1		
Sel Line Red Rock 687 1012 1013 1015 1108 1108 1108 1108 1290 1310 1108 1315 1310 1310 1310 1310 1310 1310 1310 1315 1310 1310 1310 1315 1310 1310 1315 1310 1315 1310 1310 1315 1310 1310 1315 1310 1310 1310 1310 1315 1310	Late, Lime,	Red Rock				0 3 -10		
1012 1013 1105 1108 1215 1108 1215 1108 1215 1108 1215 1290					687			
103 1105 1106 1205 1108 1205 1108 1205 1108 1215 1200 1315 1200 1315 1200 1315 1200 1315 1200 1315 1200 1315 1200 1315 1200 1315 1200 1315 1200 1315 1200 1315 1200 1315 1200 1315 1200 1315 1200 1315 1200 1315 1315 1200 1315 1								
1805 1108 1315 1108 1315 1208 1316 1315 1209 1310 1315 1209 1310 1209 1310 1209 1310 1209 1310 1209 1310 1209 1310 1209 1310 1209 1310 1209 1310 1209 1310 1315 1209 1315 1209 1310 1315 1209 1310 1315 1209 1310 1315 1209 1310 1315 1209 1310		1	and the second and the proper transport of the property of the second of the property of the second of the property of the second of the secon					
Acte, Lime Red Rock 1108 1315 1310 1315 1310 1315 1310 1315 1310 1315 1310 1315 1310 1315 1310 1315 1310 1315 1310 1315 1310 1315 1310 1315 1310 1315 1310 1315 1310 1315 1310 1315 1310 1315 1310 1315 1310 1310 1310 1310 1310 1310 1310 1310 1310 1310 1310 1310 1310 1310 1310 1315 1310								
1290			TO A COMPANY TO THE COMPANY OF THE C	THE RESERVE THE PROPERTY OF THE PARTY OF THE				
ate, Lime & Red Rock ttle Dunkard Sand me und ate & Pink Rock g Dunkard Sand me & Slate use & Lime use & Lime use & Slate use & Lime use & Lime use & Lime use & Lime use & Slate use & Lime use & Lime use & Lime use & Slate use & Lime use & Lime use & Slate use & Lime use & Lime use & Slate use & Lime use & Lime use & Slate use & Lime us		Red Rock		\$0.70 \ \Chi \chi \chi \chi \chi \chi \chi \chi \c				
ittle Dunkard Sand Ime Ime Ime Ind Ind Ind Ind Ind Ind Ind In								
ime and lipo 1520 1545 1586 1586 1610 1610 1675 1700 1700 1700 1700 1700 1700 1700 17								
1520 1545 1586 1586 1586 1586 1586 1586 1586 1586 1610 1675 1700 1718 1772 1772 1825 1885 1885 1885 1885 1885 1915 1952 1885 1915 1952		rd Sand						
Second S								
ing Dunkard Sand ime & Slate as Sand late, Lime and Salt Sand late, Lime and late, Lime & Slate and late, Lime & Slate and late, Lime & Slate, Rock encil Cave ig Lime in Forest Sand late, Lime, O-Foot Sand late, Lime, O-Foot Sand late, Lime, O-Foot Sand late, Shells encode and late, Lime, O-Foot Sand late, Shells, Li		The state of the s						
1610 1675 1700 1718 1772 1825 1885 1915 1915 1952 1952 2050 2076 2195 2205 2268 2520 2664 2722 2870 2906 2945 2965 3067 3095 3230		A THE PARTY OF THE						
late salt Sand late st Salt Sand late, Lime a Shale nd Salt Sand late & Lime and late & Lime and late & Lime and late & Lime, Slate ros Salt Sand late, Lime a Shale, Slate, Rock sencil Cave ig Lime late, Lime & Shells serea Sand late, Lime, DePoot Sand late, Lime, DePoot Sand late, Lime, DePoot Sand late, Lime, DePoot Sand late, Shells shells, Lime of Rock, Slate tray Sand late, Shells, Lime of Lime, Shells, Lime of Rock, Slate tray Sand late, Shells, Lime of Lime, Shells, Lime o		and				430'-81	b	
1700 1718 1772 1825 1915						1/x		
1718 1772 1825 1885 1885 1915 1915 1952 2050 2076 2076 2195 2205 2268 2520 2664 2722 2870 2906 2945 2965 2965 2965 2965 2067 3095 3230								
late, Lime & Shale and Salt Sand late & Lime and hale, Lime, Slate 1952 2050 2076 2076 2076 2076 2076 2076 2076 207								
1825 1885 1915 1915 1952 2050 2076 2050 2076 2050 2076 2050 2076 2050 2076 2050 2076 2050 2076 2050 2076 2050 2076 2050 2076 2050 2076 2050 2076 2050 2076 2050								
late & Lime and hale, Lime, Slate 1915 1952 2050 2076 2076 2076 2076 2076 2076 2076 207								
and hale, Lime, rd Salt Sand ime, Shale, encil Cave ig Lime ig Injun late, Lime & Shells erea Sand late, Lime, 0-Foot Sand ed Rock, Slate 0-Foot Sand late, Shells, Lime 0-Foot Sand late, Shells		1						
hale, Lime, rd Salt Sand ime, Shale, encil Cave ig Lime ig Injun late, Lime & Shells erea Sand late, Lime, 0-Foot Sand late, Lime 0-Foot Sand late, Shells, Lime 0-Foot Sand late, Shells								
rd Salt Sand ime, Shale, Slate, Rock 2076 2195 2205 2268 2195 2268 2520 2664 2722 2870 2906 2945 2965 3067 3095 3230 otal depth		Glo to						
ime, Shale, Slate, Rock 2076 2195 2205 2268 2520 2664 2722 2870 2906 2945 2906 2945 2965 3067 3095 3230 otal depth 10713 2023								
encil Cave lig Lime lig Injun late, Lime & Shells 2268 2520 2664 2722 2870 2906 2906 2906 2945 2965 2965 3067 3095 3230 3230			_					
late, Lime & Shells 2268 2520 2664 2722 2870 2906 2945 2965 3067 3095 3230 3		State, Rock	K	The same of the sa				
ig Injum late, Lime & Shells erea Sand late, Lime, O-Foot Sand late, Lime O-Foot Sand ed Rock, Slate tray Sand late, Shells, Lime otal depth 2268 2520 2664 2722 2870 2906 2945 2965 3067 3095 3230 3230						2226 -	6-/-	
late, Lime & Shells erea Sand late, Lime, Shells D-Foot Sand late, Lime D-Foot Sand ed Rock, Slate tray Sand late, Shells, Lime D-tal depth 2520 2664 2722 2870 2906 2945 2965 3067 3095 3230 3230		-					18	
erea Sand late, Lime, Shells		Shelle						
late, Lime, Shells 2722 2870 2906 2945 2965 3067 3095 3230 3230	The second secon	Guerra				Dept. Transport		
0-Foot Sand late, Lime 2906 2945 2965 3067 3095 3230 otal depth		Shelle	59101112732				40/4	10000
late, Lime 0-Foot Sand ed Rock, Slate tray Sand late, Shells, Lime otal depth 2906 2945 2965 3067 3095 3230 3230	O-Foot Sand	DIIOTIS (/8	2870			10/1	3/2023
tray Sand late, Shells, Lime 3095 3095 3230 3230		150	邑	2906	29/15			
tray Sand late, Shells, Lime 3095 3095 3230 3230		A	自西 SE	29/15	2965			
tray Sand late, Shells, Lime 3095 3095 3230 otal depth 3230		ate m	E PI	2965	3067			
late, Shells, Lime 3095 3230 otal depth 3230		100	早量 4	3067	3095			
0 tal (usp tal)		s. Lime						
E2/70707VV		60	53	0	3230			
		1	82/70307478	7		THE RESERVE		

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:

Total Depth	3230	To Tur Department of Lines.
Bridge at	3047	Charleston, W. Va.
Clay	3047 - 3037	
Wood Plug	3037 - 3034	
Clay of Josh	3034 - 2925	Rossevell tool Comeny
Wood Plug	2925 - 2922	
Bridge at	2870	902 Dismond dank Dire.
Clay	2870 - 2745	Pittsburch, In.
Wood Plug	2745 = 2742	AAA (Deimigooli
Cement	2742 - 2732	E PIGUA
Bridge at	2268	
Clay	2268 = 2248	
Wood Plug		6 5/011 70 25 1 7 1 7 1 1 00751
Bridge at	2030	6 5/8" Casing- Neat Cement to 2235°
Clay	[17] [18] [18] [18] [18] [18] [18] [18] [18	- 20' above 1st Salt Sand.
	2020CXXX2017 1698	- 1695' - Neat cement to 1685'
Bxkdgexatxxxxxx		ADD REGER
	XXXXXXXX1800X4X18785	
Wood XPONAX XXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		t 8½ Casing
Bridge at	1520 2025 44 14 14	c of casing
Clay	1520 - 1462	
Wood Plug	1462 - 1459	
Cement	1459 = 1449	PARTIES BANKER
Clay	1449 - 1225	
Bridge at	1138	
Cement		an Dittaken b G 3 Got a a
Clayb	1085 - 1043 992	ng Pittsburgh Coal 30' below to 20' ab ove
Cement	1043 = 1043 9921	26-12-1
Clay	992 1202 - 660	ng Mapletown Coal 30' below to 20' above
Wood Plug	660 - 657	
Clay	657 - 472	
Wood Plug		2011 0-1-1
Clay	469 to Surface	: 10" Casing
THE PROPERTY OF THE PROPERTY OF	500 CO Buriage	only the last the main and an another of the contract of

Erect Marker as per Rule #18. - giving name of operator, farm name, well number and date abandoned.

NOTE: CEMENT FOR MAKING CEMENT PLUGS BE MIXED WITH WATER ONLY-APPROXIMATELY FIVE GAL TOTAL BOOMERACK AFTER NO. ALLOW CEMENT TO SET BEFORE CONTINUING FILLING.

Coal Owner or Operator, Lease or Property Owner. NOTE: CHANGES IN THE ABOVE WORK ORDER CAN BE GRANTED ONLY BY

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,
THE MANUFACTURERS LIGHT & HEAT COMPANY,

Land Dept Office Mgr. Well Operator.

of September , 19 41 ...

DEPARTMENT OF MINES 0/13/2023
Oil and Gas Division

By Marie & Deffich

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.

JARRETT PRINTING COMPANY, CHARLESTON, W. VA.

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.

Roosevelt Coal Company	The Manufacturers Light & I	Teat Co
902 Diamond Bank Bldg.,	800 Union Trust Building	to 8 din
Pittsburgh, Pa.	Pittsburgh. Penna.	Clay
	COMPLETE ADDRESS	Tool Higgs
ADDRESS	2762 - 2762	Camont
	September 15, 1941	19
	WELL TO BE ABANDOI	NED
COAL OPERATOR OR COAL OWNER	21030 ⁴	
-band disk def armig 10	Proctor	District
ADDRESS	2002	de sobra
*	Wetzel -	County
LEASE OR PROPERTY OWNER	W STEET FORE 4 SURI	Clayer Chalc
	Well No. 3606	V 5 0 0 0 1 1 0
	SOME VAGE	- The Second
ADDRESS	A.R.Goddard	Farm
	1448 - 1625	Clay
Gentlemen:	- 1166 - 1066 S alim	them:
· ·	1005 - 1048 1001	olay is
The undersigned well operator is about to	abandon the above described well and wil	ll commence the
	000 = 360 S00	The same of the sa
	25th	Sara noon
work of plugging and abandoning said well on		,1941,
(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	t of Mines.)	rodra doors
This notice is given you in order that your r	espective representatives may be present	at the plugging

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,

THE MANUFACTURERS LIGHT & HEAT COMPANY,

Land Dept. Office Mgr. 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 acrease 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 259 -P PERMIT NUMBER

B 1 FORM OG-8

STATE OF WEST VIRGINIA

DEPARTMENT OF MINES

OIL AND GAS DIVISION

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.

Roosevelt Coal Con	mpany		The Man	ufacturers Lig	ht & Heat	Co+B
902 Diamond Bank	Building,		300 Uni	on Trust Build	ling.	
Pittsburgh -a.	DRESS		Pittsbu	complete an		·····
AD	DRESS					
				October 15th. 1		19
COAL OPERA	TOR OR OWNER					
<u> </u>			F	Peoctor		District
AD	DRESS		***	ot .		
			W	etzel		County
LEASE OR PE	ROPERTY OWNER					
			Well No	3606		
AD	DRESS					
				A.R.Goddard		Farm
STATE INSPECTOR SUP	ERVISING PLUGGI	NG				
				w.		
		AFFID	AVIT			
STATE OF WEST VIR	GINIA,					
785-13	}	SS:				
County of Wetzel						
m a 1	Down			John Commoli		
being first duly sworn a	Rawe	oogo and a	and	v are evperioned:	n the work of	plucoin
1 611::1 1		The	s Manufac	cturers Light	k Heat Cons	
and filling oil and gas vand participated in the v	vens and were emp	loyed by	l l	-11 41 -4 11 1	well well	operator,
and participated in the v	vork of plugging an	id niling t	ne above we	ell, that said work	was commence	ed on the
OZnd James Sa	ntember	10	1.7	41-4 41 33	_1	011 3 .
23rd day of Se	Drampat.	, 19	and and	that the well was	plugged and	filled in
the following manner.						
SAND OR ZONE RECORD	FILLING M	MATERIAL		PLUGS USED	CAS	SING
FORMATION	CONTENT	FROM	то	SIZE & KIND	CSG	CSG
	Total dpeht				PULLED	LEFT IN
	Bridged	3047	2027			
	Wood plus	3037	303/	6 5/8" Wood	6 5	/811:
	Clay Page	3034	2025	6 5/8" Wood	5/8-5"	
	Bridged	2870	6966	0 9/0- 11000	2370'-3	
	Clay	2870	37113	6 5/8" Wood	23703	
1	Wood plug	2712	2732	0)/0 11000	8	4
	Bridged	2268	22/18		1766'-3"	
	Wood plug	2278	2245 -	6 5/8" Wood		
	Clay	2030	1698	0311 111	10	"
	Wood plug Bridged	t528	1095	84 Wood	518:5"	
	Clav	1520	14.62	81n Wood	0100	
	Wood plug	11169	11123	OF MOOD		
	Bridged	1728	1225			
	Cement	1138	1085			
	Clay	1003	9023			
	Clay Wood plug	222	660	Wood		
	Clay Wood plug	657	472			
COAL SEAMS	Wood plug Clay	#33 t	o surfac	10" Wood	ON OF MONUME	NT
	*					41
ME) Pitts. Coal	Cement	1138	1085 992	Monument ere	cted as per	rule #
Mapletown coal	Cement	1049	776			
ME)						
ME)						
and that the work of plug	ging and filling said	well was	completed o	n the 27th day o	f Septmber	
	(A501097)					
19.41	13	3				
And further deponer	its saith not.	3	1	8 pm	model	13/2023
6	NON	2	10	his of	moth	
100	California de la companya de la comp	+-	97	Cal Care	~	
2	MEN AL OF BURN	360		1) A POUN		
Sworn to and subse	ribed before me th	is 30	day of	1800	·····,	194/
Sworn to and subse	Thed before me th	10	uay 01	WVIIII	·····,	10-7-/
	ES \$7077717 (16)		/	XXXIIII		
My commission expires:	CEEC CO CO		///	No +	Notary I	Public.
fol 1th 101	6			(/	MIT No. Wet	250
JARRETT PRINTING COMPANY, CHARL	FSTON, W. VA			PERM	MIT NO. WY	- 42/
THE PROPERTY OF THE PROPERTY O	ARRANGE IN THE					

						AFFIDAVIT SHOULD BE WELL OPERATOR AND THE THIRD ADDRESSES	
	n fore 2 4	historers Lich	mic the in		***************************************	co feet flevezoof	
£ + 0		NATIONAL PROPERTY.			WILLIAM CALCULA	SUE Dienoma Benin	
		on Trust Buildi	Pictor			Patricourgi Pa.	
		complere accessors					
		OOT ONY TIEM			, язижо яр яэт		
		rodoor	1				
		fasta.	1		DEFESS	SA .s	
		T9:20.9					
		3606					
		brisbbon.E.A				GA .	
		DISSIDN . D A.					
					ERVISING PLUGGI	STATE INSPECTOR SUF	
						STATE OF WEST VIE	
						County of Websel	
		John Carroll	THE REPORT OF THE PARTY OF THE			• V • T = 6 K %	
	Life work on I	in noninvolve and	o afternally	octo			
. rots roo	1107	w when him last fi	erer overelo e	Live bayes		r ery has lie yailli has the year	
			bus4	44.01	nedg	eG to vab 5 agS	
				ATERIAL	м риглия	атомая иму по от на	
				0202	trians total		
		in a way as S	3927	3007	be bird		
. "0)	E 0	6 5/0" Wood"	1999	HEXE	Snid poor		
	23783	6 5/6" 11000	Syes or a control	97.55 20.55	pospite and poor		
, 4	18	6 5/6" 1000	2732	\$48 \$48	ruir Sool		
					Cart nout		
			20100	- 8533	pogorade bogorade		
		6 5/8" Nood	2188	9000 9000 11000 11000	polo jog		
	0/		2015 2215 1608	- 8505 8685	bounding		
		Be ⁿ Nood	22/5 1695 1695	100000 11000000 1100000000000000000000	and page 1		
			1695 1695 1469 1469	- 8505 8685	aula mood		
		Be ⁿ Nood	22/5 1695 1695	100000 11000000 1100000000000000000000	Constant of the constant of th		
		Be ⁿ Nood	1695 1695 1469 1469		acia para di cara di c		
		boom n ₂ 8	1 1 60 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		Signature of the control of the cont		
		book "18	STORY OF THE STORY		avig accompany of the control of the		
	OV. 8.78. 6"	San mood San mood San mood San mood San mood	THE COURT OF THE C		Anto poor	COAL STAMS	
	OV. 8.78. 6"	book "18	L COO LILL CO	Section of the sectio	Coment Coment	Appo . zitii .	
	OV. 8.78. 6"	San mood San mood San mood San mood San mood	THE COURT OF THE C		Anto poor	Mar Pitts Ogel Mar Mar Mar Mar Mar Mar Mar Mar Mar Mar	
	OV. 8.78. 6"	San mood San mood San mood San mood San mood	L COO LILL CO	Section of the sectio	Coment Coment	Mapletonn opel	
	Tog, as boo	Bin Wood Sin Wood Let Wood Monument erect	THE SECOND SECON	\$ 5.00	Cament Cament Cament Cament	Mar Mar Determinant of the contract of the con	
	Tog, as boo	Bin Wood Sin Wood Let Wood Monument erect	THE SECOND SECON	\$ 5.00	Cament Cament Cament Cament	Mapletonn osal	
	Tog, as boo	Bin Wood Sin Wood Let Wood Monument erect	THE SECOND SECON	\$ 5.00	Cley Plug Clary Coment	Mapletonn osal Mapletonn osal men	
	Tog, as boo	Bin Wood Sin Wood Let Wood Monument erect	THE SECOND SECON	\$ 5.00	Cament Cament Cament Cament	Mapletonn osal Mapletonn osal men	
	Tog, as boo	Bin Wood Sin Wood Let Wood Monument erect	THE SECOND SECON	\$ 5.00	Cley Plug Clary Coment	Mapletonn opel	

