

way, 1286

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. Mayrtie Crum	
平洋井井井井 伊州 京本社会	Perdue Gas Company
HOAN OF HEAVEN COAL OWNER NOT operate	% R. H. Adkins
Fort Gay, W. Va.	Hamlin, W. Va
ADDRESS	
	Aug. 6th , 19 60
COAL OPERATOR OR COAL OWNER	PROPOSED LOCATION
ADDRESS	Butler District
V	Warra
Mayrtie Crum	Wayne County
	Well No. F-1, S-27 82°30' & . 750'
2020 (00), 11, 100	Well 110.
ADDRESS	Mayrtie Crum Farm
GENTLEMEN:	51 acres
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	y be) under grant or lease dated
7 02 4 3050	Mayrtie Crum , to
R. H. Adkins	, and recorded on the 25th day
of January, 1958 in t	he office of the County Clerk for said County in
Book 48 , page 41 .	the omee of the county clerk for said county in
to be drilled for oil and gas by the undersigned well oper and County above named, determined by survey and cou- land marks. The undersigned well operator is informed and bel of coal beneath said farm or tract of land on which said aries of the same, who have mapped their workings and	lieves there are no coal operators operating beds well is located, or within 500 feet of the bound-
The above named coal operators or coal owners (if desire to make to such proposed location, or which they a the drilling of a well at said proposed location will cause	ddressees. any) are notified that any objections they may are required to make by Section 3 of said Code, if a dangerous condition in or about their respectives
coal mines, must be received by, or filed with the Departme a copy of this notice and accompanying plat by said Department forms for use in making such objections will be furn on request and that all such objections must set forth as of grounds on which such objections are based and indicate the be moved to overcome same.	ent of Mines within ten* days from the receipt of artment. Said coal operators are further notified nished to them by the Department of Mines promptly definitely as is reasonably possible the ground or
(The next paragraph is to be completed only in	Department's copy.)
Copies of this notice and the enclosed plat were ma	iled by registered mail, or delivered to the above
named coal operators or coal owners at their above show or on the same day with the mailing or delivery of this West Virginia.	wn respective addressday before, s copy to the Department of Mines at Charleston,
Very truly	y yours,
	Perdue Gas Company
0 131415 1617	WELL OPERATOR
All A OB	% R. H. Adkins
AUG (90 Address)	STREET
AUG 960 RECEIVED WEST VINGIMIA DEPT. OF MINES	Hamlin
WEST VIDED Well Operator) _	CITY OR TOWN 08/25/202
OF MINIA	West Virginia.
TES 1896	STATE

*Section 3. Legif 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 VINGINIA

DEPARTMENT OF MINES

OL AND GAS DIVISION

NOTICE OF PROPOSED LOCATION OF OIL AND GAS WELL

Perdue Gas Company Make of with operated Adding A R. H. Addins Hamlin, W. Va COMPLETE ADDRESS AUG. 6th 10 60	Mayrtie Crum Mayrtie Crum Myffffffffffffffffffffffffffffffffffff
Here hot operated was overwood of R. H. Adkins Hamlin, W. Va COMPLETE ADDRESS AUG. 6th 1060	HATHARIAN THE COAL COAL COAL COAL COAL
Here hot operated was pression of R. H. Adkins Hamlin, W. Va COMPLETE ADDRESS 10 60	ליינון ליינון ליינון או הם כסבג מאון
Hamlin, W. Va COMPLETE ADDRESS AUG. 6th 1060	Fort Cay, W. Va.
Aug. 6th 10 60	The state of the s
	BERROGA
William Control of the Control of th	
PROPOSED LOCATION	CDAL OPERATOR OR COAL GWP
Butler	
district the second sec	
Wayne	Mayrtie Crum
Wayne Count	VERBE JAMERIM TO REPORT
Well No F-1, S-87 88 50 6 750	Fort Cay, W. Va.
Mayrtie Crum	ADDRESS
of acred	
or is entitled to drill upon the above named farm or tract of land for	The understand well operate
이 이 기계보다 하다. 그렇게 하지 않아요? 아이트 하고 있는데 그렇게 되었다면 하다 하는데	
or as the case may be) under grant or lease dated	January 21st. 1958
Justeby Mayrtie Crum	
ab didS od no bebroosi bits	R. H. Adkins
	of January, 1958
in the office of the County Clerk for said County in	
	Book 48 page 41
undersigned well operator on the farm and in the Magisterial Dietric ed by survey and courses and distances from two permanent points, o	and County above named, delermin
r is informed and believes there are no coal operators operating bed of land on which said well to located or within 500 test of the bound sed their workings and filed their maps as required by law, excepting the my) above named as addressees.	of coal nement bise disense those to
is or coal owners (if any) are noticed that any objections they make the property of which they are required to make by Section 3 of said Code, and location will cause a despertous condition in or about their respectively with the Department of Mines within ten days from the receipt of the plat by said Department Said coal operators are further notified objections will be furnished to them by the Department of Mines promptions are set forth as definitely as is reasonably possible the ground of the proposed location should be seed and inducate the direction and distance the proposed location should	desire to make to such proposed for the drilling of a well at said propose coal romes, must in received by, or f a copy of this notice and recompan- that forms for use in making such on request and that all such objectio
be completed only in Department's copy;)	(The next paragraph is so I
enclosed plat were mailed by registered mail; or delivered to the above	
es at their above shown respective address described or delivery of this copy to the Department of Mines at Charleston	named coal operators or coal owner
Very iruly yours,	· · · · · · · · · · · · · · · · · · ·
Pardue Gas Company	08/25/202
	AND THE PROPERTY OF THE PARTY O
Address Adkins	Alla Alla
	038 039
Well Operator Hamlin	St 4013 70391 7
	08/25/202



STATE OF WEST VIRGINIA DEPARTMENT OF MINES

CRAWFORD L. WILSON

CHARLESTON

October 6, 1960

Mr. W. J. Hauldren Perdue Gas Company Hamlin, West Virginia

Dear Mr. Hauldren:

Thank you for record of drilling Well No. F-1, Serial 27 on Myrtle Crum Lease, Butler District, Wayne County and if you will give us the following information, record can be completed.

we11? Ye	1. Was there any 6-inch or 5-inch casing left in the 5. 6"; How much? 1490
, 3	2. What is the rock pressure? 500 lb.
reading?	3. How long was well shut in to obtain rock pressure
salt water	4. Where was fresh water found? 30';
	5. Was well fractured? No. If so, describe
	6. Was any of the casing cemented? yes.
	Your prompt reply will be appreciated.

Very truly yours,

CRAWFORD L. WILSON, DIRECTOR Department of Mines

OIL AND GAS DI

Formation	Color	Hard or Soft	Top /4	Bottom	Oil, Gas or Water	Depth Found	Remarks
Berea Grit Shell Shell Sand Slate Sand Slate Slate Slate Sand Slate Sand Slate Sand Slate Sand Slate	ells ells		1280 1395 1485 1500 1845 1855 1884 1899 1911 492 457 457 578 578 578 578 578 578 578 578 578 5	1395 1485 1500 1845 1855 1884 1899 1911 1936 200 484 422 477 477 200 200 200 188 189 1911 1936 200 188 200 188 200 188 200 188 200 188 200 188 200 188 200 188 200 188 200 200 200 200 200 200 200 200 200 2			
Surface			0	12			
t or maties.	(1)01	2453 13454 14	3,60 a tractago agos a conse		(-1) (-1) (-1) (-1) (-1) (-1) (-1) (-1)	The pith	Hemanag.
Proch Water	Lilian Wil	ENTER'S TRANSPORTER					
REHIDS VEXE	ELECTIVE VET						
WELL HISCORY	tro po				1860		
MYLV-VOIDLY	D						TABLE TO SERVICE TO SE
And Press	00 POO	1, 1, 1, 1, 5			al Anno Las Company	87	e and a straight
Volume 13	STOUTH MAN		1000 1000		2021.00	Jak As	
ober 10	41000 2752	2					S L SHICKEN
DAN 314 9= 9=	54-1960	1899 - W	ISII				
Distance commen	8=55-	the state of the same of the same of				in the state of th	in berea
Marchine (1999)		THE					1925.
			e Crum W. 13th Si O Beach, Fi	•	480	490	2990
	orjei	Color Color Color Color	\$yne .		52	38	daş Anchor 115 Thrasc
And the Parties of th	Big Bu		90k 750		100		
	amlin, W.	Va.	ा		r mag	100	
	erdue Ged	Company			The state of the s	Angly in	
-	Y-1622					Well are over	25/2023

Date October 4 , 1960

APPROVED Perdue Gas Company , Owner

By Superintende(Title)



DEPARTMENT OF MINES OIL AND GAS DIVISION 14

LOUISA Quadrangle .

Permit No. Waj	-1000					Oil or	Gas Well (KIND)
Company	erdue Gas			Casing and	Used in	Left in	
				Tubing	Drilling	Well	Packers
			Acres 51				
			reek	Size			
Well No. F				16			Kind of Packer
District B1	atler	_County	Wayne	13			Gas Anchor
The surface of tra	act is owned in	fee by Myrt	ie Crum	10	32	32	Size of 112 Threa
		Address Pomps	.W. 13th St	81/4	490	490	
Mineral rights ar	e owned by Sa	me rompe	ino beach; F1	3688 611	14901	14901	Depth set 1852'
	A	Address		5 3/16			
Orilling commenc	ed 8=22-	1960	I have seen	3			Perf. top in Bere
Orilling complete	d 9-27-	1960		2			Perf. bottom
Date Shot 9-2	24-1960 rom	1899	то 1911	Liners Used			Perf. top
With 4200	Dupont	Gelatin					Perf. bottom
Open Flow 10	/10ths Water in	2	Inch				Feri. bottom
	/10ths Merc. in	n	Inch				
			Cu. Ft.	CASING CEMI	ENTED	_SIZE	No. FtDate
			2 hrs.				
oil Nor			bbls., 1st 24 hrs.	COAL WAS EI	NCOUNTEREI	AT 87	FEETINCHES
WELL ACIDIZE				FEET	rINC	HES	FEETINCHES
WEEL HOIDIZE							FEET INCHES
WELL EDACTION						пьь	FEETINCHES
ROCK PRESSUR	E AFTER TR	EATMENT	500# - 72 Ho		757	F	eet.
ROCK PRESSUR	E AFTER TR	EATMENT			757 Oil, Gas	F	
ROCK PRESSUR Fresh Water Formation	E AFTER TRI	EATMENTFeet	Тор	Salt WaterBottom	Oil, Gas	1	
Fresh WaterFormation	E AFTER TR	EATMENTFeet	Тор	Salt WaterBottom	Oil, Gas	1	
Formation Formation Formation	E AFTER TR	EATMENTFeet	Тор	Salt WaterBottom	Oil, Gas	1	
Fresh Water Formation Formation Furface hite Slate oal late	E AFTER TR	EATMENTFeet	Top 0 12 87 90	Bottom 12 87 90 160	Oil, Gas	1	
Formation Tresh Water Formation Formation Formation Formation Formation Formation Formation	E AFTER TR	EATMENTFeet	Top 0 12 87 90 160	Salt Water	Oil, Gas	1	
Formation	E AFTER TR	EATMENTFeet	Top 0 12 87 90 160 190	Bottom 12 87 90 160 190 198	Oil, Gas	1	
Formation urface hite Slate oal late and late oal	E AFTER TR	EATMENTFeet	Top 0 12 87 90 160 190 198	Bottom 12 87 90 160 190 198 200	Oil, Gas	1	
Formation	E AFTER TR	EATMENTFeet	Top 0 12 87 90 160 190 198 200	Bottom 12 87 90 160 190 198 200 212	Oil, Gas	1	
Formation	E AFTER TR	EATMENTFeet	Top 0 12 87 90 160 190 198 200 212	Bottom 12 87 90 160 190 198 200 212 245	Oil, Gas	1	
Formation	E AFTER TR	EATMENTFeet	Top 0 12 87 90 160 190 198 200 212 245	Bottom 12 87 90 160 190 198 200 212	Oil, Gas	1	
Fresh Water Formation	E AFTER TR	EATMENTFeet	Top 0 12 87 90 160 190 198 200 212 245 248 271	Bottom 12 87 90 160 190 198 200 212 245 248	Oil, Gas	1	
Formation	E AFTER TR	EATMENTFeet	Top 0 12 87 90 160 190 198 200 212 245 248 271 297	Bottom 12 87 90 160 190 198 200 212 245 245 248 271 297 305	Oil, Gas	1	
Fresh Water Formation Gurface Chite Slate Coal Clate and coal clate and clate and	E AFTER TR	EATMENTFeet	Top 0 12 87 90 160 190 198 200 212 245 248 271 297 305	Bottom 12 87 90 160 190 198 200 212 245 245 248 271 297 305 318	Oil, Gas	1	
Fresh Water Formation Formation	E AFTER TR	EATMENTFeet	Top 0 12 87 90 160 190 198 200 212 245 248 271 297 305 318	Bottom 12 87 90 160 190 198 200 212 245 245 248 271 297 305 318 372	Oil, Gas	1	
Fresh Water Formation Formation	E AFTER TR	EATMENTFeet	Top 0 12 87 90 160 190 198 200 212 245 245 248 271 297 305 318 372	Bottom 12 87 90 160 190 198 200 212 245 245 248 271 297 305 318 372 414	Oil, Gas	1	
Fresh Water Formation Surface Thite Slate Soal Slate Sand Slate	E AFTER TR	EATMENTFeet	Top 0 12 87 90 160 190 198 200 212 245 248 271 297 305 318 372 414	Bottom 12 87 90 160 190 198 200 212 245 248 271 297 305 318 372 414 427	Oil, Gas	Dept	h Remarks
Fresh Water Formation Surface Thite Slate Soal Slate Soal Slate Sand	E AFTER TR	EATMENTFeet	Top 0 12 87 90 160 190 198 200 212 245 248 271 297 305 318 372 414 427	Bottom 12 87 90 160 190 198 200 212 245 245 248 271 297 305 318 372 414 427 453	Oil, Gas	Dept	h Remarks
Formation	E AFTER TR	EATMENTFeet	Top 0 12 87 90 160 190 198 200 212 245 248 271 297 305 318 372 414 427 453 484	Bottom 12 87 90 160 190 198 200 212 245 245 248 271 297 305 318 372 414 427 453 484 509	Oil, Gas	Dept 234	h Remarks
Fresh Water Formation Surface hite Slate coal clate and clate	E AFTER TR	EATMENTFeet	Top 0 12 87 90 160 190 198 200 212 245 248 271 297 305 318 372 414 427 453 484	Bottom 12 87 90 160 190 198 200 212 245 245 248 271 297 305 318 372 414 427 453 484 509 514	Oil, Gas	Dept 234	h Remarks
Fresh Water Formation Surface hite Slate coal clate and	Color	EATMENTFeet	Top 0 12 87 90 160 190 198 200 212 245 245 248 271 297 305 318 372 414 427 453 484 509 514	Bottom 12 87 90 160 190 198 200 212 245 245 248 271 297 305 318 372 414 427 453 484 509 514	Oil, Gas	Dept 234	h Remarks
Formation	Color	EATMENTFeet	Top 0 12 87 90 160 190 198 200 212 245 248 271 297 305 318 372 414 427 453 484 509 514 534	Bottom 12 87 90 160 190 198 200 212 245 248 271 297 305 318 372 414 427 453 484 509 514 534	Oil, Gas	Dept 234	h Remarks
Formation	Color Color	EATMENTFeet	Top 0 12 87 90 160 190 198 200 212 245 248 271 297 305 318 372 414 427 453 484 509 514 534 580	Bottom 12 87 90 160 190 198 200 212 245 248 271 297 305 318 372 414 427 453 484 509 514 534 580 610	Oil, Gas or Water	Dept October 1980	h Remarks
Formation	Color Color	EATMENTFeet	Top 0 12 87 90 160 190 198 200 212 245 248 271 297 305 318 372 414 427 453 484 509 514 534 580 610	Bottom 12 87 90 160 190 198 200 212 245 248 271 297 305 318 372 414 427 453 484 509 514 534 580 610 660	Oil, Gas or Water	Dept October 1980	h Remarks
Formation	Color Color	EATMENTFeet	Top 0 12 87 90 160 190 198 200 212 245 248 271 297 305 318 372 414 427 453 484 509 514 534 580 610 660	Bottom 12 87 90 160 190 198 200 212 245 245 248 271 297 305 318 372 414 427 453 484 509 514 534 580 610 660 1119	Oil, Gas or Water	Dept October 1980	h Remarks
Formation Formation Surface White Slate Soal Slate Sand Slate	Color Color	EATMENTFeet	Top 0 12 87 90 160 190 198 200 212 245 248 271 297 305 318 372 414 427 453 484 509 514 534 580 610	Bottom 12 87 90 160 190 198 200 212 245 248 271 297 305 318 372 414 427 453 484 509 514 534 580 610 660	Oil, Gas or Water	Dept 234	h Remarks

STATE OF WEST VIRGINIA

DEPARTMENT OF MINES OIL AND GAS DIVISION

INSPECTOR'S WELL REPORT

Company R. H. Adkins	CASING AND TUBING	USED IN DRILLING	LEFT IN WELL	PACKERS	
AddressHamlin, W. Va.	Size				
Farm_ Myrtie Crum	16			_ Kind of Packer_	1021
Well No. F-1-S-27	13	321		Size of	
District Butler County Wayne	81/4				
Drilling commenced 8-22-60	65%			_ Depth set	
Drilling completedTotal depth	5 3/16 3		(6)	Per top	<i>b</i>
Date shotDepth of shot	2		2	Perf. Bottom_	5
Initial open flow/10ths Water inInch	Liners Used		100 Sept 1	WEST VIRGINIA Perfebonous	61776
Open flow after tubing/10ths Merc. inInch			1000	ESS PSSSS A	37
VolumeCu. Ft.	CASING CEMP	ENTED	SIZE	No. FT	Date
Rock pressurelbshrs.			de	26	the second
Oilbbls., 1st 24 hrs.	COAL WAS E	NCOUNTERE	O AT_87	FEET30	INCHES
Fresh water 30 feet feet	_198_FEET	24_INC	HES24	5 FEET 36	INCHES
Salt water 1030 feet feet	FEET	INC	HES	_FEET	INCHES
Drillers' Names Cecil Lockwood					
Bova Cummings Remarks: Salt Sand 660; drilling d					

9-1-60

DISTRICT WELL INSPECTOR

08/25/2023

STATE OF WEST VIRGINIA

DEPARTMENT OF MINES

OIL AND GAS DIVISION

INSPECTOR'S PLUGGING REPORT

Drillers' Names	Permit No					We	II No	
CIMERY LOCATION AMOUNT PACKER LOCATION PLUGS USED AND DEPTH PLACED BRIDGES CASING AND TUBING CEMENT-THICKNESS WOOD-SIZE LEAD CONSTRUCTION-LOCATION RECOVERED SIZE L ATTIGUES STATEMENT OF THE	COMPANY			ADDR	ESS	St. 24. 1		
Amount Packer Location PLUGS USED AND DEPTH PLACED BRIDGES CASING AND TUBING CEMENT-THICKNESS WOOD-SIZE LEAD CONSTRUCTION-LOCATION RECOVERED SIZE L STILLESS WOOD-SIZE LEAD CONSTRUCTION-LOCATION RECOVERED SIZE L STILLESS WOOD-SIZE LEAD CONSTRUCTION-LOCATION RECOVERED SIZE L STILLESS WOOD-SIZE LOCATION RECOVERED SIZE L STILLESS SIZE S	PARM	DISTRICTCOUNTY						
INTERIOR LOCATION A MOUNT Packer Location PLUGS USED AND DEPTH PLACED BRIDGES CASING AND TUBING CEMENT-THICKNESS WOOD-SIZE LEAD CONSTRUCTION-LOCATION RECOVERED SIZE LIVERAL STATES SIZE LIVERAL STATES FILLERS' Names LEMANTS:	'illing Material Used							
PLUGS USED AND DEPTH PLACED BRIDGES CASING AND TUBING CEMENT-THICKNESS WOOD-SIZE LEAD CONSTRUCTION-LOCATION RECOVERED SIZE L ANALYSIS Prillers' Names Cemarks:	iner Lo	ocation	Amoun	t				
prillers' Names	PLUGS USED	AND DEPTH PLACED			The second secon			
Prillers' Names	CEMENT-THICKNESS	WOOD-SIZE	LEAD	CONSTRI	JCTION-LOCATION	RECOVERED	SIZE	LOST
rillers' Names					911,011,011	1	Telda	
rillers' Names								
rillers' Namesemarks:								
rillers' Namesemarks:		V.						
rillers' Names						2		
rillers' Names								
rillers' Names			TRAIN.					
rillers' Names								,
rillers' Names demarks:	44 Pr 88	775						
demarks: Demarks	36 36		100	anf- I	74:1		Os -	
demarks: Demarks	rillers' Names						nien e	
wefer and "Of Tireb Line : "Rint is ab guilline : 1000 beer and on a second of the sec			2 - 1 - 1					- Marian maria
wedae aled "Of Alimb Live; terrinand guilline; tee on one one	emarks:				by tracte	ha Lipsu		
weden niet FOE fliteb illiw : vetuf houb gehiffen : voö been up. op. op. op. op. op. op. op. op. op. o								
			Ily it		Sankillias :	1000		
	•							
I hereby certify I visited the above well on this date.	DATE	I hereby certify I	visited the a	bove well on t	his date.			

