# 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

W.V.

TO THE DEPARTMENT OF MINES,

Charleston, W. Va.				
M. P. WELLS	GEORG	E MYER	RS	
COAL OPERATOR OR COAL OWNER	NAME	of WELL O	PERATOR	
MAIN STREET	L24 SOUTH MA	IN ST.	NEW MA	RTINSVILL
NEW MARTINGVILLE, W.VA.	Section 2011 To the Contract of the Contract o	OMPLETE ADD		
	AVA	6	TH	1938
COAL OPERATOR OR COAL OWNER		OSED LO		, 100
ADDRESS	F	ROCTOR		District
M. P. WELLS	W	ETZEL		
OWNER OF MINERAL RIGHTS			390	County 43
NEW MARTINSVILLE, WEST VA.	Well No	1	800	43 49 2
ADDRESS	M. P. W			Farm
The undersigned well operator is entitled to oil and gas, having fee title thereto, (or as the ca				
JULY 25TH, 1938 , ma	de by M. P. WEI	LLS & W	IFE	, to
ananan manan	, and			25thday
of JULY, 1938	, in the office of the Co	ounty Cle	rk for said	d County in
Book 32-A , page 437				
The enclosed plat was prepared by a compete to be drilled for oil and gas by the undersigned w and County above named, determined by survey an land marks.	ell operator on the farm	and in th	ne Magiste	rial District
The undersigned well operator is informed a	nd believes there are no	coal ope	rators ope	erating 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 before, named coal operators or coal owners at their above shown respective address. day. 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, SOUTH MAIN STREET Address of NEW MARTINSVILLE Well Operator CITY OR TOWN 09/22/2023 WEST VIRGINIA STATE

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

Formation	Color	Hard or Soft	Тор	Bottom	Oil, Gas or Water	Depth Found	Remark
						The second second	
	MILLAR	HVED	280	222	GY2	eun-env	COM USIN
SLATE SAMD SLAME	Prok Maria Fina	8081 18780 2783	\$66 \$64 \$10	2.00			MANUAL WILLIAM
SED BOCK STWLE PINE	The second secon	COLL	430 ×	4.50 4.00 4.64			
PINE SVMD PINE	MITTER	HIND	986	710. 202			
RED BOCK	MITTER RED MILITER	HVHD SOUND HVHD	241	242			
SIVLE	MITTER	THOS	318	272			
PLMB PLANT	MHIOR MHIOR MHIOR		840 888 840	512 510 522			
PIVALE TIME	WHILE		3T2	S12			
SLATE LIME COAL-PGH	BPYCK BFYCK		1 ac	Sing Tup	*		
PIME	MITTER	19024 HARD	195 190	TAN			
SEVAL SEVAL	BIVOK	2082	TIV.	120			
PTWE 2011	MITER		96	90 90 96			
Portuation	Color	Soft	rob		AL HITT		
		Hatt br		Refron	on ela	To bit	
Eresh Maintanna Salt water	AOM No Al	Coop wasses		109 10		LL AND	
Pork Presides.	JAIO -	··· ··· (barririna)	dals, let \$5 are	COAL WAS	SUCORNITE II	AT LOOKE	
Appares Spreader				CASING CE	(EV.EED	SIM	
Drie slot Open rick	OL PHOL	Depth of sh		Liners Used.			
THE COMMENTS	y a ya	OTEL SUAT	1000			203	
a transfer and the same of	s training passed				869 2	Tion of the	
District PROOF The surface of the WISH MARKETA		County 15 . for by M idreas WE !	Avi	10	11 (21) (21) (21) (21)		
Volt No		1	Flow G.37	10			
WT1000	P. WELLS	TO BIABS	yeres Tolla	Toppet.			12212022
onibital Man a	MYIGHT DE AT	PLATE MANAGEMENT OF THE PARTY O	AV.*	Casara and	Card in	race 09	/22/2023
comi per Made	iai -			•		OH of sins 19	

Date DEC. 10, 1938

APPROVED GEORGE MYERS ET ALS

Owne

(Title)

OG-10

WEST VIRGINIA DEPARTMENT OF MINES
OIL AND GAS DIVISION

# WELL RECORD

Permit No. WET-191

Oil or Gas Well GAS

Company GEORGE MYERS ET ALS  Address NEW MARTINSVILLE, WEST VA.	Casing and Tubing	Used in Drilling	Left in Well	Packers
Farm. M. P. WELLS Acres LOTS Location (waters) OHIO RIVER Well No. 1 Elev. 6.30,5	Size 16			Kind of PackerANCHOR
District PROCTOR County WETZEL  The surface of tract is owned in fee by M. P. WELLS  NEW MARTINSVILLE Address WEST VA.	81/4		***************************************	Size of 6 5/8
Mineral rights are owned by M. P. WELLS NEW MARTINSVILLE Address WEST VA	5 3/16			Depth set 520 Perf. top ANCHOR
Drilling commenced AUGUST 15TH 1938  Drilling completed AUGUST 26TH 1938  Date shot NOT SHOT Depth of shot	2Liners Used		533	Perf. bottom
Open Flow         /10ths Water in		ENTED		Perf. bottom
Rock Pressure 140 lbs. 24 hrs. Oil NONE bbls., 1st 24 hrs.	COAL WAS E	NCOUNTERE	AT 130	FEET INCHE
Fresh water NONE feet feet Salt water feet feet	T98 FEE	TINCI	HES	FEET INCHE

SOIL	Formation	Color	Hard or Soft	Тор	Bottom	Oil Gas or Water	Depth Found	Remarks
LIME WHITE SOFT 86 96  LIME WHITE HARD 96 114  SLATE BLACK SOFT 114 130  coal black soft 150 132  LIME WHITE HARD 132 148  SLATE BLACK SOFT 148 174  LIME WHITE HARD 174 198  COAL-PGH BLACK SOFT 198 200  LIME WHITE SOFT 215 240  LIME WHITE HARD 255 270  SAND WHITE HARD 255 270  SAND WHITE HARD 275 315  SLATE WHITE SOFT 270 275  LIME WHITE SOFT 315 335  LIME WHITE HARD 335 345  RED ROCK RED SOFT 345 385  LIME WHITE HARD 385 390  SAND WHITE HARD 385 390  SAND WHITE HARD 395 410  SLATE WHITE SOFT 410 430  RED ROCK RED SOFT 430 440  SLATE BLUE SOFT 440 464  SAND WHITE BARD 395 410  SLATE BLUE SOFT 440 464  SAND WHITE HARD 464 500  SLATE BLUE SOFT 440 464  SAND WHITE HARD 464 500  SLATE BLOK SOFT 500 520	SOTI	BROWN	SOFT	0	56			
SLATE WHITE SOFT 86 96  LIME WHITE HARD 96 114  SLATE BLACK SOFT 114 130  coal black soft 130 132  LIME WHITE HARD 132 148  SLATE BLACK SOFT 148 174  LIME WHITE HARD 174 198  COAL-PGH BLACK SOFT 198 200  LIME WHITE HARD 200 215  SLATE WHITE SOFT 215 240  LIME WHITE HARD 240 255  SAND WHITE HARD 255 270  SAND WHITE HARD 255 270  SAND WHITE HARD 275 315  SLATE WHITE SOFT 315 335  LIME WHITE HARD 335 345  RED ROCK RED SOFT 345 385  LIME WHITE HARD 385 390  SAND WHITE HARD 395 410  SLATE WHITE SOFT 410 430  RED ROCK RED SOFT 440 464  SLATE BLUE SOFT 440 464  SAND WHITE HARD 464 500  SLATE BLUE SOFT 440 464  SAND WHITE HARD 464								
LIME WHITE HARD 96 114  SLATE BLACK SOFT 114 130  coal black soft 130 132  LIME WHITE HARD 132 148  SLATE BLACK SOFT 198 174  LIME WHITE HARD 174 198  COAL-PGH BLACK SOFT 198 200  LIME WHITE HARD 200 215  SLATE WHITE SOFT 215 240  LIME WHITE HARD 240 255  SAND WHITE HARD 255 270  SAND WHITE HARD 275 315  SLATE WHITE HARD 275 315  SLATE WHITE HARD 275 315  SLATE WHITE HARD 335 345  LIME WHITE HARD 335 345  LIME WHITE HARD 335 345  RED ROCK RED SOFT 390 395  LIME WHITE HARD 395 410  SLATE WHITE HARD 395 410  SLATE WHITE SOFT 410 430  RED ROCK RED SOFT 440 464  SAND WHITE HARD 464								
SLATE	STATE OF THE PROPERTY OF THE P							
Diack   Soft   130   132   148	The state of the s							
LIME WHITE HARD 132 148  SLATE BLACK SOFT 148 174  LIME WHITE HARD 174 198  COAL-PGH BLACK SOFT 198 200  LIME WHITE HARD 200 215  SLATE WHITE HARD 240 255  SAND WHITE HARD 255 270  SAND WHITE HARD 275 315  SLATE WHITE HARD 275 315  SLATE WHITE HARD 335 345  RED ROCK RED SOFT 345 385  LIME WHITE HARD 385 390  SAND WHITE HARD 385 390  SAND WHITE HARD 395 410  SLATE WHITE HARD 395 410  SLATE WHITE SOFT 410 430  RED ROCK RED SOFT 430 440  SLATE BLUE SOFT 440 464  SAND WHITE HARD 464 500  SLATE BLUE SOFT 500 520								
SLATE								
LIME WHITE HARD 174 198  COAL-PGH BLACK SOFT 198 200  LIME WHITE HARD 200 215  SLATE WHITE HARD 240 255  SAND WHITE HARD 255 270  SAND WHITE HARD 275 315  SLATE WHITE HARD 275 315  SLATE WHITE HARD 335 345  LIME WHITE HARD 335 345  LIME WHITE HARD 385 390  LIME WHITE HARD 385 390  SAND WHITE HARD 395 410  SLATE WHITE SOFT 410 430  RED ROCK RED SOFT 430 440  SLATE BLUE SOFT 440 464  SAND WHITE HARD 464 500  SLATE BLUE SOFT 500 520								
COAL_PGH BLACK SOFT 198 200  LIME WHITE HARD 200 215  SLATE WHITE SOFT 215 240  LIME WHITE HARD 240 255  SAND WHITE HARD 255 270  SAND WHITE SOFT 270 275  LIME WHITE HARD 275 315  SLATE WHITE SOFT 315 335  LIME WHITE HARD 335 345  RED ROCK RED SOFT 345 385  LIME WHITE HARD 385 390  SAND WHITE HARD 385 390  SAND WHITE HARD 395 410  SLATE WHITE SOFT 410 430  RED ROCK RED SOFT 440 464  SAND WHITE HARD 464 500  SLATE BLUE SOFT 500 520								
LIME WHITE HARD 200 215  SLATE WHITE SOFT 215 240  LIME WHITE HARD 240 255  SAND WHITE HARD 255 270  SAND WHITE SOFT 270 275  LIME WHITE HARD 275 315  SLATE WHITE SOFT 315 335  LIME WHITE HARD 335 345  RED ROCK RED SOFT 345 385  LIME WHITE HARD 385 390  SAND WHITE HARD 385 390  SAND WHITE SOFT 390 395  LIME WHITE HARD 395 410  SLATE WHITE SOFT 410 430  RED ROCK RED SOFT 430 440  SLATE BLUE SOFT 440 464  SAND WHITE HARD 464 500  SLATE BLUE SOFT 500 520								
SLATE								
LIME WHITE HARD 240 255  SAND WHITE HARD 255 270  SAND WHITE SOFT 270 275  LIME WHITE HARD 275 315  SLATE WHITE SOFT 315 335  LIME WHITE HARD 335 345  RED ROCK RED SOFT 345 385  LIME WHITE HARD 385 390  SAND WHITE SOFT 390 395  LIME WHITE HARD 395 410  SLATE WHITE SOFT 410 430  RED ROCK RED SOFT 430 440  SLATE BLUE SOFT 440 464  SAND WHITE HARD 464 500  SLATE BLUE SOFT 500 520								
SAND       WHITE       HARD       255       270         SAND       WHITE       SOFT       270       275         LIME       WHITE       HARD       275       315         SLATE       WHITE       SOFT       315       335         LIME       WHITE       HARD       335       345         RED       SOFT       345       385         LIME       WHITE       SOFT       390       395         LIME       WHITE       HARD       395       410         SLATE       WHITE       SOFT       410       430         RED       ROCK       RED       SOFT       440       464         SLATE       BLUE       SOFT       440       464         SAND       WHITE       HARD       464       500         SLATE       BLACK       SOFT       500       520								
SAND       WHITE       SOFT       270       275         LIME       WHITE       HARD       275       315         SLATE       WHITE       SOFT       315       335         LIME       WHITE       HARD       335       345         RED       RED       SOFT       345       385         LIME       WHITE       HARD       385       390         SAND       WHITE       HARD       395       410         SLATE       WHITE       SOFT       410       430         RED       ROCK       RED       SOFT       440       464         SAND       WHITE       HARD       464       500         SLATE       BLACK       SOFT       500       520		A COLOR OF THE RESIDENCE OF THE PARTY OF THE						
LIME WHITE HARD 275 315  SLATE WHITE SOFT 315 335  LIME WHITE HARD 335 345  RED ROCK RED SOFT 345 385  LIME WHITE HARD 385 390  SAND WHITE SOFT 390 395  LIME WHITE HARD 395 410  SLATE WHITE SOFT 410 430  RED ROCK RED SOFT 430 440  SLATE BLUE SOFT 440 464  SAND WHITE HARD 464 500  SLATE BLUE SOFT 500 520								
SLATE         WHITE         SOFT         315         335           LIME         WHITE         HARD         335         345           RED ROCK         RED         SOFT         345         385           LIME         WHITE         HARD         385         390           SAND         WHITE         HARD         395         410           SLATE         WHITE         SOFT         410         430           RED ROCK         RED         SOFT         440         464           SAND         WHITE         HARD         464         500           SLATE         BLACK         SOFT         500         520								
LIME	CONTRACTOR OF THE PARTY OF THE							
RED ROCK         RED         SOFT         345         385           LIME         WHITE         HARD         385         390           SAND         WHITE         SOFT         390         395           LIME         WHITE         HARD         395         410           SLATE         WHITE         SOFT         410         430           RED ROCK         RED         SOFT         430         440           SLATE         BLUE         SOFT         440         464           SAND         WHITE         HARD         464         500           SLATE         BLACK         SOFT         500         520								
LIME WHITE HARD 385 390  SAND WHITE SOFT 390 395  LIME WHITE HARD 395 410  SLATE WHITE SOFT 410 430  RED ROCK RED SOFT 430 440  SLATE BLUE SOFT 440 464  SAND WHITE HARD 464 500  SLATE BLACK SOFT 500 520		ALC: TO A POST OF THE PARTY OF						
SAND       WHITE       SOFT       390       395         LIME       WHITE       HARD       395       410         SLATE       WHITE       SOFT       410       430         RED ROCK       RED       SOFT       430       440         SLATE       BLUE       SOFT       440       464         SAND       WHITE       HARD       464       500         SLATE       BLACK       SOFT       500       520								
LIME WHITE HARD 395 410 SLATE WHITE SOFT 410 430 RED ROCK RED SOFT 430 440 SLATE BLUE SOFT 440 464 SAND WHITE HARD 464 500 SLATE BLACK SOFT 500 520								
SLATE         WHITE         SOFT         410         430           RED ROCK         RED         SOFT         430         440           SLATE         BLUE         SOFT         440         464           SAND         WHITE         HARD         464         500           SLATE         BLACK         SOFT         500         520								
RED ROCK         RED SOFT         430         440           SLATE         BLUE         SOFT         440         464           SAND         WHITE         HARD         464         500           SLATE         BLACK         SOFT         500         520								
SLATE         BLUE         SOFT         440         464           SAND         WHITE         HARD         464         500           SLATE         BLACK         SOFT         500         520					440			
SAND WHITE HARD 464 500 SLATE BLACK SOFT 500 520	AND THE RESIDENCE OF THE PARTY							
SLATE BLACK SOFT 500 520								
The state of the s								
						GAS	523-533	COW RUN
09/22/2023	517181920	1223					09/2	2/2023
	DEC 16	79.765						///
	3978	21/20101	2011	Zob	1 Petiting	or Maker	a unauq mongo	10

### STATE OF WEST VIRGINIA

## DEPARTMENT OF MINES

OIL AND GAS DIVISION

INSPECTOR'S WELL REPORT
Permit No. Wat 191 (ang 19)

				(KIND)
Company Walter Meyers + for	Casing and Tubing	Used in Drilling	Left in Well	Packers
Address New Martmolle We	Size			
Farm Perse Wills -				Kind of Packer
Well No.				Size of
District Twelor County Wetzel	8¼			
Drilling commenced				Depth set
Drilling completedTotal Depth				Perf. top
Date shotDepth of shot				
Initial Open Flow/10ths Water inInch	Liners Used			
Open Flow after tubing/10ths Merc. inInch				
VolumeCu. Ft.	CASING CEMI	ENTED	SIZE	No. FTDate
Rock Pressurelbshrs.	<u></u>			
Oilbbls., 1st 24 hrs.	COAL WAS E	NCOUNTER	ED AT	FEETINCHES
Fresh water feet feet	FE	ET. U	NCHES	FEETINCHES
Salt water feet feet	FE.	ETI	NCHES	FEET INCHES
Drillers' Names Dan Hunthorn				
Well Abandoned and Plugged, 19	· · · · · · · · · · · · · · · · · · ·			V
REMARKS: Riggie up ready	tost	ent d	reller	9
claim primit applied	for.		0	P
aug 9 1930		91	1000	2
DATE		.W.Q.		09/22/2023

#### STATE OF WEST VIRGINIA

STATE	OF WEST VIRGI	AIN	20 a	(12/2)			
DEPARTMENT OF MINES OIL AND GAS DIVISION							
OIL AND GAS DIVISION  INSPECTOR'S WELL REPORT OF MINES  THE PROPERTY OF MINES  SEP 19 3 HIRTHITH HIRE OF MINES  THE PROPERTY OF MINES  TH							
		(0)	- Mist	ill 83			
INSPECTOR	'S WELL	REPOR	C.C. MPAN.	- CSE			
Permit No. Wet 191			123	-15020			
Permit No. 10001			Oil o	r Gas Well			
	Contractal	Used in	Left in				
Company Geo Myers - Pence Wello-	Casing and Tubing	Drilling	Well	Packers			
2. + 11.	Size						
Address new mannaged							
Farm MP. Walky	16			Kind of Packer			
(	13						
Well No.	10			Size of			
District Proctor County Wetzel	81/4	60					
	6%	248		Depth set			
Drilling commenced							
Drilling completedTotal Depth							
	3			Perf. top			
Date shotDepth of shot	2			Perf. bottom			
Initial Open Flow/10ths Water inInch	Liners Used			Perf. top			
				Perf. bottom			
Open Flow after tubing/10ths Merc. inInch		<u> </u>					
VolumeCu. Ft.	CASING CEM	ENTED	SIZE	No. FTDate			
	CHEING CEM						
Rock Pressurelbshrs.	•	······································	•••••				
Oilbbls., 1st 24 hrs.	COAL WAS E	NCOUNTERE	D AT	FEETINCHES			
	0						
Fresh water feet feet	220 FE	ETIN	CHES	FEETINCHES			
Salt waterfeetfeet	म स	ET IN	CHES	FEETINCHES			
O // A	/		OH BO				
Drillers' Names How Huntaby	u						
Well Abandoned and Plugged, 19				19 3 Land			
O PH	11/	C		te cu			
REMARKS: gas from outs	coal	come	ig ou	1 8			
Have requested mell No.	bair la	nd mil	further	me Promised to			
	and the state of t	01	1	1			
Sept 9 1920		11	Gorne	trung			
DATE		/ 7		DISTRICT WELL INSPECTOR			
0-				09/22/2023			

AUXIORIV TORW TO STATE

#### DEPARTMENT OF MINE

OIL AND GAS DIVISION

### inspector's well report

Kas Well				Permit No
	ari disa. Na W	of Society wellfull	hra gnias) RadoT	vi sejmab
				Address Table 1
				in a second seco
				Land to W
				Visital Councy
				an annual properties willing
			5.6/19	
Perf. top			S S	Tyrilling completed access and Total Depth access with the
				And the second section of the section of
nerolled 3a7		e de la composição de l		do transministra Windowski Strang V formal
				deal flow area whing
No FT Date		avrep	dano omezo	39 30)
•				Rock Presents
ERRTTROPES	TA U	Lacourrant		Oil set let let line.
				tost manus manus, tost manus solav kinni
THIT ALLES	10.110	Alt, consumately		
				Policy singletic
				LL 91/
				A STARTER OF THE START OF THE S
percent is the working				00/22/2022

