## State of West Virginia Department of Environmental Protection - Office of Oil and Gas Well Operator's Report of Well Work

API <u>47</u> 033 _ 05308	County Harrison	District		
Quad Wallace 7.5'	Pad Name Orr		ne	
Farm name Trust Joice MacMillan		Well Number	1998	
Operator (as registered with the OOG)	Waco Oil & Gas Co., I	nc.		
	City Glenvill		Zip	26351
Landing Point of Curve	Attach an as-drilled pla Northing 328945 Northing Northing	Easting		
Elevation (ft) 1326' GL	Type of Well ENe	w □ Existing Type of Re	eport □Interim	<b>■</b> Final
Permit Type   Deviated   He	orizontal   Horizontal 6	A  Vertical Depth Ty	ре 🗆 Deep	■ Shallow
Type of Operation   Convert   D	eepen 🛎 Drill 🗆 Plu	g Back 🗆 Redrilling 🗆 Rew	ork 🗂 Stimul	ate
Well Type   Brine Disposal   CBM	[ ■ Gas □ Oil □ Seconda	ary Recovery 🗆 Solution Mining	□ Storage □ C	Other
Type of Completion ■ Single □ Mul  Drilled with □ Cable □ Rotary	tiple Fluids Produced	□ Brine □Gas □ NGL □	Oil Dother_	
Production hole Air Mud Mud Type(s) and Additive(s)	Tresh water - Brine			
Date permit issued	Date drilling commence	ed 10/18/2009 Date dri	Iling ceased	10/29/2009
Date completion activities began				
Verbal plugging (Y/N) I				
Please note: Operator is required to su				Received Office of Oil & Ga
Freshwater depth(s) ft	73' Op	en mine(s) (Y/N) depths	N	MAY 0 9 2016
Salt water depth(s) ft	Vo	id(s) encountered (Y/N) depths _		
Coal depth(s) ftNo	one Ca	vern(s) encountered (Y/N) depths		
Is coal being mined in area (Y/N)		APP	Reg	VED

API 47- 033	05308	Farm na	me_Trust Jo	ice MacMi	lan	Well	number_19	98	
CASING STRINGS	Hole Size	Casing Size	Depth	New or Used	Grade wt/ft		Basket Depth(s)	Did cement ci	
Conductor	18"				Pu	lled			1
Surface	12 1/2	11 3/4	667	N					Υ
Coal						i.e.			
Intermediate 1	10 1/4	8 5/8	2590	N				6	Υ
Intermediate 2				1					
Intermediate 3				1					
Production	7 7/8	5 1/2	7635	N					
Tubing								<u> </u>	
Packer type and de	epth set								
Comment Details									
CEMENT	Class/Type				Yield	Volume	Cem		WOC
DATA Conductor	of Cement	of Sacks	wt (p	pg) (:	ft <sup>3</sup> /sks)	( <u>ft ³</u> )	Top (1	MD)	(hrs)
Surface	50/50 DO	200	- 11	4	1.10		0.7		
Coal	50/50 PO2	2 200	14.	4	1.18		Surfa	ace	8
Intermediate 1	50/50 PO2	700	14.	,	1.26		Surfa		
Intermediate 2	30/30 PO2	700	14.	2	1.20		Suria	sce	8
Intermediate 3									
Production			-				599	12'	
Tubing							335	72	
Drillers TD (ft Deepest forma Plug back pro Kick off depth	tion penetrated	Marcellus							
Check all wire	line logs run	acaliper neutron	■ density ■ resistivity		ted/direction		duction emperature	□sonic	
Well cored	Yes 🚇 No	Conventio	nal Side	ewall	We	ere cuttings	collected	⊐Yes □ No	
DESCRIBE T		IZER PLACEME							
									-
WAS WELL (	COMPLETED	AS SHOT HOLE	□ Yes ■	No D	ETAILS			Offic	
WAS WELL	COMPLETED	OPEN HOLE?	□ Yes ■ 1	No DET	TAILS			M	AY <b>09</b> 2016
WERE TRAC	ERS USED E	Yes No	TYPE OF T	racer(s)	USED				

API 47- 033 - 05308 Farm name Trust Joice MacMillan Well number 1998

## PERFORATION RECORD

Stage No.	Perforation date	Perforated from MD ft,	Perforated to MD ft.	Number of Perforations	Formation(s)
1	04/11/2010	7610	7630	120	Marcellus
				1	-
	-				
			l	-	
				-	
				1	
				1	
T				1	

Please insert additional pages as applicable.

## STIMULATION INFORMATION PER STAGE

Complete a separate record for each stimulation stage.

Stage No.	Stimulations Date	Ave Pump Rate (BPM)	Ave Treatment Pressure (PSI)	Max Breakdown Pressure (PSI)	ISIP (PSI)	Amount of Proppant (lbs)	Amount of Water (bbls)	Amount of Nitrogen/other (units)
1	04/22/10	81	3500	3800	1850	730,000	22,210	
	1	_	7		<del></del>			
			1					i
-	-	_	<u> </u>			-		
				<del> </del>		1		
	-		<u> }</u>					
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								Received ce of Oil & Gas
				-			Offi	on of Oil & Gas

API 4/	- 00000	Farm	name Trust Jo	TOO WIECIVIE		Well num	iber_1990		
<u>PRODUCING</u>	FORMATION	<u>(S)</u>	<b>DEPTHS</b>						
Marcellus			7610-7630	TVD		MD			
-		\$ 1 <u>1</u> 1				1,12			
				_					
				_					
Please insert ac	dditional pages	as applicable.							
GAS TEST	□ Build up	□ Drawdown	Open Flow	C	OIL TEST =	Flow 🗆 Pu	mp		
SHUT-IN PRE	SSURE Su	rface 655	psi Botto	m Hole	psi	DURATIO	N OF TEST_	hrs	
OPEN FLOW	Gas 2000 me	Oil efpd	NGL bpd	_ bpd			ASURED BY	□ Pilot	
LITHOLOGY/ FORMATION	TOP DEPTH IN FT	BOTTOM DEPTH IN FT	TOP DEPTH IN FT	BOTTOM DEPTH IN F	DESCRIBE	ROCK TYPE A	.ND RECORD QU	ANTITYAND	
	NAME TVD	TVD	MD	MD	TYPE OF FI	UID (FRESHV	VATER, BRINE, C	DIL, GAS, H <sub>2</sub> S, ETC)	7
KB_	0	10	0						-
Fill	10	15	-				Soft		
Sd & Shale Red Rock	15	160			-		rey - mix, soft	<del>-</del>	1
Soft Shale	190	330			<del> </del>		soft		1
Red Rock	330	340				g	rey - mix, med.		1
Sd & Shale	340	1020					grey		
Coal	1020	1030			<del>                                     </del>	В	lack, hard mix		
Sd & Shale	1030	1535			1		rey-mix, med.		1
Sd	1535	1605					ey & white, hard		1
Sd & Shale	1605	1849					grey, med		1
Salt Sands	1849	2050					grey, med		
Shale	2050	2120					grey, soft		1
Maxton	2120	2165					grey, med		1
Please insert ac	lditional pages	as applicable.							
		& Gas Co., Inc.							
Address P.O. B	ox 397		City	Glenville		State W	V Zip 263	51	
Logging Comp	any Kev Wireli	ne							
			City			State	Zin		
							Zip		
Cementing Cor	mpany Superio	r						<b>Pacaived</b>	
			City			State	Zip <b>C</b>	office of Oil &	
Stimulating Co								MAY 09 2016	ì
Address			City			State	Zip		
Please insert ac		~ _				004 /00 ==	4-		
Completed by	Stephen E. A	onoway	<u> </u>		Telephone	304-462-534	00/00/2040	<del></del>	
Signature		<i>/ / / / / / / / / /</i>	Title La	and Manger		Dat	e 02/22/2016		

 API
 47-033-05308
 FARM NAME
 Trust Joice MacMillan
 WELL NUMBER
 1998

LITHOLOGY/ FORMATION	TOP DEPTH IN FT NAME TVD	BOTTOM DEPTH IN FT TVD	TOP DEPTH IN FT MD	BOTTOM DEPTH IN FT MD	DESCRIBE ROCK TYPE AND RECORD QUANTITIES AND TYPE OF FLUID (FRESHWATER, BRINE, OIL, GAS, H <sub>2</sub> S, ETC.)
	0	-	0		
Shale	2165	2215			Grey, soft
Lime	2215	2244			Grey, med
Shale	2244	2250			Grey, soft
B. Lime	2250	2325			Grey, med
B. Injun	2325	2483			Tan, med
Shale .	2483	2910			Grey, soft
30'	2910	2950			Grey, soft
Shale	2950	2996			Grey, soft
Gordon	2996	3090			Grey/Brown, Hard
Silkstone	3090	3597			Hard
Balitown	3597	5342			Grey, Hard
Benson	5342	5365			Lt. Grey, Firm
Sd - Sh	5365	7370			Grey, Med
Gennesee	7370	7420			Brown, soft
Tully Lime	7420	7580			Grey, med
Marcellus	7580	7638			Brown, soft
Onondaga	7638	TD			Grey, hard