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

API	<u>47</u> - 95	_ 02154	County	Tyler		District	Lincoln		
Quad _	Paden City			Wells Meckl	ey Unit		ol Name N	1iddlebour	rne
Farm n	_{ame} Velma L	. Wells					mber # 1		
Operate	or (as registered	with the OOG)	Triad Hunte	r, LLC					
	s 909 Lake C			ty_Irving		State	Texas	Zip	75039
As Dril	Landing Point	of Curve	Attach an a Northing 380247 Northing N/A Northing N/A			v, and deviation Easting N/A Easting N/A Easting N/A	259.1		
Elevati	on (ft)985'	GL	Type of	Well ■ New	□ Existing	д Тур	e of Report	■Interim	□Final
Permit	Type 🗆 Dev	viated □ H	orizontal 📱 F	Horizontal 6A	□ Vertic	cal De _l	oth Type	□ Deep	■ Shallow
Type o	f Operation 🗆 C	Convert 🗆 🗅	eepen 📱 Dril	l □ Plug B	ack 🗆 F	Redrilling	□ Rework	□ Stimula	ate
Well T	ype □ Brine Di	sposal □ CBM	[■ Gas ■ Oil	□ Secondary	Recovery	□ Solution M	ining 🗆 St	orage □ C	Other
	f Completion □ with □ Cable		tiple Fluids	s Produced	Brine ≜ 0	Gas □ NGI	∠ ≜ Oil	□ Other _	
	g Media Surfac		□ Mud □Fre	esh Water	Intermed	iate hole 💄	Air □ Mud	l 🗆 Fresh	Water □ Brine
Mud T	tion hole ☐ Air Type(s) and Addinetic Mud Sys	itive(s)	Fresh Water	□ Brine					
Date pe	ermit issued	5/21/2014		g commenced_	12/31/	2014 D	ate drilling		1/3/2015 PH
	ompletion activit			Date			sed		
Verbal	plugging (Y/N)		Date permission	granted	N/A	Gran	ed by	N/A	1
Please	note: Operator i	s required to su	bmit a plugging	application wi	thin 5 days	s of verbal per	mission to p	olug	
Freshw	rater depth(s) ft	Sur	ace - 300'	Open	mine(s) (Y/	/N) depths		N/A	
Salt wa	iter depth(s) ft	@	1200'	-		red (Y/N) de		N/A	A
Coal de	epth(s) ft	600'	- 700'			ntered (Y/N) d		N.	/A
	being mined in a		N		_	, ,	-		
								Revie	ewed by:

Rev. 8/23/13									
API 47- 095	_ 02154	Farm	_{name} Velma	L. Wells		Wel	l number#	1404 N	ИН
CASING STRINGS	Hole Size	Casing Size	Depth	New or Used	Grade wt/ft		Basket Depth(s)		ment circulate (Y/N) ride details below*
Conductor	24"	20"	100'	New	J-55	94#	- 0 -		yes
Surface	17 1/2"	13 3/8"	423'	New	J-55	54.5#	- 0 -	18 (bbl. cement returns
Coal									
Intermediate 1	12 1/4"	9 5/8"	2,877'	New	J-55	36#	- 0 -	50 b	obl. cement returns
Intermediate 2									
Intermediate 3									
Production						_			
Tubing									
Packer type and d	epth set								2000
CEMENT DATA	Class/Type of Cement	Num of Sa			Yield t³/sks)	Volume (ft 3)	Cerr Top (WOC (hrs)
Conductor	Class A	18			1.18	212.4	Surf		24+
Surface	HALCEM (Clas	ss A) 38	0 15	5.6	1.19	452.2	Surf	ace	12+
Coal									
Intermediate 1	HALCEM (Clas	ss A) 1,04	10 15	5.6	1.19	1,237.6	Surf	ace	24+
Intermediate 2	`					.,			27.
Intermediate 3									
Production									
Tubing									
Drillers TD (ft Deepest forma Plug back pro	tion penetrated	Gordon			TD (ft) N/A to (ft) N/A	no logs run			
Kick off depth	(ft) <u>N/A</u>								
Check all wire	line logs run	□ caliper □ neutro	•		ted/directio a ray		nduction emperature	□soni	ic
Well cored	Yes • No	Conven	tional Sid	ewall	We	re cuttings	collected	■ Yes	□ No
DESCRIBE TI Surface Casing 20" - 2 c	HE CENTRAL	IZER PLACEN	MENT USED F	OR EACH C	ASING ST	RING			
Intermediate Casing	13 3/8"- 7 centralizers								
WAS WELL O	COMPLETED A	AS SHOT HOI	LE □ Yes ■	No Di	ETAILS _				
WAS WELL O	COMPLETED (OPEN HOLE?	□ Yes 🖪	No DET	AILS				

WERE TRACERS USED □ Yes ■ No TYPE OF TRACER(S) USED ____

API	47- 095 _	02154	Farm name	Velma L. Wells	Well number	# 1404 MH	
-----	-----------	-------	-----------	----------------	-------------	-----------	--

PERFORATION RECORD

Stage No.	Perforation date	Perforated from MD ft.	Perforated to MD ft.	Number of Perforations	Formation(s)
	N/A				
	4.				
	- W				

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)
		N/A						
		· · · · · · · · · · · · · · · · · · ·						
			(A)					

Please insert additional pages as applicable.

API 47- 095	_ 02154	Farm	_{name_} Velma	L. Wells		Well n	umber_	# 14	04 MH
PRODUCING	FORMATION	(<u>S</u>)	<u>DEPTHS</u>						
N/A				TVD		MD			
				_		_			
Please insert ac	dditional pages	as applicable.							
GAS TEST	□ Build up	□ Drawdown	□ Open Flow		OIL TEST 🗆 I	Flow 🗆	Pump		
SHUT-IN PRE	SSURE Sur	face	_psi Botto	om Hole	psi	DURAT	ION OF	TES'	T hrs
OPEN FLOW		Oil fpd	NGL bpd	_ bpd _	Water bpd	GAS M			
LITHOLOGY/ FORMATION	TOP DEPTH IN FT	BOTTOM DEPTH IN FT	TOP DEPTH IN FT	BOTTOM DEPTH IN	FT DESCRIBE I				D QUANTITYAND
	NAME TVD 0	TVD	MD 0	MD	TYPE OF FL	UID (FRES	SHWATE	R, BRII	NE, OIL, GAS, H2S, ETC)
N/A									
N/A									
DI .									
Please insert ac									
Drilling Contra Address ²⁸⁴⁰⁷	State Route 7	iter Rig 7	City	Marietta		State	Ohio	Zip	45750
Logging Comp						_ = = = = = = = = = = = = = = = = = = =			
Address	ally		City			_ State		_Zip	
Cementing Cor	npany Hallibur	ton Energy Serv	ices						
Address 4999 E	East Point Drive		City	Zanesville		_ State	Ohio	_Zip	43702
Stimulating Co									
Address Please insert ad		as applicable.	City			_ State		_Zip	
Completed by					m-11	740-760	0573		
Signature	Dalei Nadel		Title C	Operations Ma	Telephone anager		Date 10	/9/2017	
	udusulia Turi	ring Chemical I					OCUS I		1.7