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

API 47 051 01746 County Marsha	all District Franklin	
Quad Powhatan Point Pad Name MND	06 Field/Pool Name	N/A
Farm name Consolidated Coal Company	Well Number MN	
Operator (as registered with the OOG) Noble Energy, I	nc.	
Address 1000 Noble Energy Drive City Car	nonsburg State PA	Zip 15317 EIVFD Gas
Top hole Northing 39.817733		DEC 1 4 2017
Landing Point of Curve Northing 39.821217	Easting 80.789294	WAT Department of Environmental Protection
Bottom Hole Northing 39.848214	Easting 80.814545	Environition
Elevation (ft) 722' GL Type of Well		/ \
Permit Type Deviated Horizontal Horizon	tal 6A	□ Deep ■ Shallow
Type of Operation □ Convert □ Deepen ■ Drill □	Plug Back □ Redrilling □ Rework	Stimulate
Well Type □ Brine Disposal □ CBM ■ Gas □ Oil □ Sec	ondary Recovery Solution Mining S	torage Other
Type of Completion ☐ Single ☐ Multiple Fluids Production	ced prine pas pNGL pOil	□ Other
Drilled with □ Cable ■ Rotary	Description of the second of t	d outer
a rolly		
Drilling Media Surface hole ■ Air □ Mud □Fresh Wat	ter Intermediate hole Air Mue	d □ Fresh Water □ Brine
Production hole Air Mud Fresh Water Brine		
Mud Type(s) and Additive(s) Synthetic Oil Based		
		-
Date permit issued05/21/2014 Date drilling comm	onged 09/15/2014 Pete dilling	10/02/2014
	Date completion activities ceased	
Verbal plugging (Y/N) Date permission granted	Granted by	
Please note: Operator is required to submit a plugging applica	ation within 5 days of verbal permission to	plug
Freshwater depth(s) ft 128' and 265'	Open mine(s) (Y/N) depths	N
Salt water depth(s) ft none noted for offsets		N-drilled in pillar
Coal depth(s) ft 284'-294'	Cavern(s) encountered (Y/N) depths	N
Is coal being mined in area (Y/N) No		
		Reviewed by:
REVIEW/	20	de
	12/100	0
Reviewe	where 2/1/18	03/02/2018
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API 47-051	01746		Farm na	me_C	Consolic	late	d Coal Com	pany _W	ell numi	_{ber_} MN[06	AHS
CASING STRINGS	Hole Size		asing ize	E	Depth		w or Grade sed wt/ft		Baske Depth(ent circulate (Y/ N) le details below*
Conductor	26"		20"		40' I			H-36		<u> </u>	******	Υ
Surface	18"		16"		10'			1-40			_	Y
Coal	17.5*	1	3 3/8"		'19'			-55	<u> </u>		_	Y
Intermediate I	12.38"		9 5/8"		993'			CK-55				Y
Intermediate 2									— —			
Intermediate 3												
Production	8-3/4" & 8-1/2"		5 1/2"	18	,674'	N	ew P-	·110			_	Y
Tubing												
Packer type and d	lepth set											
CEMENT	Class/Type		Number		Slurry		Yįeld	Volum	3	Cement		woc
DATA Conductor	of Cement	1	of Sacks		wt (pp)	g)	(ft ³/sks)	(# ₃ 7	 _	Top (MD)) 	(hrs)
Surface	CaCl 1.15	\rightarrow			 		<u> </u>	 		0		8
Coal	CaCl 1.15	$\overline{}$	404		45.0	1	4 20	660.5	. 	0	-	8
Intermediate 1	Type 1 / Clas	_	481		15.6		1.39	668.5	-	0	\dashv	8
Intermediate 2	Type 1 / Clas	SA	691_		15.6		1.18	815.3	8	0	\dashv	8
Intermediate 3												
Production	Type 1 / Clas	- 1	lead 685 tail	0476	44.0		1 4 5 4 4 11 4 6	4-4-1 4 44		066	\dashv	
Tubing	Type 17 Clas	<u> </u>	IIBI COO DBBI	24/3	14.8		Lead 1.54 tail 1.37	10121 4,44	5.65	855		9
Drillers TD (fi Deepest forms Plug back pro	tion penetrated	Marce	elius				gers TD (ft) 18 g back to (ft)					RECEIVED mice of Original Gas
Kick off depth	(ft) 4125'							-			Env	WV Department of ironmental Protection
Check all wire	line logs run		caliper neutron		ensity esistivity		deviated/directi gamma ray		inducti temper		⊐sonic	
Well cored	Yes 🗆 No		Conventio	nal	Sidew	ali	w	ere cutting	gs colle	cted 🗆 Y	es 🗆	No
17 Centralizers on Int	HE CENTRAL! ermediate String (Bow s	tring cen	virsilizers on first to	ro joints i	then every third	d joint to	100' from surface).	_			n cond	uctor.
320 Centralizers o	n Production String (rigid bo	w string every j	oint to H	(OP, rigid bo	w sprii	ng every third joint fr	om KOP to to	of ceme	int).		
				_	, -	-						
WAS WELL (COMPLETED A	AS SH	OT HOLE	o '	Yes 🖪	No	DETAILS					
WAS WELL (COMPLETED (PEN	HOLE?	□ Ye	s & No)	DETAILS _		_	··· <u>·</u>		
WERE TRAC	ERS USED a	Yes	■ No	TYI	PE OF TR	ACE	ER(S) USED _					

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Farm name Consolidated Coal Company Well number MND 06 AHS

PERFORATION RECORD

Stage No.	Perforation date	Perforated from MD ft.	Perforated to MD ft.	Number of Perforations	Formation(s)
	See attached sheets				
					
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Please insert additional pages as applicable.

RECEIVED
Office of Oil and Gas

STIMULATION INFORMATION PER STAGE

DEC 1 4 2017

Complete a separate record for each stimulation stage.

WV Department of Environmental Protection

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)
								See Attached
					-			
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Please insert additional pages as applicable.

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Rev. 8/23/13	04746				Canad	idatad C	·aal	Compo	.		RANID	06 4	LIC	
API 47- 051	- 01740		Farm	name_	Consol	idated C	oai	Compa	<u>'y</u> Well i	number	IVIIND	00 7	113	
PRODUCING	FORMATI	ON(S)		DEPT	HS									
Marcellus				6,160'		_ TVD	18 4	498'	М					
Maicenes		-		0,100		_ 140		100	MID					
			_											
														
Please insert ac	lditional pag	ges as a	— pplicable.											
GAS TEST	□ Build up	o o D	rawdown	— Оре	en Flow		OIL	TEST o	Flow c) Pump				
SHUT-IN PRE	SSURE	Surface	na-fraconty not te	psi	Botto	om Hole		psi	DURAT	LION C	F TES	г	hrs	
OPEN FLOW			Oil	bpd	NGL	_ bpd _	Wa	iter bpd	GAS N	/EASU	RED B	Y ice	□ Pilot	
								-						
LITHOLOGY/	TOP	, res	BOTTOM		TOP	BOTTON		DECCRINE	DOOK ***	DC 4ND	DECOD!	2011431	TITS/ 4 NID	
FORMATION	DEPTH IN NAME TV		EPTH IN FT TVD		MD	MD	FI	DESCRIBE TYPE OF FI				-		ETC)
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Drilling Contra														
Address 171 L	ocust Ave. E	Ext.	rining		City	Mt. Morri	s		State	PA	7in	15349)	
					_ ~ ~				State		~ ip			
Logging Comp	any Baker	Hughe	es									45045		
Address 400 T	echnology L	PUVB	<u> </u>	-	_ City	Canonsb	urg		State	PA	Zip	15317	_	
Cementing Cor	mpany Sch	lumbe	rger											
Address 4600	J. Barry Ct.,	Suite 2	:00		City	Canonsb	urg		State	PA	Zip	15317	· 	
Stimulating Co	mnony Ha	aliburtor	Energy Se	vices										
Address 121 Ct	····F ······				City	Canonsbu	 		State	PA	7in	15317		
Please insert ac		•			,		-							
O1-1-1	Dan Suria	ıer							704 00	പ വേട				
Completed by Signature	Cho Swig) ,	-		Title R	legulatory /	_ Anak	Telephone	124-02	Date 0	1 7 <i>1</i> 20/201	7		
		9			1 me	3		, - 4		Date _			_	
Submittal of H	vdraulic Fra	cturino	Chemical	Dieclos	nura Info	rmation	AH	tack come o	CD ACI	200119	Dagiet	P4.7		

Int Des	Start Date	Slurry Rate Avg (bbl/min)	P Treat Avg (psi)	P Breakdown (psi)	ISIP (psi)	Propant Deliver (lb)	Vol Slurry Total (gal)
STG #45	7/6/2017	97.0	8,374.0		4,856.0	488,976.0	25,548,768.00
STG #46	7/6/2017	92.9	7,754.0		4,158.0	713,008.0	26,080,362.00
STG #47	7/6/2017	95.2	8,134.0		4,308.0	601,679.0	24,051,132.00
STG #48	7/6/2017	83.2	7,338.0		4,495.0	596,953.0	24,403,218.00
STG #49	7/6/2017	90.5	7,296.0		4,807.0	600,544.0	36,172,458.00
STG #50	7/7/2017	93.8	7,697.0		4,783.0	599,104.0	20,629,392.00
STG #51	7/7/2017	91.8	7,712.0		4,237.0	598,979.0	21,444,234.00
STG #52	7/7/2017	89.6	7,807.0		4,588.0	572,545.0	26,816,958.00
STG #53	7/7/2017	88.2	7,164.0		4,046.0	626,020.0	26,214,762.00
STG #54	7/8/2017	97.4	7,438.0		4,231.0	600,896.0	19,749,744.00
STG #55	7/8/2017	92.8	7,036.0		4,234.0	598,691.0	20,395,116.00
STG #56	7/8/2017	90.5	6,747.0		4,328.0	597,710.0	19,891,326.00
STG #57	7/8/2017	93.4	6,842.0		4,125.0	599,264.0	18,542,160.00
STG #58	7/9/2017	87.1	6,422.0		4,362.0	615,102.0	19,195,092.00
STG #59	7/9/2017	92.6	6,716.0		4,072.0	608,959.0	18,471,180.00

Hydraulic Fracturing Fluid Product Component Information Disclosure

6/20/2017	Job Start Date:
7/9/2017	Job End Date:
West Virginia	State:
Marshall	County:
47-051-01746-00-00	API Number:
Noble Energy, Inc.	Operator Name:
MND 6 A	Well Name and Number:
39.81773333	Latitude:
-80.79152194	Longitude:
NAD83	Datum:
NO	Federal Well:
NO	İndian Well:
5,911	True Vertical Depth:
35,771,233	Total Base Water Volume (gal):
0	Total Base Non Water Volume:







Hydraulic Fracturing Fluid Composition:

Trade Name	Supplier	Purpose	Ingredients	Chemical Abstract Service Number (CAS #)	Maximum Ingredient Concentration in Additive (% by mass)**	Maximum Ingredient Concentration in HF Fluid (% by mass)**	Comments
Fresh Water	Operator	Base Fluid					
			Water	7732-18-5	100.00000	88.70086	Density = 8.340
Ingredients	Listed Above	Listed Above					
			Water	7732-18-5	100.00000	0.29197	

HYDROCHLORI C ACID	Halliburton	Solvent			
			Listed Below		
SAND-COMMON WHITE-100 MESH, SSA-2, BULK (100003676)	Halliburton	Proppant			
	·		Listed Below		
SAND- PREMIUM WHITE-40/70, BULK	Halliburton	Proppant			
			Listed Below		
FR-76	Halliburton	Friction Reducer			
			Listed Below		
OILPERM A	Halliburton	Non-ionic Surfactant			
-			Listed Below		
WG-36 GELLING AGENT	Halliburton	Gelling Agent			
			Listed Below		
SP BREAKER	Halliburton	Breaker			
			Listed Below		
FE-1A ACIDIZING COMPOSITION	Halliburton	Additive			

				Listed Below			
HAI-OS ACID NHIBITOR	Halliburton	Corrosion Inhibitor					
				Listed Below			
3-84	X-Chem	Biocide					
				Listed Below			
SC-30	X-Chem	Scale Inhibitor					
				Listed Below			
Items above are 1	rade Names with t	he exception of Base V	/ater . Items below are the indiv	vidual ingredients.			
				14808-60-7	100.00000	10.98998	
			Hydrochloric acid	7647-01-0	7.50000	0.02190	¥(
			Guar gum	9000-30-0	100.00000	0.01242	
			Acetic anhydride	108-24-7	100.00000	0.00304	
			Acetic acid	64-19-7	60.00000	0.00182	
			Ethanol	64-17-5	60.00000	0.00061	
			Oxyalkylated phenolic resin	Proprietary	30.00000	0.00041	
			Heavy aromatic petroleum naphtha	64742-94-5	30.00000	0.00031	
			Methanol	67-56-1	60.00000	0.00030	
			Sodium persulfate	7775-27-1	100.00000	0.00021	
			Ethoxylated alcohols	Proprietary	30.00000	0.00015	
			Reaction product of acetophenone, formaldehyde, thiourea and oleic acid in dimethyl formamide	68527-49-1	30.00000	0.00015	
			Fatty acids, tall oil	Proprietary	30.00000	0.00015	
			Olefins	Proprietary	5.00000	0.00006	

f	Naphthalene	91-20-3	5.00000	0.00005	
	Poly(oxy-1,2-ethanediyl), alpha-(4-nonylphenyl)- omega-hydroxy-, branched	127087-87-0	5.00000	0.00005	
	Propargyl alcohol	107-19-7	10.00000	0.00005	-
	1,2,4 Trimethylbenzene	95-63-6	1.00000	0.00001	
	Sodium sulfate	7757-82-6	0.10000	0.00000	
	Acrylamide acrylate copolymer	Proprietary	30.00000		Denise Tuck, Halliburton, 3000 N. Sam Houston Pkwy E., Houston, TX 77032, 281-871-6226
	Inorganic salt	Proprietary	30.00000		
	Hydrotreated light petroleum distillate	64742-47-8	30.00000		
	Ethanol	64-17-5	5.00000		
	Didecyl dimethyl ammonium chloride	7173-51-5	10.00000		
	Water	7732-18-5	100.00000		
	n-Alkyl dimethyl benzyl ammonium chloride	68424-85-1	10.00000		
	Sodium Hydroxide	1310-73-2	1.50000		
	Glutaraldehyde	111-30-8	30.00000		

Note: For Field Development Products (products that begin with FDP), MSDS level only information has been provided.
Ingredient information for chamicals subject to 29 CFR 1910.1200(i) and Appendix D are obtained from suppliers Material Safety Data Sheets (MSDS)

^{*} Total Water Volume sources may include various types of water including fresh water, produced water, and recycled water
** Information is based on the maximum potential for concentration and thus the total may be over 100%
*** If you are calculating a percentage of total ingredients do not add the water volume below the green line to the water volume above the green line