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

API <u>47</u> - 051	_ 01745	County Marsh	all	_{District} Frank	in	
Quad Powhatan P	oint	Pad Name MNE	06	Field/Pool Name		
Farm name Consolic	lated Coal C	ompany		Well Number	ND 06 CH	I S
Operator (as registered	with the OOG)	Noble Energy,	lnc.			
Address 1000 Nobl			nonsburg	State PA	Zip	15317
Landing Point	of Curve No	orthing 39.817710 orthing 39.819387		and deviation surve Easting 80.791624 Easting 80.792815	y 	
Bott	om Hole No	rthing 39.845136		Easting 80.817015		
Elevation (ft) 722'	GL	Type of Well	■New □ Existing	Type of Rep	ort Interim	Final
Permit Type Dev	riated ⊫ Hori	zontal 💄 Horizon	ntal 6A 🛮 Uertica	al Depth Type	Deep	Shallow
Type of Operation □ C	Convert □ Dee	pen 🛮 Drill 🗆	Plug Back 🗆 R	edrilling 🗆 Rewo	k 🗆 Stimula	nte
Well Type 🗆 Brine Di	sposal 🗆 CBM	Bas □ Oil □ Sec	condary Recovery	□ Solution Mining □	Storage 🗆 C	Other
Type of Completion □ Drilled with □ Cable	Single □ Multip ■ Rotary	ole Fluids Produ	ced 🗆 Brine 🗆 🖂	ias 🗆 NGL 🗆 Oi	il 🗆 Other _	
Drilling Media Surfac	e hole 🖪 Air	□ Mud □Fresh Wa	ter Intermedia	ate hole ■ Air □ Ì	∕lud □ Fresh	Water □ Brine
Production hole Air	. ■ Mud □ F	resh Water Brine				
Mud Type(s) and Addi Synthetic Oil Bas	, ,				·	<u>-</u>
Date permit issued0	- 1		nenced 09/05/2	014 Date drilli	ng ceased	1/01/2014
Date completion activit		ot completed	Date completion	RECEIVED	na na	
Verbal plugging (Y/N)	Dar	te permission granted	d	of Oileand	Gas	
Please note: Operator is	s required to subn	nit a plugging applic	ation within 5 days	JAN 12 2017 of verbal permission	to plug	
Freshwater depth(s) ft	128' a	nd 265'	Open mine(s) (Y/N	Department on the control of the con	f N	
Salt water depth(s) ft	none noted	for offsets	Void(s) encountered	ed (Y/N) depths	N N	
Coal depth(s) ft	NA			ered (Y/N) depths	N	
Is coal being mined in a	rea (Y/N)		AME: Jue ATE: 2(1	ROVI	EDvie	wed by: 02/03/2017
		U	VIE: ~//	116		

02/03/2017

01745	Farm name_	Consolidate	ed Coal Co	mpany _{We}	ll number_M	ND 06 CHS
Hole Size	_				Basket Denth(s)	Did cement circulate (Y/ N * Provide details below*
26"					Depui(s)	Trovide details below.
18"						+
						Y
 				· ·		Y
			1011	11010		1
			1			-
8-3/4" & 8-1/2"	5 1/2" 17	7 890' N	Jew	P-110		Y
	0 1/2	1,000	1011	1-110		<u> </u>
epth set	! <u></u>		[<u></u>	<u> </u>
Class/Type of Cement	Number of Sacks	Slurry wt (ppg)	Yield (ft ³ /sks)	Volume (ft ³)	: Ceme	
	-	15.6	1.39	665.8	1 25.	9 8
Type 1 / Class A	690	15.6	1.18	814.2	25.	9 8
Type 1 / Class A	lead 700 tail 2536	14.8	Lead 1.54 tail 1	1.37 total 4,72	22.2 3028	3.0 8
17.890'		Lo	goers TD (ft)	17.895.0		
·	cellus					
cedure			g ouch to (It)		· · ·	<u>. </u>
						
(ft) <u>4792'</u>			-			
line logs run	=					□sonic
Yes 🗆 No	Conventional	Sidewall		Were cutting	s collected	Yes 🗆 No
HE CENTRALIZE	R PLACEMENT U	USED FOR EA	CH CASING	STRING N	o centralizers use	ed on conductor.
					of cement)	
						and and seed of the seed of th
						and Gas
COMPLETED AS	SHOT HOLE	Yes • No	DETAIL	S	JAN 12	2017
COMPLETED OPE	N HOLE? 🗆 Y	es 🖪 No	DETAILS	V Env	VV Departr	nent of
	Hole Size 26" 18" 17.5" 12.38" 8-3/4" & 8-1/2" epth set Class/Type of Cement Type 1 / Class A Type 1 / Class A Type 1 / Class A (ft) 4792' line logs run Yes □ No HE CENTRALIZE emediate String (Bow string in Production String (rigid) COMPLETED AS S	Hole Size Size	Hole Casing Note	Hole	Hole Size Size Depth Used Wt/ft	Hole Size Size Depth New or Grade Basket Depth(s)

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

WR-	35
Rev.	8/23/13

API 47- 051 _ 01745

Farm name Consolidated Coal Company Well number MND 06 CHS

PERFORATION RECORD

Stage No.	Perforation date	Perforated from MD ft.	Perforated to MD ft.	Number of Perforations	Formation(s)
· I	well not complete				20111110110
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	<u>.</u>			 	
				 	
2		<u> </u>		-	
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1					
			<u> </u>		

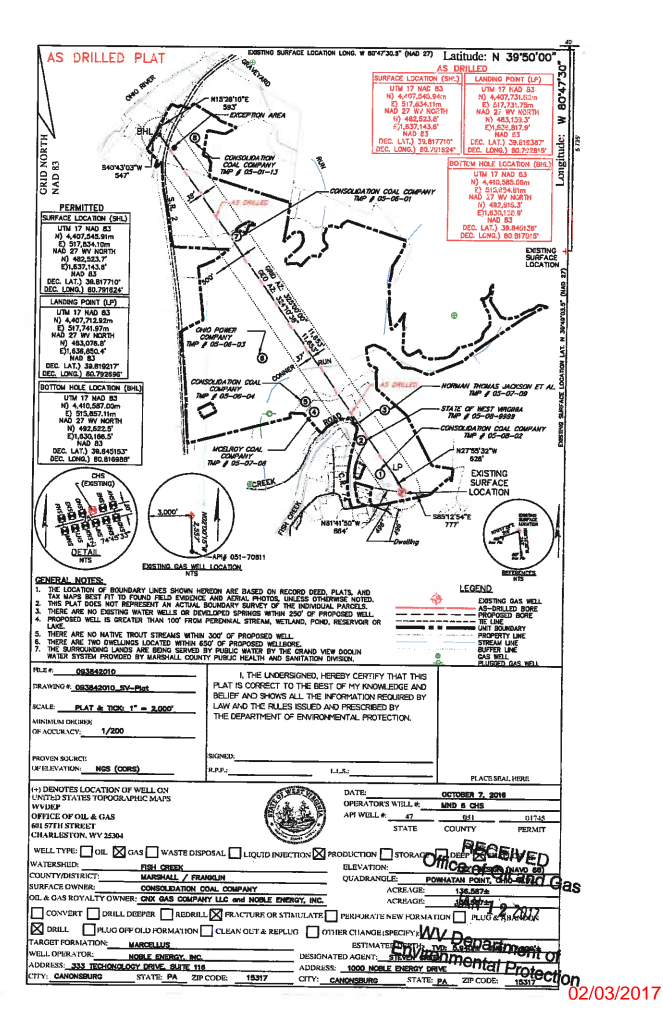
Please insert additional pages as applicable.

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)
					-			
-					<u> </u>			
			<u> </u>					
-						Fil	FCFIVEN	
						Office	CEIVED of Oil and	Gas
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						WV Do	ental Prot	ection
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WR-35 Rev. 8/23/13							Page of
API 47- 051	01745	Farm	_{name} Conso	lidated Coa	al Compa	ny Well number MND 0	6 CHS
PRODUCING	FORMATION	(<u>S</u>)	DEPTHS	TVD		MD	
						MD	
						_ _	
Please insert ad	ditional pages	as applicable.					
GAS TEST	□ Build up	□ Drawdown	□ Open Flow	OI	L TEST 🗆	Flow □ Pump	
SHUT-IN PRE	SSURE Sur	face	_psi Botto	om Hole	psi	DURATION OF TEST _	hrs
OPEN FLOW		Oil fpd	NGL bpd	W _ bpd	ater bpd	GAS MEASURED BY □ Estimated □ Orifice	□ Pilot
LITHOLOGY/ FORMATION	TOP DEPTH IN FT NAME TVD	BOTTOM DEPTH IN FT TVD	TOP DEPTH IN FT MD	BOTTOM DEPTH IN FT MD		ROCK TYPE AND RECORD QU LUID (FRESHWATER, BRINE, (
	0		0				
<u></u>		<u></u>		<u> </u>	<u> </u>		
	· · · · · · · · · · · · · · · · · · ·						
					· · ·		
Please insert add	. •						
Drilling Contract Address 171 Lo		9 Drilling 	City	Mt. Morris		State PAZip_153	349
Logging Compa Address 400 Te			City	Canonsburg	_	StatePAZip153	317
Cementing Com Address 4600 J			City	Canonsburg		RECEIVED	Gas
Stimulating Con Address		_	City			JAN 1 2 2017StateZip	
Please insert add		ıs applicable.	Ony			M// Departmet	nt of
Completed by	Dee Swige				Telephone	72年8岁近9月gnental Pro	otection
Signature		vigus	Title R	egulatory Anal	yst, III	Date 01/04/2017	02/03/2017



MND 6

Formations					
Formations		Base TVD	Top MD	Base MD	Fluid
Shale and Sandstone	0	284	0		
Pittsburgh Coal	284	294	284		
Shale and Sandstone	294	706	294	706	
Dunkard Sand	706	727	706	727	
Shale	727	876	727	876	
Gas Sand .	876	947	876	5972	
Shale	947	1016	947	6191	
1st Salt Sand	1016	1032	1016	6313	
Shale	1032	1139	1032	6719	
2nd Salt Sand	1139	1168	1139	7118	
Shale and Sandstone	1168	1298	1168	7333	
Maxton Sand	1298	1345	1298	8194	
Shale	1345	1363	1345	8194	
Big Lime	1363	1435	1363	8541	
Big Injun	1435	1705	. 1435	8869	
Price	1705	1803	1705	8890	
Murrysville	1803	1910	1803	8983	
Shale and Sandstone	1910	2448	1910	8998	
Gordon	2448	2478	2448	9073	-
Shale and Sandstone	2478	2999	2478	9179	
Fifth Sand	2999	3052	2999	9995	
Shale and Sandstone	3052	3854	3052	9179	
Warren Sand	3854	3863	3860	9995	
Shale	3863	4580	3869	10660	
Java Shale	4580	4664		not encountered	
Pipe Creek Shale	4664	4739		not encountered	
Angola Shale	4739	5323		not encountered	
Rhinestreet	5323	5642		not encountered	
Cashaqua	5642	5714		not encountered	
Middlesex	5714	5737		not encountered	
West River	5737	5798		not encountered	
Burkett	5798	5822		not encountered	
Tully Limestone	5822	5848		not encountered	
Hamilton	5848	5883		not encountered	
Marcellus	5883	5936		not encountered	
Onondaga	5936	5944		not encountered	
duntersville	5944	6158	5972	6191	
Driskany	6158	6270	6191	6313	
felderburg	6270	6530	····		
Bass Island Dolomite	6530	6609	6313	6719	
Salina G Big Lime			6719	7118	
Salina G Big Lime	6609	6809	7118	7333	BECO
· · · · · · · · · · · · · · · · · · ·	6809	7608	7333	8194	RECEIVED
ockport Dolomite	7608	7930	8194	8541	RECEIVED
Rochester Shale	7930	8235	8541		
Payton Fm/Packer Shell	8235	8254	8869	8890	JAN 1 2 2017

WV Department of Environmental Protection/2017

Shale	8254	8341	8890	8983	7
Clinton Sand	8341	8355			
Shale	8355	8424			
Medina Sand	8424	8523			
Queenston Shale	8523	9280			
Reedsville Shale	9280	9898			
Utica Shale	9898	10511		not encountered	003
Point Pleasant	10511	10631		not encountered	
Trenton Limestone	10631			not encountered	

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