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

API <u>47</u> - 095	02196 County Tyler				District Centerville				
Quad Shirley Pad Name SHR					Field/Pool Name N/A				
_{Farm name} Noble Ene	ergy, Inc.					Vell Number S			
Operator (as registered	with the OC	_{G)} Noble	Energy,	Inc.					
Address 1000 Nobl				nonsburg		_ State PA	Zip	, 15317	
	IAD 83/UTI Top hole		ch an as-drille 4362751.18	ed plat, profile		leviation survey	,		
Landing Point	of Curve	Northing _	4362549.00		Eastin	g 514309.49	····		
Botte	om Hole	Northing _	4360090.55		Eastin	g <u>515251.01</u>			
Elevation (ft) 751	GLGL	T	ype of Well	■New □ Ex	isting	Type of Rep	ort aInterim	□Final	
Permit Type Dev	iated 🗆	Horizontal	■ Horizon	utal 6A 🗆 🛚	/ertical	Depth Type	□ Deep	■ Shallow	
Type of Operation □ C	onvert c	Deep en	■ Drill c	Plug Back	□ Redrilli:	ng □ Rewor	k 🗆 Stimu	late	
Well Type □ Brine Dis	sposal □ Cl	BM ■ Gas	□ Oil □ Sec	condary Recov	ery □ Solu	ition Mining 🗆	Storage	Other	
							_		
Type of Completion	_	aumpie	Fluids Produ	iced Brine	□Gas	□ NGL □ Oil	l □ Other	_	
Drilled with □ Cable	■ Rolary								
Drilling Media Surfac	e hole	Air □ Mud	□Fresh Wa	iter Inter	rmediate hol	le ≣Air ⊡M	fud □ Fresh	Water □ Brine	
Production hole Air			ater □ Brin						
Mud Type(s) and Addit Synthetic Oil Bas									
							-		
Date permit issued	8/26/2014	Daic	drilling com	menced 9/	29/2014	Date drilli	ng ceased	3/4/2015	
Date completion activiti	es began	Not con	npleted	_ Date compl	etion activit	ies ceased	na		
Verbal plugging (Y/N)	N	_ Date perm	ission grante	dN	4	Granted by	N/	\	
Please note: Operator is	required to	submit a plu	igging applic	ation within 5	days of verl	bal permission t			
Freshwater depth(s) ft		342		Open mine(s	s) (Y/N) dep	oths	Office of	CEIVED Oil and Ga	
Salt water depth(s) ft	none no	ted for of	fsets	Void(s) enco	ountered (Y/	N) depths	N		
Coal depth(s) ft		NA			•	Y/N) depths	IAL	V 1 7 2017	
Is coal being mined in a	rea (Y/N)		No				14/1/194	anartment O	
				A			WV _{Revi}	ewed by: Protoc	

1/25/17

DATE:

WR-35 Rev. 8/23/13									Page of
API 47- 095	02196	Farm nam	ne_Noble Ene	ergy, Inc.		We	ll number_SH	1R 3 HH	S
CASING STRINGS	Hole Size	Casing Size	Depth	New or Used	Grade wt/ft		Basket Depth(s)	Did cem	ent circulate (Y/ N) le details below*
Conductor	24"	20"	40				24744(3)	T	
Surface	17 1/2"	13 3/8"	487.7	New	HC	K-55		 	Y
Coal								1	
Intermediate 1	13 3/8"	9 5/8"	3192.3	New	нс	K-55		 	Y
Intermediate 2									
Intermediate 3									
Production	8-3/4"	5 1/2"	15,347.8	New	P-	110			Y
Tubing						····			
Packer type and de	pth set				·				· · · · · · · · · · · · · · · · · · ·
CEMENT	Class/Type	Number	Slurry		ield	Volume			WOC
DATA Conductor	of Cement	of Sacks	wt (ppg) (ft	³ /sks)	(ft ³)	Top (I	MD)	(hrs)
Surface	Class A	431	45.6	1	.18	E00 6			
Coal	Class A	431	15.6	1	.18	508.6			8
Intermediate 1	Class A	841	15.6		.18	992.4	-		8
Intermediate 2	Oldss A	041	15.0		.10	332.4			
Intermediate 3									
Production	Class A	2400	14.2	1	.26	3024.0	385	9.0	8
Tubing	0.00071	2100	17.2		.20	0021.0		-	
Drillers TD (ft) Deepest format Plug back proc	ion penetrated M	farcellus		Loggers Tl Plug back		339			
Kick off depth	(ft) 5051								
Check all wirel	ine logs run	□ caliper □ neutron	□ density □ resistivity	□ deviate □ gamma			nduction temperature	□sonic	;
Well cored	Yes 🗆 No	Convention	al Sidew	all	W	ere cutting	s collected	⊐Yes □	No
4 Centralizers used on the	Surface String 26 Centralizer	ER PLACEMEN s on Intermediate String (Bow string every joint to KOP,	string centralizers on first	two joints then every	third joint to 100	' irom surface).	o centralizers us	ed on cond	uctor.
WAS WELL C	OMPLETED AS	S SHOT HOLE	□ Yes 🗂 1	No DE	TAILS				

DETAILS

TYPE OF TRACER(S) USED _____

WAS WELL COMPLETED OPEN HOLE? □ Yes ■ No

WERE TRACERS USED □ Yes ■ No

WR-	35
Rev.	8/23/13

Doge	of
Page	of

API	47-	095	30	

02196

Farm name Noble Energy, Inc.

____Well number_SHR 3 HHS

PERFORATION RECORD

Stage No.	Perforation date	Perforated from MD ft.	Perforated to MD ft.	Number of Perforations	Formation(s)
	well not complete				Well not complete
3					No data available
<u> </u>					£.
		70 9 9	<u> </u>	9 90 5	
					D 54 159

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)
								Well not
								complete
				7.01				no data
								available
					74			
			•					
ļ			,					
						3		
		-					250	ENED
							Office of	EIVED Oil and Gas
							JAN	1 7 2017

Please insert additional pages as applicable.

WV Department of Environmental Protection

WR-35 Rev. 8/23/13							Page of
API 47- 095	02196	Farn	n name Noble F	Energy, Inc.		Well numbe	SHR 3 HHS
PRODUCING Marcellus	FORMATIO	<u>N(S)</u>	<u>DEPTHS</u> 6329	TVD _18	5364	MD	
Please insert ac							
GAS TEST	□ Build up	□ Drawdown	□ Open Flow	Ol	LTEST -	Flow Pump	p
SHUT-IN PRE	SSURE Su	rface	psi Botte	om Hole	psi	DURATION	OF TESThrs
OPEN FLOW	Gas m	Oil cfpd	bpd		ater bpd	GAS MEAS	URED BY □ Orifice □ Pilot
LITHOLOGY/ FORMATION	TOP DEPTH IN FT NAME TVD 0	BOTTOM DEPTH IN FI TVD	TOP DEPTH IN FT MD 0	BOTTOM DEPTH IN FT MD			PRECORD QUANTITYAND IER, BRINE, OIL, GAS, H2S, ETC)
			201				
1978							
Please insert ad	ditional pages	as applicable.		<u> </u>			
Drilling Contract Address 5400 D		Drilling Compan	yCity	Charleston		State WV	Zip 25313
Logging Compa	any Baker Hu	ighes e	City	Canonsburg		State PA	Zip 25313 RECEIVED Office of Oil and Gas Zip 15317
Cementing Con		-					JAN 1 7 2017
Address 4600 J	. Barry Ct., Su	ite 200	City	Canonsburg	-	_State PA	Zip 15317 WV Department of Environmental Protection
Address			City			State	Zip
Please insert add							
Completed by Signature	Regina Logue	Logue	Title R	egulatory Analyst	Telephone	724-820-3559 Date	1/11/17
Primerio 1 14	-44xx	MULTINA TO	11110			Date _	

SHR 3 JHS		
Formations	Тор	Base
Shale	0	766
Pittsburgh Coal	766	775
Shale and Sandstone	775	1222
Dunkard Sand	1222	
Shale	1233	
Gas Sand	1404	
Shale	1443	
1st Salt Sand	1535	
Shale	1559	
2nd Salt Sand	1568	
Shale	1613	
Maxton Sand	1696	1708
Shale	1708	
Big Lime	1751	
Big Injun	1831	
Price	2025	
Murrysville	2383	
Shale	2397	2594
50' Sand	2594	
Shale	2596	
30' Sand	2649	2658
Shale	2658	2700
Gordon Stray	2700	2715
Shale	2715	2751
Gordon	2751	2764
Shale	2764	2860
Fifth Sand	2860	2894
Shale	2894	3300
Speechley Sand	3300	3328
Shale	3328	4336
Warren Sand	4336	4345
Shale	4345	5003
Java Shale	5003	5174
Pipe Creek Shale	5174	5231
Angola Shale	5231	5856
Rhinestreet	5856	6272
Cashaqua	6272	6363
Middlesex	6363	6396
West River	6396	6440
Burkett	6440	6472
Tully Limestone	6472	6503
Hamilton	6503	6614
Marcellus	6614	6664
Onondaga	6664	6667
U	•	

REGEIVED
Office of Oil and Gas

JAN 1 7 2017

WV Department of Environmental Protection

