

#### west virginia department of environmental protection

Office of Oil and Gas 601 57th Street, S.E. Charleston, WV 25304 (304) 926-0450 fax: (304) 926-0452

Austin Caperton, Cabinet Secretary www.dep.wv.gov

Monday, July 30, 2018 WELL WORK PERMIT Horizontal 6A / Fracture

ANTERO RESOURCES CORPORATION 1615 WYNKOOP STREET

DENVER, CO 80202

Re: Permit approval for OXF97 GHS

47-017-06585-00-00

This well work permit is evidence of permission granted to perform the specified well work at the location described on the attached pages and located on the attached plat, subject to the provisions of Chapter 22 of the West Virginia Code of 1931, as amended, and all rules and regulations promulgated thereunder, and to any additional specific conditions and provisions outlined in the pages attached hereto. Notification shall be given by the operator to the Oil and Gas Inspector at least 24 hours prior to the construction of roads, locations, and/or pits for any permitted work. In addition, the well operator shall notify the same inspector 24 hours before any actual well work is commenced and prior to running and cementing casing. Spills or emergency discharges must be promptly reported by the operator to 1-800-642-3074 and to the Oil and Gas Inspector.

Please be advised that form WR-35, Well Operators Report of Well Work is to be submitted to this office within 90 days of completion of permitted well work, as should form WR-34 Discharge Monitoring Report within 30 days of discharge of pits, if applicable. Failure to abide by all statutory and regulatory provisions governing all duties and operations hereunder may result in suspension or revocation of this permit and, in addition, may result in civil and/or criminal penalties being imposed upon the operators.

Per 35 CSR 4-5.2.g this permit will expire in two (2) years from the issue date unless permitted well work is commenced. If there are any questions, please feel free to contact me at (304) 926-0450.

Operator's Well Number: OXF97 GHS

Farm Name: HAESSLY LAND & TIMBER

U.S. WELL NUMBER: 47-017-06585-00-00

Horizontal 6A Fracture Date Issued: 7/30/2018

Promoting a healthy environment.

API Number:		

### PERMIT CONDITIONS 4701706585

West Virginia Code § 22-6A-8(d) allows the Office of Oil and Gas to place specific conditions upon this permit. Permit conditions have the same effect as law. Failure to adhere to the specified permit conditions may result in enforcement action.

#### CONDITIONS

- This proposed activity may require permit coverage from the United States Army Corps of Engineers (USACE). Through this permit, you are hereby being advised to consult with USACE regarding this proposed activity.
- 2. If the operator encounters an unanticipated void, or an anticipated void at an unanticipated depth, the operator shall notify the inspector within 24 hours. Modifications to the casing program may be necessary to comply with W. Va. Code § 22-6A-5a (12), which requires drilling to a minimum depth of thirty feet below the bottom of the void, and installing a minimum of twenty (20) feet of casing. Under no circumstance should the operator drill more than one hundred (100) feet below the bottom of the void or install less than twenty (20) feet of casing below the bottom of the void.
- 3. When compacting fills, each lift before compaction shall not be more than 12 inches in height, and the moisture content of the fill material shall be within limits as determined by the Standard Proctor Density test of the actual soils used in specific engineered fill, ASTM D698, Standard Test Method for Laboratory Compaction Characteristics of Soil Using Standard Effort, to achieve 95 % compaction of the optimum density. Each lift shall be tested for compaction, with a minimum of two tests per lift per acre of fill. All test results shall be maintained on site and available for review.
- 4. Operator shall install signage per § 22-6A-8g (6) (B) at all source water locations included in their approved water management plan within 24 hours of water management plan activation.
- 5. Oil and gas water supply wells will be registered with the Office of Oil and Gas and all such wells will be constructed and plugged in accordance with the standards of the Bureau for Public Health set forth in its Legislative rule entitled Water Well Regulations, 64 C.S.R. 19. Operator is to contact the Bureau of Public Health regarding permit requirements. In lieu of plugging, the operator may transfer the well to the surface owner upon agreement of the parties. All drinking water wells within fifteen hundred feet of the water supply well shall be flow tested by the operator upon request of the drinking well owner prior to operating the water supply well.
- Pursuant to the requirements pertaining to the sampling of domestic water supply wells/springs the operator shall, no later than thirty (30) days after receipt of analytical data provide a written copy to the Chief and any of the users who may have requested such analyses.
- 24 hours prior to the initiation of the completion process the operator shall notify the Chief or his designee.
- During the completion process the operator shall monitor annular pressures and report any anomaly noticed to the chief or his designee immediately.
- 9. If any explosion or other accident causing loss of life or serious personal injury occurs in or about a well or well work on a well, the well operator or its contractor shall give notice, stating the particulars of the explosion or accident, to the oil and gas inspector and the Chief, within 24 hours of said accident.
- 10. During the casing and cementing process, in the event cement does not return to the surface, the oil and gas inspector shall be notified within 24 hours.

API N	Jum	be	r: _							
NC	4	7	0	1	7	0	6	5	8	- 5

### **PERMIT CONDITIONS**

11. The operator shall provide to the Office of Oil and Gas the dates of each of the following within 30 days of their occurrence: completion of construction of the well pad, commencement of drilling, cessation of drilling, completion of any other permitted well work, and completion of the well. Such notice shall be provided by sending an email to DEPOOGNotify@wv.gov.

WW-6B (04/15)

API NO. 47-017	- 06585
OPERATOR V	VELL NO. OXF97 GHS
Wall Dad Na	mar Oxford 97 Pod

### STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS WELL WORK PERMIT APPLICATION

1) Well Operat	tor: Antero	Resources	Corpora	49450	07062	017 - Doddri	West Uni	Oxford 7.5'
•					ator ID	County	District	Quadrangle
2) Operator's V	Well Number	: OXF97 G	HS .		_ Well Pa	d Name: Oxfor	d 97 Pad	
3) Farm Name	/Surface Own	ner: Haessly L	and & Timb	er, LLC	Public Roa	ad Access: Wad	co Rd.	
4) Elevation, c	urrent ground	d: 1333'	El	levation	, proposed	post-construction	on: 1333'	
5) Well Type	(a) Gas Other	X	Oil _		Und	erground Storag	ge	
	(b)If Gas	Shallow Horizontal	X		Deep			
6) Existing Pac	d: Yes or No	Yes						
				-		and Expected Pr ated Pressure- 3		
8) Proposed To	otal Vertical	Depth: 7000	D' TVD					
9) Formation a			Marcellus	S				
10) Proposed 7	Total Measur	ed Depth: 2	20894' M	1D				
11) Proposed F	Horizontal Le	eg Length:	13859'					
12) Approxima	ate Fresh Wa	ter Strata De	oths:	266',	503', 810'			
13) Method to	Determine F	resh Water D	epths:	OXF97	GHS (AP	I #47-017-0658	35)	
14) Approxima	ate Saltwater	Depths: No	ne Identi	ified				
15) Approxima	ate Coal Sear	n Depths: N	one Ider	ntified				20-0-
16) Approxima	ate Depth to l	Possible Void	d (coal m	ine, kar	st, other):	None Anticipat	ted	Office RECEIVED
17) Does Prope directly overly					es	No	~ 11-	On and Gas  On O 6 2018  Department of Protection
(a) If Yes, pro	ovide Mine I	nfo: Name:						otection
		Depth						
		Seam:						
		Owner	:					

PAF 18

WW-6B (04/15)

API NO. 47- 017 - 06585

OPERATOR WELL NO. OXF97 GHS

Well Pad Name: Oxford 97 Pad

### 18)

### CASING AND TUBING PROGRAM

TYPE	Size (in)	New or Used	Grade	Weight per ft. (lb/ft)	FOOTAGE: For Drilling (ft)	INTERVALS: Left in Well (ft)	CEMENT: Fill-up (Cu. Ft.)/CTS
Conductor	20"	New	J-55	94#	59	59	CTS, 57 Cu. Ft.
Fresh Water	13-3/8"	New	J-55	54.5#	863	× × 863	CTS, 1199 Cu. Ft.
Coal	9-5/8"	New	HCK-55	36#	3000 2008	30005998	CTS, 1018 Cu. Ft.
Intermediate					<i>a</i> 1102	0.730	
Production	5-1/2"	New	P-110	23#	20886	20886	5335 Cu. Ft
Tubing							
Liners							

ТҮРЕ	Size (in)	Wellbore Diameter (in)	Wall Thickness (in)	Burst Pressure (psi)	Anticipated Max. Internal Pressure (psi)	Cement Type	Cement Yield (cu. ft./k)
Conductor	20"	24"	0.438"	1530	50	Class A	~1.18
Fresh Water	13-3/8"	17-1/2"	0.38"	2730	1000	Class A	~1.18
Coal	9-5/8"	12-1/4"	0.352"	3520	1500	Class A	~1.18
Intermediate							
Production	5-1/2"	8-3/4" & 8-1/2"	0.415"	12,630	2500	Lead-H/POZ & Tell - H	H/POZ-1.44 & H-1.8
Tubing	2-3/8"	4.778"	0.19"	11,200			
Liners							

### **PACKERS**

Kind:	N/A	Ose An
Sizes:	N/A	JUN OF
Depths Set:	N/A	Environmepar

DAF 6/5/18

WW-6B (10/14)

API NO. 47- 017

OPERATOR WELL NO. OXF97 GHS

Well Pad Name: Oxford 97 Pad

19) Describe proposed well work, including the drilling and plugging back of any pilot hole:

This well has been drilled to TD - 20,894'. Antero is requesting approval to perforate, fracture the existing horizontal shallow well and complete Marcellus Shale.

20) Describe fracturing/stimulating methods in detail, including anticipated max pressure and max rate:

Antero plans to pump Slickwater into the Marcellus Shale formation in order to ready the well for production. The fluid will be comprised of approximately 99 percent water and sand, with less than 1 percent special-purpose additives as shown in the attached "List of Anticipated Additives Used for Fracturing or Stimulating Well."

Anticipated Max Pressure - 9300 lbs Anticipated Max Rate - 80 bpm

21) Total Area to be disturbed, including roads, stockpile area, pits, etc., (acres): 59.26 existing acres

22) Area to be disturbed for well pad only, less access road (acres): 7.04 existing acres

23) Describe centralizer placement for each casing string:

Conductor: no centralizers

Surface Casing: one centralizer 10' above the float shoe, one on the insert float collar and one every 4th joint spaced up the hole

Intermediate Casing: one centralizer above float joint, one centralizer 5' above float collar and one every 4th collar to surface.

Production Casing: one centralizer at shoe joint and one every 3 joints to top of cement in intermediate casing.

24) Describe all cement additives associated with each cement type:

Conductor: no additives, Class A cement.

Surface: Class A cement with 2-3% calcium chloride and 1/4 lb of flake Intermediate: Class A cement with 1/4 lb of flake, 5 gallons of clay treat

Production: Lead cement-50/50 Class H/Poz + 1.5% salt + 1% C-45 + 0.5% C-16a + 0.2% C-12 + 0.45% C-20 + 0.05% C-51 Production: Tail cement- Class H + 45 PPS Calcium Carbonate + 1.0% FL-160 + 0.2% ACGB-47 + 0.05% ACSA-51 + 0.2% ACR-20

25) Proposed borehole conditioning procedures:

Conductor: blowhole clean with air, run casing, 10 bbls fresh water.

Surface: blowhole clean with air, trip to conductor shoe, trip to bottom, blowhole clean with air, trip out, run casing, circulate pipe capacity + 40 bbls fresh water followed by 25 bbls bentonite mud, 10 bbls fresh water spacer.

Intermediate: blowhole clean with air, trip to surface casing shoe, trip to bottom, blowhole clean with air, trip out, run casing, circulate 40 bbls brine water followed by 10 bbls fresh water and 25 bbls bentonite mud, pump 10 bbls fresh water.

Production: circulate with 14 lb/gal NaCl mud, trip to middle of lateral, circulate, pump high viscosity sweep, trip to base of curve, pump high viscosity sweep, trip to top of curve, trip to bottom, circulate, pump high viscosity sweep, trip out, run casing, circulate 10 bbls fresh water, pump 48 bbls barite pill, pump 10 bbls fresh water followed by 48 bbls mud flush and 10 bbls water.

\*Note: Attach additional sheets as needed.

PAF 6/5/18

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Office of Oil and Gas
MAY 1 I 2018

Environmental Protection

Antero Resources Corporation

OXF 97 GHS - AOR

0 1,000 2,000

FEET

WELL SYMBOLS
At Total Depth
Gas Well

May 7, 2018

### OXF97 GHS (OXFORD 97 PAD) - AREA OF REVIEW 35-8-8.11 PAGE 2

UWI (APINum)	Well Name	Well Number	Operator	Historical Operator	TD	Perforated Interval (shallowest, deepest)	Perforated Formation(s)	Producible Formation(s) not perf d
47017042050000	BEE LIVINGSTON ETAL	9	KEY OIL COMPANY	KEY OIL INCORPORATED	5,488	3952-5357	Balltown, Riley, Benson, Alexander	Big Injun, Weir, Balltown, Bradford
47017065840000	HAESSLY LAND & TIMBER LLC	OXF97FHS	Antero Resources Corporation	CNX GAS COLLC	20,115	WOC		
47017041800000	BEE LIVINGSTON ETAL	5	KEY OIL COMPANY	KEY OIL INCORPORATED	5,254	4389-5150	Balltown, Riley, Benson, Alexander	Big Injun, Weir, Balltown, Bradford
47017024480000	ELUOTTVIRGINIA	8-276	ENERGY CORP OF AMER	J & J ENTERPRISES	5,390	5244-5286	Riley, Benson, Alexander	Big Injun, Balltown, Bradford
47017045780000	FRANCIS	4	ENERGY CORP OF AMER	EASTERN AMERICAN ENE	5,428	4000-5371	Balltown, Riley, Benson, Alexander	Big Injun, Weir, Balltown, Bradford
47017045760000	HEFUN	3	ENERGY CORP OF AMER	EASTERN AMERICAN ENE	5,154	3615-4986	Bailtown, Riley, MiscSands, Alexander	Big Injun, Weir, Balltown, Bradford
47017051520000	FARR GW & A ET AL	14247	CONSOL GAS COMPANY	DOMINION EXPL&PROD	5,414	1632-5112	Lo Maxton, Big Injun, Weir, Speechly, Riley, Alexander	Balltown

Office of Oil and Gas

MAY I I 2018

Environmental Protection

WR-35 Rev. 8/23/13 4701706585 ED

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DATE: 2-3/7
State of West Virginia

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

API 47 017 06585 County Doddridge	District West Union
Quad Oxford Pad Name Oxf 97	Field/Pool Name N/A
Farm name Haessly Land & Timber, LLC	Well Number Oxf 97 GHS
Operator (as registered with the OOG) Noble Energy, Inc.	
Address 1000 Noble Energy Drive City Canonsbu	rg State PA Zip 15317
As Drilled location NAD 83/UTM Attach an as-drilled plat, pro Top hole Northing as drilled plat to be submitted by C	ofile view, and deviation survey  REsting
Landing Point of Curve Northing upon completion of the well.	Easting
Bottom Hole Northing	Easting
Elevation (ft) 1335 GL Type of Well New	Existing Type of Report SInterim DFinal
Permit Type   Deviated  Horizontal  Horizontal  Horizontal	□ Vertical Depth Type □ Deep ■ Shallow
Type of Operation   Convert   Deepen Drill   Plug Back	k □ Redrilling □ Rework □ Stimulate
Well Type □ Brine Disposal □ CBM ■ Gas □ Oil □ Secondary Re	ecovery D Solution Mining D Storage D Other
Drilled with □ Cable ■ Rotary	ine Gas ONGL Oil Other
Drilling Media Surface hole Air Mud Fresh Water I  Production hole Air Mud Fresh Water Brine  Mud Type(s) and Additive(s)	Intermediate hole Air Mud Fresh Wetter REDENCE of Oil and Ga
Synthetic Oil Based	W/U-
	WV Department of Environmental Protection
Date permit issued	01/08/2015 Date drilling ceased 06/03/2015
Date completion activities began Not completed Date co	mpletion activities ceased
Verbal plugging (Y/N) Date permission granted	Granted boffice of Oll and Gas
Please note: Operator is required to submit a plugging application within	in 5 days of verbal permission to plan 1 7 2017
Freshwater depth(s) ft266',503',810' Open min	mc(s) (Y/N) depths Environmental Protection
	encountered (Y/N) depths N
Coal depth(s) ft NA Cavern(s	e) encountered (Y/N) depthsN
Is coal being mined in area (Y/N)NO	-
	Reviewed by:

CASING STRINGS	Hole Size		asing Size	г	Depth	New			Basket Depth(s)		cement circulate (Y/N)  ovide details below*
Conductor	26"		20"		8.5'			J-55	эсраца)		DVICE CELEBIS OCIOW
Surface	17.5"		3 3/8"	<del>                                     </del>	32.6'			J-55			Y
Coal							-				·
Intermediate 1	12.38"		9 5/8"	29	98.4'	Ne	ew HO	CK-55			N
Intermediate 2					<u> </u>						
Intermediate 3											
Production	8-3/4" & 8-1/2"		5 1/2"	20,	885.6'	Ne	ew P.	-110			Υ
Tubing											
acker type and c	lepth set		······························		<u>.                                    </u>					<del></del>	
CEMENT DATA	Class/Type of Cement		Numb of Saci		Slurry wt (ppg)		Yield (ft ³/sks)	Volume		Cement op (MD)	WOC (hrs)
Conductor			0,000		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		(10 /000)	1	T	op (MD)	(111.5)
Surface	Type 1 / Clas	s A	930		15.6		1.18	1097.4	<del> </del>	18.5	8
Coal									1		
ntermediate l	Type 1 / Clas	s A	stage (1)	1185	15.6		Stage (1) 1.18	1398.3	1	18.5	8
intermediate 2											
Intermediate 3									<u> </u>		
Production	Type 1 / Clas	s A	Lead 510 Ta	il 4350	14.5		lead 1.58 Tail 1.27	Total 6330	.3	18.5	8
Tubing											
•	20894' ution penetrated ocedure	Marc	ellus				gers TD (ft) 20 back to (ft)				
Kick off depth	ı (ft) 6055'								-		Om RECO
Check all wire	line logs run		□ caliper □ neutron		ensity esistivity		deviated/direct gamma ray		duction mperatu	re 🗆 so	· · · · · · · · · · · · · · · · · · ·
	Yes 🗆 No		Conventi		Sidewa			ere cuttings			En Monmental Pro
8 Centralizers on Sur	HE CENTRAL face Casing 38 Centraliz in Production String (	ers on t	ntermediate Strin	g (Bow at	ring centralizars o	on first	two joints then every t	ind joint to 100° from	n surface).		PECEIVED
OZO GONGARZANA C	ar rocacasir ou sig t	1.g.u o	OW SURING GVER	y joint to 1	NOT, IIGH DOW	· spiiii	g overy data joint ii	on NOP to top t	r Cernority.	Office	of Oll and G
WAS WELL	COMPLETED	AS SI	HOT HOL	E 0	Yes # N	Чο	DETAILS			•	JAN 1 7 2017
***************************************											
										WV	Department

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API 47- 017 - 06585 Farm name Haessly Land & Timber, LLC Well number Oxf 97 GHS

#### PERFORATION RECORD

Stage No.	Perforation date	Perforated from MD ft.	Perforated to MD ft.	Number of Perforations	Formation(s)
	well not complete				
			-		
	<del></del> :				

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)
		i						
								Office of Oil and G
				-		<del> </del>		MAY 1 1 2018
								2018
						<del> </del>		Environmental Protection
					<u> </u>			1
							1	Cil and Gas
						ļ	Office of	Oil allu das
							JAN	1 7 2017
							WV De	partment of

Please insert additional pages as applicable.

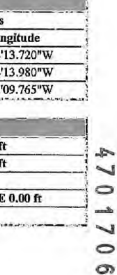
**Environmental Protection** 

WR-35 Rev. 8/23/13								Page of
API 47- 017	. 06585	Farm	name Haessl	y Land & 1	Timber, LL	C Well	number (	Oxf 97 GHS
PRODUCING	FORMATION	V(S)	<u>DEPTHS</u>	TVD		MD		
Please insert ad	ditional pages	as applicable.		-		_		
GAS TEST	□ Build up	Drawdown	□ Open Flow	0	IL TEST D	Flow o	Pump	
SHUT-IN PRE	SSURE Su	rface	_psi Botto	m Hole	psi	DURA	TION OF	TESThrs
OPEN FLOW	Gas mo	Oil efpd	NGL bpd		Vater bpd		MEASUR mated t	ED BY
LITHOLOGY/ FORMATION	TOP DEPTH IN FT NAME TVD	BOTTOM DEPTH IN FT TVD	TOP DEPTH IN FT MD	BOTTOM DEPTH IN FT MD				ECORD QUANTITYAND  R. BRINE, OIL, GAS, H2S, ETC)
	0		0					
	-				-			
					-			
						_		
							-	
Please insert add	ditional pages	as applicable.						
Drilling Contract Address 13646			recision 543 Horizo	ontal Rig Clymer / Ch	orlantan		DAMA	Office of MAY 1
			Tyler Rd City	Clymer / Cli	arieston	State	FAVVV	Zip 19120-1019 1 20313 MAY 1
Logging Compa Address 400 Te	chnology Drive	ignes e	City	Canonsburg	1		PA	Zip 15317 Environment
Cementing Com						_ 50000		Zip 15317 Environmenta
Address 4600 J	. Barry Ct., Su	ite 200	City	Canonsburg	1	State	PA	Zip 15 TECEIVED
Stimulating Cor	npany							Office of Oil and Gas
Address			City		_	_ State		Zip JAN 1.7 2017
Please insert add	^ 1	as applicable.						DWIA T. 1 5011
Completed by	Dee Swiger	·0 · 1		- detail	Telephone	724-82	0-3061	WV Department of
Signature	THE CON	nga	Title R	egulatory Ana	alyst, III		Date _	AVRONMental Protection

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and Sandstone 2990  Shley 3570  3601  wn A 4107  and Sandstone 4132  wn B 4321  and Sandstone 4378  ord 4366  and Sandstone 4625  and Sandstone 5189  and Sandstone 5484  qua 6474  esex 6602  limestone 6756  limestone 6759	nations and Sandstone ime & Big Injun and Sandstone and Sandstone th and Sandstone		Base 2123 2323 2623 2890 2907 2982
4378 4378 4366 4377 4625 4647 5189 5437 5484 6602 6651 6727 6759	Sandstone	2982 2990 3570 3601 4107 4132	2990 3570 3601 4107 4132 4321
and Sandstone 4377 4625 and Sandstone 4647 n 5157 and Sandstone 5189 nder 5484 qua 6474 esex 6602 River 6651 tt 6727 Jimestone 6756 ton 6759	lltown B ale and Sandstone adford	4321 4378 4366	4378 4366 4377
and Sandstone 4647  yn 5157  and Sandstone 5189  ander 5484  qua 6474  esex 6602  esex 6651  tt 6727  Imestone 6756  ton 6759	Shale and Sandstone Riley	4377 4625	4625 4647
and Sandstone 5189 nder 5437 5484 qua 6474 esex 6602 River 6727 tt 6727 Jimestone 6756 ton 6759	Shale and Sandstone Benson	4647 5157	5157 5189
## 5484  ## 6474  ## 6602  ## 6651  ## 6727  ## 6756  ## 6759  ## 6750	Shale and Sandstone	5189	5437
6474 6602 r 6651 6727 stone 6756 6759	Alexander Shale	5437 5484	5484 6474
6602 r 6651 6727 stone 6756 6759	Cashaqua	6474	6602
6727 stone 6756 6759 6790	Middlesex West River	6602 6651	6651 6727
stone 6756 6759 6790	Burkett	6727	6756
6790	Tully Limestone Hamilton	6756 6759	6759 6790
	Marcellus	6790	6840





# Actual Wellpath Report OXF-97G-HS AWP Proj: 20894' Page 1 of 12

BAKER HUGHES

resimmater	NCB WELLPATH IDENTIFICATION		
Operator	NOBLE ENERGY	Slot	Slot G
Area	Doddridge Co., WV	Well	OXF-97G-HS
Field	Doddridge	Wellbore	OXF-97G-HS AWB
Facility	OXF-97 Pad		

MEPORT SETUP	NFORMATION		A STATE OF THE PARTY OF THE PAR
Projection System	NAD27 / Lambert West Virginia SP, Northern Zone (4701), US feet	Software System	WellArchitect® 4.0.1
North Reference	Grid	User	Edsaryar
Scale	0.999964	Report Generated	01/Jun/2015 at 14:51
Convergence at slot	0.83° West	Database/Source file	WellArchitectEasternDB/OXF-97G-HS_AWB.xm

	Local coo	rdinates	Grid co	ordinates	Geographic coordinates			
	North[ft]	East[ft]	Easting[US ft]	Northing[US ft]	Latitude	Longitude		
Slot Location	-39.98	19.93	1630682.70	269624.30	39°13'58.511"N	80°48'13.720"W		
Facility Reference Pt			1630662.77	269664.28	39°13'58.904"N	80°48'13.980"W		
Field Reference Pt			609601.22	0.00	38°23'48.753"N	84°21'09.765"W		

Calculation method	Minimum curvature	Precision 543 (RKB) to Facility Vertical Datum	1351.39ft
Horizontal Reference Pt	Slot	Precision 543 (RKB) to Mean Sea Level	1351.39ft
Vertical Reference Pt	Precision 543 (RKB)	Precision 543 (RKB) to Mud Line at Slot (Slot G)	18.00ft
MD Referen Pr	O Precision 543 (RKB)	Section Origin	N 0.00, E 0.00 ft
Field Vertical Reference	Mean Sea Level	Section Azimuth	335.49°
AN 172017 Pepartment of ental Protection	0 05		

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Actual Wellpath Report OXF-97G-HS AWP Proj: 20894' Page 2 of 12



NEW PROPERTY	NEE WELLPATH DENTIFICATION		
Operator	NOBLE ENERGY	Slot	Slot G
Атеа	Doddridge Co., WV	Well	OXF-97G-HS
Field	Doddridge	Wellbore	OXF-97G-HS AWB
Facility	OXF-97 Pad		

MD [ft]	Inclination [°]	19 1	TVD [ft]	Vert Sect	[ft]	East [ft]	Grid East [US ft]	Grid North [US ft]	Latitude	Longitude	Closure Dist	Closure Dir	DLS [%100ft]	Build Rate	Turn Rate [%100ft]
0.00†	0.000	149.840	0.00	0.00	0.00	0.00	1630682.70	269624.30	39°13'58.511"N	80°48'13.720"W	0.00	0.000	0.00	0.00	0.00
18.00	0.000	149.840	18.00	0.00	0.00	0.00	1630682.70	269624.30	39°13'58.511"N	80°48'13.720"W	0.00	0.000	0.00	0.00	0.00
108.00	0.560	149.840	108.00	-0.44	-0.38	0.22	1630682.92	269623.92	39°13'58.508"N	80°48'13.717"W	0.44	149.840	0.62	0.62	0.00
208.00	0.500	147,300	207.99	-1.36	-1.17	0.70	1630683.40	269623.13	39°13'58.500"N	80°48'13.711"W	1.36	149.028	0.06		
SUB (M)	9.510	121.460	301 9	2.11	1.58	آ اوا	1030003.77	2199521	34 12 54 105 N	10 48 18 785 TH	1.00	145.149	h.z.	-0/19	25 60
408.00	0.420	97.790	407.99	-2.43	-1.87	1.76	1630684.46	269622.43	39°13'58.493"N	80°48'13.697"W	2.57	136.682	0.18	0.11	-23.6
508.00	0.540	113.660	507.99	-2.98	-2.11	2.56	1630685.26	269622.19	39°13'58.491"N	80°48'13,687"W	3.31	129.498	0.18	0.12	15.8
608.00	0.440	96.660	607.98	-3.53		3.37	1630686.07	269621.96	39°13'58.489"N	80°48'13.676"W	4.10	124.791	0.18	-0.10	
708,00	0.190	49.490	707.98	-3.68	-2.28	3,88	1630686.58	269622.02	39°13'58.490"N	80°48'13.670"W	4.50	120.437	0.34	-0.25	-47.1
SUS UN	9 40	34 LSN	907.48	S. 94	-181	5 9P	14:30mmb ay	40-6, 14.	50 13:59 104°A	Mingris Serriy	4.44	115:10	9.27	715	27.3
908.00	0.380	11.840	907.98	-2.82		4.04	1630686.74	269623.05	39°13'58.500"N	80°48'13.668"W	4.23	107,229	0.10	0.04	14.6
1008.00	0.370	29.250	1007.98	-2.36	-0.65	4.27	1630686.97	269623.65	39°13′58.506"N	80°48'13,665"W	4.32	98.623	0.11	-0.01	17.4
1108.00	0.370	27.100	1107.97	-1.97	-0.08	4.57	1630687.27	269624.22	39°13′58.511"N	80°48'13.662"W	4.57	90.979	0.01	0.00	-2.1
1208.00	0,310	23.380	1207.97	-1.59	0.46	4.83	1630687.53	269624.76	39°13'58.517"N	80°48'13.658"W	4.85	84.585	0.06	-0.06	-3.7
20m (00)	QLANY.	31,520	1467 45	1.05	1.1×	5 12	1030ml L	2000(45. H	39 13'3E 174"	がまけんちゃつい	5.75	77.04	(4.27)	2.2	1.5
1408.00	0.620		1407.96	-0.42	2.10	5.61	1630688.31	269626.40	39°13'58.533"N	80°48'13.649"W	5.99	69.484	0.13	0.04	12.1
1508.00	0.550	34.490	1507.96	0.12	2.94	6.18	1630688.88	269627.24	39°13'58.541"N	80°48'13.642"W	6.84	64,523	0.07	-0.07	0.8
1608.00	0.940		1607.95	0.80	4.03	6.90	1630689.60	269628.33	39°13'58,552"N	80°48'13.633"W	7.99	59.719	0.39	0.39	-1,4
1708.00	0.800		1707.94	1.30	5.05	7.95	1630690.65	269629.35	39°13'58.563"N	80°48'13.620"W	9.42	57.578	0.44	-0.14	28.0
FARTIK (NA)	87.基		1807-3	1.20	5 >₹	-14	1030091 7	10052 Kh	19"11"S. Jed""	SULMER CLASSICE	140,74	36/7/3	11.27	-0.07	12.0
1908.00	0.7			1.25	6.08	10.31	1630693.01	269630.37	39°13'58.573"N	80°48'13.590"W	11.97	59.488	0.18	-0.03	-14.0
2008.00	0.93			1,34	6.74	11.55	1630694.25	269631.04	39°13'58.580"N	80°48'13.574"W	13.38	59.721	0.23	0.22	4.7
2108.00	1.030	O64.896	2102.90	1.38	7.48	13.09	1630695.79	269631.78	39°13'58.587"N	80°48'13.555"W	15.07	60.244	0.11	0.11	1.1
2208.00	0.5600	G 61.99	220388	1.43	8.19		1630697,22	269632.49	39°13'58.594"N	80°48'13.537"W	16.67	60.567	0.23	-0.23	-2.9
230- OF	THE PERSON	73 837	\$300 BF	1.37	A.1	15.79	LIBOURK AS	W9633 (J)	14 13 14 14 PN	21'41'13.121"W	19 04	01.43	0.15	0.01	116
2408.00	0.780	84.220			8.97		1630699.83	269633.27	39°13'58.603"N	80°48'13.504"W	19.34	62.363	0.14	-0.01	10.4
2508.00	9,468		2507.8		8.91	18.46	1630701.16	269633.21	39°13'58.602"N	80°48'13.487"W	20.50	64.242	0.23	-0.02	17.3
2608.00	2720	117-240	2507.60	3 ≥-0.4€	8.49	19.67	1630702.37	269632.79	39°13'58.598"N	80°48'13.471"W	21.42	66.659	0.21	-0.04	15.7
2708.00	8.78	126.940	2707.00	6 -1.53	7.39	20.77	1630703.47	269632.09	39°13'58.591"N	80°48'13.457"W	22.18	69.440	0.14	0.06	9.7
ZMIN HU	610	1,442,2974	1.0 塩	1 100	19.5	25 79	10-970-47	Je40071 44	M 1354 505"V	70 ok 1 j 444 P	27.9	71 700	0.19	4 10	140
	5	-1816.71.7	Protection	1 2018	CEIVED Oil and Gas		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				1 The Control of the				



Actual Wellpath Report OXF-97G-HS AWP Proj: 20894' Page 3 of 12



NE MERC	INCE WELLPATH IDENTIFICATION		
Operator	NOBLE ENERGY	Slot	Slot G
Area	Doddridge Co., WV	Well	OXF-97G-HS
Field	Doddridge	Wellbore	OXF-97G-HS AWB
Facility	OXF-97 Pad		

MD [ft]	Inclination  °	[9]	TVD	Vert Seet	North [ft]	Enst [ft]	Grid East [US ft]	Grid North [US ft]	Latitude	Longitude	Closure Dist	Closure Dir	DLS [9/100ft]	Build Rate [°/100ft]	Turn Rate
908.00	0.650	130.910	2907.83	-3.51	6.47	22.66	1630705.36	269630.77	39°13'58.579"N	80°48'13.433"W	23.57	74.059	0.12	0.04	10,62
048.00	0.710	136.930	3047.82	-5.06	5.32	23.86	1630706.56	269629.62	39°13'58.567"N	80°48'13.418"W	24.44	77.429	0.07	0.04	4.30
1112.00	0.730	134,110	3111.81	-5.81	4.75	24.42	1630707.12	269629.05	39°13'58.562"N	80°48'13.410"W	24.88	79.001	0.06	0.03	-4.41
1172.00	0.650	130.820	3171.81	-6.48	4.26	24.95	1630707.65	269628.56	39°13′58,557"N	80°48'13.403"W	25.31	80.316	0.15	-0.13	-5.48
234 45	นารูน	141, 140	3243 MD	7,17	5.76	35.32	16317W 22	MONEY IN	14. 15 M. 192. 154	神母"这一种	5 80	51.019	4 15	9.15	1174
295.00	0.750	129.110	3294.80	-7.89	3.25	26.13	1630708.83	269627.55	39°13'58.547"N	80°48'13,388"W	26,33	82.921	0.05	0.00	-3.49
355.00	0.750	124.990	3354.79	-8,58	2.77	26.76	1630709.46	269627.07	39°13'58.543"N	80°48'13,380"W	26.90	84.085	0.09	0.00	-6.87
416.00	0.690	117.360	3415.79	-9.21	2.37	27.41	1630710.11	269626.67	39°13'58.539"N	80°48'13.372"W	27.52	85.049	0.19	-0.10	-12.51
476.00	0.630	145.740	3475.78	-9.82	1.94	27.92	1630710.62	269626.24	39°13'58.535"N	80°48'13.365"W	27.99	86.033	0.55	-0.10	47.30
37 OF	Deb a	(9,110	353m 78	-10.45	1.44	25.43	(636/1) 73	249423.75	36 1278,536 R	90-1811. 155"W	24.4	77.010	6.51	0.110	43.00
598.00	0.630	123.990	3597.78	-11.03	1.11	29.03	1630711.73	269625.41	39°13'58.527"N	80°48'13.351"W	29.05	87.802	0.13	-0.10	8.00
658.00	0.630	115.240	3657.77	-11.56	0.79	29.60	1630712.30	269625.09	39°13'58.524"N	80°48'13.344"W	29.61	88.473	0.16	0.00	-14.5
719.00	0.250	77.110	3718.77	-11.84	0.68	30.03	1630712.73	269624.98	39°13'58.522"N	80°48'13.338"W	30.04	88.711	0.75	-0.62	-62.5
779.00	0.440	117.860	3778.77	-12.05	0.60 (	30.36	1630713.06	269624.90	39°13'58.522"N	80°48'13.334"W	30.37	88.873	0.50	0.32	67.93
सुन्धे दोर्ग	מרט ו	-3110	THEY IS	41.36	1445	31,13	Es. : i titles	DISSUITAL YA	ALINE BEEFAN	NE 4 13, 124 W	31.13	47.475	1.12	1.99	40.44
870.00	2.160	102.100	3869.75	-12.97	0.32	31.96	1630714.66	269624.62	39°13'58,519"N	80°48'13.314"W	31.96	89.428	3.78	3.70	28.8
901.00	FP 330	109.560	3900.72	-13.94	-0.10	33.38	1630716.07	269624.20	39°13'58.515"N	80°48'13.296"W	33.38	90.180	3.94	3.77	24.00
961.00	36,280	106.900	3960.50	-17.32	-1.64	38.16	1630720.86	269622.66	39°13'58.501"N	80°48'13.235"W	38.19	92,464	4.93	4.92	-4.4
991.00	37.50	106.080	8990.28	-19.69	-2.66	41.62	1630724.32	269621.64	39°13'58.491"N	80°48'13.190"W	41.71	93.663	4,21	4.20	-2.73
02: UO	3.40	His 494	4 0'20.ut	27.5%	9.82	13.51	(000728,37	W-Museum	APPENDAGEOPA.	mm4811 1 140	45,74	94.792	2.37	2 1/2	17
055,00	3 800	105.860	2053.64	-25.60	-5.19	50.31	1630733.01	269619,11	39°13'58.467"N	80°48'13.079"W	50.58	95.895	0.62	0.56	-1.85
085.00	D 9000	.145.990	4083/29	-28.49	-6.36	54.71	1630737.41	269617.94	39°13'58,456"N	80°48'13.023"W	55.08	96.635	2.09	1.87	-6.23
115.00	₹ 6530	103.110	4112.89	-31.48	-7.50	59.43	1630742.13	269616,80	39°13'58.446"N	80°48'12.963"W	59.90	97.193	2.15	2.10	-2.93
145.00	<b>10190</b>			-34.67	-8.72	64.45	1630747.15	269615.58	39°13'58.435"N	80°48'12.899"W	65.03	97.702	1.95	1.87	3.33
1*6.00	U 15 700	100	4736.94	30 13	10.0	W. 85	1436742 11	1644197=	300113P 417mm	40-44-17 830-14	70.57	38 197	1.09	lud	2.0
206.00	2 3 560	S14.74	4392.44	41.57	-11.42	75.16	1630757.86	269612.88	39°13'58.409"N	80°48'12.763"W )	76.02	98.636	0.57	0.20	2.93
236.00	T1.180	105.546	281,90	m -45.18	-12.89	80.62	1630763.32	269611.41	39°13'58.396"N	80°48'12.693"W	81,65	99.087	2.13	2.07	2,67
266.00	1.630	105.240	4261.31	-48.98	-14.47	86.34	1630769.04	269609.83	39°13'58.381"N	80°48'12.620"W	87.55	99.513	1.51	1.50	-1.00
297.00	3 12.190	104.450	4291.649	\$-53.04	-16:11	92.53	1630775,22	269608.19	39°13'58.366"N	80°48'12.541"W	93.92	99.876	1.87	1.81	-2.47
357.00	13,409	נוחר מיי	£39.15	O MENV.	-17-46	1115 56	1030788.00	269015.5	+1743" 144"N	017 1-1 1.375 W	157.50	19.921	1 70	l wa	42.3



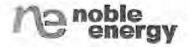
# Actual Wellpath Report OXF-97G-HS AWP Proj: 20894' Page 4 of 12



MEMBER	NCF WELLPATH IDENTIFICATION	The same of the same	
Operator	NOBLE ENERGY	Slot	Slot G
Area	Doddridge Co., WV	Well	OXF-97G-HS
Field	Doddridge	Wellbore	OXF-97G-HS AWB
Facility	OXF-97 Pad		

MD	Inclination [°]	Azimuth  °	TVD [ft]	Vert Sect	North [ft]	East [ft]	Grid East JUS ft]	Grid North [US ft]	Latitude	Longitude	Closure Dist	Closure Dir	DLS [%100ft]	Build Rate	Turn Rate
4387.00	13.780	95.690	4379,32	-64.17	-19.20	112.57	1630795.26	269605.10	39°13'58.338"N	80°48'12,286"W	114.19	99.681	1.43	1.33	-2.23
4448.00	13.880	93.610	4438.55	-71.27	-20.38	127.10	1630809.79	269603.92	39°13'58.328"N	80°48'12.101"W	128.72	99.111	0.83	0.16	-3.41
4478.00	13.750	93.990	4467.68	-74.67	-20.86	134.24	1630816.94	269603.44	39°13'58.325"N	80°48'12.010"W	135.86	98.831	0.53	-0.43	1.27
4538.00	15.500	95.990	4525.73	-82.14	-22.19	149.33	1630832.03	269602.11	39°13'58.314"N	80°48'11.818"W	150,97	98.452	3.04	2.92	3.33
4599 NO	+ 140	* MO	4584.3k	40.5	19.24	105.98	BO THINKS	Standard MS	N 1548 10 14	W"#11.405"W	107.75	19 351	184	1.54	164
4659.00	16.250	101.740	4641.96	-100.51	-27.20	182.60	1630865.30	269597.10	39°13'58.269"N	80°48'11.394"W	184.62	98.473	1.67	-0.32	5.83
4723.00	15.940	102,310	4703.45	-111.07	-30.90	199.96	1630882.65	269593.40	39°13'58.235"N	80°48'11.173"W	202.33	98.784	0.54	-0.48	0.89
4783.00	15.910	102.080	4761.14	-120.91	-34.38	216.05	1630898.74	269589,92	39°13'58,203"N	80°48'10.968"W	218.77	99.041	0.12	-0.05	-0.38
4843.00	15.280	102.970	4818.94	-130.62	-37.87	231.80	1630914.49	269585.43	39°13'58.170"N	80°48'10.767"W	234.87	99.279	1.12	-1.05	1.48
19UA.410	14.910	1/E- 150	物の以	-140 35	-11.31	447.26	1630939.95	169-31 -	37 13'5X 13 'N	W 1876.570-4	.X5u 12	374,53	3.46	6.51	0.55
4964.00	14.970	105.110	4935.80	-150.05	-45.34	262.24	1630944.93	269578.96	39°13'58.101"N	80°48'10.379"W	266.13	99.810	0.68	0.10	2.60
5025.00	15.260	105.160	4994.69	-160.20	-49.50	277.60	1630960.29	269574.81	39°13'58.062"N	80°48'10.183"W	281.98	100.110	0.48	0.48	0.08
5091.00	15.490	101.990	5058,33	-170.99	-53.60	294.60	1630977.29	269570.70	39°13'58.024"N	80°48'09,966"W	299,44	100.311	1.32	0.35	-4.80
5180.00	15.690	100.740	5144.06	-185,00	-58.31	318.05	1631000.74	269565.99	39°13'57.981"N	80°48'09.668"W	323.35	100.389	0.44	0.22	-1,40
SOUTHO:	15.620	100 well	1201.43	-194.36	65.31	15.0	1431010-05	LINGUA 2.56	11"15"51 915"N	Managh Henry	139.55	100 400	9.17	-0.10	0.70
5361,00	15.770	101.920	5318.32	-213.56	-67.81	366.06	1631048.74	269556.49	39°13'57.894"N	80°48'09.056"W	372.28	100.495	0.26	0.12	0.88
5391.00	15.630	100.860	5347.20	-218.32	-69.42	374.01	1631056.70	269554.89	39°13'57,879"N	80°48'08.954"W	380.40	100.514	1.06	-0.47	-3.53
5422.00	15,440	102.490	5377.06	-223,22	-71.10	382.14	1631064.83	269553.21	39°13'57.864"N	80°48'08.851"W	388,70	100.539	1.54	-0.61	5.26
5479.00	14.690	98.240	5432.11	-231.70	-73.77	396.71	1631079.39	269550.53	39°13'57.839"N	80°48'08.665"W	403.51	100.534	2.34	-1.32	-7.46
5370 (4)	12,000	47 240	S. W.Cc	441,76	Test	119 15	16311m .77	5-79 14. U	97 15 31 812 N	St 4877 5PG-W	450 Ti	100.387	9.747	4.59	-1.10
5660.00	12.630	94.990	\$47.83	-254.36	-79.05	439.74	1631122,42	269545,25	39°13'57.793"N	80°48'08.117"W	446.79	100.191	1.69	-1.59	-2.50
5724.00	12.750	96,990	5970.26	-261.49	-80.52	453.72	1631136.40	269543.78	39°13'57.781"N	80°48'07.940"W	460.81	100.063	0.71	0.19	3.12
5781.00	12.940	101.490	2533	-268.53	G 2.56	466.22	1631148.90	269541.75	39°13'57.762"N	80°48'07.780°W	473.47	100.042	1.79	0.33	7.89
5842.00	13.560	100,990	985€	-276.70	85.28	479.93	1631162.61	269539.02	39°13'57.737"N	80°48'07.606"W]	487.45	100.076	1.03	1.02	-0.82
931.00	12139	98,740	***	484 13	W.	499 A	19311125	209533.54	# 13 FI 7% A	## ##W 35 W	10:47	100.070	1.66	2.57	4.67
5055.00	12.630		<b>0</b> 990010	301.40	0-9-0	525.84	1631208.52	269532.81	39°13'57.683"N	80°48'07.021"W	533.74	99.871	1.03	0.41	-4.41
5116.00	12.780	92.760	0 61	-307.61	221	539.24	1631221.91	269532.09	39°13'57.677"N	80°48'06,851"W	547.06	99.704	0.33	0.25	-0.98
5205.00	11.440	77.880	\$1,30,65	-314.01	83	557.70	1631240.38	269533.47	39°13'57.694"N	80°48'06.616"W	565.05	99.251	3.80	-1.51	-16.72
5295.00	12.780	72.150	0822 .64	-317.08	\$210	576:9BU	14631258.58	269538.40	39°13'57.745"N	80°48'06.386"W	582.28	98.484	2.00	1.49	-6.37
VULTEE	13.70	4.421	45 h/37	317.12	III anu	SECTION STATE	3:276	PRESEL AL	19-13-37-83F-N	80" 15'04 136"4	344 13	MT AND	3.3%	0.14	14.36

Gas



### Actual Wellpath Report OXF-97G-HS AWP Proj: 20894' Page 5 of 12



PARTICIPAL.	NOS WELLPATH IDENTIFICATION		(* (* 1891)   1 - 1892 of (* 1892) of a
Operator	NOBLE ENERGY	Slot	Slot G
Area	Doddridge Co., WV	Well	OXF-97G-HS
Field	Doddridge	Wellbore	OXF-97G-HS AWB
Facility	OXF-97 Pad		

MD [ft]	Inclination	Azimuth [9]	TVD [ft]	Vert Sect	North [ft]	East [ft]	Grid East [US ft]	Grid North [US ft]	Latitude	Longitude	Closure Dist	Closure Dir	DLS [%100ft]	Build Rate	Turn Rate
6474.00	15.480	47.470	6401.56	-312.33	-64.29	611.86	1631294,54	269560.01	39°13'57.964"N	80°48'05.933"W	615.23	95.998	4.08	2.42	-13.28
6563,00	20,340	39,670	6486.23	-301.91	-44.34	630.50	1631313.18	269579.96	39°13'58.164"N	80°48'05.700"W	632.06	94.023	6.08	5.46	-8.76
6654.00	28.680	16.270	6569.15	-278.39	-11.07	646.78	1631329.46	269613.23	39°13'58.495"N	80°48'05,499"W	646.88	90,981	13.91	9.16	-25,71
6744.00	38.180	358.980	6614.34	-236.34	37.69	652.36	1631335.04	269661.99	39°13'58.977"N	80°48'05.437"W	653.45	86.693	14.86	10.56	-19.21
6A34 (N)	15 100	240 UNU	0 105 5%	-137 BH	98 m2	644 68	Int. 2. 56	38772242	191335.3711	30 MM 5 543" W	253.30	\$1,295	13.96	11.26	+1214
6921.00	56.640	343,670	6762.88	-109.99	165.40	627.91	1631310.58	269789.69	39°14'00,236"N	80°48'05.771"W	649.32	75.243	10.38	9.59	-5.03
7014.00	68.120	339.000	6805.94	-28.17	243.25	601.42	1631284.10	269867.54	39°14'01.002"N	80°48'06.122"W	648.75	67.979	13.12	12.34	-5.02
7100.00	75.260	335.410	6832.95	53.37	318.44	569.77	1631252.45	269942.72	39°14'01.740"N	80°48'06.538"W	652.71	60.800	9.20	8.301	4.17
7190.00	87.050	334.530	6846.77	142.14	398.87	532,20	1631214.88	270023.15	39°14'02.530"N	80°48'07.031"W	665.08	53.150	13.14	13.10	
7279,00	20 420	154, JOU	5946.34	231.10	d74 70	493 %	1631 17660	3/04W1 HB	59"14"03,318"N	MARKE CHAPTE	488.21	45 (19)	437	4.13	1.00
7369.00	90.920	332.720	6846.90	321,04	559.83	454.01	1631136.69	270184.11	39°14'04.109"N	80°48'08.054"W	720.78	39.041	2.04	0.00	-2.04
7459.00	90.890	330,940	6845.48	410.84	639.15	411.52	1631094.21	270263.43	39°14'04.887"N	80°48'08.608"W	760.18	32.776	1.98	-0.031	-1.98
7548.00	90.860	331.310	6844.12	499.57	717.08	368.55	1631051.24	270341.35	39°14'05.651"N	80°48'09,169"W	806.25	27.201	0.42	-0.03i	0.42
7638.00	90.310	333.090	6843.20	589.41	796.68	326.58	1631009.27	270420.95	39°14'06.432"N	80°48'09.717"W	861.02	22,290	2.07	-0.611	1.98
777796	50.40u	+37 170	\$842.05	9431	8/5 /9	285.86	LOCATION MY	17050a.14	14 14 01 2W 1	HEW ID SHEW	=71.24	18.972	79.42	0.10	6.48
7817.00	90.030	332,900	6842.31	768.19	955.72	244.43	1630927.13	270579.98	39°14'07,992"N	80°48'10.790"W	986.48	14,346	0.72	-0.41	0.59
7906.00	89.970	332,620	6842.31	857.09	1034.85	203.70	1630886,39	270659.11	39°14'08.768"N	80°48'11.322"W	1054.70	11.136	0,32	-0.07	-0.31
7996.00	88.920	333.220	6843.18	947.00	1114.98	162.73	1630845.42	270739.23	39°14'09.554"N	80°48'11.858"W	1126.79	8.304	1.34	-1.17	0.67
8086.00	88,890	335.600	6844.90	1036.96	1196.13	123.87	1630806,56	270820.38	39°14'10.350"N	80°48'12.366"W	1202,52	5.912	2.64	-0.031	2.64
175 80	67 689	1 to 254	r44 ( 4)	112: 94	1277 39	81.57	16份"市公	170 mi. 60	Sample 14 148 may	149 44' 1 642" W	1364,35	3,983	133	-4.13	9.73
8265.00	87.840	336.52	6850.77	1215.84	1359.76	51.55	1630734.24	270984.01	39°14'11.957"N	80°48'13.316"W	1360.73 [	2.171	0.30	-0.04)	0.30
8354.00	88.650	337.30	6823.50	1304.	1441.59	16.66	1630699.36	271065.83	39°14'12,761"N	80°48'13.774"W	1441.68	0.662	1.26	0.91	0.88
8443.00	89,600	347.370	6834.86	1393	1526.27	-10.31	1630672.39	271150.51	39°14'13.594"N	80°48'14.132"W	1526,31	359.613	11.36	1.07	11.31
8533.00	87.940	346,900	6856.79	1481	_1613.99	-30.34	1630652.36	271238.23	39°14'14.458"N	80°48'14.403"W	1614.27	358.923	1.92	-1.84	-0.52
623 (30)	84,910	145 390	6559.23		PRID MI	33 M	1590-20 31	271325,19	19"34"15 314"N	315 4474 117W	190	154 202	City	1.12	.; (4)
8712.00	89.720	341.12	60.27	1658,18	785.69	-80.52	1630602.19	271409.92	39°14'16.147"N	80°48'15.072"W	1787.50	357.418	2.68	0.87	-2.54
8801.00	89.820	337.990	860.62	174045	869.06	-111.62	1630571.08	271493.29	39°14'16.967"N	80°48'15.483"W	1872.39	356.582	3.57	0.11	-3.57
8891.00	89.820			1836.93		-147.90	1630534.80	271575.64	39°14'17.776"N	80°48'15.959"W	1957.01	355,666	3.83	0.00	-3.83
8980.00				192501		986.37	T630496.34	271655.89	39°14'18.563"N	80°48'16.463"W	2040.20	354.759	0.28	0.13	-0.25
שני טיי ספ	the second secon	Minute Milator Control	and the second second	#11	Continues Control (AAA)	425.0	1030437 10	371720.82	3" 14"19 156"5	30 48"(4.37%)"#"	2:24,56	159.994	9.31	414	0.79

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# Actual Wellpath Report OXF-97G-HS AWP Proj: 20894' Page 6 of 12



Operator	NOBLE ENERGY	Slot	Slot G
Area	Doddridge Co., WV	Well	OXF-97G-HS
Field	Doddridge	Wellbore	OXF-97G-HS AWB
Facility	OXF-97 Pad		

MD [ft]	Inclination	Azimuth [°]	TVD [ft]	Vert Sect	North [ft]	East [ft]	Grid East [US ft]	Grid North	Latitude	Longitude	Closure Dist	Closure Dir	DLS [%1000]	Bulld Rate	Turn Rate
9159.00	90.460	335.180	6860.74	2104.87	2193.06	-263.79	1630418.92	271817.27	39°14'20.147"N	80°48'17.476"W	2208.87	353.141	1.39	0.48	1.30
9248.00	90,460	330.650	6860,02	2193.76	2272.27	-304.30	1630378.41	271896.49	39°14'20.924"N	80°48'18.006"W	2292.56	352,372	5.09	0.00	-5.09
9338.00	90,220	327.770	6859.49	2283.20	2349.58	-350.36	1630332.35	271973.79	39°14'21.682"N	80°48'18.606"W	2375.56	351.519	3.21	-0.27	-3.20
9427.00	90.090	330.310	6859,25	2371.63	2425.89	-396.14	1630286.57	272050.10	39°14'22.429"N	80°48'19.201"W	2458.02	350,726	2.86	-0.15	2.85
451740	90,75d	124,050	46.25 AR	345) to	750- 24	40.3°	10/10742 17	271128.40	46 14/33 198 N	B(P-19714) 778"W	25-1311	159 (4)	9.75	9.16	0.00
9607.00	90.180	329.700	6858.64	2550.93	2582.44	-484.98	1630197.74	272206.64	39°14'23.964"N	80°48'20.359"W	2627.59	349.364	1.28	-0.08	-1.28
9696.00	90.220	329,100	6858,33	2639.42	2659.05	-530.28	1630152.44	272283.25	39°14'24.714"N	80°48'20.949"W	2711.41	348.722	0.68	0.04	-0.67
9786.00	90.180	332,860	6858.02	2729.13	2737.73	-573.93	1630108.79	272361.93	39°14'25.485"N	80°48'21.518"W	2797.24	348.160	4.18	-0.04	4.18
9875,00	90.650	334.960	6857.37	2818.09	2817.66	-613.07	1630069.65	272441.85	39°14'26.270"N	80°48'22.031"W	2883.58	347.725	2.42	0.53	2.36
4463 IN	90 580	337 07h	6856-11	2908.07	PROP VI	049.65	149(10)33.07	2/2521 07	39 14" 7.07	W116 CL 34 98	3971 75	147,373	2.45	-0.0%	734
10054.00	90.650	339,470	6855.45	2996.96	2982.54	-682.60	1630000.13	272606.73	39°14'27.889"N	80°48'22.945"W	3059,65	347.109 [	2.70	0.08	2.70
10144.00	90.710	342,720	6854.38	3086.51	3067.67	-711,75	1629970.98	272691.85	39°14'28.726"N	80°48'23.331"W	3149.16	346.938	3.61	0.07	3,61
10233.00	90.620	339,750	6853,35	3175.05	3151.92	-740.38	1629942.35	272776.10	39°14'29.555"N	80°48'23.710"W	3237.71	346.781	3.34	-0.10	-3.34
10323,00	90.650	338,070	6852,35	3264.88	3235.89	-772.76	1629909.97	272860.06	39°14'30.380"N	80°48'24.137"W	3326.88	346,569	1.87	0.03	-1.87
1041 .00	146,351	330 000	4651 VI	1554 -	3118.7c	407.53	16258 4.90	272742 44	general states	ALTONOO SWITW	413 64	4. 3a	1.4	0.11	2.23
10502.00	90.680	341.040	6850.45	3443.67	3401.57	-840.36	1629842.37	273025.74	39°14'32,008"N	80°48'25.027"W	3503.84	346.123	5.60	0.15	5.60
10591.00	90,740	339,240	6849.35	3532.37	3485,26	-870.59	1629812.14	273109.43	39°14'32.831"N	80°48'25.427"W	3592,35	345,975	2.02	0.07	-2.02
10681.00	90.710	337.440	6848,21	3622.25	3568.90	-903.81	1629778.93	273193.06	39°14'33.652"N	80°48'25.864"W	3681.56	345.789	2.00	-0.03	-2.00
10770.00	90,680	336,170	6847.13	3711.22	3650.70	-938.86	1629743.88	273274.86	39°14'34.456"N	80°48'26.325"W	3769,49	345.578	1.43	-0.03	-1.43
0.000	-U HW	155 43h	-s46,V2	3801.21	7732 14	-91511	1624100 mg	2758 434	491455242°N	80 47 18 80 "W	3854 70	145,341	16.62	6.07	19,83
10952.00	90.400	329.820	6845.10	3893.05	3814.44	-1018.03	1629664.71	273438.60	39°14'36.062"N	80°48'27.361"W	3947.96	345.057	6.11	-0.37	-6.10
11039.00	90.430	327,370	6844.47	3979.41	3888.69	-1063.36	1629619.38	273512.84	39°14'36.790"N	80°48'27.951"W	4031.46	344.706	2.82	0.03;	-2.82
11128.00	90.460	331.600	6843.78	4067.90	3965.34	-1108.54	1629574.20	273589.49	39°14'37.541"N	80°48'28.539"W	4117.38	344.381	4.75	0.03	4.75
11218.00	90.400	335.580	6843.10	4157.83	4045,93	-1148.56	1629534.18	273670.08	39°14'38.331"N	80°48'29.063"W	4205.80	344.152	4.42	-0.07	4,42
11300 18	96 770	1 w. Ait	1842.18	+347 12	4138.21	-1145.00	102949774	2737 (235	14 mm (76.4)	が中であるな N	1294,47	545 (864	10	9.11	1.14
11397.00	90.680	335.370	6841.06	4336.81	4209.50	-1221.24	1629461.51	273833.64	39°14'39,937"N	80°48'30.017"W	4383.07	343.822 (	1.40	-0.10	-1.39
11487.00	90.710	333.490	6839.97	4426.78	4290.67	-1260.08	1629422.67	273914.81	39°14'40.734"N	80°48'30.526"W	4471.88	343.634	2.09	0.03	-2.09
11577.00	90.340	338.450	6839.14	4516.75	4372.84	-1296.72	1629386.03	273996.98	39°14'41.541"N	80°48'31.006"W	4561.06	343.483	5.53	-0.41	5.51
11666.00	90.340	338.260	6838.61	4605.63	4455.57	-1329.54	1629353.21	274079.70	39°14'42.354"N	80°48'31.439"W	4649.70	343.385	0.21	0.00	-0,21
1.755,00	90,196	539.370	9637 13	(Secretary)	1 43 14 541	360 19	1429321.00	274102.57	Josepha Jones	SP-1811 AWW	497644	145 799	Like	Aires.	1.30

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# Actual Wellpath Report OXF-97G-HS AWP Proj: 20894' Page 7 of 12



HUMBER	NCE WELLFATH DENTHICATION		
Operator	NOBLE ENERGY	Slot	Slot G
Area	Doddridge Co., WV	Well	OXF-97G-HS
Field	Doddridge	Wellbore	OXF-97G-HS AWB
Facility	OXF-97 Pad		

MD [ft]	Inclination	Azimutb [°]	TVD [ft]	Vert Sect	North [ft]	East [ft]	Grid East [US ft]	Grid North   [US ft]	Lutitude	Longitude	Closure Dist	Closure Dir	DLS [%100ft]	Build Rate	Turn Rate [º/100ft]
11845.00	90.310	338.300	6837.67	4784.33	4622.45	-1394.26	1629288.49	274246.58	39°14'43.994"N	80°48'32,292"W	4828.15	343.215	1.14	0.03	-1.14
11934.00	90.340	337.290	6837.16	4873.25	4704.85	-1427.89	1629254.86	274328.97	39°14'44.803"N	80°48'32.735"W	4916.76	343.117	1.14	0.03	-1.13
12024.00	90.340	336.660	6836.63	4963.22	4787.68	-1463.09	1629219.66	274411.80	39°14'45.617"N	80°48'33.198"W	5006.25	343.007	0.70	0.00	-0.70
12114.00	90.250	333.570	6836.17	5053.21	4869,31	-1500.96	1629181.80	274493.43	39°14'46.418"N	80°48'33.694"W	5095.40	342.868	3.43	-0.10	-3.43
2205 0	90,770	330 918	21195.64	314214	491, 95	1547.hi	1649140 14	274577.1M	Jerridin's James	NF W34.218 W	518. 81	342.584	5 13	4.15	4.53
12292,00	90.120	330.640	6835.69	5230.72	5025,51	-1586.27	1629096.49	274649.62	39°14'47.949°N	80°48'34.807"W	5269.91	342.482	0.03	0.00	0.03
2382,00	89.880	332.210	6835.69	5320.49	5104.54	-1629.32	1629053.44	274728.65	39°14'48.724"N	80°48'35.369"W	5358.27	342.297	1.76	-0.27	1.74
2472.00	90.310	333.850	6835.54	5410.40	5184.75	-1670.13	1629012.63	274808.85	39°14'49.511"N	80°48'35.903"W	5447.11	342.145	1.88	0.48	
12561.00	90,250	331.880	6835,11	5499.31	5263.95	-1710.72	1628972.04	274888.05	39°14'50.288"N	80°48'36.433"W	5534.96	341.996	2.21	-0.07	-2.21
2030.00	*0,220	127 750	4834 74	3548 17	13-14.75	1752.00	SO BEYNED	77n9nn.x3	19-1451 Uni %	64-48'S #74-4	704474	-1 par	9.36	540	3 %
2740.00	89.850	331.740	6834.69	5678.02	5422.39	-1794,01	1628888.76	275046.48	39°14'51.842"N	80°48'37.521"W	5711.46	341.693	1.17	-0.41	-1.10
2830.00	89.850	334.780	6834.92	5767.94	5502,75	-1834.50	1628848.27	275126.85	39°14'52.630"N	80°48'38.051"W	5800.49	341.563	3.38	0.00	3.38
2919.00	89.750	338.540	6835.23	5856.91	5584.46	-1869.76	1628813.02	275208.54	39°14'53.432"N	80°48'38.514"W	5889.15	341.489	4.23	-0.11	4.22
3009.00	89,320	338.990	6835.96	5946.76	5668.34	-1902.35	1628780.42	275292.43	39°14'54.257"N	80°48'38.944"W	5979.05	341.448	0.69	-0.48	0.50
3096,00	761 15d	374 714	445, 40	MARIE 71)	3/14/13	-1437 13	INTHO H	£ 35 14.25	3- 11-5 000'A	36"48"39,404"W	A097 74	5-11 300	4,00	1),69	(8)
3188.00	89.380	335.100	6838.00	6125.69	5831.65	-1975.50	1628707.28	275455.73	39°14'55.860"N	80°48'39.904"W	6157.17	341.286	0.43	0.03	0.43
3277.00	89.480	336,120	6838,88	6214.69	5912.70	-2012.25	1628670.53	275536.78	39°14'56.656"N	80°48'40.386"W	6245.73	341.205	1.15	0.11	1.15
3367.00	89.050	336.570	6840.03	6304.67	5995.13	-2048.36	1628634.42	275619.21	39°14'57.465"N	80°48'40.860"W	6335.41	341.136	0.69	-0.48	0.50
3457.00	89.110	336.010	6841.48	6394.65	6077.53	-2084,54	1628598.24	275701.60	39°14'58.274"N	80°48'41.335"W	6425.08	341.068	0.63	0.07	-0.62
7346 U	89 480	337 160	11842 49	9483 04	a159.55	2710 75	1626563,91	275783.37	19-14-14.5	AF PA41 198"%	5513.81	141 1159	134	9.99	1,54
3636.00	89.140	335.560	6844.28	6573.59	6241.76	-2155.67	1628527.11	275865.82	39°14'59.887"N	80°48'42,270°W	6603.52	340.947	2,02	0.07	-2.02
13726.00	88.980	334,750	6845.76	6663.5	6323.41	-2193,48	1628489.30	275947.47	39°15'00.689"N	80°48'42.766"W	6693.05	340.869	0.92	-0.18	-0.90
13815.00	89.480	336.830	16846.96	6752.50	6404.57	-2229.97	1628452.81	276028.63	39°15'01.486"N	80°48'43.244"W	6781,69	340.803	2.40	0.56	2.34
13905.00	89,450	338.440	6847.80	3842.49	287.80	-2264.22	1628418.57	276111.85	39°15'02,303"N	80°48'43.695"W	6871.55	340.761	1.79	-0.03	1.79
HIM DU	44, 49cl	-4n. 136	448.71	孙	\$5 0.40	7297.14	1625385.64	574 -H 33	+1-1, 43,715 R	WT 4544 129" Y	NOU.46	Jain 19	U W	9.00	-0.17
14084.00	89.750	335.55	68 9.39	7021.14	53.22	-2332.54	1628350.25	276277.26	39°15'03.928"N	80°48'44.594"W	7050,25	340.680	2,90	0.41	-2.87
4173.00	90.310	337.410	68 9.34	7110.33	3234.82	-2368.05	1628314.74	276358.86	39°15'04.729"N	80°48'45.061"W	7139.01	340.628	2,18	0.63	2.09
14263.00	90.150	338.566	48.98	200.	18.25	-2401.79	1628281.00	276442.29	39°15'05.549"N	80°48'45.505"W	7228.91	340.595	1.291	-0.18	1.28
14352,00	90.060			The second section is a second		-2436.90	1628245.89	276524.06	39°15'06.352"N	80°48'45.966"W	7317,70	340.548	4.05	-0.10	-4.04
14420	you their	317.50	4400	all the little	-	2473 13	14/8209-04	474000.42	10 70 JOIN	AP 14 to 14 to	HOIM	346.196	1.0	54.4	3.50

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# Actual Wellpath Report OXF-97G-HS AWP Proj: 20894' Page 8 of 12



Hall Piller	INCE WELLPATH IDENTIFICATION	0.00	
Operator	NOBLE ENERGY	Slot	Slot G
Area	Doddridge Co., WV	Well	OXF-97G-HS
Field	Doddridge	Wellbore	OXF-97G-HS AWB
Facility	OXF-97 Pad		(-)

MD [ft]	Inclination [°]	Azimuth	TVD [Ri	Vert Sect [ft]	North [ft]	East !	Grid East [US ft]	Grid North [US ft]	Latitude	Longitude	Closure Dist	Closure Dir	DLS [9/100m]	Build Rate	Turn Rate
14531.00	90.220	334.530	6848.32	7468.17	7063.70	-2509.30	1628173.49	276687.73	39°15'07.959"N	80°48'46.917"W	7496.16	340,443	3.37	0.04	-3.37
14620,00	89,720	329,870	6848.37	7557.00	7142.41	-2550.80	1628132.00	276766.44	39°15'08.731"N	80°48'47.459"W	7584.23	340.347	5.27	-0.56	-5.24
14710.00	88.950	330.120	6849.41	7646.58	7220.34	-2595.80	1628087.00	276844.37	39°15'09.495"N	80°48'48.046"W	7672.78	340.226	0.90	-0.86	0.28
14800.00	88.890	329.970	6851.11	7736.16	7298.30	-2640.73	1628042.07	276922,33	39°15'10.259"N	80°48'48.631"W	7761.36	340.108	0.18	-0.07	-0.17
1 142 a 1K	89.346	332 71ed	M57.13	742-71	376.38	4015,1	In.21599 36	277UNG, 44	49 15 11 Dan	21 - RAW TRA.M.	049	THE THE	3/17	0.55	3.172
14979.00	88.920	334.010	6853.79	7914.83	7456.81	-2723.77	1627959.03	277080.83	39°15'11.813"N	80°48'49.716"W	7938.70	339.934	1.54	-0.51	1.46
15068.00	88.430	335,490	6855.84	8003.80	7537.28	-2761.73	1627921.08	277161.30	39°15'12.603"N	80°48'50,214"W	8027.31	339.877	1.75	-0,55	1.66
15157.00	88.280	342.410	6858.40	8092.54	7620.26	-2793.66	1627889.14	277244.27	39°15'13.418"N	80°48'50.635"W	8116.21	339.867	7.77	-0.17	7.78
15247.00	87.410	337,170	6861.79	8182.19	7704.63	-2824,72	1627858.09	277328.64	39°15'14.248"N	80°48'51.045"W	8206.11	339.866	5.90	-0.97	-5.82
133.7.00	87,144	335 070	6865.75	5272.10	1786 84	-2001.12	to276atar	17410+4	19 15 15 1557 3	MJ-48"1 321"R	1295.179	159 045	1.34	0.54	-237
15426.00	88.400	336.780	6868.91	8361.03	7868.04	-2897.40	1627785,41	277492.04	39°15'15.852"N	80°48'52.000"W	8384.57	339.784	2,15	0.97	1.92
15515.00	88.340	333,460	6871.44	8449.98	7948,74	-2934.82	1627747.99	277572.74	39°15'16.644"N	80°48'52_490"W	8473.23	339.735	3.73	-0.07	-3.73
15605,00	88.280	333,380	6874.09	8539.89	8029.19	-2975.07	1627707.74	277653.19	39°15'17.434"N	80°48'53.017"W	8562.65	339.669	0.11	-0.07	-0.09
15694.00	88.890	336,080	6876.29	8628.84	8109.64	-3013.05	1627669.76	277733.63	39°15'18.223"N	80°48'53.515"W	8651.29	339,618	3.11	0.69	3.03
15744 10	20 A 40	338 080	1877.59	\$718.79	1192.52	-3448 04	162 1034 17	377516 5	38 15 19:05 Th	150 16 Sa. 015 1	2701 12	339.50	3131		2.71
15873.00	89.480	336.310	6878.43	8807.75	8274.56	-3082.59	1627600,23	277898.55	39°15'19.843"N	80°48'54.429"W	8830.10	339.568	1.99	0.03	-1.99
15963.00	89.350	335.300	6879.34	8897.74	8356,65	-3119.47	1627563.35	277980.63	39°15′20.649"N	80°48′54.913″W	8919.90	339,530	1.13	-0.14	-1.12
16052.00	89.050	335.320	6880.59	8986.73	8437.50	-3156.64	1627526.18	278061.48	39°15'21.443"N	80°48'55.401"W	9008.65	339,488	0.34	-0.34	0.02
16142.00	88.430	336,440	6882.57	9076,70	8519.62	-3193.41	1627489.41	278143.60	39°15'22.249"N	80°48'55.883"W	9098,45	339,452	1.42	-0.69	1.24
16731 90	1 46Q	3 19.134	9784.98	9160 6F	1001.00	3775 19	162/453.60	178225 05	# 14 25 MAS N	WY 48' on \$55' W	2187.29	139.421.	0.35	9.00	6.35
16321.00	89.320	336.700	6886.73	9255.63	8683.54	-3265,20	1627417.63	278307.52	39°15'23.858"N	80°48'56.826"W	9277.15	339.3931	1.15	0.96	0.63
16410.00	89.050	334.280	6887.99	9344.62	8764.51	-3302.11	1627380.71	278388.48	39°15'24.653"N	80°48'57.311"W	9365.93	339,3561	2.74	-0.30	-2.72
16500.00	89.020	332.030	6880.51	9434.52	8844.79	-3342.75	1627340.08	278468.76	39°15'25.441"N	80°48'57.842"W	9455.39	339,297	2.50	-0.031	-2.50
16589.00	89.110	332.410	6500.00	9523.37	8923.53	-3384.22	1627298.61	278547.49	39°15'26.213"N	80°48'58.384"W	9543.70	339.231	0.44	0.10	0.43
14074.00	49.170	235 Dott	12.0	**************************************		3+64.64	142154 79	278038 1e	10°1 7.005"5	WYCD FIRE OF	F033.17	330 160	1.04	0.07	7.44
16769.00	88.950	333.130	(12)3,70	9703.26	19085.16	-3463.35	1627219.48	278709.12	39°15'27.799"N	80°48'59.420"W	9722.91	339.133	2.16	-0.24	-2.14
16858.00	88.890	334.060	89936	9192.201		-3502.92	1627179.91	278788.81	39°15'28.581"N	80°48'59.938"W	9811.48	339.083	1.05	-0.07	1.04
16948.00	88.580	335.860	639145	9882.17		-3541.01	1627141.83	278870.33	39°15'29.381"N	80°49'00.437"W	9901.22	339.045	2.03	-0.34	2.00
17037.00	88.920	336.090	原99999	9971.141	9 7.65	-3577.23	1627105.60	278951.59	39°15'30.179"N	80°49'00.913"W	9990.07	339.018	0.46	0.38	0.26
17127.00	CH. URI	337134	6900,00	1000, 10	1 13 AT	לכן: נוסנס	14276 N2.34	379034.34	19- 15-30 SH1 14-1	99"49"D3, 176" W	141174 -30	135 44	3,72	0.18	1/77



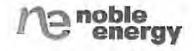
# Actual Wellpath Report OXF-97G-HS AWP Proj: 20894' Page 9 of 12



ter (fort)	NCL WELLPATE IDENTIFICATION	-33	The same of the sa
Operator	NOBLE ENERGY	Slot	Slot G
Arca	Doddridge Co., WV	Well	OXF-97G-HS
Field	Doddridge	Wellbore	OXF-97G-HS AWB
racility	OXF-97 Pad		

MD  ft	Inclination  °	Azimuth [°]	TVD [ft]	Vert Sect	North [ft]	East   [ft]	Grid East [US ft]	Grid North [US ft]	Latitude	Longitude	Closure Dist	Closure Dir	DLS [º/100ft]	Build Rate	Turn Rate
17217.00	88,920	342,510	6902.54	10150.77	9494.96	-3643.26	1627039.58	279118.90	39°15'31.823"N	80°49'01.783"W	10169.94	339.008	5.42	-0.18	5,42
17306.00	88.710	341,720	6904.38	10239.16	9579,64	3670.58	1627012,25	279203.58	39°15'32.656"N	80°49'02.146"W	10258.79	339.035	0.92	-0.24	
17395.00	88.770	336.790	6906.33	10327.92	9662.83	-3702.09	1626980.75	279286.76	39°15'33.473"N	80°49'02,562"W	10347.74	339.037	5.54	0.07	
17485.00	89,140	334.050	6907.98	10417.90	9744.65	-3739.52	1626943.32	279368.58	39°15'34.276"N	80°49'03.053"W	10437.54	339.006	3.07	0.41	
17574.83	3, 40	334 190	c90931	remode at	95.64 F	377797	1000004.51	179.148.63	36 15 34 361 N	Modern section	14,500 30	3.88,557	A 70	9.64	
17664.00	89.140	335.410	6910.66	10596.86	9906.51	-3815.89	1626866.96	279530.44	39°15'35.865"N	80°49'04.054"W	10616.03	338.934	0.73	0.00	
17753.00	89.200	334,000	6911.95	10685.84	9986,97	-3853.91	1626828.94	279610.89	39°15'36,655"N	80°49'04.553"W	10704.77	338.899	1.59	0.07	
17843.00	88,920	335.450	6913.43	10775.81	10068,34	-3892.33	1626790.52	279692.26	39°15'37.453"N	80°49'05.056"W	10794.52	338.864	1.64	-0.31	
17933.00	89.050	334.790	6915.02	10865.80	10149.98	-3930.19	1626752.66	279773.89	39°15'38,254"N	80°49'05,553"W	10884.32	338.833	0.75	0.14	
1071.40	V1 - 10	1.2 160	6916.91	10984 72	100200	3964 78	16MM713 #	779835 H	אריהו אינים איני	14-49 16.U/1 N	10972.97	5 76. PW	279	3.64	277
18112.00	88.680	332,320	6919.11	11044.56	10309.34	-4011.55	1626671.30		39°15'39.818"N	80°49'06.617"W	11062.33	338.738	0.18	0.18	-0.04
18202.00	88.490	332,360	6921.33	11134.39	10389.03	4053,32	1626629.53	280012.94	39°15'40.599"N	80°49'07.163"W	11151.74	338.687	0.22	-0.21	0.04
18292.00	88.580	332,500	6923.63	11224.24	10468.79	-4094.96	1626587,89	280092.69	39°15'41.381"N	80°49'07.707"W	11241.18	338.637	0.18	0.10	
18381.00	88.280	334.470	6926.07	11313.14	10548.39	-4134.68	1626548.18	280172,29	39°15'42.162"N	80°49'08.227"W	11329.79	338.596	2.24	-0.34	-
184/1 10	84,400	,34 mus	#72×#8	1902.98	10528 27	4170.02	14765034	250432.17	271541.946"N	to 19% 747 ₩	11/11/20	3.48.549	= 100	9/13	-4 OK
18561.00	88.340	335.820	6931.24	11492.85	10708.63	-4216.42	1626466.44	280332.52	39°15'43.734"N	80°49'09.296"W	11508.82	338.508	5.58	-0.07	The Ball of Street
18650.00	88.250	337.480	6933.89	11581,79	10790.30	-4251.67	1626431.19	280414.19	39°15'44.536"N	80°49'09,759"W	11597.73	338.494	1.87	-0.10	
18740.00	88.250	338,210	6936.64	11671.67	10873.61	-4285.60	1626397.26	280497.50	39°15'45.354"N	80°49'10.206"W	11687.68	338.489	0.81	0.00	
18830.00	88,220	337.260	6939.41	11761.56	10956.86	-4319.68	1626363.18	280580.75	39°15'46.172"N	80°49'10.655"W	11777.63	338,483	1.06	-0.03	
18920.00	14.60	337 min	6541 67	11831.47	11034,44	1534 31	1074344.60	warmers de	יי אני מיינ יפו	sophield files of	1.0967.58	234, 175	U 42	9,46	0.79
19009.00	88.680	340.430	6943.94	11940.27	11123.01	-4385.06	1626296.81	280746.89	39°15'47.804"N	80°49'11.530"W	11956.54	338.480	3.17	0.03	3.17
19099.00	88.680	341.560	6946.02	12029.83	11208.08	-4415.36	1626267.51	280831.96	39°15'48.641"N	80°49'11.918"W	12046.43	338.498	1.26	0.00	1.26
19189.00	88.680	341.280	6948.09	12119.32	11293.37	-4444.03	1626238.84	280917.24	39°15'49.480"N	80°49'12,298"W	12136.29	338,520	0.31	0.00	-0.31
19278.00	89.020	339.490	6949.88	12207.98	11377.18	-4473.90	1626208.97	281001.05	39°15'50.304"N	80°49'12.694"W	12225.22	338.534	2.05	0.38	
1/24/10	W .580	174 774	405) 75	17197.60	Li dett de	10 m	14361 24.01	28 100 5 W	15 15'5   LATE	שיאבו בוייון יון	12315 15	150 573	3/4	4.19	5.00
19458.00	88.620	332.480	6953.96	12387.81	11540.67	4548.83	1626134.05	281164.53	39°15'51.908"N	80°49'13.677"W	12404.79	338,488	2.541	0.04	-2.54
19547.00	88.550	333.470	6956.16	12476.70	11619.92	-4589.25	1626093.62	281243.78	39°15'52,686"N	80°49'14.205"W	12493.35	338.449	1.11	-0.08	1.11
19637.00	88.710	333.890	6958.31	12566.63	11700.57	-4629.15	1626053.73	281324.43	39°15'53.477"N	80°49'14.728"W	12583.02	338.415	0.50	0.18	
19727.00	88,280	333.840	6960.67	12656.56	11781.34	-4668.78	1626014-10	281405.19	39°15'54.270"N	80°49'15.247"W	12672.70	338.382	0.48	-0.48	-0.06
19517 80	28 (50)	111 470	##p3.48	2740 47	11861 300	印品的有温	AND WAY IN	W1-183 75	14"16 55 DHU"K	MINE 3 17519	12762 4	3.54,7.45	9,45	45 7 A	0.00

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Actual Wellpath Report OXF-97G-HS AWP Proj: 20894' Page 10 of 12



econopie o	NOT WELLPATH IDENTIFICATION		EAST TO SERVICE STREET
Operator	NOBLE ENERGY	Slot	Slot G
Area	Doddridge Co., WV	Well	OXF-97G-HS
Field	Doddridge	Wellbore	OXF-97G-HS AWB
Facility	OXF-97 Pad		

MD	Inclination [°]	Azimuth [9]	TVD [ft]	Vert Sect	North [ft]	East [ft]	Grid East [US ft]	Grid North [US ft]	Latitude	Longitude	Closure Dist	Closure Dir	DLS [9/100ft]	Build Rate    º/100ft]	Turn Rate
19906.00	87.810	333.380	6966.61	12835.35	11941.36	-4748.77	1625934.11	281565.21	39°15'55.839"N	80°49'16.293"W	12850.95	338.314	0,40	-0.38	0.12
19996.00	88.430	334.520	6969.57	12925.26	12022.17	-4788.27	1625894.61	281646.02	39°15'56.632"N	80°49'16.811"W	12940.64	338.283	1,44	0.69	1.27
20086.00	88.250	335.300	6972.17	13015.22	12103.65	-4826.41	1625856.47	281727.49	39°15'57.432"N	80°49'17.311"W	13030.45	338.260	0.89	-0.20	0.87
20175.00	88.400	335.360	6974.78	13104.18	12184,49	-4863.55	1625819.34	281808.33	39°15'58.225"N	80°49'17.798"W	13119.29	338.240	0.18	0.17	0.07
20245 0	W.230	335.220	9977.41	13194 14	12200.21	-4001 12	14.5781 75	BETWEEN US	N. P. C. 928"	80 40-12 2911-9V	19304 14	324. 26	0,52	4.1	40.16
20355.00	88.090	334.360	6980.28	13284.09	12347.60	-4939.47	1625743.42	281971.43	39°15'59.826"N	80°49'18.794"W	13298.93	338.197	0.97	-0.18]	-0.96
20444.00	88.220	331,690	6983.15	13372.95	12426.87	-4979.81	1625703.08	282050.70	39°16'00.604"N	80°49'19.322"W	13387.52	338.163	3.00	0.15	-3.00
20534.00	88.150	332.100	6986.00	13462.73	12506.21	-5022.19	1625660.70	282130.04	39°16'01.382"N	80°49'19.875"W	13476.94	338.121	0.46	-0.08;	0.46
20624,00	87.910	333.560	6989.09	13552.58	12586.23	-5063.26	1625619.63	282210.06	39°16'02.167"N	80°49'20.412"W	13566.50	338.086	1.64	-0.27	1.62
2417 (E. (B)	N7.5MD	145,420	6097.36	13041 50	13608 JE	-1101 m	w255#1 3 ·	LAZ PRAT	JY TAUT YE I'M	# 44 FO -19-1 H	1 1655 26	428.863	1-01	₩.T.	2,04
20802,00	87,850	337.330	6995.68	13730.42	12747.98	-5137.20	1625545.69	282371.80	39°16'03.754"N	80°49'21.383"W	13744.16	338.051	2.14	-0.03	2,15
20870.00	87.880	339.100	6998.21	13798.30				282434.89	39°16'04.374"N	80°49'21.715"W	13812.11	338.052	2.60	0.04	2.60
20894.00	87.880	339.100	6999.10	13822.23	12833.48	-5170.98	1625511.92	282457.30	39°16'04.595"N	80°49'21.828"W	13836.09	338.054	0.00	0.00	0.00

WV Department of Environmental Proteotion

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Office of Oil and Gas

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# Actual Wellpath Report OXF-97G-HS AWP Proj: 20894' Page 11 of 12



1695 0100 540	NEE WELLPATH IDENTIFICATION		
Operator	NOBLE ENERGY	Slot	Slot G
Area	Doddridge Co., WV	Well	OXF-97G-HS
Field	Doddridge	Wellbore	OXF-97G-HS AWB
Facility	OXF-97 Pad		

Name	MD	TVD [ft]	North [ft]	East [ft]	Grid East [US ft]	Grid North [US ft]	Latitude	Longitude	Shape
OXF-97G-HS LP Rev-2		6865.00	534.61	450.58	1631133.26	270158.89	39°14'03,859"N	80°48'08.093"W]	point
OXF-97G-HS BHL Rev-2		6996.00	12818.12	-5149.93	1625532.97	282441.93	39°16′04.446″N	80°49'21.557"W	point
OXF-97 LL		7198.39	39.98	-19.93	1630662.77	269664.28	39°13'58.904"N	80°48'13.980"W	polygon

Start MD	End MD	Positional Uncertainty Model	Log Name/Comment	Wellbore
18.00	2908.00	Generic gyro - northseeking (Standard)	01_MS Gyro <12-1/4"> (100'-2900')	OXF-97G-HS AWB
2908.00	6055.00	ISCWSA MWD, Rev. 2 (Standard)	02_WFD EM <8-3/4"> (2900')(3040'-6047')	OXF-97G-HS AWB
6055.00	20870.00	NaviTrak (AT Curve Short Spaced)	03 BHI AT Curve <8-1/2"> (6055')(6116'-20870')	OXF-97G-HS AWB
20870.00	20894.00	Blind Drilling (std)	Projection to bit	OXF-97G-HS AWB

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### **Actual Wellpath Report**

OXF-97G-HS AWP Proj: 20894' Page 12 of 12



Operator	NOBLE ENERGY	Slot	Slot G
Area	Doddridge Co., WV	Well	OXF-97G-HS
Field	Doddridge	Wellbore	OXF-97G-HS AWB
Facility	OXF-97 Pad	The Section	

### COMMENTS

Wellpath general comments

API: 47-017-06585-0000 BHI Job #: 7255479

Rig: Precision 543

Duration: 5/21/2015-5/30/2015 MS Gyro <12-1/4"> (100'-2900')

WFD EM <8-3/4"> (2900')(3040'-6047')

BHI AT Curve <8-1/2"> (6055')(6116'-20870')

Projected MD at TD: 208941

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WW-9 (4/16)

API Number 47 - 017	- 06585
Operator's W	ell No. OXF97 GHS

### STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS

	FLUIDS/ CUTTINGS DI	ISPOSAL & RECLAMATION PLAN
Operator Name Antero	Resources Corporation	OP Code 494507062
Watershed (HUC 10)	Headwaters Middle Island Creek	Quadrangle Oxford 7.5'
		implete the proposed well work? Yes V No
	es No 🗸	The state of the s
		il be used at this ste (Orilling and Flowbeck Fulds will be stored in tanks. Cuttings will be tanked and hauled off site.)
	ic liner be used in the pit? Yes	No If so, what ml.? N/A
	osal Method For Treated Pit Wastes:	
	Land Application	
N N		mit Number *UIC Permit # will be provided on Form WR-34
N N	Reuse (at API Number_Future permi	nitted well locations when applicable. API# will be provided on Form WR-34
	Off Site Disposal (Supply form W Other (Explain	WW-9 for disposal location) (Meadowfill Landfill Permit #SWF-1032-98) Northwestern Landfill Permit #SWF-1025/ WV0109410
Will closed loop system	be used? If so, describe: Yes, fluids	s stored in tanks, cuttings removed offsite and taken to landfill.
rilling medium anticip	ated for this well (vertical and horizo	ontal)? Air, freshwater, oil based, etc.
	hat type? Synthetic, petroleum, etc	
	drilling medium? Please See Attachme	
		ed offsite, etc. Drill cuttings stored in tanks, removed offsite and taken to landfill.
-It left in pit an	d plan to solidify what medium will b	be used? (cement, lime, sawdust) N/A
-Landfill or off	site name/permit number? Meadowfill I	Land:fill (Permit #SWF-1032-98), Northwestern Landfill (Permit # SWF-1025AWV0109410)
ermittee shall provide v Vest Virginia solid was where it was properly di	te facility. The notice shall be provide	d Gas of any load of drill cuttings or associated waste rejected at any ed within 24 hours of rejection and the permittee shall also disclose
on August 1, 2005, by the provisions of the permit aw or regulation can lear I certify under pplication form and all btaining the informatic enalties for submitting a company Official Signal Company Official (Type	are enforceable by law. Violations of the West V are enforceable by law. Violations of the enforcement action.  penalty of law that I have personally attachments thereto and that, base on, I believe that the information is false information, including the possible ture.  A Name Gretchen Whiler	d conditions of the GENERAL WATER POLLUTION PERMIT issued Virginia Department of Environmental Protection. I understand that the of any term or condition of the general permit and/or other applicable lly examined and am familiar with the information submitted on this sed on my inquiry of those individuals immediately responsible for a true, accurate, and complete. I am aware that there are significant ibility of fine or imprisonment.  Environmental & Regulatory Compliance on behalf of:  Office of Compliance on behalf of:
ompany Official Title_	Senior Environmental & Regulatory Mar	JUAL o
To scribed and sworn be	Pr	Notary Public
1 Tues	MEGAN GRIFFITI	6 2/13/2002
ly commission explres_	STATE OF GOLORA	ABO 1111VVV
U	NOTARY ID 2018401	11666

Proposed Revegetation Treatmen	t: Acres Disturbed 59.26 a	cres Prevegetation p	H
Lime 2-4	Tons/acre or to correct to pl		
Fertilizer type Hay or str	aw or Wood Fiber (will be used	where needed)	
Fertilizer amount 500	11	os/acre	
Mulch 2-3	Tons/		
		Containment Pad (1.00 acres) + Excess/Topsoil Met	terial Stockpiles (3.79 acres) = 59.26 Total Affacts
		d Mixtures	Austria
Tempor	rary	Perms	anent
Seed Type	lbs/acre	Seed Type	lbs/acre
Annual Ryegrass	40	Crownvetch	10-15
Field Bromegrass	40	Tall Fescue	30
			17.17
See attached Table IV-3 for additional seed	type (Oxford 97 Pad Design)	See attached Table IV-4A for additional a	seed type (Oxford 97 Pad Design)
for type of grass seed request ttach: (aps(s) of road, location, pit and provided). If water from the pit will areage, of the land application are	ted by surface owner proposed area for land applica	*or type of grass seed reque tion (unless engineered plans includents)	ested by surface owner
trach:  tach:  taps(s) of road, location, pit and provided). If water from the pit will breage, of the land application are	oroposed area for land applica be land applied, include din a	*or type of grass seed reque	ested by surface owner
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### Form WW-9 Additives Attachment

#### **SURFACE INTERVAL**

- 1. Fresh Water
- 2. Soap -Foamer AC
- 3. Air

#### **INTERMEDIATE INTERVAL**

#### STIFF FOAM RECIPE:

- 1) 1 ppb Soda Ash / Sodium Carbonate-Alkalinity Control Agent
- 2) 1 ppb Conqor 404 (11.76 ppg) / Corrosion Inhibitor
- 3) 4 ppb KLA-Gard (9.17 ppg) / Amine Acid Complex-Shale Stabilizer
- 4) 1ppb Mil Pac R / Sodium Carboxymethylcellulose-Filtration Control Agent
- 5) 12 ppb KCL / Potassium Chloride-inorganic Salt
- 6) Fresh Water 80 bbls
- 7) Air

#### **PRODUCTION INTERVAL**

1. Alpha 1655

Salt Inhibitor

2. Mil-Carb

Calcium Carbonate

3. Cottonseed Hulls

Cellulose-Cottonseed Pellets – LCM

4. Mil-Seal

Vegetable, Cotton & Cellulose-Based Fiber Blend – LCM

5. Clay-Trol

Amine Acid Complex - Shale Stabilizer

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6. Xan-Plex

Viscosifier For Water Based Muds

7. Mil-Pac (All Grades)

Sodium Carboxymethylcellulose - Filtration Control Agent

WV Department of Environmental Protection

8. New Drill

Anionic Polyacrylamide Copolymer Emulsion – Shale Stabilizer

9. Caustic Soda

Sodium Hydroxide - Alkalinity Control

10. Mil-Lime

Calcium Hydroxide - Lime

11. LD-9

Polyether Polyol - Drilling Fluid Defoamer

12. Mil Mica

Hydro-Biotite Mica – LCM

### 4701706585

13. Escaid 110

Drilling Fluild Solvent - Aliphatic Hydrocarbon

14. Ligco

Highly Oxidized Leonardite - Filteration Control Agent

15. Super Sweep

Polypropylene – Hole Cleaning Agent

16. Sulfatrol K

Drilling Fluid Additive - Sulfonated Asphalt Residuum

17. Sodium Chloride, Anhydrous

**Inorganic Salt** 

18. D-D

Drilling Detergent - Surfactant

19. Terra-Rate

Organic Surfactant Blend

20. W.O. Defoam

Alcohol-Based Defoamer

21. Perma-Lose HT

Fluid Loss Reducer For Water-Based Muds

22. Xan-Plex D

Polysaccharide Polymer - Drilling Fluid Viscosifier

23. Walnut Shells

Ground Cellulosic Material - Ground Walnut Shells - LCM

24. Mil-Graphite

Natural Graphite – LCM

25. Mil Bar

Barite – Weighting Agent

26. X-Cide 102

Biocide

27. Soda Ash

Sodium Carbonate - Alkalinity Control Agent

28. Clay Trol

Amine Acid complex - Shale Stabilizer

29. Sulfatrol

Sulfonated Asphalt – Shale Control Additive

30. Xanvis

Viscosifier For Water-Based Muds

31. Milstarch

Starch – Fluid Loss Reducer For Water Based Muds

32. Mil-Lube

**Drilling Fluid Lubricant** 

Office of Oil and Gas
MAY 1 1 2018

WW Department of Environmental Protection



911 Address 965 Waco Rd. West Union, WV 26456

# Well Site Safety Plan Antero Resources

Well Name: OXF97 Unit AHS, BHS, CHS, DHS, EHS, FHS, GHS

and HHS

Pad Location: OXFORD 97 PAD

Doddridge County/Southwest & West Union

District

### **GPS Coordinates:**

Entrance - Lat 39°12′12.6282″/Long -80°47′33.2016″ (NAD83)

Pad Center - Lat 39°13'59.6778"/Long -80°48'12.9234" (NAD83)

### **Driving Directions:**

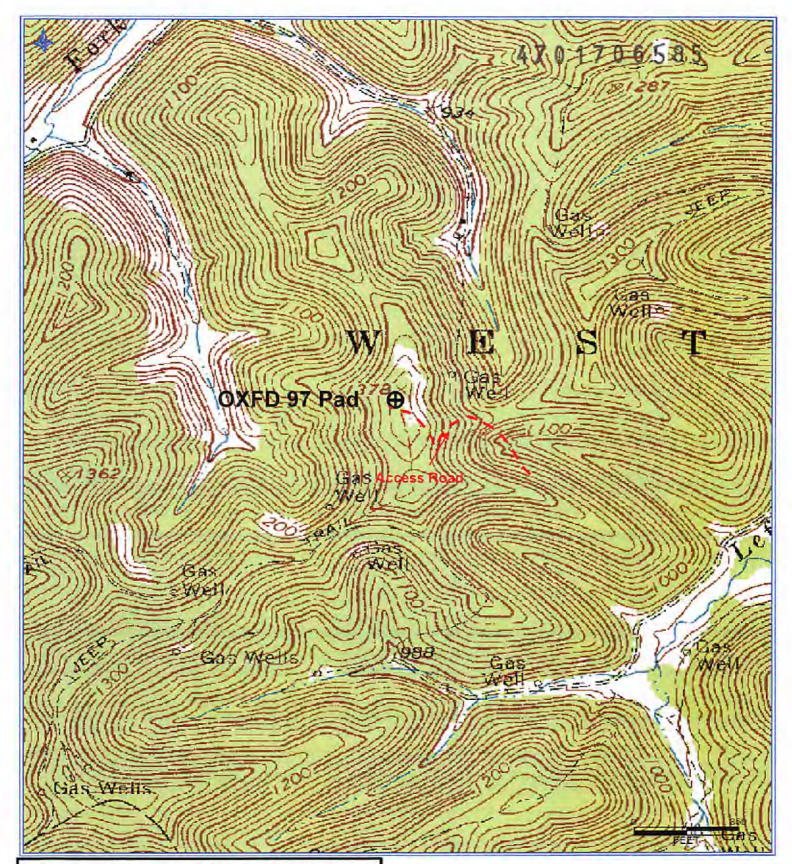
From the intersection of Hwy 50 and Arnolds Creek Rd: Head south on Arnolds Creek Rd/Central Station Rd/Right Fork Rd toward Rte 11/3 for 0.7 miles. Continue straight onto Co Rte 11/4/Left fork Run Rd for 4.4 miles. Lease road will be on your right.

### **Alternate Route:**

From the intersection of Sunnyside Rd and Oxford Rd: Head east on Old U.S 50 W/Sunnyside Rennet toward Co Rte/6 for 1.9 miles. Turn right onto US-50 E for 0.5 miles. Turn right at the 1<sup>st</sup> cross street onto Arnolds Creek Rd/Central Station Rd/Right Fork Rd toward Rte 11/3 for 0.7 miles. Continue straight onto Co Rte 11/4/Left fork Run Rd for 4.4 miles. Lease road will be on your right.

**EMERGENCY (24 HOUR) CONTACT 1-800-878-1373** 

PAS-



### **Antero Resources Corporation**

Appalachian Basin OXFD 97 Unit Doddridge County

Quadrangle: Oxford

Watershed: Middle Island Creek

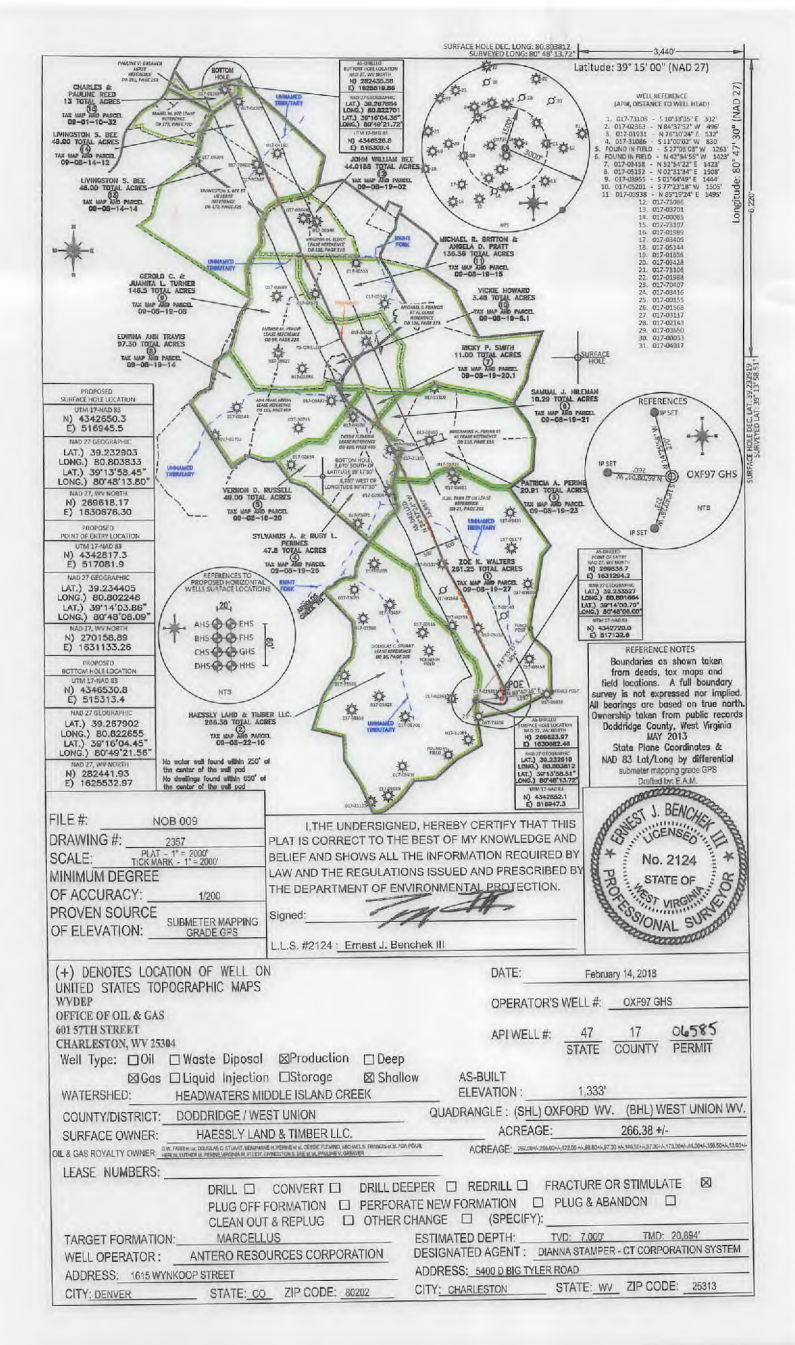
District: West Union

Date: 5-7-2018

Office of Oil and Gas

MAY 1 1 2018

WV Department of Environmental Protection



### INFORMATION SUPPLIED UNDER WEST VIRGINIA CODE Chapter 22, Article 6A, Section 5(a)(5) IN LIEU OF FILING LEASE(S) AND OTHER CONTINUING CONTRACT(S)

Under the oath required to make the verification on page 1 of this Notice and Application, I depose and say that I am the person who signed the Notice and Application for the Applicant, and that –

- (1) the tract of land is the same tract described in this Application, partly or wholly depicted in the accompanying plat, and described in the Construction and Reclamation Plan;
- (2) the parties and recordation data (if recorded) for lease(s) or other continuing contract(s) by which the Applicant claims the right to extract, produce or market the oil or gas are as follows:

Douglas C. Stuart Lesse  Douglas C. Stuart Lesse  Douglas C. Stuart The Carter Oil Co.  Hope Natural Gas Company Consolidated Gas Supply Corporation Consolidated Gas Supply Company Consolidated Gas Transmission Corporation Dominion Transmission, Inc. Consol Energy Holdings LLC XVI Consol Energy Holdings LLC XVI CNN Gas Company Consolidated Gas Transmission Consolidated Gas Company Consolidated Gas Company Consolidated Gas Company Antero Resources Corporation Merger 1/8  G.W. Farr, et ux Lesse Consolidated Gas Supply Corporation Consolidated Gas Supply	Grantor, lessor, etc.	Grantee, lessee, etc.	Royalty	Book/Page
The Carter Oil Co.   1/8   016/0301	Douglas C. Stuart Lease			
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Justin L. Henderson	Ada Pearl Heflin		•	
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	Antero Resources Appalachian Corporation	Antero Resources Corporation	Name Change	EXUIDIT T

<sup>\*</sup>Partial Assignments to Antero Resources Corporation include 100% rights to extract, produce and market the oil and gas from the Marcellus and any other formations completed with this well.

OXF97 GHS FRAC PERMIT API #47-017-06585

### INFORMATION SUPPLIED UNDER WEST VIRGINIA CODE Chapter 22, Article 6A, Section 5(a)(5) IN LIEU OF FILING LEASE(S) AND OTHER CONTINUING CONTRACT(S)

Under the oath required to make the verification on page 1 of this Notice and Application, I depose and say that I am the person who signed the Notice and Application for the Applicant, and that –

- (1) the tract of land is the same tract described in this Application, partly or wholly depicted in the accompanying plat, and described in the Construction and Reclamation Plan;
- (2) the parties and recordation data (if recorded) for lease(s) or other continuing contract(s) by which the Applicant claims the right to extract, produce or market the oil or gas are as follows:

Grantor, lessor, etc.	Grantee, lessee, etc.	Royalty	Book/Page
Luther M. Perine Lease			
Luther M. Perine Lease	Ole Colony Development Co.	1/8	094/0223
Ole Colony Development Co.	Penn Resources Inc.	Assignment	0111/0553
Penn Resources Inc.	Justin L. Henderson	Assignment	0105/0496
Justin L. Henderson	Antero Resources Appalachian Corporation	Assignment	0289/0490
Antero Resources Appalachian Corporation	Antero Resources Corporation	Name Change	Exhibit 1
Michael S. Francis et ux Lease			
Michael S. Francis et ux	Key Oil Co.	1/8	0106/0273
Key Oil Company	J&J Enterprises	Assignment	0141/090
J&J Enterprises	Eastern American Energy Corporation	Assignment	0159/0139
Eastern American Energy Corporation	Eastern Corporation of America	Assignment	0240/0498
Eastern Corporation of America	Antero Resources Appalachian Corporation	Assignment	0307/0321
Antero Resources Appalachian Corporation	Antero Resources Corporation	Name Change	Exhibit 1
Virginia M. Elliot Lease			
Virginia M. Elliot	Justin M. Henderson	1/8	0102/0510
Justin M. Henderson	W.B. Berry	Assignment	0110/0533
W.B. Berry	J&J Enterprises	Assignment	0111/0718
J&J Enterprises	Eastern American Energy Corporation	Assignment	0211/0137
Eastern American Energy Corporation	Eastern Corporation of America	Assignment	0240/0498
Eastern Corporation of America	Antero Resources Appalachian Corporation	Assignment	0307/0321
Antero Resources Appalachian Corporation	Antero Resources Corporation	Name Change	Exhibit 1
Livingston S. Bee et ux Lease			
Livingston S. Bee et ux	Key Oil Co.	1/8	0173/0325
Key Oil Co.	Antero Resources Appalachian Corporation	Assignment	0256/0285
Antero Resources Appalachian Corporation	Antero Resources Corporation	Name Change	046/0523
	·	BECEIVED	-
		Office of Oil and Gas	

MAY 1 1 2018

WV Department of Environmental Protection WW-6A1 (5/13)

Operator's Well No.	OXF97 GHS	
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### INFORMATION SUPPLIED UNDER WEST VIRGINIA CODE Chapter 22, Article 6A, Section 5(a)(5) IN LIEU OF FILING LEASE(S) AND OTHER CONTINUING CONTRACT(S)

Under the oath required to make the verification on page 1 of this Notice and Application, I depose and say that I am the person who signed the Notice and Application for the Applicant, and that –

- (1) the tract of land is the same tract described in this Application, partly or wholly depicted in the accompanying plat, and described in the Construction and Reclamation Plan;
- (2) the parties and recordation data (if recorded) for lease(s) or other continuing contract(s) by which the Applicant claims the right to extract, produce or market the oil or gas are as follows:

Lease Name or Number	Grantor, Lessor, etc.	Grantee, Lessee, etc.	Royalty	Book/Page
Pauline V. Greaver Lease	( 779 DO 151 )			
	Pauline V. Greaver Antero Resources Appalachian Corporation	Antero Resources Appalachian Corporation Antero Resources Corporation	1/8+ Name Change	0291/0253 Exhibit 1

\*Partial Assignments to Antero Resources Corporation include 100% rights to extract, produce and market the oil and gas from the Marcellus and any other formations completed with this well.

#### Acknowledgement of Possible Permitting/Approval In Addition to the Office of Oil and Gas

The permit applicant for the proposed well work addressed in this application hereby acknowledges the possibility of the need for permits and/or approvals from local, state, or federal entities in addition to the DEP, Office of Oil and Gas, including but not limited to the following:

- WV Division of Water and Waste Management
- WV Division of Natural Resources WV Division of Highways
- U.S. Army Corps of Engineers
- U.S. Fish and Wildlife Service
- County Floodplain Coordinator

RECEIVED Office of Oil and Gas

MAY 1 1 2018

WV Department of Environmental Protection

The applicant further acknowledges that any Office of Oil and Gas permit in no way overrides, replaces, or nullifies the need for other permits/approvals that may be necessary and further affirms that all needed permits/approvals should be acquired from the appropriate authority before the affected activity is initiated.

Well Operator:	Antero Resources Corporation	
By:	Kevin Kilstrom	
Its:	Senior Vice President - Production	

## FORM WW-6A1 EXHIBIT 1

4701706585

FILED

JUN 1 0 2013

Natalie E. Tennant. Secretary of State 1900 Kanawha Bivd B Bldg 1, Suite 157-K Charleston, WV 25305

FILE ONE ORIGINAL (Two if you want a filed stamped copy returned to you) FEE: \$25.00



Penney Barker, Manager
IN THE OFFICE OF Corporations Division
ECRETARY OF STATE Tel: (304)558-8000
Face (304)558-8381

Website: www.tyvsos.com
E-mail: business@wysos.com

Office Hours: Monday - Friday 8:30 a.m. - 5:00 p.m. BT

APPLICATION FOR AMENDED CERTIFICATE OF AUTHORITY

\*\*\*\* In accordance with the provisions of the West Virginia Code, the undersigned corporation hereby \*\*\*\*
applies for an Amended Certificate of Authority and submits the following statement:

1. Name under which the corporation was Antero Resources Appalachian Corporation authorized to transact business in WV: 2. Date Certificate of Authority was 6/25/200B issued in West Virginia: Antero Resources Corporation 3. Corporate name has been changed to: (Attach one Certified Conv of Name Change as filed in home State of incorporation.) Antero Resources Corporation 4. Name the corporation elects to use in WV: (due to home state name not being available) 5. Other amendments: (attach additional pages if necessary Name and phone number of contact person. (This is optional, however, if there is a problem with the filling, fisting a contact person and phone number may avoid having to return or reject the document.) (303) 357-7310 Alwn A. Schopp Phone Number Contact Name 7. Signature information (See below \*Important Legal Notice Regarding Signature): Title/Capacity; Authorized Person Print Name of Signer: Abyn A. Sch. Date: \_ June 10, 2013 Signature:

\*Important Level Notice Regarding Standard: For West Virginia Code 5310-1-129. Penalty for signing faine document.

Any person who signs a document his or she knows is faise in any natural respect and knows that the document is to be delivered to the secretary of state for filing is guilty of a mixdomestic and, upon conviction thereof, shall be fined not more than one thousand deliver or confined in the county or regional jail not more than one year, or both.

RECEIVED Office of Oil and Gas

Revised 4/13

MAY 1 1 2018

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listed by the Office of the Eccretary of State

WV012 - 0146/2013 Walter Kkmer Odlas

WV Department of Environmental Protection



May 10, 2018

Antero Resources 1615 Wynkoop Street Denver, CO 80202 Office 303.357.7310 Fax 303.357.7315

West Virginia Department of Environmental Protection Chief, Office of Oil and Gas Attn: Mr. James Martin 601 57<sup>th</sup> Street SE Charleston, WV 25304

RE: OXF97 GHS

Quadrangle: Oxford 7.5'

Doddridge County/West Union District, West Virginia

Mr. Martin:

Antero Resources Corporation (Antero) is submitting the following application for a new well work permit for the OXF97 GHS horizontal shallow well. As an authorized representative, I certify that Antero has the right to extract, produce or market the oil or gas for all leases through which the OXF97 GHS horizontal lateral will drill through including any and all roads crossed under as identified on the attached survey plat.

Sincerely,

Tyler Adams Landman

> RECEIVED Office of Oil and Gas

## STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS **NOTICE CERTIFICATION**

Date of Notic	e Certification: 05/08/2018		PI No. 47		6585
		O	perator's	Well No. OX	F97 GHS
		v	Vell Pad N	ame: Oxford	197 Pad
Notice has b	een given:				
	e provisions in West Virginia Code §	22-6A, the Operator has provide	ded the req	uired parties	with the Notice Forms listed
	tract of land as follows:	_			
State:	West Virginia		Easting:	516947.3m	
County:	Doddridge		Northing:	4342652.1m	
District:	West Union	Public Road Acces		Waco Rd.	
Quadrangle: Watershed:	Oxford 7.5' Headwaters Middle Island Creek	Generally used farm	n name:	Haessly Land 8	Timber, LLC
watersned:	Headwaters Middle Island Creek				
prescribed by it has provide information re of giving the requirements Virginia Code	West Virginia Code § 22-6A-7(b), the secretary, shall be verified and set the owners of the surface describequired by subsections (b) and (c), se surface owner notice of entry to su of subsection (b), section sixteen of § 22-6A-11(b), the applicant shall thave been completed by the applicant	hall contain the following information in subdivisions (1), (2) and ction sixteen of this article; (ii) rvey pursuant to subsection (a) of this article were waived in wender proof of and certify to the	mation: (14) of (4), subsethat the received the triangle of triang	A certificatection (b), so quirement waten of this ar the surface of	tion from the operator that (i) ection ten of this article, the is deemed satisfied as a result ticle six-a; or (iii) the notice owner; and Pursuant to West
	West Virginia Code § 22-6A, the Oprator has properly served the require		s Notice Co	ertification	
1	CK ALL THAT APPLY	u parties with the following.			OOG OFFICE USE ONLY
П 1. NOT	TICE OF SEISMIC ACTIVITY or	■ NOTICE NOT REQUIRE SEISMIC ACTIVITY WAS			☐ RECEIVED/ NOT REQUIRED
☐ 2. NOT	TICE OF ENTRY FOR PLAT SURV	EY or 🔳 NO PLAT SURVEY	Y WAS CO	NDUCTED	☐ RECEIVED
■ 3. NOT	TICE OF INTENT TO DRILL or	□ NOTICE NOT REQUIRE NOTICE OF ENTRY FOR PL WAS CONDUCTED or			RECEIVED/ NOT REQUIRED
		☐ WRITTEN WAIVER BY (PLEASE ATTACH)	Y SURFAC	CE OWNER	
■ 4. NOT	TICE OF PLANNED OPERATION				RECEIVED
■ 5. PUB	LIC NOTICE				RECEIVED
■ 6. NOT	TICE OF APPLICATION				RECEIVED
L					

#### **Required Attachments:**

The Operator shall attach to this Notice Certification Form all Notice Forms and Certifications of Notice that have been provided to the required parties and/or any associated written waivers. For the Public Notice, the operator shall attach a copy of the Class II Legal Advertisement with publication date verification or the associated Affidavit of Publication. The attached Notice Forms and Certifications of Notice shall serve as proof that the required parties have been noticed as required under West Virginia Code § 22-6A. Pursuant to West Virginia Code § 22-6A-11(b), the Certification of Notice to the person may be made by affidavit of personal service, the return receipt card or other postal receipt for certified mailing. RECEIVED
Office of Oil and Gas

WW-6AC (1/12)

#### Certification of Notice is hereby given:

THEREFORE, I Kevin Kilstrom , have read and understand the notice requirements within West Virginia Code § 22-6A. I certify that as required under West Virginia Code § 22-6A, I have served the attached copies of the Notice Forms, identified above, to the required parties through personal service, by registered mail or by any method of delivery that requires a receipt or signature confirmation. I certify under penalty of law that I have personally examined and am familiar with the information submitted in this Notice Certification and all attachments, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

Well Operator: Antero Resources Corporation

By: Kevin Kilstrom

Its: Senior Vice President - Production

Telephone: 303-357-7310

Address: 1615 Wynkoop Street

Denver, CO 80202

Facsimile: 303-357-7315

Email: mstanton@anteroresources.com

NOTARY SEAL

MEGAN GRIFFITH NOTARY PUBLIC STATE OF COLORADO NOTARY ID 20184011666 MY COMMISSION EXPIRES MARCH 13, 2022 Subscribed and sworn before me this

Notary Public

My Commission Expires

Oil and Gas Privacy Notice:

The Office of Oil and Gas processes your personal information, such as name, address and telephone number, as part of our regulatory duties. Your personal information may be disclosed to other State agencies or third parties in the normal course of business or as needed to comply with statutory or regulatory requirements, including Freedom of Information Act requests. Our office will appropriately secure your personal information. If you have any questions about our use or your personal information, please contact DEP's Chief Privacy Officer at <a href="deepprivacyofficer@wv.gov">deepprivacyofficer@wv.gov</a>.

WW-6A (9-13) API NO. 47- 017 - 06585

OPERATOR WELL NO. OXF97 GHS

Well Pad Name: Oxford 97 Pad

## STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS NOTICE OF APPLICATION

Notice	e Time Requirement:	notice shall be provided no	later than the filing date of permit application.
Date o	· ·	Pate Permit Application Fi	iled: <u>5/9/2018</u>
	PERMIT FOR ANY WELL WORK	<del>-</del>	OF APPROVAL FOR THE ON OF AN IMPOUNDMENT OR PIT
Delive	ery method pursuant	to West Virginia Code § 2	2-6A-10(b)
_	PERSONAL  SERVICE	REGISTERED MAIL	METHOD OF DELIVERY THAT REQUIRES A RECEIPT OR SIGNATURE CONFIRMATION
registe sedime the sur oil and describ operate more c well w impour have a provide propos subsec records provisi Code F water p	ared mail or by any methent control plan required face of the tract on which gas leasehold being deped in the erosion and so or or lessee, in the event coal seams; (4) The own tork, if the surface tract indiment or pit as describ water well, spring or where well work activity is the description of this section has of the sheriff required ion of this article to the case of the sheriff required ion of this article to the case of the sheriff required ion of this article to the case of the sheriff required ion of this article to the case of the sheriff required ion of this article to the case of the sheriff required ion of this article to the case of the sheriff required ion of this article to the case of the sheriff required ion of this article to the case of the sheriff required ion of this article to the case of the sheriff required ion of this article to the case of the sheriff required in the sheriff req	and of delivery that requires a delivery that requires a delivery that requires a delivery the well is or is proposed eveloped by the proposed well ediment control plan submitted the tract of land on which the ers of record of the surface the delivery of the surface the delivery of the placement of the section nine of this artifact supply source located with the place. (c)(1) If more not define the place, (c)(1) If more to be maintained pursuant to contrary, notice to a lien hold, in part, that the operator share subject to notice and water	nent or pit as required by this article shall deliver, by personal service or by receipt or signature confirmation, copies of the application, the erosion and cle, and the well plat to each of the following persons: (1) The owners of record of to be located; (2) The owners of record of the surface tract or tracts overlying the l work, if the surface tract is to be used for roads or other land disturbance as ed pursuant to subsection (c), section seven of this article; (3) The coal owner, we well proposed to be drilled is located [sic] is known to be underlain by one or fract or tracts overlying the oil and gas leasehold being developed by the proposed and, construction, enlargement, alteration, repair, removal or abandonment of any cle; (5) Any surface owner or water purveyor who is known to the applicant to thin one thousand five hundred feet of the center of the well pad which is used to mals; and (6) The operator of any natural gas storage field within which the than three tenants in common or other co-owners of interests described in applicant may serve the documents required upon the person described in the section eight, article one, chapter eleven-a of this code. (2) Notwithstanding any der is not notice to a landowner, unless the lien holder is the landowner. W. Va. all also provide the Well Site Safety Plan ("WSSP") to the surface owner and any or testing as provided in section 15 of this rule.
	RFACE OWNER(s)		□ COAL OWNER OR LESSEE
	Zoe Katryn Waters SS: 9407 Scratch Court		Name: NO DECLARATIONS ON RECORD WITH COUNTY Address:
	ton, NC 28412		Addices.
Name:	Haessly Land & Timber LLC		COAL OPERATOR
	SS: 25 Sheets Run Road		Name: NO DECLARATIONS ON RECORD WITH COUNTY
	OH 45750	1 1/ 0/1 1	Address:
		oad and/or Other Disturban	CE) ☐WATER PURVEYOR(s)/OWNER(s) OF WATER WELL,
Addre	ss:	<del></del>	SPRING OR OTHER WATER SUPPLY SOURCE
110010		<del></del>	Name: NONE IDENTIFIED WITHIN 1500'
Name:	:		Address:
Addre	ss:		
			OPERATOR OF ANY NATURAL GAS STORAGE FIELD
_	RFACE OWNER(s) (In	•	Name:
Name:			Address:
Addre	ss:		*Please attach additional forms if necessary
-			RECEIVED Office of Oil and Gas

WW-6A (8-13) API NO. 47-017 - 06585

OPERATOR WELL NO. OXF97 GHS

Well Pad Name: Oxford 97 Pad

#### Notice is hereby given:

Pursuant to West Virginia Code § 22-6A-10(b), notice is hereby given that the undersigned well operator has applied for a permit for well work or for a certificate of approval for the construction of an impoundment or pit.

#### This Notice Shall Include:

Pursuant to W. Va. Code § 22-6A-10(b), this notice shall include: (1) copies of the application; (2) the erosion and sediment control plan required by section seven of this article; and (3) the well plat.

Pursuant to W. Va. Code § 22-6A-10(f), this notice shall include: (1) a statement of the time limits for filing written comments; (2) who may file written comments; (3) the name and address of the secretary for the purpose of filing the comments and obtaining additional information; and (4) a statement that the persons may request, at the time of submitting written comments, notice of the permit decision and a list of persons qualified to test water.

Pursuant to W. Va. Code R. § 35-8-5.7.a, the operator shall provide the Well Site Safety Plan to the surface owner and any water purveyor or surface owner subject to notice and water testing as provided in section 15 of this rule.

Pursuant to W. Va. Code R. § 35-8-15.2.c, this notice shall: (1) contain a statement of the surface owner's and water purveyor's right to request sampling and analysis; (2) advise the surface owner and water purveyor of the rebuttable presumption for contamination or deprivation of a fresh water source or supply; advise the surface owner and water purveyor that refusal to allow the operator to conduct a pre-drilling water well test constitutes a method to rebut the presumption of liability; (3) advise the surface owner and water purveyor of his or her independent right to sample and analyze any water supply at his or her own expense; advise the surface owner and water purveyor whether or not the operator will utilize an independent laboratory to analyze any sample; and (4) advise the surface owner and or water purveyor that he or she can obtain from the Chief a list of water testing laboratories in the subject area capable of and qualified to test water supplies in accordance with standard acceptable methods.

Additional information related to horizontal drilling may be obtained from the Secretary, at the WV Department of Environmental Protection headquarters, located at 601 57<sup>th</sup> Street, SE, Charleston, WV 25304 (304-926-0450) or by visiting <a href="https://www.dep.wv.gov/oil-and-gas/pages/default.aspx">www.dep.wv.gov/oil-and-gas/pages/default.aspx</a>.

#### Well Location Restrictions

Pursuant to W. Va. Code § 22-6A-12, Wells may not be drilled within two hundred fifty feet measured horizontally from any existing water well or developed spring used for human or domestic animal consumption. The center of well pads may not be located within six hundred twenty-five feet of an occupied dwelling structure, or a building two thousand five hundred square feet or larger used to house or shelter dairy cattle or poultry husbandry. This limitation is applicable to those wells, developed springs, dwellings or agricultural buildings that existed on the date a notice to the surface owner of planned entry for surveying or staking as provided in section ten of this article or a notice of intent to drill a horizontal well as provided in subsection (b), section sixteen of this article was provided, whichever occurs first, and to any dwelling under construction prior to that date. This limitation may be waived by written consent of the surface owner transmitted to the department and recorded in the real property records maintained by the clerk of the county commission for the county in which such property is located. Furthermore, the well operator may be granted a variance by the secretary from these distance restrictions upon submission of a plan which identifies the sufficient measures, facilities or practices to be employed during well site construction, drilling and operations. The variance, if granted, shall include terms and conditions the department requires to ensure the safety and protection of affected persons and property. The terms and conditions may include insurance, bonding and indemnification, as well as technical requirements. (b) No well pad may be prepared or well drilled within one hundred feet measured horizontally from any perennial stream, natural or artificial lake, pond or reservoir, or a wetland, or within three hundred feet of a naturally reproducing trout stream. No well pad may be located within one thousand feet of a surface or ground water intake of a public water supply. The distance from the public water supply as identified by the department shall be measured as follows: (1) For a surface water intake on a lake or reservoir, the distance shall be measured from the boundary of the lake or reservoir. (2) For a surface water intake on a flowing stream, the distance shall be measured from a semicircular radius extending upstream of the surface water intake. (3) For a groundwater source, the distance shall be measured from the wellhead or spring. The department may, in its discretion, waive these distance restrictions upon submission of a plan identifying sufficient measures, facilities or practices to be employed during well site construction, drilling and operations to protect the waters of the state. A waiver, if granted, shall impose any permit conditions as the secretary considers necessary. (c) Notwithstanding the foregoing provisions of this section, nothing contained in this section prevents an operator from conducting the activities permitted or authorized by a Clean Water Act Section 404 permit or other approval from the United States Army Corps of Engineers within any waters of the state or within the restricted areas referenced in this section. (d) The well location restrictions set forth in this section shall not apply to any well on a multiple well pad if at least one of the wells was permitted prior to the effective date of this article. (e) The secretary shall, by December 31, 2012, report to the Legislature on the noise, light, dust and volatile organic compounds generated by the drilling of horizontal wells as they relate to the well location restrictions regarding occupied dwelling structures pursuant to this section. Upon a finding, if any, by the section will be a section of the section of th the well location restrictions regarding occupied dwelling structures are inadequate or otherwise require alteration to address the items

WW-6A (8-13) API NO. 47-017 - 06585

OPERATOR WELL NO. OXF97 GHS

Well Pad Name: Oxford 97 Pad

examined in the study required by this subsection, the secretary shall have the authority to propose for promulgation legislative rules establishing guidelines and procedures regarding reasonable levels of noise, light, dust and volatile organic compounds relating to drilling horizontal wells, including reasonable means of mitigating such factors, if necessary.

#### Water Well Testing:

Pursuant to West Virginia Code § 22-6A-10(d), notification shall be made, with respect to surface landowners identified in subsection (b) or water purveyors identified in subdivision (5), subsection (b) of this section, of the opportunity for testing their water well. The operator shall provide an analysis to such surface landowner or water purveyor at their request.

#### Water Testing Laboratories:

Pursuant to West Virginia Code § 22-6A-10(i), persons entitled to notice pursuant to subsection (b) of this section may contact the department to ascertain the names and locations of water testing laboratories in the subject area capable and qualified to test water supplies in accordance with standard accepted methods. In compiling that list of names the department shall consult with the state Bureau for Public Health and local health departments. A surface owner and water purveyor has an independent right to sample and analyze any water supply at his or her own expense. The laboratory utilized by the operator shall be approved by the agency as being certified and capable of performing sample analyses in accordance with this section.

#### Rebuttable Presumption for Contamination or Deprivation of a Fresh Water Source or Supply:

W. Va. Code § 22-6A-18 requires that (b) unless rebutted by one of the defenses established in subsection (c) of this section, in any action for contamination or deprivation of a fresh water source or supply within one thousand five hundred feet of the center of the well pad for horizontal well, there is a rebuttable presumption that the drilling and the oil or gas well or either was the proximate cause of the contamination or deprivation of the fresh water source or supply. (c) In order to rebut the presumption of liability established in subsection (b) of this section, the operator must prove by a preponderance of the evidence one of the following defenses: (1) The pollution existed prior to the drilling or alteration activity as determined by a predrilling or prealteration water well test. (2) The landowner or water purveyor refused to allow the operator access to the property to conduct a predrilling or prealteration water well test. (3) The water supply is not within one thousand five hundred feet of the well. (4) The pollution occurred more than six months after completion of drilling or alteration activities. (5) The pollution occurred as the result of some cause other than the drilling or alteration activity. (d) Any operator electing to preserve its defenses under subdivision (1), subsection (c) of this section shall retain the services of an independent certified laboratory to conduct the predrilling or prealteration water well test. A copy of the results of the test shall be submitted to the department and the surface owner or water purveyor in a manner prescribed by the secretary. (e) Any operator shall replace the water supply of an owner of interest in real property who obtains all or part of that owner's supply of water for domestic, agricultural, industrial or other legitimate use from an underground or surface source with a comparable water supply where the secretary determines that the water supply has been affected by contamination, diminution or interruption proximately caused by the oil or gas operation, unless waived in writing by that owner. (f) The secretary may order the operator conducting the oil or gas operation to: (1) Provide an emergency drinking water supply within twenty-four hours; (2) Provide temporary water supply within seventy-two hours; (3) Within thirty days begin activities to establish a permanent water supply or submit a proposal to the secretary outlining the measures and timetables to be used in establishing a permanent supply. The total time in providing a permanent water supply may not exceed two years. If the operator demonstrates that providing a permanent replacement water supply cannot be completed within two years, the secretary may extend the time frame on case-by-case basis; and (4) Pay all reasonable costs incurred by the real property owner in securing a water supply. (g) A person as described in subsection (b) of this section aggrieved under the provisions of subsections (b), (e) or (f) of this section may seek relief in court... (i) Notwithstanding the denial of the operator of responsibility for the damage to the real property owner's water supply or the status of any appeal on determination of liability for the damage to the real property owner's water supply, the operator may not discontinue providing the required water service until authorized to do so by the secretary or a court of competent jurisdiction.

#### **Written Comment:**

Pursuant to West Virginia Code § 22-6A-11(a), all persons described in subsection (b), section ten of this article may file written comments with the secretary as to the location or construction of the applicant's proposed well work within thirty days after the application is filed with the secretary. All persons described in West Virginia Code § 22-6A-10(b) may file written comments as to the location or construction of the applicant's proposed well work to the Secretary at:

Chief, Office of Oil and Gas Department of Environmental Protection 601 57<sup>th</sup> St. SE Charleston, WV 25304 (304) 926-0450

Such persons may request, at the time of submitting written comments, notice of the permit decision and a list of permit decis

WW-6A (8-13) API NO. 47- 017

\_ 06585

OPERATOR WELL NO. OXF97 GHS

Well Pad Name: Oxford 97 Pad

#### Time Limits and Methods for Filing Comments.

The law requires these materials to be served on or before the date the operator files its Application. You have **THIRTY (30) DAYS** after the filing date to file your comments. Comments must be filed in person or received in the mail by the Chief's office by the time stated above. You may call the Chief's office to be sure of the date. Check with your postmaster to ensure adequate delivery time or to arrange special expedited handling. If you have been contacted by the well operator and you have signed a "voluntary statement of no objection" to the planned work described in these materials, then the permit may be issued at any time.

Pursuant to West Virginia Code § 22-6A-11(c)(2), Any objections of the affected coal operators and coal seam owners and lessees shall be addressed through the processes and procedures that exist under sections fifteen, seventeen and forty, article six of this chapter, as applicable and as incorporated into this article by section five of this article. The written comments filed by the parties entitled to notice under subdivisions (1), (2), (4), (5) and (6), subsection (b), section ten of this article shall be considered by the secretary in the permit issuance process, but the parties are not entitled to participate in the processes and proceedings that exist under sections fifteen, seventeen or forty, article six of this chapter, as applicable and as incorporated into this article by section five of this article.

#### Comment Requirements

Your comments must be in writing and include your name, address and telephone number, the well operator's name and well number and the approximate location of the proposed well site including district and county from the application. You may add other documents, such as sketches, maps or photographs to support your comments.

Disclaimer: All comments received will be placed on our web site <a href="http://www.dep.wv.gov/oil-and-gas/Horizontal-Permits/Pages/default.aspx">http://www.dep.wv.gov/oil-and-gas/Horizontal-Permits/Pages/default.aspx</a> and the applicant will automatically be forwarded an email notice that such comments have been submitted. The applicant will be expected to provide a response to comments submitted by any surface owner, water purveyor or natural gas storage operator noticed within the application.

#### Permit Denial or Condition

The Chief has the power to deny or condition a well work permit. Pursuant to West Virginia Code § 22-6A-8(d), the permit may not be issued or be conditioned, including conditions with respect to the location of the well and access roads prior to issuance if the director determines that:

- (1) The proposed well work will constitute a hazard to the safety of persons;
- (2) The plan for soil erosion and sediment control is not adequate or effective;
- (3) Damage would occur to publicly owned lands or resources; or
- (4) The proposed well work fails to protect fresh water sources or supplies.

A permit may also be denied under West Virginia Code § 22-6A-7(k), the secretary shall deny the issuance of a permit if the secretary determines that the applicant has committed a substantial violation of a previously issued permit for a horizontal well, including the applicable erosion and sediment control plan associated with the previously issued permit, or a substantial violation of one or more of the rules promulgated under this article, and in each instance has failed to abate or seek review of the violation within the time prescribed by the secretary pursuant to the provisions of subdivisions (1) and (2), subsection (a), section five of this article and the rules promulgated hereunder, which time may not be unreasonable.

Pursuant to West Virginia Code § 22-6A-10(g), any person entitled to submit written comments to the secretary pursuant to subsection (a), section eleven of this article, shall also be entitled to receive from the secretary a copy of the permit as issued or a copy of the order modifying or denying the permit if the person requests receipt of them as a part of the written comments submitted concerning the permit application. Such persons may request, at the time of submitting written comments, notice of the permit decision and a list of persons qualified to test water.

RECEIVED Office of Oil and Gas

API NO. 47-017

- 06585 OPERATOR WELL NO. OXF97 GHS

Well Pad Name: Oxford 97 Pad

Notice is hereby given by:

Well Operator: Antero Resources Corporation

Telephone: (303) 357-7310 Email: mstanton@antercresources.com Address: 1615 Wynkoop Street

Denver, CO 80202

Facsimile: 303-357-7315

#### Oil and Gas Privacy Notice:

The Office of Oil and Gas processes your personal information, such as name, address and telephone number, as part of our regulatory duties. Your personal information may be disclosed to other State agencies or third parties in the normal course of business or as needed to comply with statutory or regulatory requirements, including Freedom of Information Act requests. Our office will appropriately secure your personal information. If you have any questions about our use or your personal information, please contact DEP's Chief Privacy Officer at depprivacyofficer@wv.gov.

MEGAN GRIFFITH NOTARY PUBLIC STATE OF COLORADO NOTARY ID 20184011666 MY COMMISSION EXPIRES MARCH 13, 2022

before me this Subscribed and sworz

My Commission Expires

RECEIVED Office of Oil and Gas

## WW-6A Notice of Application Attachment (OXFORD 97 PAD):

#### List of Surface Owner(s) with Proposed Disturbance associated with Oxford 97 Well Pad:

WELL PAD – These owners were notified of all well work permit applications, and have executed signed Surface Use Agreements with Antero Resources Corporation.

09-08-22-10

Owner:

Haessley Land & Timber, LLC

Address:

25 Sheets Run Rd.

Marietta, OH 45750

09-08-19-27

Owner:

Zoe K. Walters

Address:

9407 Scratch Ct.

Wilmington, NC 28412

ROAD AND/OR OTHER DISTURBANCE – These owners were only notified if their tract is overlying the oil and gas leasehold being developed by the proposed well work as outlined in WV Code 22-6A-10(b)(2).

9-8-22-10 &14 and 7-5-4

(ON LEASE)

Owner:

Haessley Land & Timber, LLC

Address:

25 Sheets Run Rd.

Marietta, OH 45750

09-08-19-27

(ON LEASE)

Owner:

Zoe K. Walters

Address:

9407 Scratch Ct.

Wilmington, NC 28412

9-8-23-3

(OFF LEASE)

Owner:

Lucy E. Harper

Address:

511 Boca Ciega Point

St. Petersburg, FL 33708

9-8-23-3.1

(OFF LEASE)

Owner:

Gary Stephenson

Address:

PO Box 71

West Union, WV 26456

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MAY 1 1 2018

WV Department of Environmental Protection

Operator Well No. OXF97 FHS
Multiple Wells on Oxford 97 Pad

# STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS NOTICE OF INTENT TO DRILL

Pursuant to W. Va. Code § 22-6A-16(b), the Notice of Intent to Drill is only required if the notice requirements of W. Va. Code § 22-6A-10(a) have NOT been met or if the Notice of Intent to Drill requirement has NOT been waived in writing by the surface owner.

☐ HAND		Date Permit Ap			permit application.
	od pursuant to West Virginia (	Code § 22-6A-1	6(b)		
	■ CERTIFIED MA				
TO THE TREMP					
DELIVER	RETURN RECE	IPT REQUEST!	ED		
receipt requeste drilling a horiz of this subsecti subsection may and if available	ed or hand delivery, give the sur- ontal well: <i>Provided</i> . That notice on as of the date the notice was a be waived in writing by the sur- ontal provided in	face owner notice given pursual provided to the face owner. Thic mail address of	ce of its intent int to subsection surface owner: e notice, if requ of the operator	to enter upon fl (a), section to Provided, how aired, shall incl	an operator shall, by certified mail return the surface owner's land for the purpose of en of this article satisfies the requirements wever, That the notice requirements of this ude the name, address, telephone number, or's authorized representative.
	eby provided to the SURFA	CE OWNER(	s):		
1	y Land & Timber, LLC	_ ,	Name:	Zoe Kathryn Water	
Address: 25 She		_ /	Address:	9407 Scratch Coun	
Marietta	a, OH 45750	_	-	Wilmington, NC 284	112
State:	ner's land for the purpose of drill West Virginia Doddridge	•	UTM NAD 83	Easting: Northing:	516947.3m 4342652.1m
	West Union		Public Road A		Waco Rd.
Quadrangle:	Oxford 7.5'		Generally used	farm name:	Haessly Land & Timber, LLC
Watershed:	Headwaters Middle Island Creek				
Pursuant to W facsimile number related to horiz	per and electronic mail address contal drilling may be obtained	of the operator	and the operatory, at the WV	ator's authorize Department o	ress, telephone number, and if available, ed representative. Additional information of Environmental Protection headquarters, ep.wv.gov/oil-and-gas/pages/default.aspx.
located at 601:	ehy given by				
		ation	Authorized F		
Notice is here	Antero Resources Appalachian Corpora	The same of the sa	Audionzeu	cepresentative:	Mallory Stanton
Notice is here Well Operator:	Antero Resources Appalachian Corpora 1615 Wynkoop St.			Representative:	TV (V2.00
Notice is here	1615 Wynkoop St.		Address:	Representative:	1615 Wynkoop St.
Notice is here Well Operator: Address:			Address:	cepresentative:	TV (V2.00
Notice is here Well Operator:	1615 Wynkoop St. Denver, CO 80202			cepresentative:	1615 Wynkoop St. Denver, CO 80202

#### Oil and Gas Privacy Notice:

The Office of Oil and Gas processes your personal information, such as name, address and telephone number, as part of our regulatory duties. Your personal information may be disclosed to other State agencies or third parties in the normal course of business or as needed to comply with statutory or regulatory requirements, including Freedom of Information Act requests of Oil and Gas appropriately secure your personal information. If you have any questions about our use or your personal information, please contact DEP's Chief Privacy Officer at depprivacyofficer@wv.gov.

MAY 1 2018

WW-6A5 (1/12)

### STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS NOTICE OF PLANNED OPERATION

Date of Notic			ermit application.
Delivery met	hod pursuant to West Virginia Coo	le § 22-6A-16(c)	
■ CERTII	FIED MAIL	☐ HAND	
	RN RECEIPT REQUESTED	DELIVERY	
return receipt the planned of required to be drilling of a languages to the (d) The notice of notice.	requested or hand delivery, give the peration. The notice required by the provided by subsection (b), section to norizontal well; and (3) A proposed a surface affected by oil and gas opens required by this section shall be given	surface owner whose land will be used is subsection shall include: (1) A en of this article to a surface owner surface use and compensation agretions to the extent the damages are to the surface owner at the additional surface owner at the surfa	ased for the drilling of a horizontal well notice of copy of this code section; (2) The information r whose land will be used in conjunction with the gement containing an offer of compensation for the compensable under article six-b of this chapter.
Notice is here (at the address	by provided to the SURFACE OW s listed in the records of the sheriff at	NER(s) the time of notice):	
	ley Land & Timber, LLC	요하다 하지 않아요요? 하지만 하나요요요? 하게 맛서 맛있었다. 눈이 모르게 되었다. 나를 했다.	iters /
Address: 25 Sh	eets Run Rd.	Address: 9407 Scra	rtch Ct.
Mariet	ta, OH 45750	MAIL HAND ECCIPT REQUESTED DELIVERY  a. Code § 22-6A-16(c), no later than the date for filing the permit application, an operator shall, by certified ested or hand delivery, give the surface owner whose land will be used for the drilling of a horizontal well notion. The notice required by this subsection shall include: (1) A copy of this code section; (2) The information will well; and (3) A proposed surface use and compensation agreement containing an offer of compensation face affected by oil and gas operations to the extent the damages are compensable under article six-b of this chautiful by this section shall be given to the surface owner at the address listed in the records of the sheriff at the rovided to the SURFACE OWNER(s) did in the records of the sheriff at the time of notice):  Address: \$407 Securion Ct.  Wirmington, NC 28412  Iven:  Tirginia Code § 22-6A-16(c), notice is hereby given that the undersigned well operator has developed a planned urface owner's land for the purpose of drilling a horizontal well on the tract of land as follows:  Virginia Code § 22-6A-16(c), notice is hereby given that the undersigned well operator has developed a planned urface owner's land for the purpose of drilling a horizontal well on the tract of land as follows:  Virginia Code § 22-6A-16(c), notice is hereby given that the undersigned well operator has developed a planned urface owner's land for the purpose of drilling a horizontal well on the tract of land as follows:  Virginia Code § 22-6A-16(c), notice is hereby given that the undersigned well operator has developed a planned urface owner's land for the purpose of drilling a horizontal well on the tract of land as follows:  Virginia Code § 22-6A-16(c), notice is hereby given that the undersigned well operator has developed a planned urface owner's land well on the tract of land as follows:  Virginia Code § 22-6A-16(c), notice is hereby given that the undersigned well operator has developed a planned urface owner's land well on the tract of land as follows:  Virg	n, NC 28412
State: County: District:	West Virginia Doddridge West Union	UTM NAD 83 Easti	ing: 516947.3m hing: 4342652.1m
Quadrangle:	Oxford 7.5'	Generally used farm na	ime: Haessly Land & Timber, LLC
Watershed:	Headwaters Middle Island Creek		
This Notice S Pursuant to W	est Virginia Code § 22-6A-16(c), thid by W. Va. Code § 22-6A-10(b) to	a surface owner whose land wil	Il be used in conjunction with the drilling of a
to be provide horizontal we surface affects information re headquarters,	ed by oil and gas operations to the elated to horizontal drilling may be located at 601 57th Street, SE,	xtent the damages are compensable obtained from the Secretary, at the	le under article six-b of this chapter. Additional e WV Department of Environmental Protection
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to be provide horizontal we surface affects information re headquarters, gas/pages/defa Well Operator Telephone:	ed by oil and gas operations to the elated to horizontal drilling may be located at 601 57th Street, SE, Coult.aspx.  Antero Resources Corporation (303) 357-7310	xtent the damages are compensable obtained from the Secretary, at the harleston, WV 25304 (304-926-	le under article six-b of this chapter. Additional e WV Department of Environmental Protection 0450) or by visiting <a href="https://www.dep.wv.gov/oil-and-paperson">www.dep.wv.gov/oil-and-paperson</a> RECENED Gas of Oil and

duties. Your personal information may be disclosed to other State agencies or third parties in the normal course of business or as needed to comply with statutory or regulatory requirements, including Freedom of Information Act requests. Our office will appropriately secure your personal information. If you have any questions about our use or your personal information, please contact DEP's Chief Privacy Officer at depprivacyofficer@wv.gov.



#### WEST VIRGINIA DEPARTMENT OF TRANSPORTATION

## **Division of Highways**

1900 Kanawha Boulevard East • Building Five • Room 110 Charleston, West Virginia 25305-0430 • (304) 558-3505

May 10, 2018

Thomas J. Smith, P. E. Secretary of Transportation/ Commissioner of Highways

> Jill M. Newman Deputy Commissioner

James A. Martin, Chief Office of Oil and Gas Department of Environmental Protection 601 57<sup>th</sup> Street, SE Charleston, WV 25304

Subject: DOH Permit for the OXF97 Pad, Doddridge County OXF97 GHS Well site

Dear Mr. Martin,

This well site will be accessed from a DOH permit #04-2014-0912 which has been transferred to Antero Resources Corporation for access to the State Road for a well site located off of Doddridge County Route 23/2 SLS.

The operator has signed a STATEWIDE OIL AND GAS ROAD MAINTENANCE BONDING AGREEMENT and provided the required Bond. This operator is currently in compliance with the DOH OIL AND GAS POLICY dated January 3, 2012.

Very Truly Yours,

Gary K. Clayton, P.E.

Regional Maintenance Engineer Central Office O&G Coordinator

Cc: Megan Griffith

Antero Resources Corporation

CH, OM, D-4

File

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MAY 1 1 2018

WV Department of total Protection

# List of Anticipated Additives Used for Fracturing or Stimulating Well 4701706585

	4/01/00505
Additives	Chemical Abstract Service Number (CAS #)
Fresh Water	7732-18-5
2 Phosphobutane 1,2,4 tricarboxylic acid	37971-36-1
Ammonium Persulfate	7727-54-0
Anionic copolymer	Proprietary
Anionic polymer	Proprietary
BTEX Free Hydrotreated Heavy Naphtha	64742-48-9
Cellulase enzyme	Proprietary
Demulsifier Base	Proprietary
Ethoxylated alcohol blend	Mixture
Ethoxylated Nonylphenol	68412-54-4
Ethoxylated oleylamine	26635-93-8
Ethylene Glycol	107-21-1
Glycol Ethers	111-76-2
Guar gum	9000-30-0
Hydrogen Chloride	7647-01-0
Hydrotreated light distillates, non-aromatic, BTEX free	64742-47-8
Isopropyl alcohol	67-63-0
liquid, 2,2-dibromo-3-nitrilopropionamide	10222-01-2
Microparticle	Proprietary
Petroleum Distillates (BTEX Below Detect)	64742-47-8
Polyacrylamide	57-55-6
Propargyl Alcohol	107-19-7
Propylene Glycol	57-55-6
Quartz	14808-60-7
Sillica, crystalline quartz	7631-86-9
Sodium Chloride	7647-14-5
Sodium Hydroxide	1310-73-2
Sugar	57-50-1
Surfactant	68439-51-0
Suspending agent (solid)	14808-60-7
Tar bases, quinoline derivs, benzyl chloride-quaternized	72480-70-7
Solvent Naphtha, petroleum, heavy aliph	64742-96-7
Soybean Oil, Me ester	67784-80-9
Copolymer of Maleic and Acrylic Acid	52255-49-9
DETA phosphonate	15827-60-8
Hexamthylene Triamine Penta	34690-00-1
Phosphino Carboxylic acid polymer	71050-62-9
Hexamethylene Diamine Tetra	23605-75-5
2-Propenoic acid, polymer with 2 propenamide	9003-06-9
Hexamethylene diamine penta (methylene phosphonic acid)	
Diethylene Glycol	23605-74-5 111-46-6 RECEIVED Gas 100-97-0 Office of Oil and 1 2018
Methenamine	100-97-0 Office of Oil and
Polyethylene polyamine	68603-67-8 .li\\\-
Coco amine	61791-14-8  38172-91-7  W Department of W Department of Protection
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- DESCRIPTION AND THE CONTROLS NOTES

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Modification 7/23/2016

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ENVIRONMENTAL

CHARLES E. COMPTON. III SUNVEYING COCHMINATOR

ENG MEER/SURVEYOR
MAYING ENGINEERING INC.
CYBES 2 SUNY, FE - THOUSET MANAGER/ENGINEERI
OFFICE (286) 662 4(86 CELL (540) 876 7747

PLAN L WARN - ENVIRONMENTAL DESCRIPTION OFFICE (808) RIS 2987 CHIL 1894 BUC 7477

#### PROJECT CONTACTS:

OPERATOR
AMBRO RESOURCES COSPOSATION
AND WHITE GAYS BLAZ
ENEDGEPORT, BY DELECO
PHONE (3018) 842 STDU
EAS: (801) 842 STDU
EAS: (801) 842 STDU

TIL WAGONER - ENVIRONMENTAL ENGINEED OFFICE (304) 342 4065 CELL ESSA: A76 3770

FOR MARKETSE - OPERATIONS SUPERINTISHENT OPPLET (200) 257-16759 ETAL (201) 818 2420

AARON KONTLEE - CONSTRUCTION SUFFRYISON: FFEL (405) E27-5144

ROMERT N. W. MAS - FIELD ENTINEES DESCRIPTION TO SALL HOSE PROS. (204) MES-7405.

- RESTRICTIONS NOTES

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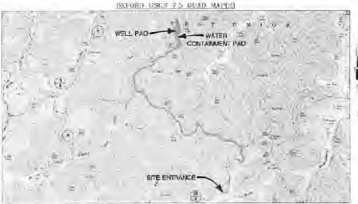
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## OXFORD 97 WELL PAD & WATER CONTAINMENT PAD

## AS-BUILT AND EROSION & SEDIMENT CONTROL IMPROVEMENT PLAN

SOUTHWEST & WEST UNION DISTRICTS, DODDRIDGE COUNTY. WEST VIRGINIA WHITE OAK CREEK-SOUTH FORK HUGHES RIVER & ARNOLD CREEK WATERSHED.



WELL PAD WATER CONTABASENT PAD
SITE ENTRANCE
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WEST VIEGINIA COUNTY MAP

- SITE

MISS Utility of West Virginia 1-800-245-4848 Wast Virginia State Law (Section XIV: Chapter 24 E) Requires that you call two business doys before you dig in the state of West Virginia IT'S THE LAW!

OXFORD IT LIMITS OF DIS	TURBANCE	AREA (ACT	ACCUSED NO.
Total Site	Permitted	Modification	Total
DOXF 149 Access Fond "A" [10,804]	24.48	0.28	24.79
Cido-6 97 Atmens Frand '9' [9 JWJ]	19.60	0.30	19.90
WellPac	7.04	0.00	704
Witter Containment Fact	1.00	0.00	1 00
Excess/Topsof Maximal Stockpiles	2.77	3.79	6.56
Total Affected Area	54.89	4.37	59,25
Total Wooden Acres Disturbed	1589	4.31	20120
linguous to U	Morris	1	
OXF (4) Access Road 'A (4,65d)	3.16	0.24	E-41/
Total Affected Area	0.10	0.24	8.40
Total Wooded Agree Disturbed	n/a	0.24	0.24
implacts to Lucy Ha	PO-05 10 OF	21-3	
DAF 149 Access Road "A" (6.152)	16.32	0.54	15.36
Orderd 97 Access Road "R" (507)	0.51	0.00	0.51
Total Affected Area	16.83	2.04	15.57
Total Wooded Acres Disturbed	0.31	0.54	0.35
Impacts to Haussiny Land &	Tierber LLC	09-07-05-0	1
Oxford 27 Access Read To (363)	2.06	0.00	2.08
Total Affected Area	2.06	0.00	2.00
Total Wooded Acres Distribed	0.64	0.00	0.64
impacts to Hanseley Land &	Timber LLC		
Orders 07 Assess Rand TJF (DOO)	1.44	0.00	7.44
Total Affected Area	1.44	0.00	1.44
Total Wooded Acres Distasted	0.70	0.00	0.20
impacts to William Randell	Hamblet D	9.08-23-31	
Cutord 97 Access Road "H" (9 DGC)	1761	0.07	112 68
Excess/Topsoil Material Stockpiles	0.49	3.63	412
Total Affected Area	13:10	170	16.80
Total Wooded Acres Distarbed	4.75	1.73	B 45
Impacts to Hauseley Land &	Timber LLC		0
Cleared 97 Access Finald "B" (1 024)	2 9R	0.23	321
WesPac	300	0.00	36d
Water Contaconerol Part	0.41	0.00	047
Excess/Topsoft Material Stockpiles	1.23	0.16	1.39
Total Affected Area	8.30	0.25	8.63
Folsi Wooded Agres Distribed	6.03	0.30	633
Empages to Zoe K., We	RHYS DU-08	19:27	EL-MIN
WellPac	3.35	0.00	1330
Water Containment Part	0.59	0.00	0.59
Excess/Topsoft Material Stocknike	1.05	0.00	1 05
Total Affected Area	5.00	0.00	5.00
Total Wooded Acres Disturbed	395	0.00	3.96

Sign

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MAYDED AND S

Well name	WV North NAD 27	WWW.	OTM/METERS) Zone 17	NAD ET LET & LON			
		Permitted Lecation					
APIS 47-017-06481	N 2000001,L3 F 1632956.37	#1 (50024) 10 #1 1500240 25	M 4343069 30 C \$10009 30	14CH 64 (15 TA)			
OXFST Une SHS (Dellac) APIS (1.017-0482	N 296458 (D) E 190000 20	6-2558F3 14 E-1109015 20	N 43-0968 30 E 819939 AQ	LAT 39-1) ARRIVED			
OXFET Unit CRS (Deller)	A SKINGS IN	N 285999 AD	NASAMIO 11 Potento se	CAT MAI DISS TICS			
APIR 47-017-0464	8-25-602-29 8-1090800.00	6 201603 kg 8 1599211 JU	H 43-0548 10 E \$1999 KG	LAT BY IB HE SHEET			
OXFOT LINK ERS (DK IND) APIR 47 017 00163	N 200000 DE	M 251683 16 6 1409238 75	M 43-008Z 43 E \$19546.30	LONG BRANCHES			
OXFRY That FHS (Dather)	6 75055 59 6 750576.39	# 200075 13 # 100075 28	N KSORIE SI E STENE IC	ATTERITOR SAME			
DRFT Unit CHS (Drilled)	N PRINTED	N 22750521 64 E 1598021 25	N 4040450.30 Il 514544 sc.	LATER DATE TEST			
AFB (T-017-003)	E TEXCETS.SE	90 7014021 92 91 1500025 24	17 42-00644 20 E 816946 60	LONG -00-45-12-1730			

Vail Name	HAD 27	NAC EX	Tone IT	NAD ED EM & Long			
	As-Ording Literation						
QXF97 Unit ARS (DHINN) APM (7-017-0548)	N JOSEPH (): E 8330862 MI	6 (6002) 13	W-6340984-17 E-510881-15	1010 40-40 13579			
OXPST Unit BHS (Orelad) 29 # 47-017-06/02	N 219544 DE E 16304ez en	N 200529.30 6. 1 HAZZY 5.2	9.4342555.38 6.574941.12	LONG ROSE 1008			
DXTST Unit CHS (Dread)	N 79923-62 II 88306273	# 249050 91 E 1500221 50	1943/0951 61 2 516661 31	EAT IN COME WITH			
OXEST Unit DHS (Order)	N PRODUCE NO.	6 1600251.74	74 A TANKE TO T \$14044 45	EDNG 40-46-13-464			
DXF57 Umi EHS (Dritert)	N 75006473 IF ESTONATING	5/200790.29 E1/500041.53	1 4 NOTES (3)	1000 State 11962			
OXF97 Unit FHS (Delling)	N 701643 77 E MESONISE 77	N 200326.51 E 1500241.66	15 4342466 00 E 514647 15	EAT 39 (3-c) (002 EDING -00-46 13 (002			
DEFUT UNIX GHS (Dimed)	H PROPERTY SE	# 269659 11 E. 1696241.32	N 4342802 IN E 514947 32	LONG -80-45-1 1012			
DXP67 Unit 1843 (Drawn) APIN 4T-017-04584	# PROMATES	N 209336,87	1 434561.02 E 5 4067.68	EAT 95-13-05-017 (CMG-40-1009)			
Wall Paul Dievation	1.331.5						

S EERING — ENGIN

NO	THE GAS LENSE	3 10D		
REV(S)	REVISED PER KARS	SEVER FE		
DATE	25/32/1018	03/43/2010		



OXFORD 97 ELL PAD COVER SHEET



DATE 03/14/2011 STATE AT PROVIDE SHEET 1 OF 36

