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

API 47 - 001 03300H6	A County Barbou	r	District Union				
Quad Audra	Pad Name AUD	5HS	Field/Pool Name Audra				
Farm name JENKINS, DANA L.			Well Number AUI				
Operator (as registered with the OO	G) CNX Gas Compai	ny LLC					
Address P.O. Box 1248	City Jan	ie Lew	State WV	Zip 26378			
As Drilled location NAD 83/UTM Top hole Landing Point of Curve Bottom Hole	Attach an as-drille Northing 4,328,478.01 m Northing 4,328,077.44 m Northing 4,326,840.72 m	<u>. </u>	and deviation survey Easting 578,701.80 m Easting 578,846.08 m Easting 579,906.36 m				
Elevation (ft) 1621.50' GL	Type of Well	■New □ Existing	Type of Report	oInterim &Final			
Permit Type Deviated D	Horizontal B Horizon	ıtal6A. □ Vertica	al Depth Type	□ Deep ■ Shallow			
Type of Operation Convert	Deepen 🖺 Drill 🛮	Plug Back 🗆 Re	odrilling Rework	Stimulate			
Well Type □ Brine Disposal □ CB	M. ĒGas ĒOil ⊓Sed	ondary Recovery	☐ Solution Mining ☐ Sto	orage C Other			
Type of Completion - Single - M		ced 5 Brine 50		□ Other			
Drilled with - Cable - Rotary	•						
Drilling Media Surface hole A A Production hole Air Mud Mud Type(s) and Additive(s) N/A (Production hole has not be	□ Fresh Water □ Brine		tte hole SiAir □ Mud	Bresh Water □ Brine			
Date permit issued 06/10/2013	Date drilling comm		Date drilling o	Cased NA (Ording has not been compiled.)			
Date completion activities began NA			activities ceased	N/A			
Verbal plugging (Y/N) N	Date permission granted	ıN/A	Granted by	N/A			
Please note: Operator is required to s	ubmit a plugging applice	ation within 5 days o	of verbal permission to pl	ug			
Freshwater depth(s) ft	165	Open mine(s) (Y/N	() depths	N			
Salt water depth(s) ft	2350		d (Y/N) depths	N			
Coal depth(s) ft3	50'		ered (Y/N) depths	N			
Is coal being mined in area (Y/N)	N						
				Reviewed by:			

APPROVED

NAME: Instrument

DATE: 1-4-17

Office of the and Gas

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						ell number A		
CASING	Hole Casing			New or	Grade	Basket	Did cement	circulate (Y/ N
TRINGS	Size 24'	Size 20"	Depth	Used	wt/ft	Depth(s)		ictails below*
urface	17 1/2"		94'	N	K-55 106.5# / 94	+	N/A 1	
Coal	17 02	13 3/8"	831.9'	N	J-55 54.5# / 831.9*	N/A		<u>Y</u>
ntermediate !	12 1/4"	9 5/8"	2448.3'	-	-		-	
atermediate 2	12 177	5 5/6	2440.3	N	J-55 36# / 2448.3'	N/A		Y
stermediate 3			-	 -	-		-	
roduction	N/A	(Production hole			-	-	-	
ubing	N/A	+ '	has not been		-	 		
acker type and de		(Tubing has not	been run.)			•		•
omment Details								
CEMENT DATA	Class/Typ of Cemen				Yield Volum t ³ /sks) <u>(ft²</u>		ment (MID)	WOC (hrs)
anductor	Class A				1.22 820)°	24
urface	Class A	642	15	.60	1.21 777	,	יכ	8
ORI		-		-			-	-
itermediate 1	Class A	819	15	.60	1.19 975	; ()'	8
itermediate 2	-	-		-			-	-
ntermediate 3	-	-						
roduction	N/A	(Production	n hole has no	t been dr	rilled.) -		-	
ubing	N/A	(Tubing ha	s not been	run.)			-	
Deepest format	tion penetrate cedure N/A (Orii	not been completed.) d M/A (Drilling has not bling has not been completed.)	ited.)		*D (ft) N/A (Drilling has to (ft) N/A (Drilling has			
heck all wirel		□ caliper □ neutron	□ density □ resistivi			induction temperature	□sonic	
Vell cored 🛚	Yes 🖺 No	Conventi	onal Sid	cwall	Were cutting	igs collected	□ Yes ■ 1	Ňo
resh Water - Bow spring Cost - Bow spring cent	oestalizere on first joint : Iralizere on first joint !	LIZER PLACEM then avery fourth joint to 100 fee then avery fourth joint to 10 on the first two joints and o	t from surface. O feet from eurface.		ASING STRING	Conductor - No cent	railzera usad.	
VAS WELL C	OMPLETED	AS SHOT HOLI	E 12 Yes I	No DI	ETAILS N/A (Well h	as not been complet	ed.)	
'AS WELL C	OMPLETED	OPEN HOLE?	□ Yes 🖷	No DET	AILS N/A (Well has r	on been completed.)		

API 47-001 03300H6A Farm name JENKINS, DANA L. Well number AUD5JHS

PERFORATION RECORD

Stage No.	Perforation date	Perforated from MD ft.	Perforated to MD ft.	Number of Perforations	Formation(s)
-			Well		
\vdash			has not been		
			completed.		
			Fermations		
			have not		
			been		
-			perforated.		
					
					

Please insert additional pages as applicable.

STIMULATION INFORMATION PER STAGE

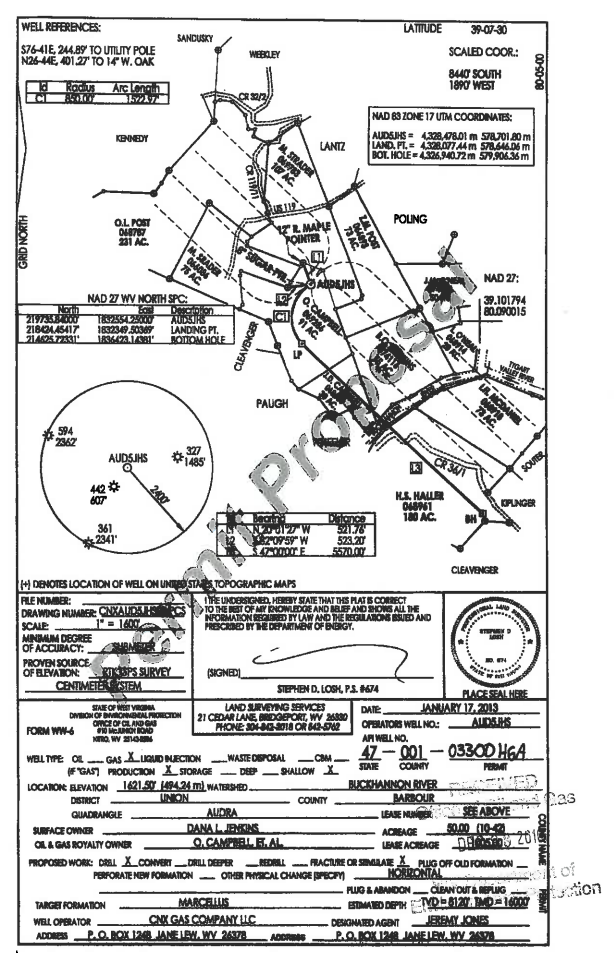
Complete a separate record for each stimulation stage.

No.	Stimulations Date	Ave Pump Rats (BPM)	Ave Treatment Pressure (PSI)	Max Breakdown Pressure (PSI)	ISIP (PSI)	Amount of Proppant (lhs)	Amount of Water (bbls)	Amount of Nitrogen/other (units)
├								
	[
				Well				
				has not				
	<u> </u>			been				
				completed.				
				No				
				stimulation				
				has				
				occurred.				
			-					

Please insert additional pages as applicable.

Drilling Contractor Noah Hom Address 1070 Sandy Valley Lane Logging Company Address Cementing Company CalFrac Address 2001 Summit View Road Stimulating Company N/A (Formations have not been perforated or atimulated.) City N/A State N/A Zip N/A Address N/A Please insert additional pages as applicable. Completed by CNX Gas WV Operations Company, LLC - Drilling and Completions Telephone 304-884-2000 Title Steve Spitler - Completions Manager-Gas WV Date 3 78-76 Signature_

Submittal of Hydraulic Fracturing Chemical Disclosure Information Attach copy of FRACFOCUS Registry



PROFILE VIEW

API 47-001-03300H6A Farm Name JENKINS, DANA L. Well Number AUD5JHS

Profile View – Not Available – Drilling has not been completed

DEVIATION SURVEY

API 47-001-03300H6A Farm Name JENKINS, DANA L. Well Number AUD5JHS

Deviation Survey - Not Available - Drilling has not been completed

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FRAC FOCUS REGISTRY

API 47-001-03300H6A Farm Name JENKINS, DANA L. Well Number AUD5JHS

Frac Focus Registry – Not Available – Formations have not been perforated or stimulated