W.R-38 Rev (5-08) Page 1

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

DATE: January 5<sup>44</sup>, 2015 API #: 47-021-03048P

Lease No:

## AFFIDAVIT OF PLUGGING AND FILLING WELL

AFFIDAVIT SHOULD BE IN TRIPLICATE, one copy mailed to the Department, one copy to be retained by the Well Operator and the third copy (and extra copies if required) should be mailed to each coal operator at their respective addresses.

Farm Name: MICK			Operator Well No.: 4044	Diri idgging	
LOCATION: Elevation	n: <u>1337.58'</u>		Quadrangle: Peterson  County: Gilmer		
Distric	t: Glenville				
Latitud	ie: <u>000</u>	Feet South of:	38 Deg. <u>54 Min. 1</u>	II Sec	
Longit	ude: 000		80 Deg. <u>37 Min.</u> 1		
Well Type: OIL	GAS	X		<u> </u>	
Company: CNX Gas	Company LLC		Coal Operator		
P.O. Box			or Owner See List on Page 2		
Jane Lew	, WV 26378				
<del></del>	Aatt Imrich			·	
_ ~ . <del>_</del>	0/14/2014				
<u>-</u>	0.1.020		<b>IDAVIT</b>		
STATE OF WEST VIR	GINIA	AFF	IDAVII		
County of Lewis	.onvir.,	ss:			
Richard C. Jones	1		being first duly swe		
the 4th day of Novem	<u>ber</u> , <u>2014</u> , and	d the well was plug	ing the above well say that sai gged and filled in the followin	g manner:	
TYPE	FROM	ТО	PIPE REMOVED	LEFT	
Class A 3% Cacl Cement	2130'	TO 1780'	PIPE REMOVED 2130' (2" Tubing)	LEFT 176' (2" Tubing)	
Class A 3% Cacl Cement 6% Gel	2130' 1780'	1780' 1770'	2130' (2" Tubing)		
Class A 3% Cacl Cement 6% Gel Class A 1% Cacl Cement	2130' 1780' 1770'	1780' 1770' 731'	<del> </del>		
Class A 3% Cacl Cement 6% Gel Class A 1% Cacl Cement 6% Gel	2130' 1780' 1770' 731'	1780' 1770' 731' 727'	2130' (2" Tubing)	176' (2" Tubing) 1264' (7" CSG)	
Class A 3% Cacl Cement 6% Gel	2130' 1780' 1770'	1780' 1770' 731'	2130' (2" Tubing)	176' (2" Tubing)	
Class A 3% Cacl Cement 6% Gel Class A 1% Cacl Cement 6% Gel	2130' 1780' 1770' 731'	1780' 1770' 731' 727'	2130' (2" Tubing)	176' (2" Tubing) 1264' (7" CSG)	
Class A 3% Cacl Cement 6% Gel Class A 1% Cacl Cement 6% Gel	2130' 1780' 1770' 731'	1780' 1770' 731' 727'	2130' (2" Tubing)	176' (2" Tubing) 1264' (7" CSG)	
Class A 3% Cacl Cement 6% Gel Class A 1% Cacl Cement 6% Gel	2130' 1780' 1770' 731'	1780' 1770' 731' 727'	2130' (2" Tubing)	176' (2" Tubing) 1264' (7" CSG)	
Class A 3% Cacl Cement 6% Gel Class A 1% Cacl Cement 6% Gel	2130' 1780' 1770' 731'	1780' 1770' 731' 727'	2130' (2" Tubing)	176' (2" Tubing) 1264' (7" CSG)	
Class A 3% Cacl Cement 5% Gel Class A 1% Cacl Cement 5% Gel	2130' 1780' 1770' 731'	1780' 1770' 731' 727'	2130' (2" Tubing)	176' (2" Tubing) 1264' (7" CSG)	
Class A 3% Cacl Cement 6% Gel Class A 1% Cacl Cement 6% Gel	2130' 1780' 1770' 731'	1780' 1770' 731' 727'	2130' (2" Tubing)	176' (2" Tubing) 1264' (7" CSG)	
Class A 3% Cacl Cement 6% Gel Class A 1% Cacl Cement 6% Gel Class A 3% Cacl Cement	2130' 1780' 1770' 731' 727'	1780' 1770' 731' 727' Surface	2130' (2" Tubing)  893' (7" CSG)	176' (2" Tubing)  1264' (7" CSG)  987' (8" CSG)	
Class A 3% Cacl Cement 6% Gel Class A 1% Cacl Cement 6% Gel Class A 3% Cacl Cement  Description of m	2130' 1780' 1770' 731' 727'  onument: <u>Installed</u>	1780' 1770' 731' 727' Surface	2130' (2" Tubing)  893' (7" CSG)  at with API # 47-021-03048.	176' (2" Tubing)  1264' (7" CSG)  987' (8" CSG)	
Class A 3% Cacl Cement 6% Gel Class A 1% Cacl Cement 6% Gel Class A 3% Cacl Cement  Description of m and that the work of plu	2130' 1780' 1770' 731' 727'  onument: Installed	1780' 1770' 731' 727' Surface	2130' (2" Tubing)  893' (7" CSG)	176' (2" Tubing)  1264' (7" CSG)  987' (8" CSG)	
Class A 3% Cacl Cement 6% Gel Class A 1% Cacl Cement 6% Gel Class A 3% Cacl Cement  Description of m and that the work of plu	2130' 1780' 1770' 731' 727'  onument: Installed agging and filling see EAL	1780' 1770' 731' 727' Surface  7'' x 4' monumer aid well was comp	2130' (2" Tubing)  893' (7" CSG)  at with API # 47-021-03048.	176' (2" Tubing)  1264' (7" CSG)  987' (8" CSG)  vember ,2014	
Class A 3% Cacl Cement 6% Gel Class A 1% Cacl Cement 6% Gel Class A 3% Cacl Cement  Description of m and that the work of plu  OFFICIAL S NOTARY, Place State of West	2130' 1780' 1770' 731' 727'  onument: Installed agging and filling so EAL BLC departments said	1780' 1770' 731' 727' Surface  7'' x 4' monumer aid well was comp	2130' (2" Tubing)  893' (7" CSG)  at with API # 47-021-03048.  leted on the 4th day of No	176' (2" Tubing)  1264' (7" CSG)  987' (8" CSG)  vember , 2014  Received	
Class A 3% Cacl Cement 6% Gel Class A 1% Cacl Cement 6% Gel Class A 3% Cacl Cement  Description of m and that the work of plu  OTE: OFFICIAL S NOTAFWARM State of West Cindy L. Kov Rt 1 Box 45.	2130' 1780' 1770' 731' 727'  onument: Installed agging and filling see EAL BLIC departments said	1780' 1770' 731' 727' Surface  7'' x 4' monumer aid well was comp	2130' (2" Tubing)  893' (7" CSG)  At with API # 47-021-03048.  leted on the 4th day of No	176' (2" Tubing)  1264' (7" CSG)  987' (8" CSG)  vember , 2014 .  Received Office of Oil 8	
Class A 3% Cacl Cement 6% Gel Class A 1% Cacl Cement 6% Gel Class A 3% Cacl Cement  Description of m and that the work of plu  OTE: OFFICIAL S NOTAFWARL State of West Cindy L. Kov Rt 1 Box 45 Mt Coveonva	onument: Installed legging and filling se  EAL BIC deponents said	1780' 1770' 731' 727' Surface  7'' x 4' monumer aid well was comp	2130' (2" Tubing)  893' (7" CSG)  At with API # 47-021-03048.  leted on the 4th day of No	176' (2" Tubing)  1264' (7" CSG)  987' (8" CSG)  vember , 2014  Received	
Class A 3% Cacl Cement 6% Gel Class A 1% Cacl Cement 6% Gel Class A 3% Cacl Cement  Description of m and that the work of plu  OTE: OFFICIAL S NOTAFWARL State of West Cindy L. Kov Rt 1 Box 45.	2130' 1780' 1770' 731' 727'  onument: Installed agging and filling see EAL BLIC departments sai agh	1780' 1770' 731' 727' Surface  7'' x 4' monumer aid well was comp	2130' (2" Tubing)  893' (7" CSG)  1	176' (2" Tubing)  1264' (7" CSG)  987' (8" CSG)  vember , 2014  Received  Office of Oil 8  JAN 0 7 201	
Class A 3% Cacl Cement  5% Gel  Class A 1% Cacl Cement  5% Gel  Class A 3% Cacl Cement  Description of m  and that the work of plu  OFFICIAL S  NOTAFWARL  State of West  Cindy L. Kov  Rt 1 Box 45  Mt Chworn/az	onument: Installed agging and filling se  EAL BLC Algebranents sai ach 4A Alge	1780' 1770' 731' 727' Surface  7'' x 4' monumer aid well was comp	2130' (2" Tubing)  893' (7" CSG)  At with API # 47-021-03048.  leted on the 4th day of No	176' (2" Tubing)  1264' (7" CSG)  987' (8" CSG)  vember , 2014  Received  Office of Oil 8  JAN 0 7 201	

WR-38 Rev (5-08) Page 2

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

Lease No:

AFFIDAVIT OF PLUGGING AND FILLING WELL

Farm Name: MICK, H.

Operator Well No.: 4044 DTI Plugging

## **COAL OPERATOR or OWNER**

	r Paul A. Lamb	_ Coal Operator	S & R Gas Ventures LTD
or Owner	12625 East Cortez Drive	or Owner	P.O. Box 172
	Scottsdale, AZ 85259	<b>.</b>	Sand Fork, WV 26430
Coal Operator or Owner	Larry D. Barth		Kenneth W. Barth
	5605 Wild Pine Court	or Owner	432 Walmar Drive
	Westerville, OH 43082	·	Bay Village, OH 44140
Coal Operator or Owner	Ronnie B. & Margaret Elizabeth Peters 17505 Millboro Terrace	Coal Operator or Owner	BP Mineral Holdings III LLC & Somerset Minerals LP 8117 Preston Road #260W
	Derwood, MD 20855		Dallas, TX 75225
or Owner	Nancy Mick Bail	Coal Operator or Owner	Rebecca Mick Mann
	12 Graceview Drive		229 Fairview Avenue
	Kinnelon, NJ 07405		Greenville, SC 29601
Coal Operator Carl W. & Myrna Peters		Coal Operator	Garnet Gas Corporation
•	c/o Carl Peters	or Owner	444 Richardsonville Road
•	11802 Pittson Road Silver Spring, MD 20906		Control Williams
		•	Creston, WV 26141
Coal Operator 1 or Owner		Coal Operator	Rosa M. Yates
	265 Maple Road	or Owner	P.O. Box 381
<u> </u>	Hurricane, WV 25526	<u>]</u>	Hepzibah, WV 26369
Coal Operator	Charles W. Freeman, Jr.		
or Owner	c/o Mary Jo Freeman		
<u>3</u>	355 South 22nd Street		

Created: (11/20/2014) Permit Issued Date: 10/14/2014

Received Office of Oil & Gas JAN 07 2015

Clarksburg, WV 26301