

### west virginia department of environmental protection

Office of Oil and Gas 601 57th Street SE Charleston, WV 25304 (304) 926-0450 (304) 926-0452 fax Earl Ray Tomblin, Governor Randy C. Huffman, Cabinet Secretary www.dep.wv.gov

January 29, 2016

### WELL WORK PLUGGING PERMIT

### Plugging

This permit, API Well Number: 47-4105700, issued to DOMINION TRANSMISSION INC, 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 all 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.

Upon completion of the plugging well work, the above named operator will reclaim the site according to the provisions of WV Code 22-6-30. The above named operator will also file, as required in WV Code 22-6-23, an affidavit on form WR-38 by two experienced persons in the operator's employment and the Oil and Gas inspector that the work authorized under this permit was performed and a description given. Failure to abide by all statutory and regulatory provisions governing all duties and operations here under may result in suspensions or revocation of this permit and in addition may result in civil and/or criminal penalities being imposed upon the operator.

This permit will expire in two (2) years from date of issue. If there are any questions, please free to contact me at (304) 926-0499 ext. 1654.

James Martin

Operator's Well No: 3008

Farm Name: HITT, DAVID NEIL & MARY JO

**API Well Number: 47-4105700** 

**Permit Type: Plugging**Date Issued: 01/29/2016

### PERMIT CONDITIONS

West Virginia Code §22-6-11 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

- 1. All pits must be lined with a minimum of 20 mil thickness synthetic liner.
- 2. In the event of an accident or explosion causing loss of life or serious personal injury in or about the well or while working on the well, the well operator or its contractor shall give notice, stating the particulars of the accident or explosion, to the oil and gas inspector and the Chief within twenty-four (24) hours.
- 3. Well work activities shall not constitute a hazard to the safety of persons.

WW-4B Rev. 2/01

1) Date December 1	4 ,	20 15
2)Operator's		
Well No. 3008		
3) API Well No.	47 041	- 30133

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

	APPLICATION FOR A PERM	MIT TO PLUG AND ABANDON
4)	Well Type: Oil/ Gas X/ Liquid  (If "Gas, Production X or Und	d injection/ Waste disposal/ derground storage) Deep/ Shallow X
5)	Location: Elevation 1061.9' District Freeman's Creek	Watershed Smoke Camp Run of Right Fork of Freeman's Creek County Lewis Quadrangle Camden, WV 7.5'
6)	Well Operator Dominion Transmission, Inc.  Address 925 White Oaks Boulevard  Bridgeport, WV 26330	7) Designated Agent John M. Love Address 925 White Oaks Boulevard Bridgeport, WV 26330
8)	Oil and Gas Inspector to be notified  Name Barry Stollings  Address 28 Conifer Drive  Bridgeport, WV 26330	9) Plugging Contractor Name Key Energy Services Address Hall Road Buckhannon, WV 26201
	Set conductor at a depth below offset necessary. Clean out well to below Pittsburcasing and cement surface casing. Clean plug the well, from as near the deeper Class A cement blends. Make after the surface casing.	creek level and grout into place, as righ coal seam depth (262'). Set surface lean out wellbore to below the Gantz. st cleaned out depth, to surface, with tempts to reach TD 2597'
		REGEIVED  Office of Oil and Gas
	ification must be given to the district of k can commence.	il and gas inspector 24 Months 154 per permitted
Wor	k order approved by inspector <u>Bauy</u>	MV Department of Environmental Brotections

### 3008

### 2016

### Redrill and Plug & Abandon

- 1. File for and receive all necessary regulatory permits.
- 2. Build road and location for plugging rig. Build and line earth pit, if an earth pit is necessary.
- 3. Set 16" conductor with excavator (attempt to get below creek level) and grout with cement slurry.
- 4. Dig in steel cellar. Line cellar bottom with dry bentonite gel and cement slurry.
- 5. MIRU service rig and auxiliary equipment.
- 6. N/U XO flange and/or air bowl/flow nipple.
- 7. Clean out the existing wellbore to approximately 300' with a bentonite gel mud system. Hole size required is 14-3/4".
- 8. Run 10-3/4" casing and attempt to cement to surface w/ Class A cement blend(s).
- 9. WOC a minimum of 8 hours.
- 10. N/U XO flange, 11", 5M double rams and/or annular preventer. Pressure test the well control equipment to maximum anticipated surface pressure, based on current storage field pressure.
- 11. Clean out wellbore to below the Gantz storage horizon, using a gel or polymer fluid system.
- 12. Open hole logging will depend on hole stability and wellbore conditions. At a minimum, a caliper log is desired.
- 13. TIH with drill string, open ended, to as near the deepest achieved depth as possible.
- 14. Plug the well with Class A cement blend(s), in ±500' lifts, to surface.
- 15. Top off the well with Portland cement.
- 16. RDMO service rig and auxiliary equipment.
- 17. Erect well monument as prescribed by state law.
- 18. Reclaim location.

19. File all necessary paperwork with regula	atory agencies.	h,	,
All attempts to get to	15971 TA	will be	made 1. u
rill allempis to get to	23// /2	<i>W</i> , =	- 0 XIW
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### WEST VIRGINIA DEPARTMENT OF MINES OIL AND GAS DIVISION

WELL RECORD

Par-133-F

Permit No. L.	()	1 :				Oil or (	Gas Well	_OIL	
ddress 411	Seventh A	OIL COMPA	urgh, Pa.	Gasing and Tubing	Used in Drilling	Left in Well		Packers	-
		·		Size			i		570
		Camp Freen			İ		Kind of	Packer	- 1
Ol No	ana Creak	County Law	Elev. 1081.70	19			0.000.000.000		
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and Salt			1150	1490					
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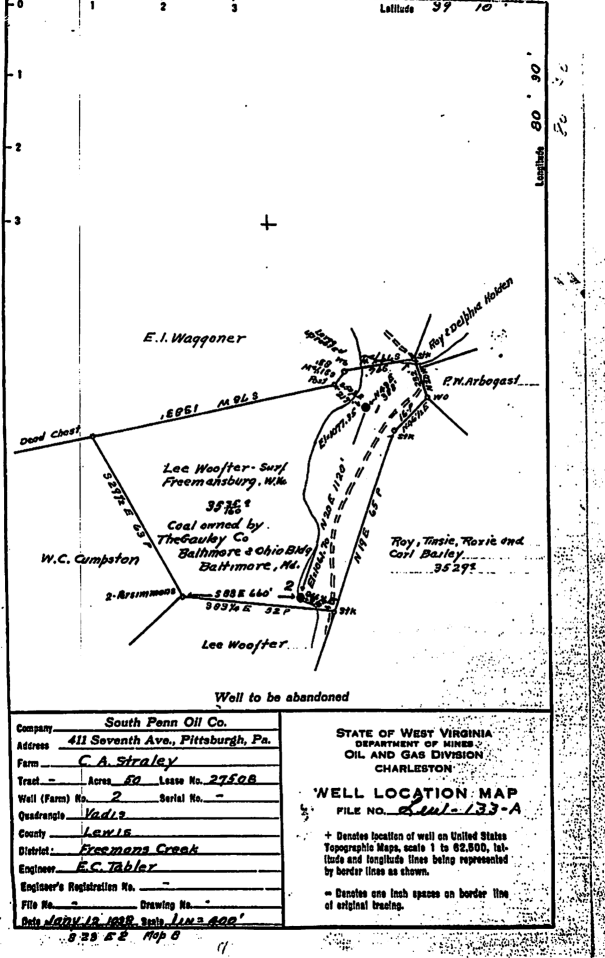
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## STATE OF WEST VIRGINIA DEPARTMENT OF MINES

OIL AND GAS DIVISION

### AFFIDAVIT OF PLUGGING AND FILLING WELL

	remit no
The Gauley Company	SOUTH PENN OIL COMPANY,
COAL CREATOR OF CWARS	NAME OF WELL OPERATOR
P. & O. Bldg., Baltimore, Md.	
COAL OPERATOR OR OWNER	June 6, 19 38. WELL AND LOCATION
	Freemans Creek District
Lee Woofter.	
LEASE OR PROPERTY OWNER	Lewis County
Freemansburg, W. Va.	Well No. 2
AUDAL-1	C. A. Straley Farm
THE WELL OPERATOR AND THE THIRD COPY (AND EXTRA COPIES THEIR RESPECTIVE ADDRESSES.	EGISTERED HAIL TO THE DEPARTMENT, ONE COPY TO BE RETAINED BY COURTED TO BE MAILED TO EACH COAL OPERATOR ABOVE HAMED AT
No.	• • • • • • • • • • • • • • • • • • • •
STATE OF WEST VIRGINIA,	
COUNTY OF Harrison	
J. F. Black	and any that they are experienced in the work of
being first duly sworn according to law depose an	nd say that they are experienced in the work of
plugging and filling oil and gas wells and were well operator, and participated in the work of p	employed by South Penn OII Company, olugging and filling the above well, that said work
was commenced on the 6th day of Apr	r11 19 38 and that the well was
Manner in which sand was plugged.  2224' - 5-3/16" casing. Set wood plug 2211', sealing Fifth, Gordon, Gordon S 1950'-,30' below Big Injun Sand. Cut with non-porous material to 1769',-20' 1769' - 1766'. Set cement plug 1766' bridge at 1680',-30' below Maxon Sand. 1620',- 20' above Maxon Sand. Set wood 1617' - 1607' sealing Maxon Sand. Set Filled with non-porous material to 930 plug 930' - 927'. Set cement plug 927 with non-porous material to 805',- 20' 805' - 802' Set cement plug 802' bridge 302',- 40' below Pittsburgh Com Morning Clory Packer 292' - 30' below 292' to 238',- 20' above Pittsburgh Com to surface.	
	above ground. 2" Tee, 2 - 2" Ells waward. 2' cement cone around vent bove ground.
DIPO; D	WAY
and that the work of plugging and filling said w	all was completed on the 9th day of May
and that the work of plugging and ming said w	J. F. Black
Sworn to fail subscribed before me this	day of Secretary Public.
My Commission expires:	
June 8th 1947	P
V	7.1.10-100



THE REPORT OF THE PARTY OF THE

WW-4A	
Revised	6-07

1) Date: December 14, 2015 2) Operator's Well Number

3) API Well No.: 47 -

30133

### STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS NOTICE OF APPLICATION TO PLUG AND ABANDON A WELL

4) Surface Ow	ner(s) to be served:	5) (	a) Coal Operator	:
(a) Name	David Neil & Mary Jo Hitt	$\checkmark$	Name	Western Pocahontas Properties
Address	471 Smoke Camp Road		Address	5260 Irwin Road
	Weston, WV 26452			Huntington, WV 25705-3247
(b) Name			_	vner(s) with Declaration
Address	Alexander of the second		Name	
	-		Address	
(c) Name			Name	
Address	N		Address	
6) Inspector	-		(c) Coal Les	ssee with Declaration
Address			Name	
Haaress	9		- Address	
Telephone			_	
11 SOFT TAXABLE AND THE SOFT LOS			<del></del>	
Take notic accompan Protection the Applic	you are not required to take any te that under Chapter 22-6 of t ying documents for a permit to with respect to the well at the	y action at all.  the West Virginia Code plug and abandon a w clocation described or mailed by registered	e, the undersigned well of vell with the Chief of the the attached Application or certified mail or del	operator proposes to file or has filed this Notice and Application and the Office of Oil and Gas, West Virginia Department of Environmental on and depicted on the attached Form WW-6. Copies of this Notice, livered by hand to the person(s) named above (or by publication in
		Well Operator	Dominion Transmissio	on, Inc.
		By:	John M. Love	Change Sur
		Its:	Designated Agent	
		Address	925 White Oaks Boule	evard
			Bridgeport, WV 26330	
		Telephone	304.476.2156	REGEIVED
				Office of Oil and Gas
My Commission	n Expires Omar	15th de	ay of Dece	Notary Notary Public Official SE  Notary Notary Public Official SE  State of West Virginia  My Commission Expires  Cart (March 31, 2020
Oil and Gas Priv	acy Notice			Environ Spinion Transmission, In

The Office of Oil and Gas processes your personal information, such as name, address and phone number, as a trace of the office of Oil and Gas processes 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 of your personal information, please contact DEP's Chief Privacy Officer at depprivacyoffier@wv.gov.

#### SURFACE OWNER WAIVER

Operator's Well Number

3008

### INSTRUCTIONS TO SURFACE OWNERS NAMED ON PAGE WW4-A

The well operator named on page WW-4A is applying for a permit from the State to plug and abandon a well. (Note: If the surface tract is owned by more than three persons, then these materials were served on you because your name appeared on the Sheriff's tax ticket on the land or because you actually occupy the surface tract. In either case, you may be the only owner who will actually receive these materials.) See Chapter 22 of the West Virginia Code. Well work permits are valid for 24 months. If you do not own any interest in the surface tract, please forward these materials to the true owner immediately if you know who it is. Also, please notify the well operator and the Office of Oil and Gas.

NOTE: YOU ARE NOT REQUIRED TO FILE ANY COMMENT.
WHERE TO FILE COMMENTS AND OBTAIN ADDITIONAL INFORMATION:

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

Time Limits and methods for filing comments. The law requires these materials to be served on or before the date the operator files his Application. You have FIVE (5) 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.

Comments must be in writing. Your comments must 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.

The Chief has the power to deny or condition a well work permit based on comments on the following grounds:

- 1) The proposed well work will constitute a hazard to the safety of persons.
- 2) The soil erosion and sediment control plan is not adequate or effective;
- 3) Damage would occur to publicly owned lands or resources;
- 4) The proposed well work fails to protect fresh water sources or supplies;
- 5) The applicant has committed a substantial violation of a previous permit or a substantial violation of one or more of the rules promulgated under Chapter 22, and has failed to abate or seek review of the violation...".

If you want a copy of the permit as it is issued or a copy of the order denying the permit, you should request a copy from the Chief.

**VOLUNTARY STATEMENT OF NO OBJECTION** 

I hereby state that I have read the instructions to surface owners and that I have received copies of a Notice and Application For A Permit To Plug And Abandon on Forms WW-4A and WW-4B and a survey plat.

I further state that I have no objection to the p	lanned worl	k desAffectnOthOd and Gasand I have no
objection to a permit being issued on those materials.  EOR EXECUTION BY A NATURAL PERSON  ETC.		FOR EXPOUTIPNEY A CORPORATION,
	16 Name	WV Department of
Signature	By	Environmental Protection
Signature	Its	Date

Dominion-

Dominion Transmission, Inc. 445 West Main Street, Clarksburg, WV 26301 Mailing Address: P.O. Box 2450 Clarksburg, WV 26302-2450

December 14, 2015

By U.S. Mail, Certified Delivery 7160 3901 9846 3216 4624

Western Pocahontas Properties LP 5260 Irwin Road Huntington, WV 25705-3247

PROPOSED PRODUCTION WELL #:

3008

DOMINION TRANSMISSION, INC.

Freeman's Creek **COUNTY:** WV Lewis State: DISTRICT: Dear Western Pocahontas Properties LP On behalf of Dominion Transmission, Inc. (DTI), I wish to advise you that plugged production well is planned to be re-entered and re-plugged. Therefore, DTI is hereby making a Notice of Application for a Well Work Permit, to the WV DEP Office of Oil & Gas. owner, on the particular tract of land on which the You are on record as the coal planned well is situated. Regulations dictate that DTI provides you with a copy of the permit application. Accordingly, enclosed for your records, please find a copy of the Notice of Application for a Well Work Permit. Should you have any questions concerning this well work, you may contact our lease and right of Bill Burford , at 304.546.5306 way agent,

Christopher D. Barclay
Christopher D. Barclay
Dominion Transmission, Inc.

2 / 2

Sincerely,

RECEIVED
Office of Oil and Gas

JAN 1 1 2016

WV Department of Environmental Protection

4105 700 P 2. Article Number COMPLETE THIS SECTION ON DELIVERY Agent Addres Yes No Is delivery address different from item 17 If YES, enter delivery address below: 3. Service Type CERTIFIED MAIL 4. Restricted Delivery? (Extra Fee) Yes 1. Article Addressed to: Western Pocahontas Properties 5260 Irwin Road Huntington, WV 25705-3247 2/2 Domestic Return Receipt PS Form 3811, January 2005 s 2-08 **US Postal Service** Postage Certified 누근되뉴 345 Certified Fee Mail Return Receipt Fee (Endorsement Required) Receipt 3216 Restricted Delivery Fee Domestic Mail Only No Insurance 의유 사단 \$ 8.33 Coverage Provided Total Postage & Fees Sent To: Western Pocahontas Properties JAOJE 5260 Irwin Road Huntington, WV 25705-3247 7160 2/2 PS Form 3800, January 2005 US Postal Service Certified Mail Receipt

RECEIVED
Office of Oil and Gas

JAN 1 1 2016

WV Department of Environmental Protection WW-9 (2/15)

API Number 47 - 04	1 _ 30133
Operator's W	'ell No. 3008

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

### FLUIDS/ CUTTINGS DISPOSAL & RECLAMATION PLAN

Operator Name Dominion Transmission, Inc.  OP Code 307048
Watershed (HUC 10) Smoke Camp Run of Right Fork of Freeman's Creek Quadrangle Camden, WV 7.5'
Do you anticipate using more than 5,000 bbls of water to complete the proposed well work? Yes No V
Will a pit be used? Yes V No
If so, please describe anticipated pit waste: Cement returns and plug material removed from well
Will a synthetic liner be used in the pit? Yes   No   If so, what ml.? 40
Proposed Disposal Method For Treated Pit Wastes:
Land Application
Underground Injection ( UIC Permit Number)
Reuse (at API Number)
Off Site Disposal (Supply form WW-9 for disposal location) Other (Explain
Other (Explain
Will closed loop system be used? If so, describe: Yes
Drilling medium anticipated for this well (vertical and horizontal)? Air, freshwater, oil based, etc. Water based - natural gel or polymer drilling mud
-If oil based, what type? Synthetic, petroleum, etc. N/A
Additives to be used in drilling medium? Bentonite, attapulgite, HEC, xanthan gum, starch, KCI, NaCI, NaCH, CaCl2, lignosulfonate, citric acid, barite, biocide
Drill cuttings disposal method? Leave in pit, landfill, removed offsite, etc. Remove offsite
-If left in pit and plan to solidify what medium will be used? (cement, lime, sawdust)
-Landfill or offsite name/permit number? Meadowfill Landfill (R30-MSWLGP-2011-03300128) (All drill cuttings & pit wastes)
Permittee shall provide written notice to the Office of Oil and Gas of any load of drill cuttings or associated waste rejected at any West Virginia solid waste facility. The notice shall be provided within 24 hours of rejection and the permittee shall also disclose where it was properly disposed.
TO A STATE OF THE CENTRAL WATER BOLLUTION DEPMIT issued
I certify that I understand and agree to the terms and conditions of the GENERAL WATER POLLUTION PERMIT issued on August 1, 2005, by the Office of Oil and Gas of the West Virginia Department of Environmental Protection. I understand that the provisions of the permit are enforceable by law. Violations of any term or condition of the general permit and/or other applicable law or regulation can lead to enforcement action.  I certify under penalty of law that I have personally examined and am familiar with the information submitted on this application form and all attachments thereto 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 or imprisonment.
Company Official Signature
Company Official (Typed Name) John M. Love
Company Official Title Director, Storage & Land Services
Subscribed and sworn before me this 15th day of December Office of Dilland Goo
Brenda M. Johnson
My commission expires March 31, 2020  State of West Virginia My Commission Expires March 31, 2020
Dominion Transmission, In

			Operator's V	Vell No. 3008
Dominion Transmis	sion, Inc.			
Proposed Revegetation Trea	tment: Acres Disturbed 1.	.15 +/-	Prevegetation pl	·
Lime 3.0	Tons/acre or to corre	ct to pH 6.5		
Fertilizer type 10-	20-20 (or equivalent)	<u> </u>		
Fertilizer amount 5	00	lbs/acre		
Mulch Hay or st	raw @ 2.5	Tons/acre		
		Seed Mixtures		
Te	emporary		Perma	nent
Seed Type	lbs/acre		Seed Type	lbs/acre
Meadow Mix	50	Mead	dow Mix	50
provided) Photocopied section of invol Site plan (including ro	oad, location, and pit		section (Camden	, WV 7.5') attached
Plan Approved by:	Barry Stell	tuge		
Comments:	<b>V</b>			
		<u> </u>		
			- <u>., ., ., ., .</u>	
Title: Oil & Gas Insp	pector	Date:	12-22-1	<u>'5                                    </u>
Field Reviewed? (	( / ) Yes (	_) No		

LIMITS OF CONSTRUCTION

COUNTY ROUTE 915



#### LEGEND

PROPERTY LINE 0 UTILITY POLE OVERHEAD ELECTRIC LINE 00 GUY POLE OVERHEAD TELEPHONE LINE GUY ANCHOR OVERHEAD ELECTRIC/TELEPHONE PROPERTY CORNER CULVERT GAS WELL EXISTING FENCE UTILITY METER DITCH SILT FENCE EXISTING STREAM COMPOST FILTER SOCK EXISTING CONTOUR RIP-RAP

RELOCATION

PROPOSED CONTOUR

DAVID & MARY JO HITT TAX MAP 40 PARCEL 251

PIT CAPACITY:

1' FREEBOARD 4734 d = 1179 Barrels

0.5' FREEDOARD 5566 d = 136 Barrels

TOTAL YARDAGE PAD & PIT

SEquitor Colored

TOP SOIL

STOCKPILE

EXISTING FARM ROAD

ROBERT MONTGILLON TAX MAP 40 PARCEL 2513

ACCESS ROAD					
0	DIST.	SLOPE	CROSS DRAIN SPACING		
1	80'	2%	as needed		
2	95"	-1%	as needed		
3	130'	0%	as needed		
	305'	TOTAL LENG	TH ACCESS ROA		

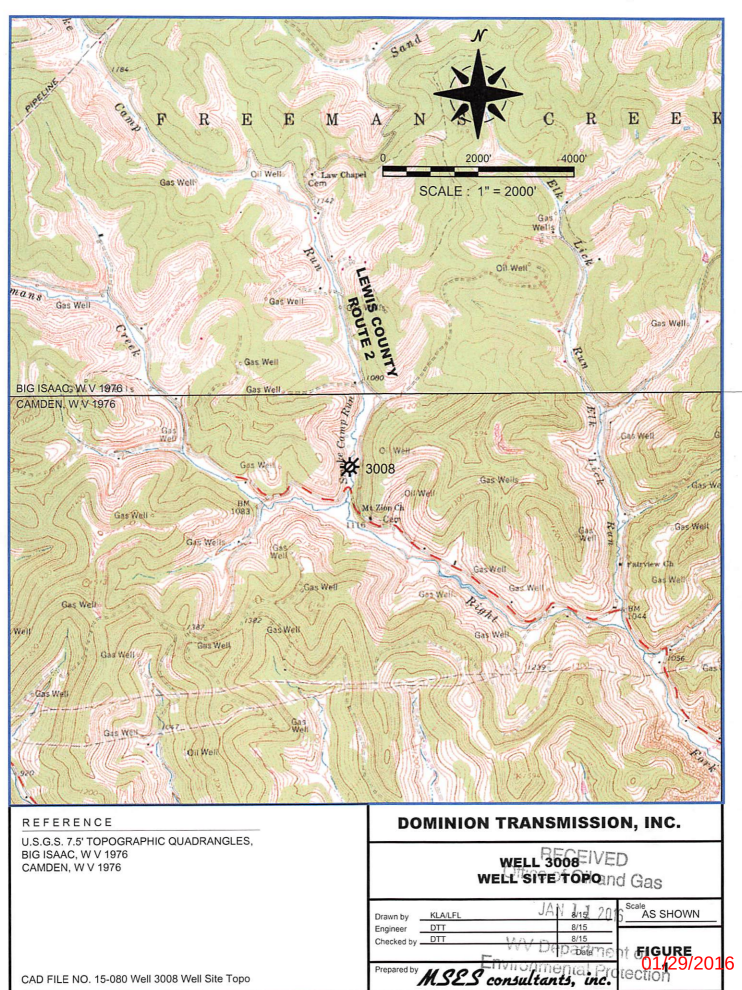
Office of Oil and Gas

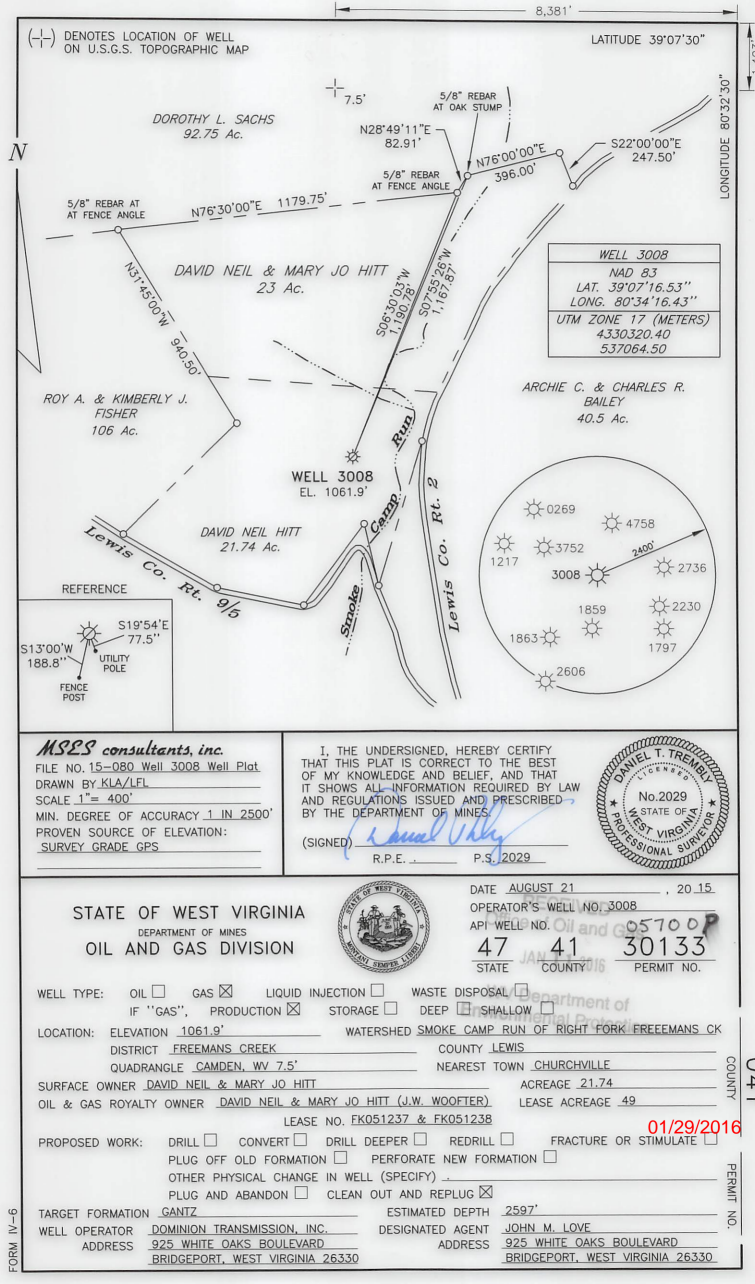
JAN 1 1 2016

WV Departmental & consultants, inc.
Environmental & engineering consultants

REVISIONS				For	DOMINION TRANSMISSION, INC	
NO.	DESCRIPTION	DWN.	DATE	_		
	MODIFY PAD / ACCESS ROAD	LFL	12/7/15	Title	WELL #3008 E&S CONTROL WELL LOCATION & ACCESS ROAD	
_			$\vdash$			

UFL 8/15 Scale AS SHOWN
DTT 8/15 IDW 1/29/20





### INFORMATION SUPPLIED UNDER WEST VIRGINIA CODE Chapter 22, Article 6, Section 8(d) 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
Lee Woofter (FK051237) & Hunter M. & Madge Bennett (FK051238)	Hope Natural Gas Company	1/8	425/127
On April 4, 1965, Hope Natural Gas Company	and New York State Natural Gas Corporation	merged and formed	Consolidated Gas
Supply Corporation. On March 1, 1984	(effective January 1, 1984) Consolidated Gas	Supply Corporation	was renamed
Consolidated Gas Transmission Corporation.	Effective January 1, 1988, Consolidated Gas	Transmission	Corporation was
renamed CNG Transmission Corporation.	On May 3, 2000, CNG Transmission Corporation	merged with	Dominion
Transmission, Inc. As of that date, Dominion	Transmission, Inc. became the operator of	the aforementioned	operations and
leases.			

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

The per mit applicant for the proposed well work addressed in this application he reby a cknowledges 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

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 ac quired from the appropriate authority before the affected activity is initiated.

Well Operator: By:Its:

John M. Love Office of Oil and G

JAN 1 1 2016

WV Department of Environmental Protection

01/29/2016

DOMINION TRANSMISSION, INC.

# Well # 3008 Plugging Project

### Coal Evaluation Report

Prepared by: Jason E. Bach, PG 5 Coolview Lane Bridgeport, WV 26330 304.669.4850

December 14, 2015

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### **BACKGROUND**

The West Virginia Geological and Economic Survey Coal Bed Map Program (WVGES CBMP) was utilized to determine the presence, depth, and thicknesses of coal seams within the immediate vicinity of Dominion Transmission, Inc. (DTI) well 3008 (47-041-30133), in Lewis County, WV. The following is a report on the findings of this review.

Due to the location of the well, in north central West Virginia, four coal groups were selected for review: Conemaugh, Allegheny, Monongahela, and Dunkard Groups.

### **COAL GROUPS**

### CONEMAUGH & ALLEGHENY GROUPS

All mapping indicates that the Conemaugh and Allegheny not found in this part of Lewis County. Both groups either terminate several miles to the east or several counties to the south of the well location. Therefore, all members of the Conemaugh and Allegheny Groups were eliminated as zones of concern for the planned well work.

#### MONOGAHELA GROUP

With the two lower groups eliminated, the next group reviewed was the Monongahela Group. The lowest member is the Pittsburgh coal. Mapping indicates that the coal elevation is approximately 800' ASL. Given the elevation of the well location is 1061.9' ASL, this would place the coal at an approximate depth of 262' below GL. The well records indicate that a coal seam was encountered when the well was drilled, at a depth of 258' below GL. Allowing for a slight depth discrepancy between well records and map data, most likely due to zeroing point variances and map estimation tolerances, the coal listed in the well record is the Pittsburgh coal.

The map records also indicated that the Pittsburgh coal, in the vicinity of the well, had a thickness of at least 30", but no more than 42". The well records indicate the coal thickness encounter during drilling was 48". This is slightly thicker than what is indicated on the mapping data, which may be due to thickness estimation made during drilling or map estimation tolerances. Whatever the reason for the discrepancy, the coal thickness indicated on the map is similar to the thickness indicated in the drilling records. This further indicates that the coal recorded during drilling was the Pittsburgh coal.

The next member of the Monongahela Group reviewed was the Redstone coal Mapping indicates that the coal elevation is approximately 860' ASL. Given the elevation of the well is

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1061.9' ASL, this would place the coal at an approximate depth of 202' below GL. The map data also indicates that the Redstone coal has an approximate thickness of 0" - 6" at this location. The well records do not indicate any coal having been drilled at the mapped depth. For these reasons, it is most likely that the Redstone coal is either nonexistent or very poorly developed at this location.

The next member of the Monongahela Group reviewed was the Sewickley coal. Mapping indicates that the coal elevation is approximately 910' ASL. Given the elevation of the well is 1061.9' ASL, this would place the coal at an approximate depth of 152' below GL. The map data also indicates that the Redstone coal has an approximate thickness of 0" at this location. The well records do not indicate any coal having been drilled at the mapped depth. For these reasons, it is most likely that the Redstone coal is either nonexistent or very poorly developed at this location.

The next member of the Monongahela Group reviewed was the Uniontown coal. Mapping indicates that the coal elevation is approximately 1090' ASL. Given the elevation of the well is 1061.9' ASL, this would place the coal at an approximate depth of 28' above GL. Although the map data indicates that the Uniontown coal has an approximate thickness of 18" - 24" at this location, the thickness is irrelevant to this project. Given the height of the coal seam above GL, this coal is not of concern to the well work operations planned for this well.

#### DUNKARD GROUP

The two members of the Dunkard Group are the Waynesburg A and Washington coals. Mapping indicates that these coals extend into the area in which this well is located. The lower member, the Waynesburg A, has an elevation of approximately 1180' ASL. Given the elevation of the well is 1061.9' ASL, this would place the coal at an approximate depth of 118' above GL. The map data also indicates that the Waynesburg A coal has an approximate thickness 0" at this location, the thickness is irrelevant to this project. Given the height of the coal seam above GL, this coal is not of concern to the well work operations planned for this well.

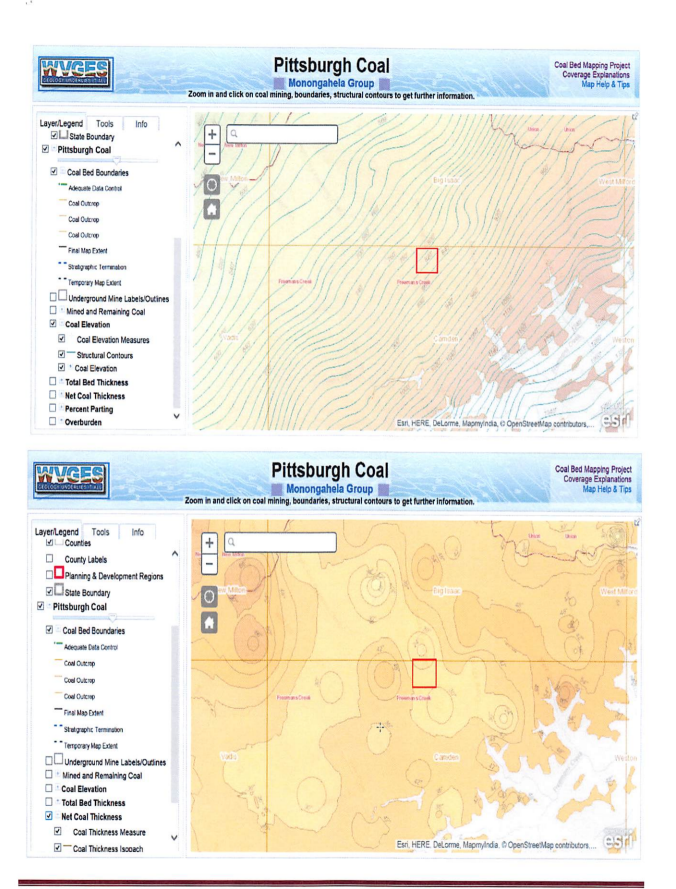
With the Washington coal is located stratigraphically above the Waynesburg A coal. With the bedding of the formations exposed at this location being normal and essentially horizontal, the Washington coal has been eliminated as a zone of concern for the planned well work.

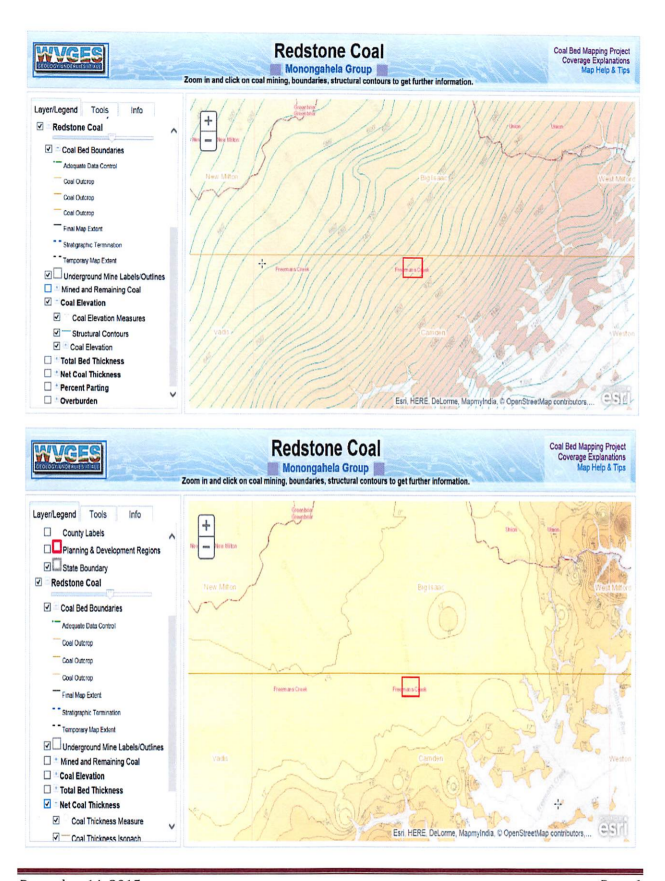
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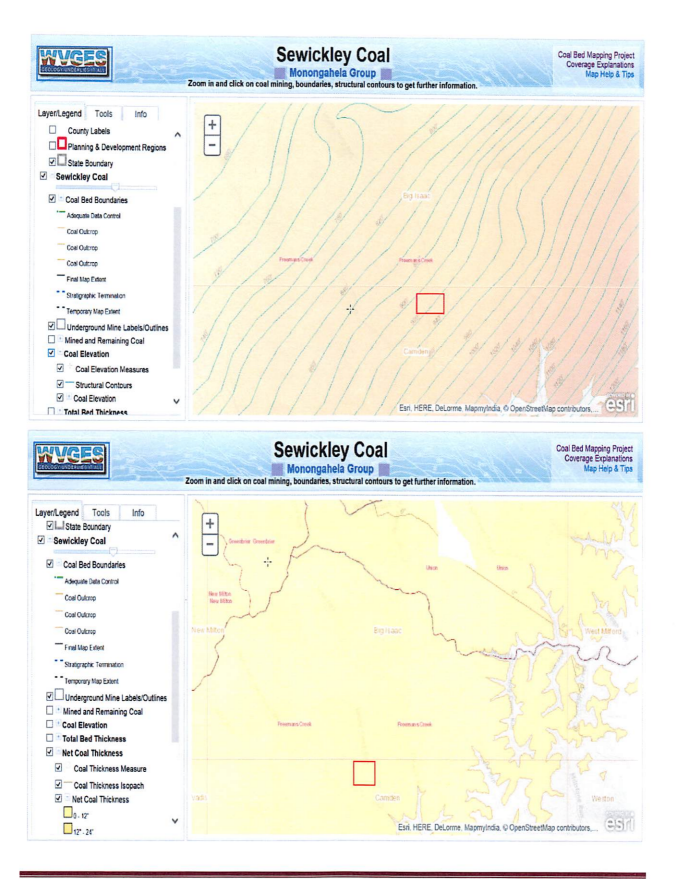
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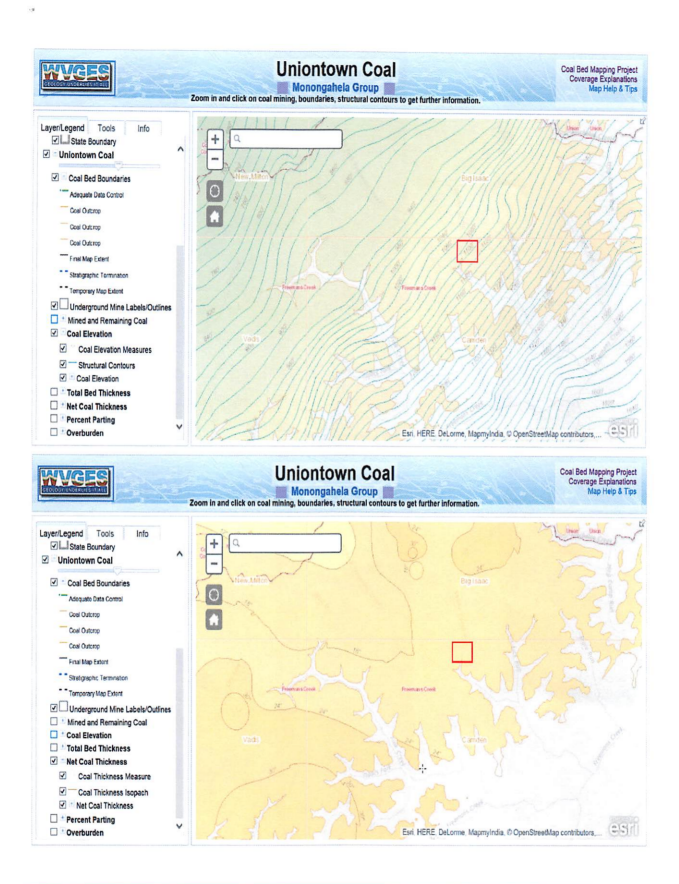
### **CONCLUSION**

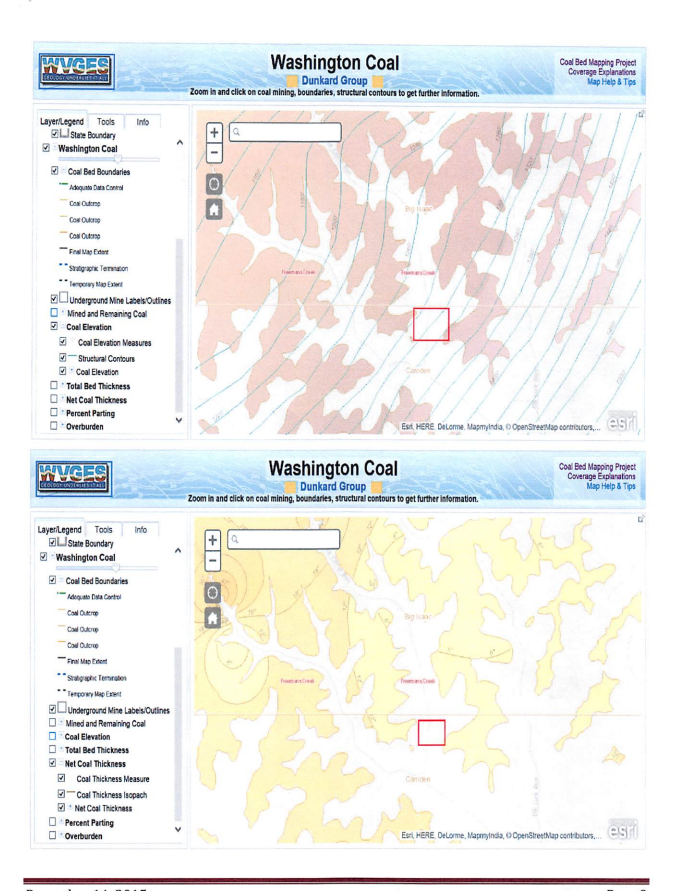
Based on the findings of this report, the only coal seam of concern, related to this well work, is a single member of the Monongahela Group: the Pittsburgh coal. No other developed coals, within the vicinity of the well and in the subsurface area of the planned well work, have been determined to exist. Therefore, surface casing for this well is planned to be set in accordance with state regulations and in regards to the depth of the Pittsburgh coal seam. Furthermore, plugging activities will also take into consideration the depth of the Pittsburgh coal seam, with plugging operations being planned to be done in accordance with state regulation.

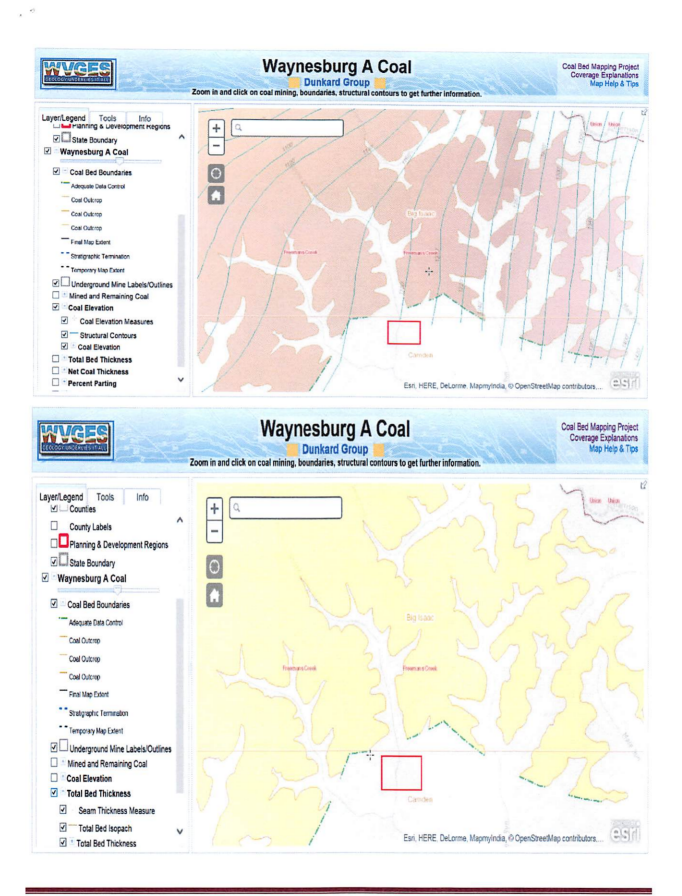












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-416	WELL	No:	3008							
	Review	ed by:	:	1/29/2016						
	15 Day	End o	of Comment: 01 18 16	_						
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				]	Plugging			oney Order	1841420	
		./ 1	WW-4B				\$10	0000		
			Inspector signature on WW-4B							
		1	Completion / Well Records of Pr	revious Work						
		-	WW-4A (Notarized)							
		V	Certified Mail Receipts, Waivers	s, or Affidavits	of Personal Ser	vice				
		V 5	Surface Owner Waiver							
			Coal Owner / Lessee /Operator V	Waiver						
		1	WW-9 (Page 1) (Notarized)							
		VI	Inspector Signature on WW-9 (C	Optional)						
		1	Topographic Map of location of	well						
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	WW-7							
		(	OR							
		✓ N	Mylar Plat (Surface owner on pl	at matches WV	V-4A)					
		/ I	Bond							
		/	Company is Registered with the	SOS						
		1,1	Worker's Compensation / Unemp	ployment Insu	rance account is	OK				
		1	\$100.00 check (\$0.00 if no pit)							

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Dominion Transmission, Inc. 445 West Main Street, Clarksburg, WV 26301

Mailing Address: P.O. Box 2450 Clarksburg, WV 26302-2450 December 14, 2015

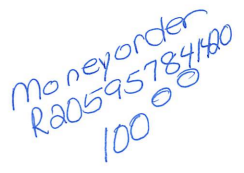


### By U.S. Mail, Certified Delivery

7160 3901 9846 3216 4617

WV DEP Office of Oil & Gas 601 57<sup>th</sup> Street, SE Charleston, WV 25304-2345

To the Office of Oil & Gas.



Enclosed is a plugging permit application for Dominion Transmission, Inc. (DTI) well #3008 (API #: 47-041-30133). Well #3008 is a production well which was originally drilled and completed in 1913, by South Penn Oil Company. The well was plugged and abandoned in 1938, by South Penn Oil Company.

Through a series of acquisitions and mergers, the lease on which this well is located was acquired by DTI. The lease on which the well sets is currently utilized by DTI for natural gas storage. This well is located in an active section of DTI's Fink storage reservoir. While DTI uses this area for natural gas storage, well #3008 was plugged & abandoned years prior to natural gas storage operations commencing. The well has been plugged & abandoned throughout the entirety of DTI's ownership.

A form WW-2A1 has been included with this permit application. Although not required for a plugging permit application, due the nature of this well, it has been included to provide evidence of chain of title and, therefore, DTI's ownership.

Regardless of the history of this well, the fact remains that the wellbore still penetrates the active gas storage horizon (Gantz sandstone). This, coupled with the limited records available for this well and the nature of the plugging practices utilized during the early part of the 20<sup>th</sup> century, has led DTI to identify this well as an area of concern for storage reservoir integrity. As such, this well has been selected as a candidate for remediation. To summarize DTI's plan, the intent is to clean out this well and plug it to modern standards. At the completion of the planned remedial work, the well will retain its plugged & abandoned status. The work procedures are included in the enclosed permit application filing.

Should you have any questions or comments, please contact me by means of the information listed below.

Office of Oil and Gas

JAN 1 1 2016

Christopher D. Barclay

Christopher D. Barclay

M: 304.476.2156

Sincerely,

E: Christopher.d.barclay@dom.com

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