

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

Wednesday, June 13, 2018 WELL WORK PERMIT Vertical / Re-Work

COLUMBIA GAS TRANSMISSION, LLC 1700 MACCORKLE AVENUE SE

CHARLESTON, WV 25314

Re:

Permit approval for GLADY 7455

47-075-00009-00-00

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:

Farm Name:

US DEPT. OF INTERIOR

U.S. WELL NUMBER: 47-075-00009-00-00

Vertical Re-Work

Date Issued: 6/13/2018

Promoting a healthy environment.

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. 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 §22-6-20, 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 fifty (50) feet below the bottom of the void or install less than twenty (20) feet of casing below the bottom of the void.
- 2. Pursuant to 35 CSR 4-19.1.a, at the request of the surface owner all water wells or springs within 1000 feet of the proposed well that are actually utilized for human consumption, domestic animals or other general use shall be sampled and analyzed.
- 3. Pursuant to 35 CSR 4-19.1.c, if the operator is unable to sample and analyze any water well or spring with one thousand (1,000) feet of the permitted well location, the Office of Oil and Gas requires the operator to sample, at a minimum, one water well or spring located between one thousand (1,000) feet and two thousand (2,000) feet of the permitted well location.
- 4. All pits must be lined with a minimum of 20 mil thickness synthetic liner.
- 5. 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.
- 6. During the surface casing and cementing process, in the event cement does not return to the surface, or any other casing string that is permitted to circulate cement to the surface and does not return to the surface, the oil and gas inspector shall be notified within twenty-four (24) hours
- 7. Well work activities shall not constitute a hazard to the safety of persons.
- 8. Operator shall provide the Office of Oil & Gas notification of the date that drilling commenced on this well. Such notice shall be provided by sending an email to DEPOOGNotify@wv.gov within 30 days of commencement of drilling.

\$ 9000 Deep We H

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

1) Well Operator:	Colum	bia Gas	Transmission, LLC	307032	Pocahontas	Greenbank	Sinks of Gandy
				Operator ID	County	District	Quadrangle
2) Operator's We	ll Numb	er: Glady	7455		3) Elevation: ₋	3284.6 ft	
4) Well Type: (a)	Oil	_ or Ga	s <u>X</u>				
(b)	If Gas:	Produ	ction / Und	erground Sto	rage X		
		Deep	<u>×</u> / Sh	nallow			
5) Proposed Targ 6) Proposed Tota 7) Approximate fr 8) Approximate sa	I Depth: esh wat	5941 MD ft er strata	(existing) Feet F depths: 73 ft (repor	ormation at F	Proposed Total	get Depth: 5 I Depth: Held	509 MD ft erberg
9) Approximate co	oal sear	n depths	none reported by	driller in 1958			
10) Approximate					y driller in 1958		
11) Does land cor	ntain co	al seams	s tributary to activ	ve mine? _no)		
12) Describe propo	sed wel	l work an	d fracturing metho	ods in detail (a	ttach additiona	sheets if nee	eded)
Clean well to TD with			/- 400 bbls fresh wa	ter. Perform ac	id stimulation us	ing approximat	tely 8000 gals
HCl acid and 200 bbls	Service Service Programme		-11-		i/tbi		
* Casing listed below	are exist	ing. No pi	ans to remove, alter	r, or install new	casing/tubing.		
13)		Andrew Andrew Toronto	SING AND TUB	and the second s	William Consequences and account of		
TYPE SP	ECIFIC.	ATIONS	Т	FOOTAGE	INTERVALS	CEME	$\frac{1}{\sqrt{1}}$
<u>S</u>	<u>Size</u>	<u>Grade</u>	Weight per ft	For Drilling	<u>Left in Well</u>	Fill -up (Cu	<u>. Ft.)</u>
Conductor 1	3-3/8		48	33	33	no rec	ord
Fresh Water 1	0-3/4		40.5	1056	0 - 1035	250 s	SX
Coal							
Intermediate							
Production	7	J-55/N-80	23	5895	5895 _F	RECENTER	u ft
Tubing					Office	of Oil and	Gas
Liners					Λ	MAY 09 2018	
Packers: Kind: Sizes:	: Sot					Departmen mental Pro	

Form 3160-5 (June 2015)

UNITED STATES DEPARTMENT OF THE INTERIOR

47	O FORMAPPROPEIO OMB NO. 1004 130	0	9
	Expires: January 31, 2018		

	BUREAU OF LAND MANA	AGEMENI			5. Lease Serial No.		
SUNDR Do not use	Y NOTICES AND REPO	ORTS ON WI	ELLS		WVBLMA02319	0A	
abandoned	this form for proposals to well. Use form 3160-3 (AF	PD) for such p	roposals.		6. If Indian, Allottee o	r Tribe Name	
SUBMIT	N TRIPLICATE - Other ins	tructions on	page 2		7. If Unit or CA/Agreement, Name and/or No. WVES39982		
1. Type of Well Gas Well 🛭	Other: INJECTION				8. Well Name and No. 7455	-	
2. Name of Operator COLUMBIA GAS TRANSM	Contact:	JAMES E AN	nos .		9. API Well No. 47-075-00009-0	0-S1	
3a. Address 3b. Phone N 1700 MACCORKLE AVE SE Ph: 304-3 CHARLESTON, WV 25325-1273 Fx: 304-37					10. Field and Pool or I GLADY	Exploratory Area	
4. Location of Well (Footage, Sec	., T., R., M., or Survey Description	n)			11. County or Parish,	State	
Tract US-52 38.692180 N Lat, 79.75307	0 W Lon				POCAHONTAS	COUNTY, WV	
12. CHECK THE	APPROPRIATE BOX(ES)	TO INDICA	TE NATURE O	F NOTICE,	REPORT, OR OTH	IER DATA	
TYPE OF SUBMISSION			TYPE OF	ACTION			
■ Notice of Intent		☐ Dee	pen	☐ Product	ion (Start/Resume)	☐ Water Shut-Off	
_	☐ Alter Casing	☐ Hyd	raulic Fracturing	☐ Reclam	ation	■ Well Integrity	
☐ Subsequent Report	☐ Casing Repair	□ Nev	Construction	☐ Recomp	olete	□ Other	
☐ Final Abandonment Notice	☐ Change Plans	Plug	and Abandon	□ Tempor	arily Abandon		
	☐ Convert to Injection	Plug	g Back	☐ Water I	Disposal		
testing has been completed. Fina determined that the site is ready for the strate of t	or final inspection. 8 5/1/18 out and acid treatment. Pla					·	
		4404756 verifie	d by the BLM Wei				
14. I hereby certify that the foregoin	For COLUMBIA GA For COLUMBIA GA committed to AFMSS for proc	AS TRANSMIS				,	
	For COLUMBIA GA	AS TRANSMIS	Y MITCHELL on (8TAM0022SE)		
Name (Printed/Typed) JAMES	For COLUMBIA GA committed to AFMSS for production	AS TRANSMIS	Y MITCHELL on (02/22/2018 (1 R ENGINEE	8TAM0022SE)		
Name (Printed/Typed) JAMES	For COLUMBIA GA	AS TRANSMISS cessing by TRE	Title SENIOF Date 02/16/20	02/22/2018 (1 R ENGINEE 018	8TAM0022SE) R		
Name(Printed/Typed) JAMES	For COLUMBIA GA committed to AFMSS for proc E AMOS ic Submission) THIS SPACE FO	AS TRANSMISS cessing by TRE	Title SENIOF Date 02/16/20	02/22/2018 (1 R ENGINEE 018 OFFICE U	8TAM0022SE) R SE	Date 02/23/2018	

Revisions to Operator-Submitted EC Data for Sundry Notice #404756

Operator Submitted

BLM Revised (AFMSS)

Sundry Type:

ACID NOI

Lease:

WVBLMA023190A

Agreement:

WVES39982

Operator:

COLUMBIA GAS TRANSMISSION, LLC 1700 MACCORKLE AVE SE CHARLESTON, WV 25325-1273

Ph: 304-357-2000

Admin Contact:

JAMES E AMOS

SENIOR WELL SERVICES ENGINEER E-Mail: james_amos@transcanada.com Cell: 304-483-0073 Ph: 304-373-2412 Fx: 304-373-2438

Tech Contact:

JAMES E AMOS SENIOR WELL SERVICES ENGINEER E-Mail: james_amos@transcanada.com Cell: 304-483-0073 Ph: 304-373-2412 Fx: 304-373-2438

Location:

State:

County:

WV POCAHONTAS

Field/Pool:

GLADY STORAGE

Well/Facility:

GLADY 7455 7455

38.692200 N Lat, 79.752800 W Lon

ACID NOI

WVBLMA023190A

WVES39982 (WVES39982)

COLUMBIA GAS TRANSMISSION LLC 1700 MACCORKLE AVE SE CHARLESTON, WV 25325-1273 Ph: 304.373.2412 Fx: 304-373-2438

JAMES E AMOS SENIOR ENGINEER

SENIOR ENGINEER

E-Mail: jamos@nisource.com

Cell: 304-483-0073

Ph: 304-373-2412

Fx: 304-373-2438

JAMES E AMOS SENIOR ENGINEER E-Mail: jamos@nisource.com Cell: 304-483-0073 Ph: 304-373-2412

Fx: 304-373-2438

WV POCAHONTAS

GLADY

7455

Tract US-52

38.692180 N Lat, 79.753070 W Lon

RECEIVED Office of Oil and Gas

MAY **09** 2018

WV Department of **Environmental Protection** WR-35 Rev (8-10)

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

DATE:		
API #:	47-075-00009	

	Well Operator	's Report of V	Vell Work		
Farm name: US Dept of Interior	Operator Well No.: 7455 Quadrangle: Wildell & Sinks of Gandy				
LOCATION: Elevation: 328					
District: Greenbank		County: Poca	hontas		
Latitude: 5859	Feet South of 38 Deg.	42 Min			· -
Longitude 792	Feet West of 79 Deg.		. <u>00</u> Sec	•	
Company:					
		Casing &	Used in	Left in well	Cement fill
Address:		Tubing	drilling		up Cu. Ft.
	C 1700 MacCorkle Ave SE Charleston, WV 25325	13-3/8	33	33	none - sanded
Agent: Paul Amic		10-3/4	1056	1035	250 sx
Inspector: Joe Mo	Court	7	5895	5895	821
Date Permit Issued:	5/24/2011				
Date Well Work Cor	mmenced: 6/21/2011				
Date Well Work Cor	mpleted: 11/21/2011				
Verbal Plugging: N	A				
Date Permission gran	nted on:				
Rotary X Cabl					
Total Vertical Dep	th (ft):				
Total Measured De	pth (ft): 5895				
Fresh Water Depth					
Salt Water Depth (f	t.): none reported				
Is coal being mined i	n area (N/Y)? N				
Coal Depths (ft.): N	one				
Void(s) encountered	(N/Y) Depth(s) N				
<u> </u>		one depth (ft) 5 ow NA BI	5509 - 5558 bl/d	ta on separate sl	neet)
•	etween initial and final tests NA	Hours	n d	DEC	EIVED
Static rock Pressure 178	·	er 24 Hou	rs	Office of	Oil and Gas
Second producing form Gas: Initial open flow N		e depth (ft) 565 ow NA BI	0 - 5834 bl/d		0 9 2018
Final open flow 6240	00 MCF/d Final open flow etween initial and final tests NA	0 Bb	1/ d	WV De	partment of ental Protectio

I certify under penalty of law that I have personally examined and am familiar with the information submitted on this document and all the 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.

Signature

Were core samples taken? YesNo_NA	Were cuttings caught during drilling? YesNo_NA
Were $\frac{N}{Y/N}$ Electrical, $\frac{N}{Y/N}$ Mechanical, $\frac{N}{Y/N}$	or Geophysical logs recorded on this well?
FRACTURING OR STIMULATING, PHYS	THE FOLLOWING: 1). DETAILS OF PERFORATED INTERVALS, SICAL CHANGE, ETC. 2). THE WELL LOG WHICH IS A SYSTEMATIC THE TOPS AND BOTTOMS OF ALL FORMATIONS, INCLUDING COAL ROM SURFACE TO TOTAL DEPTH.
Perforated Intervals, Fracturing, or Stimulating:	
Planned permitted stimulation was cancelled	. Tubing was pulled, pipe inspection log ran, and a new wellhead installed.
Formations Encountered: Surface:	Top Depth / Bottom Depth
Not applicable - rework.	
	DECEIVED
	Office of Oil and Gas
	MAY 0 9 2018
	WV Department of Environmental Protection
	E-HVHO! H-IV-

Lund



4707500009

STATE OF WEST VIRGINIA DEPARTMENT OF MINES OIL AND GAS DIVISION /

Quadrangle	Durbin	

WELL RECORD

Permit No. POCA-9 WELL F			Oil or	Gas Well Gas
Company Columbian Carbon Company Address Box 873, Charleston 23, W. Va. Farm United States of America Acres 1828.67	Casing and Tubing	Used in Drilling	Left in Well	Packers
Location (waters) Fox Run Well No. I-1 GW-1271 Elev. 3314.85	Size			Kind of Packer Bake
Director Rureau of	13 3/8" 48# 10 3/4" 40.5	# 1056'1"	1056'1"	Full Bore Packer Size of 7" x 3"
Mineral rights are owned by Same Address	65% 7" 23# 5 3/16	5941'4"	5941'4"	Depth set 5029
Orilling commenced 1-10-58 Orilling completed 5-21-58	3 ½ 1 9 . 2#		5094 31	Perf. topPerf. bottom
Oate Shot not shot From To	L 1			Perf. bottom
Open Flow 20/10ths Water in 3 Inch /10ths Merc, in	CASING CEME	NTED	SIZE	No. FtDat
Dilbbls., 1st 24 hrs. WELL ACIDIZEDnot_acidized				FEETINCHES
WELL FRACTURED See reverse side.	FEET	INCI	IES	FEETINCHES

RESULT AFTER TREATMENT 55# on Spring Gauge thru 3" - 14,276,000 cubic feet

ROCK PRESSURE AFTER TREATMENT 1457# Dead Weight - 51 hours

Fresh Water 731 Feet_ Salt Water. Feet Hard or Soft Oil, Gas or Water Depth Formation Top Bottom Remarks Color Top Soil 0 15 Gritty Lime 15 210 Fresh Water 2-13" bailers/h Sand 210 290 Gritty Lime ,7M 290 526 Sand 526 649 Gritty Lime 649 1048 1035'DLM - 1040'SLM 1048 Slate 1068 Gritty Lime 1068 1082 Slate & Shells 1292 1082 Lime & Shells 1292 2381 2381 Gray Shale 2741 Lime & Shells 2741 3210 Lime & Shale 3210 3460 Shale 3460 3765 Lime 3765 4065 Shale & Lime 4065 4567 Shale 4567 4735 Shale & Lime 4735 4936. Shale 4936 5240 Office of Oil and Gas Black Shale 5240 5425 Shale & Lime 5425 5509 MAY 09 2018 5509 5558 Chert Shale 5558 5650 Oriskany 5650 5834 MA! Department of 5908' Schlumberger Meas. 5895' Landing Hillige Measing Protection Lime 5834 5908' Schlumber ger Heas. -Total depth 5895' Landing Flange Meas.

(over)

Formation	Color	Hard or Soft	Top /	Bottom	Oil, Gas or Water	Depth Found	Remarks
Cable too	1s 0 - 2	2891'					
	ols 2891 -					•	· .
		,	1	1. J			
0 - 1			•	-		•	
Casing Rec	<u>epra</u>		-	2.		•	
2-27-58 -	Ran 10 3/4	casing at	1040'SLM on	shoe Cemen	red with 250	l eacke camen	t. Circulation
	but no ret	urns.	1040 SERI OII	Biloe. Cemer	Led With 250	Backs cemen	c. Circulation
				4.5			
5-21-58 -	Ran 7" 23#	casing at 5	895' on shoe	and differe	ntial fill-u	p collar and	5 centralizers
	sacks ceme	and I - top	of Sand. 1	- bottom, 1	- Middle-1	- top of Che	rt. Ran 225
	Packs come		77. July 11.		i.		
•	1			a Programa			
Perforation	n Record -	7" casing.					
901 00	20						
5801 <i>-</i> 08 5780-82'	29 4	shots per fo	oc l				
5773-78'	21 11	11 11 11		•	,		
745-721	109 11		3	• • • • •		148	
711-25'	14 11	" " "	0			7-1	
699 - 5703 '	77 11		1 1				
671-73' 665-67'	9 "						-
651-53	9 "	11 11 11	<u> </u>			le 1 , 141	
528-44'	65 "		chert	13:0	b e i ka sa	W75 15	٧.
			garage and the AN				
Tota	of 334's	nots					,
			3.4				
racturing	Record -	6-11-58		* * *			
fter perf	orating ga	s gauged 4241	1. Ran 3 1/	l' tubing an	d set packer	at 5029'	 B6 hour pressure
1550∦. Pu	inped in 2	barrels kero	ene. 2000	allons MCA.	25 barrels	kerosene to	load hole.
Displaced	12 barrels	acid at 1500	₱# and 36 ba	rels acid a	t 1400#. 34	DO# Maximum	pressure -
Pump time	# minutes.	493 gallons	per minute	Injection r	te. Pumped	in 1200 gal	lons kerosene
12,000 000 gall	r Sand. M			ressure at	end of get 2	VOO# Inter	tion rate
	ons per mi	aximum press	d with 105	arrele kero	cond - ctart	ed fluch of	2700# - Land of
lush 1700	.ons per mi	hute. Flush	ed with 105 i	arrels kero	sone - start on Spring Ga	ed flush at	2700# - end of
lush 1700	ons per mi #. Used 4	nute. Flusho 00 perf ball: pressure 145	d with 105 i	arrels kero	sone - start on Spring Ga	ed flush at	2700# - end of
lush 1700	ons per mi #. Used 4	hute. Flush 00 perf ball:	d with 105 i	arrels kero	sone - start on Spring Ga	ed flush at	2700# - end of
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lush 1700	ons per mi #. Used 4	hute. Flush 00 perf ball:	d with 105 i	arrels kero	on Spring Ga	ed flush at uge thru 3 1 RECEIVI	2700# - end of /2" tubing - ED nd Gas
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lush 1700	ons per mi #. Used 4	hute. Flush 00 perf ball:	d with 105 i	arrels kero	on Spring Ga	RECEIVING OF ONLY	2700# - end of /2" cubing - ED nd Gas 1018
lush 1700	ons per mi #. Used 4	hute. Flush 00 perf ball:	d with 105 i	arrels kero	on Spring Ga	RECEIVING OF ONLY	2700# - end of /2" cubing - ED nd Gas 1018
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lush 1700 4,276MCF.	ons per mi #. Used 4	hute. Flush 00 perf ball:	d with 105 i	arrels kero	on Spring Ga	RECEIVING OF ONLY	2700# - end of /2" tubing - ED nd Gas 2018
lush 1700	ons per mi #. Used 4	hute. Flush 00 perf ball:	d with 105 i	arrels kero	on Spring Ga	RECEIVING OF ONLY	2700# - end of /2" cubing - D nd Gas 1018

APPROVED Columbian Carbon Company , Owner

By R. B Anderson, General Manager.

, General Manager. (Title)

WW-2	2A
(Rev.	6-14)

1). Date: <u>4/10/2018</u>

2.) Operator's Well Number

Glady 7455

State

te County

Permit

3.) API Well No .:

47-

075 - 00009

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

4) Surface Own (a) Name	ner(s) to be served: US Dept of Interior (US Fore	5) (a) Coal Ope	rator not operated	
Address	626 East Wisconsin Ave Su	ui t Address		
(b) Name	Milwaukee. WI 53202-4617		wner(s) with Declaration	
Address		Name	viior(3) with Bediaration	
/ ladi 000		Address		
(c) Name		Name		
Address		Address		
6) Inspector	Danny Mullins	(c) Coal Le	ssee with Declaration	
Address	220 Jack Acres Rd	Name		
	Buckhannon, WV 26201	Address		
Telephone	304-932-6844			
	TO THE PERSONS NA			. "
	e lease or leases or other continuin	ig contract or contra	cts by which I hold the right to extrac	t oil and gas
OR Included is th	ne information required by Chanter 3	22 Article 6 Section	n 8(d) of the Code of West Virginia (se	ee page 2)
L certify t	hat as required under Chapter 22-	6 of the West Virgin	nia Code I have served copies of th	is notice and
application, a loca	ation plat, and accompanying docur	nents pages 1 throu	igh on the above named parties b	by:
	Personal Service (Affidavit att	ached)	≤ AP	PROVAL E
	Certified Mail (Postmarked po	stal receipt attached	d)	A 115 FOREST
<u>X</u>	Publication (Notice of Publication	tion attached) via a	pproved BLM Sundry Notice Rom Lagrange to the terms, and conditions	of any normit
I have resissued under this	ad and understand Chapter 22-6 a	nd 35 CSR 4, and I	agree to the terms and conditions	or any permit
I certify i	inder penalty of law that I have be	rsonally examined a	and am familiar with the information	submitted on
this application for	orm and all attachments, and that h	based on my inquiry	y of those individuals immediately re	sponsible for
obtaining the info	rmation, I believe that the information	on is true, accurate a	and complete.	
	re that there are significant penaltie	es for submitting fals	se information, including the possibili	ty of fine and
imprisonment.	Mall Operate	Columbia Co	Transmission IIC	
******	R	y: James E. Am	s Transmission, LLC	
		s: Senior Engine		
Sta		s: 48 Columbia		
The state of the s	June 19, 2022	Sandyville, W	V 25275 RECEIVED	
413 Fitzhugi	h St Ravenswood, WV 26164 Telephone	e: 304-373-2412	Office of Oil and	600
	12th Ema	il: iames amos	Otranscanada.com Oil and	Gas
Subscribed and s	sworn before me this day	of April	MAY 0.9 2018	
Mt	D. Milling		Notary Public	
My Commission	Expires <u>6/19/20</u>	22	WV Department	of
Oil and Gas Privacy	Notice		Environmental Prote	ection
The Office of Oil and	Con processor your personal informatic	on such as name addre	ess and phone number as a part of our req	

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

A PI Number 47 - 075 _ 00009 Operator's Well No. Glady 7455

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

FLUIDS/ CUTTINGS DISPOSAL & RECLAMATION PLAN

Operator Name Columbia Gas Transmission, LLC OP Code 307032
Watershed (HUC 10) Fox Run of the West Fork of Greenbrier River Quadrangle Wildell, WV
Do you anticipate using more than 5,000 bbls of water to complete the proposed well work? Yes No
Will a pit be used? Yes No V
If so, please describe anticipated pit waste:
Will a synthetic liner be used in the pit? Yes No If so, what ml.?
Proposed Disposal Method For Treated Pit Wastes:
Land Application (if selected provide a completed form WW-9-GPP) Underground Injection (UIC Permit Number 34-119-28776, 34-167-23862 Reuse (at API Number Off Site Disposal (Supply form WW-9 for disposal location)
Other (Explain_ Appalachian Water Services, Masontown, PA (permit 2608201)
Will closed loop systembe used? If so, describe: yes - steel piping connecting wellhead and tank(s) Drilling medium anticipated for this well (vertical and horizontal)? Air, freshwater, oil based, etc. N/A - no drilling planned
-If oil based, what type? Synthetic, petroleum, etc.
Additives to be used in drilling medium? No drilling planned; surfactant, HCl acid, iron control (for clean-out and stimulation)
Drill cuttings disposal method? Leave in pit, landfill, removed offsite, etc. N/A - no drilling planned
-If left in pit and plan to solidify what medium will be used? (cement, lime, sawdust)
-Landfill or offsite name/permit number? if needed: Rumpke Beech Hollow Landfill - Wellston, OH
Permittee shall provide written notice to the Office of Oil and Cas 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.
I certify that I understand and agree to the terms and conditions of the GENERAL WATER POLLUTION PERMIT issued on April 1, 2016, by the Office of Oil and Cas 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 Diffice Official Total Application forms and all attachments the possibility of fine or imprisonment. Company Official Signature MAY 0 9 2018 Company Official (Typed Name) James E. Amos WV Department of
Company Official Title Services Engineer Environmental Protection
Subscribed and swom before me this 13th day of 1721 , 2018 Notary Public Official SEAL MICHAEL D MCCLUNG State of West Virginia My Commission expires 6/19/2032 Notary Public Official SEAL MICHAEL D MCCLUNG State of West Virginia My Commission Expires June 19, 2022
413 Fitzhugh St Ravenswood, WV 2610

Operator's Well No. Glady 7455

Proposed Revegetation Treatment: Acres Disturbed < 1.0	Prevegetation pH 6		
Lime pellets @ 3 Tons/acre or to correct to pH	7		
Fertilizer type 10-20-10			
Fertilizer amount_500lbs/	* Note that fertilizer, lime, mulch, seed mix, and		
Mulch_weed free straw @ 1Tons/acc	application rates determined by US Forestry Service.		
*			
Seed N	Mixtures		
Seed mixture prescribed by USFS	Seeding rate: 60 lbs/acre		
Seed Type lbs/acre	Seed Type lbs/acre		
Timothy @ 7	Annual Rye (6/15-11/15) or Oats (2/15-6/15) @ 14		
Kentucky Bluegrass @ 7	Alfalfa (pre-inoculated) @ 10		
Winter Wheat (6/15-11/15) or Spring Wheat (2/15-6/15) @ 12	Durana Clover (pre-inoculated) @ 3		
Mammoth Red Clover (pre-inoculated) @ 5	Chicory @ 2		
Photocopied section of involved 7.5' topographic sheet.			
Plan Approved by:			
Comments:			
Title: OBINSpector Lange Willing	Date: 4-18-18 Office of Oil and Gas		
Field Reviewed? ()Yes			

WV Department of Environmental Protection

STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS GROUNDWATER PROTECTION PLAN

Operator Name: Columbia Gas Transmission, LLC Watershed (HUC 10): Fox Run of the West Fork of Greenbrier River Quad: Wildell, WV Farm Name: US Dept of Interior (managed by BLM and US Forest Service) 1. List the procedures used for the treatment and discharge of fluids. Include a list of all operations that could contaminate the groundwater. No fertilizer will be stored on site. Small quantities of fuel, oil, and lubrications will be stored on site, but located within secondary containment. Spills from construction equipment and well treatment fluids is the only source of contaminate to groundwater. 2. Describe procedures and equipment used to protect groundwater quality from the list of potential contaminant sources above. All construction and well servicing equipment will be monitored and inspected daily for leaks. Fluid pumping well service equipment will have secondary containment under all leak paths. Spill kits will be on site. 3. List the closest water body, distance to closest water body, and distance from closest Well Head Protection Area to the discharge area. No discharges planned. Fox Run is approximately 140 ft to the NE. The closest Well Head Protection Area is 1 mile (PWSID WV9942049 - USFS Middle Mountain Cabins-HP). Refer to enclosed assessment letter dated 2/16/2018 from Department of Health and Human Resources, Source Water Assessment and Protection department. 4. Summarize all activities at your facility that are already regulated for groundwater protection. N/A RECEIVED Office of Oil and Gas

5. Discuss any existing groundwater quality data for your facility or an adjacent property.

WV Department of Environmental Protection

MAY. 0 9 2018



STATE OF WEST VIRGINIA DEPARTMENT OF HEALTH AND HUMAN RESOURCES

Bill J. Crouch **Cabinet Secretary**

Bureau for Public Health Office of Environmental Health Services

Rahul Gupta, MD, MPH, MBA, FACP Commissioner State Health Officer

February 16, 2018

William Timmermeyer TransCanada -Columbia Pipeline Group 1700 MacCorkle Ave., SE Charleston, WV 25314

> Re: WV DEP SWAP Info Request **Protection Areas for 8 wells** Randolph/Preston/Marshall Counties,

Dear Mr. Timmermeyer:

This is a response to the informational request dated February 15, 2018 concerning protection areas near eight wells.

Based on the current information, we have found the following:

Well	PA PWSID	PA Type	System Name	County	Note
Glady 7455	WV9942049	ZPC	USFS Middle Mountain Cabins HP	Randolph	Distance 1 mile, does not intersect any PA
Glady 7459					Out of WV State
Terra Alta South 7500	WV3303908	ZPC	Kingwood Water Board Primary	Preston	Intersects Protection Area
Victory B 2265	WV9925016	ZPC	Covestro (FKA Bayer Material)	Marshall	Intersects Protection Area
Victory B 2203		ZPC	Sistersville Municipal Water	Marshall	Intersects Protection Area
Victory B 2345	WV9925016	ZPC	Covestro (FKA Bayer Material)	Marshall	Intersects Protection Area
	ZPC	Sistersville Municipal Water	Marshall	Intersects Protection Area	
Victory B 2589	WV9925016	ZPC	Covestro (FKA Bayer Material)	Marshall	Intersects Protection Area
Victory B 3522	WV9925016	ZPC	Covestro (FKA Bayer Material)	Marshall	Intersects Protection Area
Victory B 4502	WV9925016	ZPC	Covestro (FKA Bayer Material)	Marshall	Distance 250 feet, does not intersect any PA

I hope the information provided helps you with the completion of your project. If you have any questions, please do not hesitate to contact me at (304) 356-4309.

warking

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Lisa A. King, GIS Administrator

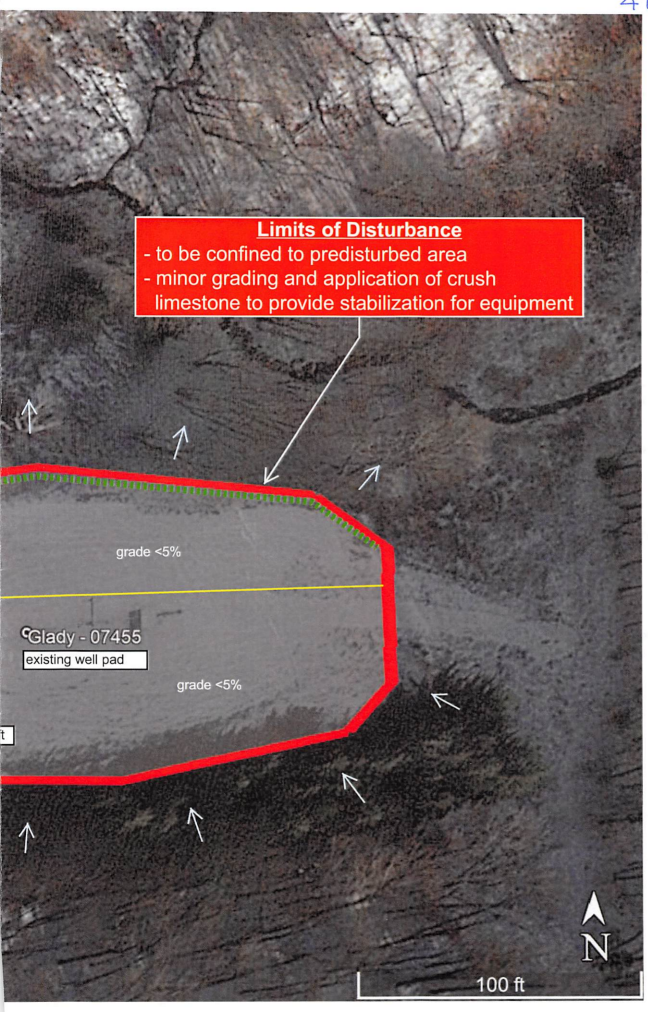
Source Water Assessment and Protection 9 2018

CC: William J. Toome

WV Department of Environmental Protection WW-9- GPP

Rev. 5/16	API Number 47 - 075 Operator's Well No. Glady 7455
N/A	
b. Provide a statement that no waste mate	erial will be used for deicing or fill material on the property.
No waste material will be used	for deicing or fill material on the property.
. Describe the groundwater protection is provide direction on how to prevent groundwater	instruction and training to be provided to the employees. Job procedures shall oundwater contamination.
During routine tailgate meetings	s groundwater protection will be a topic of discussion.
D. D. 11	The second secon
	nspections of all GPP elements and equipment.
	e. Small quantities of fuel, oil, and lubrications will be stored on ary containment. Construction and well servicing equipment will ily for leaks or spill.
	RECEIVED Office of Oil and Gas
Signature:	MAY 0 9 2018
Date: 4/13/18	WV Department of Environmental Protection





WV DEP Reclamation Plan - Access Road

Glady storage well 7455

- Existing road surface and culverts to be maintained

- BMPs to be utilized per WV DEP guidelines
- Requirements by US Forest Service to be implemented

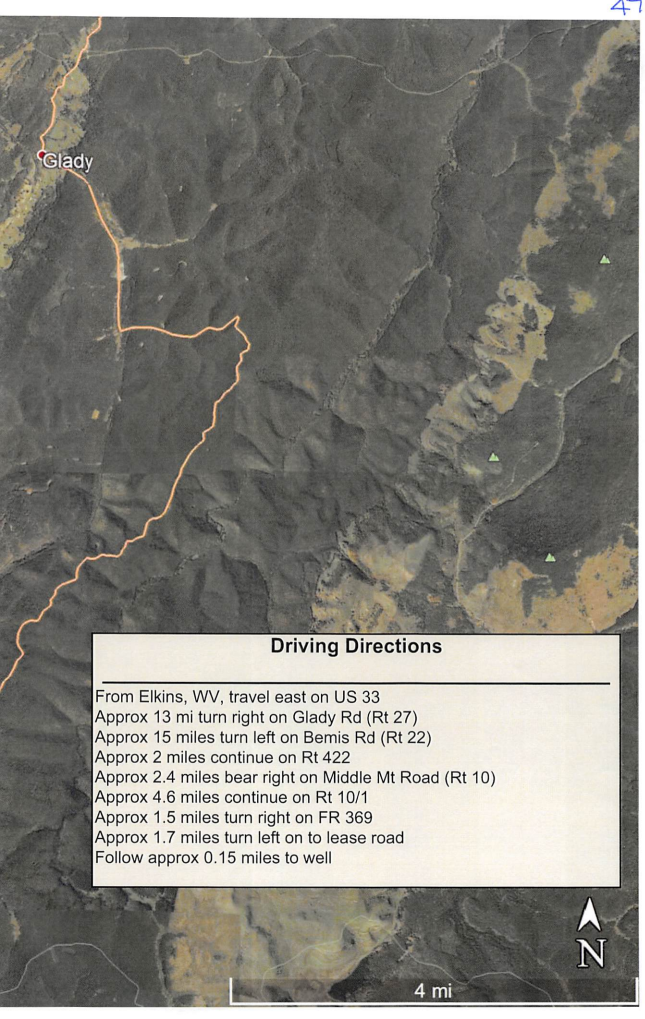
Wildell

Glady - 07455

Bemis

Google Earth

Image Landsat / Copernicus
Image USDA Farm Service Agency



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