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

API 47 - 103 - 00116 County Wetze	rel District Proctor
	Field/Pool Name Victory A
Farm name Blake, Freeman	Well Number 3525
Operator (as registered with the OOG) Columbia Gas 7	Transmission, LLC
	Charleston State WV Zip 25325-1273
As Drilled location NAD 83/UTM Attach an as-drived Top hole Northing 4394713.91 Landing Point of Curve Northing Bottom Hole Northing	Easting
Elevation (ft) 1314 GL Type of Wel	ll □New ■ Existing Type of Report □Interim ■Final
Permit Type Deviated Horizontal Horizontal	zontal 6A Pertical Depth Type Deep Shallow
Type of Operation Convert Deepen Drill	□ Plug Back □ Redrilling ■ Rework ■ Stimulate
	Secondary Recovery Solution Mining Storage Other
Type of Completion ☐ Single ☐ Multiple Fluids Pro	
Drilled with □ Cable □ Rotary	
Drilling Media Surface hole □ Air □ Mud □Fresh V	Water Intermediate hole Air Mud Fresh Water Brine
Production hole □ Air □ Mud □ Fresh Water □ Br	
	THE STATE OF THE S
Mud Type(s) and Additive(s)	
04740	
	mmenced Date drilling ceased
Date rework/stim activities began 8/2/16	
Verbal plugging (Y/N) Date permission gran	nted Granted by
	Office of Oil and Gas
Freshwater depth(s) ft	
Salt water depth(s) ft	
Coal depth(s) ft	
Is coal being mined in area (Y/N)	Port
NAME: G	M Book and the second of the s
	02/03/20

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API 47- 103	00116	Farm nam	_{ne_} Blake, Fre	eeman		We	ll number3	525	
CASING STRINGS	Hole Size	Casing Size	Depth	New or Used	Grade wt/ft		Basket Depth(s)		nent circulate (Y/ N) ide details below*
Conductor				_			ii e		
Surface									
Coal									
Intermediate 1									
Intermediate 2									
Intermediate 3									
Production	6.25	4.5	2150	New	11.	6 J-55	none		N
Tubing									
Packer type and d	lepth set								
Comment Details	4-1/2" casing installed	during permitted well v	vork.						
CEMENT	Class/Type	Number	Slurry	Y	'ield	Volume	Cer	nent	WOC
DATA	of Cement	of Sacks	wt (ppg		³ /sks)	(ft.3)		(MD)	(hrs)
Conductor									
Surface									
Coal			-						
Intermediate 1									
Intermediate 2									
Intermediate 3									
Production	Pozmix / Type I	55 / 54	14.3 / 15	.6 1.27	/ / 1.19	70 / 64	11:	20 ft	48
Tubing		K.							
•	t) 2160 (this is depth well ation penetrated Me ocedure			Loggers T. Plug back					
Kick off depth	ı (ft)								
Check all wire	eline logs run	□ caliper□ neutron	■ density □ resistivity	□ deviate Ē gamma			induction temperature	□soni	с
	Yes No	□ Convention				_	s collected	□ Yes □	□ No
DESCRIBE T 6 bow-type spaced 40 ft :	HE CENTRALIZ starting at casing shoe	ER PLACEMEN	IT USED FOR	REACH CA	ASING S	TRING _	£		Malana grass, Creas 3 4
							Office	MONE	nj Gas
							0	CT 17	2015
WAS WELL	COMPLETED AS	SHOT HOLE	□ Yes ■ 1	No DE	ETAILS		W.	Denoil	men of
WAS WELL	COMPLETED OP	FN HOI F?	Ves ■ No	DET	ΔП С		Environ	mental	Protection

WERE TRACERS USED □ Yes ■ No TYPE OF TRACER(S) USED ____

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API 47- 103 - 00116 Farm name Blake, Freeman Well number 3525	
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PERFORATION RECORD

Stage No.	Perforation date	Perforated from MD ft.	Perforated to MD ft.	Number of Perforations	Formation(s)
1	8/30/16	2086	2116	180	Maxton
		·	<u>.</u>		
	_				
		<u> </u>			
	j				
		<u>-</u>			

				" -	
					-

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)
1	9/16/16	16	2735		N/A	2000	79	140 MCF N2
		job screened lbs proppant						
	perfs							
							<u> </u>	
							a*'s 2	
								ed Cas
						134-	1	
					-	-	OCT 17	1216
								÷
-						A.A.	V Doper	
Dlassa	ingont additio	nnal nagec ac a				Envi	onmenta	scat of Protection

Please insert additional pages as applicable.

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API 47- 103	00116	Farm	_{name} Blake, Fre	eman		Well number	r 3525	
PRODUCING	FORMATION	(S)	<u>DEPTHS</u>					
Maxton (storage	e)			_TVD	2084 - 2118	MD		
				_				
				_				
Please insert ad	lditional pages	as applicable.						
GAS TEST	□ Build up	□ Drawdown	Open Flow		OIL TEST 🗆 F	low □ Pump)	
SHUT-IN PRE	SSURE Sur	face_609	_psi Botto	m Hole	psi	DURATION (OF TEST 0.75 hrs	
OPEN FLOW	Gas 0 mc				Water bpd			
LITHOLOGY/ FORMATION	TOP DEPTH IN FT NAME TVD	BOTTOM DEPTH IN FT TVD	TOP DEPTH IN FT MD	BOTTOM DEPTH IN I	FT DESCRIBE F		PRECORD QUANTITYAND FER, BRINE, OIL, GAS, H2S, ETC)	
shale	0	ļ	0 2119	2150				_
Silate			2119	2130				
								_
								_
		-						_
								_
Please insert ad	ditional pages	os applicable						_
Drilling Contra								
Address 450 Ga	llagher Ave		City	Logan		State OH	Zip_43138	
Logging Compa	anv Baker Atlas	Logging						
Address 106 Isla	and Ave		City	Buckhanno	n	_ State _WV_	Zip 26201	
Cementing Con Address 528 Ind	npany C&J We	Il Services	City	Jane Lew		State WV	Zip 26378	
Stimulating Co		Vell Services				- & £	Zip 26378	
Address 528 Ind			City	Jane Lew	-	_ State WV	711 411 Gas Zip 26378	
Please insert ad	lditional pages	as applicable.				0	CT 17 2016	
Completed by	Jim Amos	ϵ			Telephone	304-483-0073		
Signature	Jim C	un	Title Se	enior Enginee	or	Date	ndrane training train	
Submittal of H	draulic Fractu	ring Chemical I	Disclosure Infor	mation	Attach copy of			

Victory A 3525 (API 103-00116)

Work Performed

Killed well. Deepened well to 2150 ft. Obtained open-hole logs. Ran new 4.5" casing and cemented. Installed API wellhead. Perforated. Performed acid breakdown and fracture stimulated.

REHERSEL Officer Thines Gas

OCT 17 2016

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State of West Virginia

Department of Environmental Protection - Office of Oil and Gas Discharge Monitoring Report Oil and Gas General Permit

Company Name	Columbia Gas Transmission, LL	C
	47-103-00116	
API No: District:	Proctor	County: Wetzel
	Blake, Freeman	Well No: 3525
		T-, (AAADDSSS), NIA
	From:(MMDDYY) N/A	To: (MMDDYY) N/A
Discharge Times.		To: N/A
	e Disposed from this facility	· · · · · · · · · · · · · · · · · · ·
) Utilized (write volumes in g	•
(1) Land Applica		(Include a topographical map of the Area.)
(2) UIC:	4746	Permit No. 34-119-28776
(3) Offsite Dispos	sal:	Site Location:
(4) Reuse:		Alternate Permit Number:
(5) Centralized Fa	acility: <u>20</u> 370	Permit No. 2608201 (AWS Station W1)
(6) Other method	****	(Include an explanation)
	s below to determine your trea	<u> </u>
-	ment test: Cl- mg	·
		reatment from the Director or his representative?
(Y/N)		and place a four (4) on line 7.
If not go to li		it? (VAN) If you go to line 5. If not no to
line 3.	uid or flowback put into the pi	it? (Y/N) If yes, go to line 5. If not, go to
	a chloride value pretreatment	(see above)? (Y/N) If yes, go to line 4
If not, go to l		11 yes, go to fine 4
	de level less than 5000 mg/1? ((Y/N) If yes, then enter a one (1) on line 7.
		(See above) (Y/N) If yes, go to line 6
	three (3) in line 7.	
	el greater than 2.5 mg/l?(Y/N	If yes, enter a two (2) on line 7. If
	hree (3) on line 7.	
7 is the	he category of your pit. Use t	he Appropriate section.
8. Comments	on Pit condition:	
		
	pal Exec. Officer: James E A	
Title of Officer		<u> </u>
Date Completed		
		e personally examined and am familiar with the
		all the attachments and that based on my inquiry
		e for obtaining the information I believe that the
		I am aware that there are significant penalties for ossibility of fine and imprisonment.
Submitting false	_ miormation, mondaing the po	WV Deparement of
	~ ~ /	AA A. FASSINGI (3) (S)

Signature of a Principal Exec. Officer or Authorized agent.

02/03/2017

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Category 1 Sampling Results API No:	

	Predi	scharge	Disc	harge	
Parameter	Limits	Reported	Limits	Reported	Units
pН	6-10		6-10		S.U
Settling Time	5		N/A	N/A	Days
Fe	6		6		mg/l
D.O.	2.5		2.5		mg/l
Settleable Sol.	0.5		0.5		mg/1
C1	5,000		5,000		mg/1
Oil	Trace		Trace		Obs.
TOC**			Monitor		mg/l
Oil and Grease			Monitor		mg/l
Total Al***			Monitor		mg/l
TSS			Monitor		mg/l
Total Mn	Monitor		Monitor		mg/l
Volume		· · · · · · · · · · · · · · · · · · ·	Monitor		Gal
Flow			Monitor		Gal/min
Disposal Area			Monitor		Acres
*** Alie only ren	orted if the nU	is above 0.0			

*** Al is only reported if the pH is above 9.0

Category 2 Sampling Results API No:

	Predischarge		Disc		
Parameter	Limits	Reported	Limits	Reported	Units
pН	6-10		6-10		S.U
Settling Time	10		N/A	N/A	Days
Fe	6		6		mg/l
D.O.	2.5		2.5		mg/l
Settleable Sol.	0.5		0.5		mg/l
Cl*	12,500		12,500		mg/l
Oil	Trace		Trace		Obs.
TOC**			Monitor		mg/l
Oil and Grease			Monitor		mg/l
Total Al***			Monitor		mg/l
TSS			Monitor		mg/l
Total Mn	Monitor		Monitor		mg/l
Volume			Monitor		Gal
Flow			Monitor		Gal/min
Disposal Area			Monitor		Acres
Disposar ratou			1410111101		ACICS

^{*} Can be 25,000 with inspector's approval,

(Inspector's signature):	
** Include a description of	of your aeration technique.

Date:				H.	Cag
Aeration Code:	007	1	7	- 2016	

Environmental En

^{***} Al is only reported if the pH is above 9.0

Category 3	
Sampling Results	
API No:	

	Predischarge		Disc	Discharge		
Parameter	Limits	Reported	Limits	Reported	Units	
pН	6-10		6-10		S.U	
Settling Time	20		N/A	N/A	Days	
Fe	6		6		mg/l	
D.O.	2.5		2.5		mg /1	
Settleable Sol.	0.5		0.5		mg/l	
Cl*	12,500		12,500		mg/l	
Oil	Trace		Trace		Obs.	
TOC**			Monitor		mg/l	
Oil and Grease			Monitor		mg/l	
Total Al***			Monitor		mg/l	
TSS			Monitor		mg/l	
Total Mn	Monitor		Monitor		mg/l	
Volume			Monitor		Gal	
Flow			Monitor		Gal/min	
Disposal Area			Monitor		Acres	
* Can be 25,000 w	vith inspector's	approval,		.\		
(Inspector's signat	ture):		Da	ate:		
** Include a descr	iption of your	aeration technic	jue.	Aeration Cod	le:	
*** Al is only rep	orted if the pH	is above 9.0.				
Category 4						
Sampling Results						
API No:		_				

	Predis	scharge	Discharge		
Parameter	Limits	Reported	Limits	Reported	Units
pН	6-10		6-10		S.U
Settling Time	1		N/A	N/A	Days
Fe	Monitor		Monitor		mg/l
D.O.	Monitor		Monitor		mg/l
Settleable Sol.	Monitor		Monitor		mg/l
Ci*	12,500		12,500		mg/l
Oi1	Trace		Trace		Obs.
TOC**			Monitor		mg/l
Oil and Grease			Monitor		mg/l
TSS			Monitor		mg/l
Total Mn	Monitor		Monitor		mg/l
Volume			Monitor		Gal
Flow			Monitor		Gal/min
Activated Carbon (0.1	75)		N/A	N/A	lb/Bl
Date Site Reclaimed	N/A	N/A			10 days from dis.
Disposal Area			Monitor		Acres
* Can be 25,000 with	n inspector's	approval,			OCT 17 2016

(Inspector's signature):

Date: WV Department @2/03/2017 Environmental resourcitors



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

March 17, 2016

WELL WORK PERMIT Re-Work

This permit, API Well Number: 47-10300116, issued to COLUMBIA GAS TRANSMISSION, LLC, 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.

Please be advised that form WR-35, Well Operators Report of Well Work is to be submitted to this office within 90 days 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.

In addition to the applicable requirements of this permit, and the statutes and rules governing oil and gas activity in WV, this permit may contain specific conditions which must be followed. Permit conditions are attached to this cover letter.

Per 35CSR-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) 926-0499 ext. 1654.

Operator's Well No: 352.

Farm Name: BLAKE, FREEMAN

API Well Number: 47-10300116 Permit Type: Re-Work

Date Issued: 03/17/2016

Promoting a healthy environment.