

Williams Ohio Valley Midstream LLC 100 Teletech Drive, Suite 2 Moundsville, WV 26041 (304) 843-4559 (304) 843-3196 fax

April 4, 2017

Beverly McKeone New Source Review Program Manager Division of Air Quality West Virginia Department of Environmental Protection 601 57th Street SE Charleston, WV 25304-2345

Subject:

Application for Class I Administrative Permit Update

Williams Ohio Valley Midstream LLC

Multiple Facilities

Marshall and Wetzel Counties, West Virginia

Dear Ms. McKeone:

Williams Ohio Valley Midstream LLC (OVM) is requesting Class I Administrative Permit Updates for facilities located in Marshall and Wetzel Counties, West Virginia. OVM operates glycol dehydration units at the sites listed below and the current permit applications recognize only one glycol pump associated with each dehydrator. The purpose of the updates is to allow each dehydrator the flexibility to be equipped with a maximum of two glycol pumps with the stipulation that only one pump will operate at a time. If a second pump is connected to the process, it will only serve as a backup pump.

Site	Permit	County
Bardall	R13-3090A	Marshall
Bryan	R13-3087	Marshall
Carmichael	R13-3086	Marshall
Caveney	R13-3085A	Marshall
Crow	R13-3152	Marshall
Doman	R13-3122	Marshall
Goshorn (20MM)	R13-3113A	Marshall
Grenadier (65MM)	R13-3276	Wetzel
Groves	R13-3212	Marshall

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Site	Permit	County
Hazlett	R13-3209A	Marshall
Hunter-Pethel	R13-3078	Marshall
Keaton	R13-3231	Marshall
Lucey	R13-3079	Marshall
Martinez (5MM)	R13-3112	Marshall
McClain	R13-3264	Marshall
Neehouse	R13-3262	Marshall
Siburt	R13-3096	Marshall
Sivert	R13-3165A	Marshall
Snyder	R13-3210A	Marshall
Starcovic	R13-3250	Marshall
Stout	R13-3246	Marshall
Whipkey	R13-3072	Marshall
Witzgal	R13-3263	Marshall
Woodruff	R13-3161	Marshall
Zien	R13-3074A	Marshall

If you have any questions regarding this submittal or need additional information, please contact me at (304) 843-4559 or erika.baldauff@williams.com.

Sincerely,

Erika Baldauff

Environmental Specialist

Enclosures:

Applications for Class I Administrative Permit Update

Snyder Station Application for 45CSR13 Class I Administrative Permit Update

Williams Ohio Valley Midstream, LLC - Snyder Station 45CSR13 Class I Administrative Permit Update

The triethylene glycol (TEG) dehydrator at the facility is currently equipped with one Kimray 4015 PV glycol pump with maximum glycol circulation rate of 40 gallons per hour. The purpose of the Class I Administrative Permit Update is to authorize the TEG dehydrator to be equipped with up to two identical Kimray 4015 PV glycol pumps but only one pump will be operated at a time. There are no changes proposed to the glycol dehydrator operation and therefore no change in emissions.

As stated in the West Virginia air quality rules under §45-13-4. Administrative Updates to Existing Permits and General Permit Registrations, Section 4.2.a:

4.2.a. Class I administrative updates are limited to the following:

4.2.a.5. Change in a permit condition to incorporate any new more stringent requirements related to new information not considered at the time the existing permit was issued

The Snyder Station is not a major source and Williams Ohio Valley Midstream, LLC is seeking new requirements that allow the dehydrator to be equipped with up to two glycol pumps and a limitation that only one pump may operate at a time. The change in requirements are considered to be equivalent or superior to the existing permit requirements as the current permit does not contain any requirements or limitations on the glycol pump.

WEST VIEW

WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION

DIVISION OF AIR QUALITY

601 57th Street, SE Charleston, WV 25304 (304) 926-0475 www.dep.wy.gov/dag

APPLICATION FOR NSR PERMIT AND TITLE V PERMIT REVISION (OPTIONAL)

Starts united	(304) 926-0475 www.dep.wv.gov/daq		(OPTIO	NAL)
PLEASE CHECK ALL	THAT APPLY TO NSF	R (45CSR13) (IF KNOWN):	PLEASE CHECK TYPE OF 45CSR	30 (TITLE V) REVISION (IF ANY):
☐ CONSTRUCTION	■ MODIFICATION	RELOCATION	☐ ADMINISTRATIVE AMENDMENT	☐ MINOR MODIFICATION
☑ CLASS I ADMINIST	RATIVE UPDATE	☐ TEMPORARY	☐ SIGNIFICANT MODIFICATION	NOT APPLICABLE
CLASS II ADMINIS	TRATIVE UPDATE	AFTER-THE-FACT	IF ANY BOX ABOVE IS CHECKED, IN INFORMATION AS ATTACHMENT S	
FOR TITLE V FA (Appendix A, "	ACILITIES ONLY: Plea Title V Permit Revisio	ase refer to "Title V Revision on Flowchart") and ability t	on Guidance" in order to determine yo o operate with the changes requested	our Title V Revision options I in this Permit Application.

	Section	I. General				
1.	Name of applicant (as registered with the WV Secretary of State's Office): WILLIAMS OHIO VALLEY MIDSTREAM LLC (OVM)		2. Federal Employer ID No. (FEIN): 27-0856707			
3.	Name of facility (if different from above): SNYDER COMPRESSOR STATION		4. The applicant is the: ☐ OWNER ☐ OPERATOR ☒ BOTH			
5A.	Applicant's mailing address: 100 TELETECH DRIVE, SUITE 2 MOUNDSVILLE, WV 26041	MCCREAF	resent physical address: RY'S RIDGE RD LL COUNTY, WV 26033			
6.	6. West Virginia Business Registration. Is the applicant a resident of the State of West Virginia? YES NO — If YES, provide a copy of the Certificate of Incorporation/Organization/Limited Partnership (one page) including any name change amendments or other Business Registration Certificate as Attachment A. — If NO, provide a copy of the Certificate of Authority/Authority of L.L.C./Registration (one page) including any name change amendments or other Business Certificate as Attachment A.					
7.	If applicant is a subsidiary corporation, please provide the name of parent corporation: THE WILLIAMS COMPANIES, INC.					
8.	- If YES, please explain: APPLICANT LEASES THE PROPERTY					
9.	 If NO, you are not eligible for a permit for this source. Type of plant or facility (stationary source) to be constructed, modified, relocated, administratively updated or temporarily permitted (e.g., coal preparation plant, primary crusher, etc.): 1389 - OIL AND GAS FIELD SERVICES, N.E.C. 		North American Industry Classification System (NAICS) code for the facility: 213112 - SUPPORT ACTIVITIES FOR OIL AND GAS OPERATIONS			
11A.	DAQ Plant ID No. (existing facilities): 051-00166	11B. List all current 45CSR13 and 45CSR30 (Title V) permit numbers associated with this process (existing facilities): PERMIT R13-3210A DATED 08-25-2015				
12A.	Directions to the facility:					
	 For Modifications, Administrative Updates or Temporary permits at an existing facility, please provide directions to the present location of the facility from the nearest state road; 					
	 For Construction or Relocation permits, please provide directions to the proposed new site location from the nearest state road. Include a MAP as Attachment B. DIRECTIONS FROM WHEELING AVE IN MOUNDSVILLE: A. HEAD EAST ONTO JEFFERSON AVE ~ 0.7 MI; D. TURN LEFT ONTO MCCREARY'S RIDGE RD ~ 1.3 MI; B. TURN LEFT ONTO 1ST ST ~ 0.8 MI; E. TURN LEFT ONTO GRAVEL ACCESS ROAD ~ 0.4 MI; C. TURN LEFT ONTO US-250/WAYNESBURG PK ~ 6.2 MI; F. ENTRANCE TO SITE IS ON THE LEFT. All of the required forms and additional information can be found under the Permitting Section of DAQ's website, or requested by phone. 					
All Of	the required forms and additional information can be found un	iuer ine rermitting :	section of DAG 5 website, or requested by phone.			

New site address (if applicable):	12C.	· ·	12D.	County:
na		MOUNDSVILLE		MARSHALL
UTM Northing (KM):	12F.	UTM Easting (KM):	12G.	UTM Zone:
4,421.38 KM NORTHING		531.70 km EASTING		17S
Briefly describe the proposed change(s) at the	he facil	lity:		
OPERATED AT ANY TIME. THER SPECIFIED IN THE MOST RECEN	RE ARE	E NO PROPOSED CHANGES TO T RMIT APPLICATION. SUGGESTED	HE GL VERB	YCOL PUMP/FLOW RATE AGE IS: TWO GLYCOL
				Date of anticipated Start-Up if a permit is granted:
 If this is an After-The-Fact permit application, provide the date upon which the proposed change did happen: NA 				NA
Provide a Schedule of the planned Installation of/ Change to and Start-Up of each of the units proposed in this permit application as Attachment C (if more than one unit is involved).				
Provide maximum projected Operating Schedule of activity/activities outlined in this application: Hours Per Day: 24 Days Per Week: 7 Weeks Per Year: 52				
Is demolition or physical renovation at an existing facility involved? ☐ YES ☐ NO				
Risk Management Plans. If this facility is subject to 112(r) of the 1990 CAAA, or will become subject due to proposed changes (for applicability help see www.epa.gov/ceppo), submit your Risk Management Plan (RMP) to U.S. EPA Region III.				
Regulatory Discussion. List all Federal and State air pollution control regulations that you believe are applicable to the proposed process (<i>if known</i>). A list of possible applicable requirements is also included in Attachment S of this application (Title V Permit Revision Information). Discuss applicability and proposed demonstration(s) of compliance (<i>if known</i>). Provide this information as Attachment D .				
Section II. Additiona	l atta	chments and supporting	docu	ıments.
Include a check payable to WVDEP – Division of Air Quality with the appropriate application fee (per 45CSR22 and 45CSR13).				
Include a Table of Contents as the first page of your application package.				
Provide a Plot Plan , e.g. scaled map(s) and/or sketch(es) showing the location of the property on which the stationary source(s) is or is to be located as Attachment E (Refer to Plot Plan Guidance).				
 Indicate the location of the nearest occupie 	ed stru	cture (e.g. church, school, business,	reside	nce).
Provide a Detailed Process Flow Diagram(s) showing each proposed or modified emissions unit, emission point and control device as Attachment F .				
Provide a Process Description as Attachm	ent G.			
 Also describe and quantify to the extent po 	ssible	all changes made to the facility sinc	e the la	st permit review (if applicable).
Provide Material Safety Data Sheets (MSDS) for all materials processed, used or produced as Attachment H.				
 For chemical processes, provide a MSDS 	for eac	ch compound emitted to the air.		Logarion
Fill out the Emission Units Table and provide it as Attachment I.				
Fill out the Emission Points Data Summary Sheet (Table 1 and Table 2) and provide it as Attachment J.				
Fill out the Fugitive Emissions Data Summ	ary Sh	eet and provide it as Attachment K		
	UTM Northing (KM): 4,421.38 KM NORTHING Briefly describe the proposed change(s) at the triangle of the proposed change of the triangle of the proposed change of the proposed of the	UTM Northing (KM): 4,421.38 KM NORTHING Briefly describe the proposed change(s) at the facil THIS APPLICATION IS PREPARED AND SUBMI • SHOW THE DEHYDRATOR CAN BE EQOPERATED AT ANY TIME. THERE ARE SPECIFIED IN THE MOST RECENT PERPUMPS CAN BE CONNECTED TO THE RUN AT A TIME. Provide the date of anticipated installation or change ISSUANCE — If this is an After-The-Fact permit application, proproposed change did happen: NA Provide a Schedule of the planned Installation of/ application as Attachment C (if more than one unit Provide maximum projected Operating Schedule of Hours Per Day: 24 Days Per Week: 7 Is demolition or physical renovation at an existing fate Risk Management Plans. If this facility is subjective changes (for applicability help see www.epa.gov/cetalle (Fittle V Permit Revision Information). Discuss applithis information as Attachment D. Section II. Additional attachment D. Section II. Additional attachment D. Section II. Additional attachment E (Republication of Landicate the location of the nearest occupied strue Provide a Plot Plan, e.g. scaled map(s) and/or skets source(s) is or is to be located as Attachment E (Republicate the location of the nearest occupied strue Provide a Detailed Process Flow Diagram(s) show device as Attachment F. Provide a Process Description as Attachment G.—Also describe and quantify to the extent possible Provide Material Safety Data Sheets (MSDS) for each Fill out the Emission Units Table and provide it as Fill out the Emission Points Data Summary Sheetel And Process Planding Provide it as Fill out the Emission Points Data Summary Sheetel And Process Planding Provide it as Fill out the Emission Points Data Summary Sheetel And Process Planding Provide it as Fill out the Emission Points Data Summary Sheetel Provide is the Provide in the Provi	NOUNDSVILLE UTM Northing (KM): 4,421.38 KM NORTHING Briefly describe the proposed change(s) at the facility: THIS APPLICATION IS PREPARED AND SUBMITTED TO: • SHOW THE DEHYDRATOR CAN BE EQUIPPED WITH TWO GLYCOL PUM OPERATED AT ANY TIME. THERE ARE NO PROPOSED CHANGES TO T SPECIFIED IN THE MOST RECENT PERMIT APPLICATION. SUGGESTEE PUMPS CAN BE CONNECTED TO THE PROCESS; HOWEVER, ONLY ON RUN AT A TIME. Provide the date of anticipated installation or change: IMMEDIATELY UPON PERMIT ISSUANCE — If this is an After-The-Fact permit application, provide the date upon which the proposed change did happen: NA Provide a Schedule of the planned Installation of/Change to and Start-Up of each of application as Attachment C (if more than one unit is involved). Provide maximum projected Operating Schedule of activity/activities outlined in this at Hours Per Day: 24 Days Per Week: 7 Weeks Per Year: 52 Is demolition or physical renovation at an existing facility involved? ☐ YES ☐ NO Risk Management Plans. If this facility is subject to 112(r) of the 1990 CAAA, or changes (for applicability help see www.epa.gov/ceppo), submit your Risk Managemer Regulatory Discussion. List all Federal and State air pollution control regulations proposed process (if known). A list of possible applicable requirements is also include (Title V Permit Revision Information). Discuss applicablity and proposed demonstratic this information as Attachment D. Section II. Additional attachments and supporting Include a check payable to WVDEP — Division of Air Quality with the appropriate applic 45CSR13). Include a Table of Contents as the first page of your application package. Provide a Plot Plan, e.g. scaled map(s) and/or sketch(es) showing the location of the psource(s) is or is to be located as Attachment E (Refer to Plot Plan Guidance). — Indicate the location of the nearest occupied structure (e.g. church, school, business, Provide a Potess Description as Attachment E. Provide a Process Description as Attachment G. — Also describe and qu	DIT MOUNDSVILLE UTM Northing (KM): 4,421.38 KM NORTHING Briefly describe the proposed change(s) at the facility: THIS APPLICATION IS PREPARED AND SUBMITTED TO: • SHOW THE DEHYDRATOR CAN BE EQUIPPED WITH TWO GLYCOL PUMPS AN OPERATED AT ANY TIME. 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All of the required forms and additional information can be found under the Permitting Section of DAQ's website, or requested by phone.

28.	Check all applicable Emissions Unit Data Sheets listed below:						
	☐ Bulk Liquid Transfer (TLO/8E)	☐ Haul Road Emissions	Quarry				
	☐ Chemical Processes	☐ Hot Mix Asphalt Plant	☐ Solid Materials Sizing, Handling and Storage Facilities				
	Concrete Batch Plant	☐ Incinerator	☐ Storage Tanks				
	Grey Iron and Steel Foundry	☐ Indirect Heat Exchanger	☐ Storage Tanks				
	General Emission Unit, specify:						
	Fill out and provide the Emissions Unit Data Sheet(s) as Attachment L .						
29.	Check all applicable Air Pollution Control D	Device Sheets listed below:					
	☐ Absorption Systems	Baghouse	☐ Flare				
	☐ Adsorption Systems	☐ Condenser	☐ Mechanical Collector				
	☐ Afterburner	☐ Electrostatic Precipitator	☐ Wet Collecting System				
	Other Collectors, specify:						
	Fill out and provide the Air Pollution Control De	evice Sheet(s) as Attachment M.					
30.	Provide all Supporting Emissions Calculations as Attachment N, or attach the calculations directly to the forms listed in Items 28 through 31.						
31.	Monitoring, Recordkeeping, Reporting and Testing Plans. Attach proposed monitoring, recordkeeping, reporting and testing plans in order to demonstrate compliance with the proposed emissions limits and operating parameters in this permit application. Provide this information as Attachment O .						
>	Please be aware that all permits must be practically enforceable whether or not the applicant chooses to propose such measures. Additionally, the DAQ may not be able to accept all measures proposed by the applicant. If none of these plans are proposed by the applicant, DAQ will develop such plans and include them in the permit.						
32.	Public Notice. At the time that the application is submitted, place a Class I Legal Advertisement in a newspaper of general circulation in the area where the source is or will be located (See 45CSR§13-8.3 through 45CSR§13-8.5 and <i>Example Legal Advertisement</i> for details). Please submit the Affidavit of Publication as Attachment P immediately upon receipt.						
33.	. Business Confidentiality Claims. Does this application include confidential information (per 45CSR31)?						
	☐ YES ⊠ NO						
>	If YES, identify each segment of information or segment claimed confidential, including the cri Notice – Claims of Confidentiality" guidance for	iteria under 45CSR§31-4.1, and in acco	ordance with the DAQ's "Precautionary				
	Section III. Certification of Information						
34.	Authority/Delegation of Authority. Only req Check applicable Authority Form below:	uired when someone other than the re NA	esponsible official signs the application.				
	☐ Authority of Corporation or Other Business	Entity Authority of Partne	ership				
	☐ Authority of Governmental Agency	☐ Authority of Limite	ed Partnership				
	Submit completed and signed Authority Fo	orm as Attachment R.					
All of	NI of the required forms and additional information can be found under the Permitting Section of DAO's website, or requested by phone						

35A. Certification of Information. To certify this permit a or Authorized Representative shall check the appropri		5CSR§13-2.22 and 45CSR§30-2.28)			
Certification of Truth, Accuracy, and Completeness	Certification of Truth. Accuracy, and Completeness				
I, the undersigned Responsible Official / Authorized Representative, hereby certify that all information contained in this application and any supporting documents appended hereto, is true, accurate, and complete based on information and belief after reasonable inquiry I further agree to assume responsibility for the construction, modification and/or relocation and operation of the stationary source described herein in accordance with this application and any amendments thereto, as well as the Department of Environmental Protection, Division of Air Quality permit issued in accordance with this application, along with all applicable rules and regulations of the West Virginia Division of Air Quality and W.Va. Code § 22-5-1 et seq. (State Air Pollution Control Act). If the business or agency changes its Responsible Official or Authorized Representative, the Director of the Division of Air Quality will be notified in writing within 30 days of the official change.					
Compliance Certification					
Except for requirements identified in the Title V Application that, based on information and belief formed after reasonal compliance with all applicable requirements.					
SIGNATURE: (Please use blue ink)	DATE:	April 4, 2017 (Please use blue ink)			
35B. Printed name of signee: PAUL HUNTER	35C. Title: GENERAL MANAGER, OF	IIO RIVER SUPPLY HUB			
35D. E-mail: PAULV.HUNTER@WILLIAMS.COM	36E. Phone: (412) 787-5561	36F. FAX: (412) 787-6002			
36A. Printed name of contact person: ERIKA BALDAUFF	36B. Title: ENVIRONMENTAL SPECIA	ALIST			
36C. E-mail:	36D. Phone:	36E. FAX:			
ERIKA.BALDAUFF@WILLIAMS.COM	(304) 843-4559	(304) 843-3131			
DI FACE CUECK ALL ADDITIONEL E ATTACUMENTS INCLUDED	WITH THE DEDMIT ADDITIONS				
PLEASE CHECK ALL APPLICABLE ATTACHMENTS INCLUDED V		Data Communication Character			
☐ Attachment A: Business Certificate ☐ Attachment B: Map(s)	☐ Attachment K: Fugitive Emission☐ Attachment L: Emissions Unit Date	-			
☐ Attachment C: Installation and Start Up Schedule	Attachment M: Air Pollution Con				
☐ Attachment D: Regulatory Discussion	☐ Attachment N: Supporting Emiss				
Attachment E: Plot Plan	☐ Attachment O: Monitoring/Recor				
☐ Attachment F: Detailed Process Flow Diagram(s)	☐ Attachment P: Public Notice				
☐ Attachment G: Process Description	☐ Attachment Q: Business Confide	ential Claims) (NA)			
☐ Attachment H: Material Safety Data Sheets (MSDS)	☐ Attachment R: Authority Forms)	(NA)			
☐ Attachment I: Emission Units Table	☐ Attachment S: Title V Permit Rev	rision Information) (NA)			
Attachment J: Emission Points Data Summary Sheet Please mail an original and three (3) copies of the complete	Application Fee	s) to the DAO Permitting Section			
at the address listed on the first page of the					
FOR AGENCY USE ONLY – IF THIS IS A TITLE V SOURCE:					
☐ Forward 1 copy of the application to the Title V Permitting Group and					
☐ For Title V Administrative Amendments:	Group and				
☐ NSR permit writer should notify Title V permit writer of draft permit					
For Title V Minor Modifications:					
☐ Title V permit writer should send appropriate notification to EPA and affected states within 5 days of receipt,					
☐ NSR permit writer should notify Title V permit writer of draft permit.					
☐ For Title V Significant Modifications processed in parallel with NSR Permit revision:					
☐ NSR permit writer should notify a Title V permit writer of draft permit,					
Public notice should reference both 45CSR13 and Titl	e v permits,				
☐ EPA has 45 day review period of a draft permit.					

All of the required forms and additional information can be found under the Permitting Section of DAQ's website, or requested by phone.