Statement of Basis of the Federal Operating Permit

ET Gathering & Processing LLC

Site Name: Bear Gas Processing Plant Physical Location: From Orla Go 3 Mi SE on Hwy 285 S Turn R on CR 437 Go 1.6 Mi to Site on Left Nearest City: Orla County: Reeves

> Permit Number: O4446 Project Type: Initial Issuance

The North American Industry Classification System (NAICS) Code: 211130 NAICS Name: Natural Gas Extraction

This Statement of Basis sets forth the legal and factual basis for the draft permit conditions in accordance with 30 TAC §122.201(a)(4). An application for initial permit issuance has been submitted in accordance with 30 TAC § 122.201. This document may include the following information:

A description of the facility/area process description; A basis for applying permit shields; A list of the federal regulatory applicability determinations; A table listing the determination of applicable requirements; A list of the New Source Review Requirements; The rationale for periodic monitoring methods selected; The rationale for compliance assurance methods selected; A compliance status; and A list of available unit attribute forms.

Prepared on: February 16, 2024

Operating Permit Basis of Determination

Permit Area Process Description

Natural gas will enter the Plant through slug catchers and inlet filters where entrained liquids will be separated from the inlet gas. The liquids along with field condensate that is trucked into the Plant will be processed in a condensate stabilization system which will produce Y-Grade product and stabilized condensate. Heat for the stabilization system will be provided by a natural gas-fueled heater (Unit ID STAB-HTR). The stabilized condensate, which can have a Reid Vapor Pressure (RVP) ranging from two (2) to nine (9) pounds per square inch (psi) as the market dictates, will be pumped into four (4) 500-barrel (bbl) atmospheric storage tanks (Group ID GRP-COND) and loaded out by trucks as necessary. The storage tank vapors will be captured by a vapor recovery unit (VRU) and routed back to the inlet. Truck loading emissions will be combusted by a truck loading flare (Unit ID FLARE2). When the storage tank VRU is down for maintenance, estimated to occur up to 5% of the year, storage tank vapors will also be combusted by the truck loading flare. Y-Grade product will be stored in pressurized tanks and exit the Plant via pipeline.

Overhead flash gas from the stabilization system (Unit ID STAB-FLASH) will be captured by multiple electric-driven VRUs, compressed, and recycled back to inlet suction. Two (2) VRU compressors will operate at all times during normal operations. In the event that a VRU compressor is shut down for maintenance, the vapors that cannot be captured by the remaining VRU compressor as the spare compressor is brought on-line will be sent to the Plant flare (Unit ID FLARE1) for combustion. Other maintenance, startup, and shutdown (MSS) activities include compressor blowdowns (Unit ID COMPBD) and miscellaneous maintenance operations (Unit ID MAIN).

The inlet gas stream will be routed to the amine sweetening unit (Process ID PRO-AMINE) for removal of carbon dioxide (CO2) and hydrogen sulfide (H2S). CO2 and H2S will be removed from the natural gas in a two-step amine process. Gas will enter the bottom of the amine contactors where it will encounter lean amine solution in counter-current flow. CO2 and H2S contained in the natural gas will be absorbed in the amine. Sweetened natural gas will exit the top of the amine contactors and flow to the Plant's dehydration systems. Rich amine containing absorbed CO2 and H2S will flow to the amine flash tank where entrained natural gas vapors will be separated from the rich amine. The flash gas will be routed to the heater and reboiler fuel system. If the fuel system pressure becomes too high, the flash gas will be sent to the Plant flare (Unit ID FLARE1) for combustion. Rich amine will then enter the amine regenerator still where it will be heated to drive off CO2 and H2S. Lean amine will be pumped from the bottom of the still to the amine contactors to repeat the process.

CO2 and H2S-rich vapor will exit the top of the regenerator still, be cooled in aerial coolers, and then flow into a still reflux accumulator where condensed liquids and acid gas will be separated. The condensed liquids will be pumped back to the amine still as reflux. The acid gas vapor will be routed to a thermal oxidizer where the H2S, volatile organic compounds (VOC), and other hydrocarbons will be incinerated.

The acid gas may be routed to the Plant flare (Unit ID FLARE1) during thermal oxidizer downtime. Dehydration will be accomplished using a triethylene glycol (TEG) unit (Unit ID DEHY) and a mol sieve unit. Sweet natural gas from the amine contactors will enter the bottom of the glycol contactor where it will encounter TEG in counter-current flow. The TEG will absorb water from the natural gas. Dry natural gas will exit the top of the glycol contactor and be routed to the mol sieve unit where heat for regeneration of the mol sieve beds will be supplied by a regenerator heater. Rich TEG (water-saturated) leaving the glycol contactor will be sent to a flash tank where entrained vapors will be separated from the rich TEG.

The flash gas will be routed to the heater and reboiler fuel system. If the fuel system pressure becomes too high, the flash gas will be sent to the Plant flare (Unit ID FLARE1) for destruction. Rich glycol will leave the flash tank and enter the glycol regenerator still. Absorbed water and hydrocarbons will be driven off by heat from the glycol reboiler. Lean glycol will be recirculated to the glycol contactor. The still overhead vapor will pass through a BTEX condenser to remove water and heavy hydrocarbons. Any noncondensable vapors will be routed to the thermal oxidizer for combustion or may be routed to the Plant flare (Unit ID FLARE1) during thermal oxidizer downtime. Condensed water and hydrocarbons will be sent to a 500-bbl atmospheric slop oil/water storage tank (Unit ID T-1) as well as liquids from various plant drains and sumps and loaded out by truck as necessary.

After dehydration, sweet, dry natural gas will be routed to the cryogenic process for recovery of natural gas liquids (NGL). Liquids will be removed by chilling the natural gas while reducing the stream pressure to the point where the NGL condenses out from the gas stream. This will be accomplished using electric motor-driven compressors and

turboexpanders and propane refrigeration. The resulting NGL will be treated in amine liquid contactors, along with NGL that is unloaded at the Plant from high-pressure tanker trucks, prior to being discharged from the Plant via pipeline. Rich amine from the NGL amine contactors will be regenerated with the rich amine from the natural gas amine contactors in the amine regenerator still.

Residue gas leaving the cryogenic unit will be compressed by four (4) dual-drive engine-driven recompressors (Group ID GRP-ENG) prior to being sent out through the residue pipeline.

The Plant may generate fugitive emissions (Unit ID FUG) from equipment components such as piping fittings, pumps, and compressor seals. ETC will implement a Leak Detection and Repair (LDAR) program to minimize emissions from leaks at the Plant.

Heat for the amine treating system and cryogenic plant will be provided by a hot oil system and natural gas-fueled heaters (Unit IDs HMO-HTR and HMO-HTR2). The Plant will also be equipped with various fixed roof tanks (Group ID GRP-MISC) storing lube oil, antifreeze, methanol, glycol, and amine to support the operations on site.

FOPs at Site

The "application area" consists of the emission units and that portion of the site included in the application and this permit. Multiple FOPs may be issued to a site in accordance with 30 TAC § 122.201(e). When there is only one area for the site, then the application information and permit will include all units at the site. Additional FOPs that exist at the site, if any, are listed below.

Additional FOPs: None

Major Source Pollutants

The table below specifies the pollutants for which the site is a major source:

Major Pollutants	VOC, SO2, NOX, HAPS, CO
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Reading State of Texas's Federal Operating Permit

The Title V Federal Operating Permit (FOP) lists all state and federal air emission regulations and New Source Review (NSR) authorizations (collectively known as "applicable requirements") that apply at a particular site or permit area (in the event a site has multiple FOPs). **The FOP does not authorize new emissions or new construction activities.** The FOP begins with an introductory page which is common to all Title V permits. This page gives the details of the company, states the authority of the issuing agency, requires the company to operate in accordance with this permit and 30 Texas Administrative Code (TAC) Chapter 122, requires adherence with NSR requirements of 30 TAC Chapter 116, and finally indicates the permit number and the issuance date.

This is followed by the table of contents, which is generally composed of the following elements. Not all permits will have all of the elements.

- General Terms and Conditions
 - Special Terms and Conditions
 - o Emissions Limitations and Standards, Monitoring and Testing, and Recordkeeping and Reporting
 - Additional Monitoring Requirements
 - New Source Review Authorization Requirements
 - o Compliance Requirements
 - Protection of Stratosphere Ozone
 - Permit Location
 - Permit Shield (30 TAC § 122.148)
- Attachments
 - Applicable Requirements Summary
 - Unit Summary
 - Applicable Requirements Summary
 - Additional Monitoring Requirements

- Permit Shield
- New Source Review Authorization References
- o Compliance Plan
- Alternative Requirements
- Appendix A
 - o Acronym list

General Terms and Conditions

The General Terms and Conditions are the same and appear in all permits. The first paragraph lists the specific citations for 30 TAC Chapter 122 requirements that apply to all Title V permit holders. The second paragraph describes the requirements for record retention. The third paragraph provides details for voiding the permit, if applicable. The fourth paragraph states that the permit holder shall comply with the requirements of 30 TAC Chapter 116 by obtaining a New Source Review authorization prior to new construction or modification of emission units located in the area covered by this permit. The fifth paragraph provides details on submission of reports required by the permit.

Special Terms and Conditions

Emissions Limitations and Standards, Monitoring and Testing, and Recordkeeping and Reporting. The TCEQ has designated certain applicable requirements as site-wide requirements. A site-wide requirement is a requirement that applies uniformly to all the units or activities at the site. Units with only site-wide requirements are addressed on Form OP-REQ1 and are not required to be listed separately on an OP-UA Form or Form OP-SUM. Form OP-SUM must list all units addressed in the application and provide identifying information, applicable OP-UA Forms, and preconstruction authorizations. The various OP-UA Forms provide the characteristics of each unit from which applicable requirements are established. Some exceptions exist as a few units may have both site-wide requirements and unit specific requirements.

Other conditions. The other entries under special terms and conditions are in general terms referring to compliance with the more detailed data listed in the attachments.

Attachments

Applicable Requirements Summary. The first attachment, the Applicable Requirements Summary, has two tables, addressing unit specific requirements. The first table, the Unit Summary, includes a list of units with applicable requirements, the unit type, the applicable regulation, and the requirement driver. The intent of the requirement driver is to inform the reader that a given unit may have several different operating scenarios and the differences between those operating scenarios.

The applicable requirements summary table provides the detailed citations of the rules that apply to the various units. For each unit and operating scenario, there is an added modifier called the "index number," detailed citations specifying monitoring and testing requirements, recordkeeping requirements, and reporting requirements. The data for this table is based on data supplied by the applicant on the OP-SUM and various OP-UA forms.

Additional Monitoring Requirement. The next attachment includes additional monitoring the applicant must perform to ensure compliance with the applicable standard. Compliance assurance monitoring (CAM) is often required to provide a reasonable assurance of compliance with applicable emission limitations/standards for large emission units that use control devices to achieve compliance with applicant requirements. When necessary, periodic monitoring (PM) requirements are specified for certain parameters (i.e. feed rates, flow rates, temperature, fuel type and consumption, etc.) to determine if a term and condition or emission unit is operating within specified limits to control emissions. These additional monitoring approaches may be required for two reasons. First, the applicable rules do not adequately specify monitoring requirements (exception- Maximum Achievable Control Technology Standards (MACTs) generally have sufficient monitoring), and second, monitoring may be required to fill gaps in the monitoring requirements of certain applicable requirements. In situations where the NSR permit is the applicable requirement requiring extra monitoring for a specific emission unit, the preferred solution is to have the monitoring requirements in the NSR permit updated so that all NSR requirements are consolidated in the NSR permit.

Permit Shield. A permit may or may not have a permit shield, depending on whether an applicant has applied for, and justified the granting of, a permit shield. A permit shield is a special condition included in the permit document stating that compliance with the conditions of the permit shall be deemed compliance with the specified potentially applicable requirement(s) or specified applicable state-only requirement(s).

New Source Review Authorization References. All activities which are related to emissions in the state of Texas must have a NSR authorization prior to beginning construction. This section lists all units in the permit and the NSR authorization that allowed the unit to be constructed or modified. Units that do not have unit specific applicable requirements other than the NSR authorization do not need to be listed in this attachment. While NSR permits are not physically a part of the Title V permit, they are legally incorporated into the Title V permit by reference. Those NSR permits whose emissions exceed certain PSD/NA thresholds must also undergo a Federal review of federally regulated pollutants in addition to review for state regulated pollutants.

Compliance Plan. A permit may have a compliance schedule attachment for listing corrective actions plans for any emission unit that is out of compliance with an applicable requirement.

Alternative Requirements. This attachment will list any alternative monitoring plans or alternative means of compliance for applicable requirements that have been approved by the EPA Administrator and/or the TCEQ Executive Director.

Appendix A

Acronym list. This attachment lists the common acronyms used when discussing the FOPs.

Stationary vents subject to 30 TAC Chapter 111, Subchapter A, § 111.111(a)(1)(B) addressed in the Special Terms and Conditions

The site contains stationary vents with a flowrate less than 100,000 actual cubic feet per minute (acfm) and constructed after January 31, 1972 which are limited, over a six-minute average, to 20% opacity as required by 30 TAC § 111.11(a)(1)(B). As a site may have a large number of stationary vents that fall into this category, they are not required to be listed individually in the permit's Applicable Requirements Summary. This is consistent with EPA's White Paper for Streamlined Development of Part 70 Permit Applications, July 10, 1995, that states that requirements that apply identically to emission units at a site can be treated on a generic basis such as source-wide opacity limits.

Periodic monitoring is specified in Special Term and Condition 3 for stationary vents subject to 30 TAC § 111.111(a)(1)(B) to verify compliance with the 20% opacity limit. These vents are not expected to produce visible emissions during normal operation. The TCEQ evaluated the probability of these sources violating the opacity standards and determined that there is a very low potential that an opacity standard would be exceeded. It was determined that continuous monitoring for these sources is not warranted as there would be very limited environmental benefit in continuously monitoring sources that have a low potential to produce visible emissions. Therefore, the TCEQ set the visible observation monitoring frequency for these sources to once per calendar quarter.

The TCEQ has exempted vents that are not capable of producing visible emissions from periodic monitoring requirements. These vents include sources of colorless VOCs, non-fuming liquids, and other materials that cannot produce emissions that obstruct the transmission of light. Passive ventilation vents, such as plumbing vents, are also included in this category. Since this category of vents are not capable of producing opacity due to the physical or chemical characteristics of the emission source, periodic monitoring is not required as it would not yield any additional data to assure compliance with the 20% opacity standard of 30 TAC § 111.111(a)(1)(B).

In the event that visible emissions are detected, either through the quarterly observation or other credible evidence, such as observations from company personnel, the permit holder shall either report a deviation or perform a Test Method 9 observation to determine the opacity consistent with the 6-minute averaging time specified in 30 TAC § 111.111(a)(1)(B). An additional provision is included to monitor combustion sources more frequently than quarterly if alternate fuels are burned for periods greater than 24 consecutive hours. This will address possible emissions that may arise when switching fuel types.

Federal Regulatory Applicability Determinations

The following chart summarizes the applicability of the principal air pollution regulatory programs to the permit area:

Regulatory Program	Applicability (Yes/No)
Prevention of Significant Deterioration (PSD)	No
Nonattainment New Source Review (NNSR)	No
Minor NSR	Yes
40 CFR Part 60 - New Source Performance Standards	Yes
40 CFR Part 61 - National Emission Standards for Hazardous Air Pollutants (NESHAPs)	No
40 CFR Part 63 - NESHAPs for Source Categories	Yes
Title IV (Acid Rain) of the Clean Air Act (CAA)	No
Title V (Federal Operating Permits) of the CAA	Yes
Title VI (Stratospheric Ozone Protection) of the CAA	Yes
CSAPR (Cross-State Air Pollution Rule)	No
Federal Implementation Plan for Regional Haze (Texas SO ₂ Trading Program)	No

Insignificant Activities and Emission Units

In general, units not meeting the criteria for inclusion on either Form OP-SUM or Form OP-REQ1 are not required to be addressed in the operating permit application. Examples of these types of units include, but are not limited to, the following:

De Minimis Sources

1. Sources identified in the "De Minimis Facilities or Sources" list maintained by TCEQ. The list is available at https://www.tceq.texas.gov/permitting/air/newsourcereview/de_minimis.html.

Miscellaneous Sources

- 2. Office activities such as photocopying, blueprint copying, and photographic processes.
- 3. Outdoor barbecue pits, campfires, and fireplaces.
- 4. Storage and handling of sealed portable containers, cylinders, or sealed drums.
- 5. Vehicle exhaust from maintenance or repair shops.
- 6. Storage and use of non-VOC products or equipment for maintaining motor vehicles operated at the site (including but not limited to, antifreeze and fuel additives).
- 7. Air contaminant detectors and recorders, combustion controllers and shut-off devices, product analyzers, laboratory analyzers, continuous emissions monitors, other analyzers and monitors, and emissions associated with sampling activities. Exception to this category includes sampling activities that are deemed fugitive emissions and under a regulatory leak detection and repair program.
- 8. Steam vents, steam leaks, and steam safety relief valves, provided the steam (or boiler feedwater) has not contacted other materials or fluids containing regulated air pollutants other than boiler water treatment chemicals.
- 9. Storage of water that has not contacted other materials or fluids containing regulated air pollutants other than boiler water treatment chemicals.
- 10. Well cellars.

- 11. Fire or emergency response equipment and training, including but not limited to, use of fire control equipment including equipment testing and training, and open burning of materials or fuels associated with firefighting training.
- 12. Equipment used exclusively for the melting or application of wax.
- 13. Instrument systems utilizing air, natural gas, nitrogen, oxygen, carbon dioxide, helium, neon, argon, krypton, and xenon.
- 14. Battery recharging areas.

Sources Authorized by 30 TAC Chapter 106, Permits by Rule

- 15. Sources authorized by §106.102: Combustion units designed and used exclusively for comfort heating purposes employing liquid petroleum gas, natural gas, solid wood, or distillate fuel oil.
- 16. Sources authorized by §106.122: Bench scale laboratory equipment and laboratory equipment used exclusively for chemical and physical analysis, including but not limited to, assorted vacuum producing devices and laboratory fume hoods.
- 17. Sources authorized by §106.141: Batch mixers with rated capacity of 27 cubic feet or less for mixing cement, sand, aggregate, lime, gypsum, additives, and/or water to produce concrete, grout, stucco, mortar, or other similar products.
- 18. Sources authorized by §106.143: Wet sand and gravel production facilities that obtain material from subterranean and subaqueous beds where the deposits of sand and gravel are consolidated granular materials resulting from natural disintegration of rock and stone and have a production rate of 500 tons per hour or less.
- 19. Sources authorized by §106.148: Railcar or truck unloading of wet sand, gravel, aggregate, coal, lignite, and scrap iron or scrap steel (but not including metal ores, metal oxides, battery parts, or fine dry materials) into trucks or other railcars for transportation to other locations.
- 20. Sources authorized by §106.149: Sand and gravel production facilities that obtain material from deposits of sand and gravel consisting of natural disintegration of rock and stone, provided that crushing or breaking operations are not used and no blasting is conducted to obtain the material.
- 21. Sources authorized by §106.161: Animal feeding operations which confine animals in numbers specified and any associated on-site feed handling and/or feed millings operations, not including caged laying and caged pullet operations.
- 22. Sources authorized by §106.162: Livestock auction sales facilities.
- 23. Sources authorized by §106.163: All animal racing facilities, domestic animal shelters, zoos, and their associated confinement areas, stables, feeding areas, and waste collection and treatment facilities, other than incineration units.
- 24. Sources authorized by §106.229: Equipment used exclusively for the dyeing or stripping of textiles.
- 25. Sources authorized by §106.241: Any facility where animals or poultry are slaughtered and prepared for human consumption provided that waste products such as blood, offal, and feathers are stored in such a manner as to prevent the creation of a nuisance condition and these waste products are removed from the premises daily or stored under refrigeration.
- 26. Sources authorized by §106.242: Equipment used in eating establishments for the purpose of preparing food for human consumption.
- 27. Sources authorized by §106.243: Smokehouses in which the maximum horizontal inside cross-sectional area does not exceed 100 square feet.
- 28. Sources authorized by §106.244: Ovens, mixers, blenders, barbecue pits, and cookers if the products are edible and intended for human consumption.
- 29. Sources authorized by §106.266: Vacuum cleaning systems used exclusively for industrial, commercial, or residential housekeeping purposes.
- 30. Sources authorized by §106.301: Aqueous fertilizer storage tanks.
- 31. Sources authorized by §106.313: All closed tumblers used for the cleaning or deburring of metal products without abrasive blasting, and all open tumblers with a batch capacity of 1,000 lbs. or less.
- 32. Sources authorized by §106.316: Equipment used for inspection of metal products.
- 33. Sources authorized by §106.317: Equipment used exclusively for rolling, forging, pressing, drawing, spinning, or extruding either hot or cold metals by some mechanical means.
- 34. Sources authorized by §106.318: Die casting machines.
- 35. Sources authorized by §106.319: Foundry sand mold forming equipment to which no heat is applied.
- 36. Sources authorized by §106.331: Equipment used exclusively to package pharmaceuticals and cosmetics or to coat pharmaceutical tablets.
- 37. Sources authorized by §106.333: Equipment used exclusively for the mixing and blending of materials at ambient temperature to make water-based adhesives.

- 38. Sources authorized by §106.372: Any air separation or other industrial gas production, storage, or packaging facility. Industrial gases, for purposes of this list, include only oxygen, nitrogen, helium, neon, argon, krypton, and xenon.
- 39. Sources authorized by §106.391: Presses used for the curing of rubber products and plastic products.
- 40. Sources authorized by §106.394: Equipment used for compression molding and injection molding of plastics.
- 41. Sources authorized by §106.414: Equipment used exclusively for the packaging of lubricants or greases.
- 42. Sources authorized by §106.415: Laundry dryers, extractors, and tumblers used for fabrics cleaned with water solutions of bleach or detergents.
- 43. Sources authorized by §106.431: Equipment used exclusively to mill or grind coatings and molding compounds where all materials charged are in paste form.
- 44. Sources authorized by §106.432: Containers, reservoirs, or tanks used exclusively for dipping operations for coating objects with oils, waxes, or greases where no organic solvents, diluents, or thinners are used; or dipping operations for applying coatings of natural or synthetic resins which contain no organic solvents.
- 45. Sources authorized by §106.451: Blast cleaning equipment using a suspension of abrasives in water.
- 46. Sources authorized by §106.453: Equipment used for washing or drying products fabricated from metal or glass, provided no volatile organic materials are used in the process and no oil or solid fuel is burned.
- 47. Sources authorized by §106.471: Equipment used exclusively to store or hold dry natural gas.
- 48. Sources authorized by §106.531: Sewage treatment facilities, excluding combustion or incineration equipment, land farms, or grease trap waste handling or treatment facilities.

Determination of Applicable Requirements

The tables below include the applicability determinations for the emission units, the index number(s) where applicable, and all relevant unit attribute information used to form the basis of the applicability determination. The unit attribute information is a description of the physical properties of an emission unit which is used to determine the requirements to which the permit holder must comply. For more information about the descriptions of the unit attributes specific Unit Attribute Forms may be viewed at www.tceq.texas.gov/permitting/air/nav/air_all_ua_forms.html.

A list of unit attribute forms is included at the end of this document. Some examples of unit attributes include construction date; product stored in a tank; boiler fuel type; etc.. Generally, multiple attributes are needed to determine the requirements for a given emission unit and index number. The table below lists these attributes in the column entitled "Basis of Determination." Attributes that demonstrate that an applicable requirement applies will be the factual basis for the specific citations in an applicable requirement that apply to a unit for that index number. The TCEQ Air Permits Division has developed flowcharts for determining applicability of state and federal regulations based on the unit attribute information in a Decision Support System (DSS). These flowcharts can be accessed via the internet at www.tceq.texas.gov/permitting/air/nav/air_supportsys.html. The Air Permits Division staff may also be contacted for assistance at (512) 239-1250.

The attributes for each unit and corresponding index number provide the basis for determining the specific legal citations in an applicable requirement that apply, including emission limitations or standards, monitoring, recordkeeping, and reporting. The rules were found to apply or not apply by using the unit attributes as answers to decision questions found in the flowcharts of the DSS. Some additional attributes indicate which legal citations of a rule apply. The legal citations that apply to each emission unit may be found in the Applicable Requirements Summary table of the draft permit. There may be some entries or rows of units and rules not found in the permit, or if the permit contains a permit shield, repeated in the permit shield area. These are sets of attributes that describe negative applicability, or; in other words, the reason why a potentially applicable requirement does not apply.

If applicability determinations have been made which differ from the available flowcharts, an explanation of the decisions involved in the applicability determination is specified in the column "Changes and Exceptions to RRT." If there were no exceptions to the DSS, then this column has been removed.

The draft permit includes all emission limitations or standards, monitoring, recordkeeping and reporting required by each applicable requirement. If an applicable requirement does not require monitoring, recordkeeping, or reporting, the word "None" will appear in the Applicable Requirements Summary table. If additional periodic monitoring is required for an applicable requirement, it will be explained in detail in the portion of this document entitled "Rationale for Compliance Assurance Monitoring (CAM)/ Periodic Monitoring Methods Selected."

When attributes demonstrate that a unit is not subject to an applicable requirement, the applicant may request a permit shield for those items. The portion of this document entitled "Basis for Applying Permit Shields" specifies which units, if any, have a permit shield.

Operational Flexibility

When an emission unit has multiple operating scenarios, it will have a different index number associated with each operating condition. This means that units are permitted to operate under multiple operating conditions. The applicable requirements for each operating condition are determined by a unique set of unit attributes. For example, a tank may store two different products at different points in time. The tank may, therefore, need to comply with two distinct sets of requirements, depending on the product that is stored. Both sets of requirements are included in the permit, so that the permit holder may store either product in the tank.

Determination of Applicable Requirements

Unit ID	Regulation	Index Number	Basis of Determination*	Changes and Exceptions to DSS**
GRP-ENG	40 CFR Part 60, Subpart JJJJ	60JJJJ	Construction/Reconstruction/Modification Date = The stationary spark ignition (SI) internal combustion engine (ICE) commenced construction, reconstruction or modification after June 12, 2006.	
			Test Cell = The SI ICE is not being tested at an engine test cell/stand.	
			Exemption = The SI ICE is not exempt.	
			Temp Replacement = The SI ICE is not acting as a temporary replacement.	
			Horsepower = Maximum engine power greater than or equal to 1350 HP.	
			Fuel = SI ICE that uses natural gas.	
			Commencing = SI ICE was newly constructed after 06/12/2006	
			Manufacture Date = Date of manufacture is on or after July 1, 2010.	
			Certified = Purchased a certified SI ICE.	
			Operation = Operating and maintaining the certified SI ICE and control device according to manufacturer's written instructions.	
			Service = SI ICE is a non-emergency engine.	
GRP-ENG	40 CFR Part 63, Subpart ZZZZ	63ZZZZ	HAP Source = The site is an area source of hazardous air pollutants as defined in 40 CFR § 63.2 Brake HP = Stationary RICE with a brake HP greater than 500 HP.	
			Construction/Reconstruction Date = Commenced construction or reconstruction on or after June 12, 2006.	
GRP-COND	40 CFR Part 60, Subpart Kb	60Kb	Product Stored = Petroleum (other than crude oil) or condensate stored, processed, and/or treated prior to custody transfer	
			Storage Capacity = Capacity is less than or equal to 420,000 gallons (1,589,874 liters)	
GRP-COND	40 CFR Part 60, Subpart OOOO	600000	Construction/Modification Date = After 9/18/2015	
GRP-COND	40 CFR Part 60,	600000a	Construction/Modification Date = After September 18, 2015	
	Subpart OOOOa		Subject to Another Regulation = The storage vessel is not subject to and controlled in accordance with the requirements in 40 CFR part 60, subpart Kb, or 40 CFR part 63, subparts G, CC, HH or WW	
			PTE = Potential for VOC emissions is less than 6 tpy	
GRP-MISC	40 CFR Part 60,	60Kb	Product Stored = Volatile organic liquid	
	Subpart Kb		Storage Capacity = Capacity is less than 10,600 gallons (40,000 liters)	
GRP-MISC	40 CFR Part 60, Subpart OOOO	600000	Construction/Modification Date = After 9/18/2015	

Unit ID	Regulation	Index Number	Basis of Determination*	Changes and Exceptions to DSS**
GRP-MISC	40 CFR Part 60,	600000a	Construction/Modification Date = After September 18, 2015	
	Subpart OOOOa		Subject to Another Regulation = The storage vessel is not subject to and controlled in accordance with the requirements in 40 CFR part 60, subpart Kb, or 40 CFR part 63, subparts G, CC, HH or WW	
			PTE = Potential for VOC emissions is less than 6 tpy	
T-1	40 CFR Part 60,	60Kb	Product Stored = Waste mixture of indeterminate or variable composition	
	Subpart Kb		Storage Capacity = Capacity is greater than or equal to 19,813 gallons but less than 39,890 gallons (capacity is greater than 75,000 liters but less than or equal to 151,000 liters)	
			WW Tank Control = The storage vessel is not using 40 CFR 63, subpart WW to comply with 40 CFR 60, subpart Kb	
			Maximum True Vapor Pressure = True vapor pressure is less than 2.2 psia	
T-1	40 CFR Part 60,	600000a	Construction/Modification Date = After September 18, 2015	
	Subpart OOOOa	ubpart OOOOa	Subject to Another Regulation = The storage vessel is not subject to and controlled in accordance with the requirements in 40 CFR part 60, subpart Kb, or 40 CFR part 63, subparts G, CC, HH or WW	
			PTE = Potential for VOC emissions is less than 6 tpy	
HMO-HTR	40 CFR Part 60,		Construction/Modification Date = After February 28, 2005.	
	Subpart Dc		Maximum Design Heat Input Capacity = Maximum design heat input capacity is greater than or equal to 10 MMBtu/hr (2.9 MW) but less than or equal to 100 MMBtu (29 MW).	
			Applicability = Unit is not subject to other 40 CFR Part 60 subparts	
			Heat Input Capacity = Heat input capacity is greater than 10 MMBtu/hr (2.9 MW) but less than 30 MMBtu/hr (8.7 MW).	
			D-Series Fuel Type = Natural gas.	
			ACF Option - SO2 = Other ACF or no ACF.	
			ACF Option - PM = Other ACF or no ACF.	
			30% Coal Duct Burner = The facility does not combust coal in a duct burner as part of a combined cycle system; or more than 30% of the heat is from combustion of coal and less than 70% is from exhaust gases entering the duct burner.	
			PM Monitoring Type = No particulate monitoring because there is no applicable PM emission limit	
			SO2 Inlet Monitoring Type = No SO2 monitoring because there is no applicable SO2 emission limit	
			SO2 Outlet Monitoring Type = No SO2 monitoring because there is no applicable SO2 emission limit	
			Technology Type = No emerging or conventional technology is used to reduce or control SO2 emissions	
HMO-HTR2	40 CFR Part 60, Subpart Dc	60Dc-02	Construction/Modification Date = After February 28, 2005.	

Unit ID	Regulation	Index Number	Basis of Determination*	Changes and Exceptions to DSS**
			Maximum Design Heat Input Capacity = Maximum design heat input capacity is greater than or equal to 10 MMBtu/hr (2.9 MW) but less than or equal to 100 MMBtu (29 MW).	
			Applicability = Unit is not subject to other 40 CFR Part 60 subparts	
			Heat Input Capacity = Heat input capacity is greater than or equal to 30 MMBtu/hr (8.7 MW) but less than or equal to 75 MMBtu/hr (22 MW).	
			D-Series Fuel Type = Natural gas.	
			ACF Option - SO2 = Other ACF or no ACF.	
			ACF Option - $PM = Other ACF$ or no ACF.	
			30% Coal Duct Burner = The facility does not combust coal in a duct burner as part of a combined cycle system; or more than 30% of the heat is from combustion of coal and less than 70% is from exhaust gases entering the duct burner.	
			PM Monitoring Type = No particulate monitoring because there is no applicable PM emission limit	
			SO2 Inlet Monitoring Type = No SO2 monitoring because there is no applicable SO2 emission limit	
			SO2 Outlet Monitoring Type = No SO2 monitoring because there is no applicable SO2 emission limit	
			Technology Type = No emerging or conventional technology is used to reduce or control SO2 emissions	
STAB-HTR	40 CFR Part 60,	,	Construction/Modification Date = After February 28, 2005.	
	Subpart Dc		Maximum Design Heat Input Capacity = Maximum design heat input capacity is greater than or equal to 10 MMBtu/hr (2.9 MW) but less than or equal to 100 MMBtu (29 MW).	
			Applicability = Unit is not subject to other 40 CFR Part 60 subparts	
			Heat Input Capacity = Heat input capacity is greater than 10 MMBtu/hr (2.9 MW) but less than 30 MMBtu/hr (8.7 MW).	
			D-Series Fuel Type = Natural gas.	
			ACF Option - SO2 = Other ACF or no ACF.	
			ACF Option - PM = Other ACF or no ACF.	
			30% Coal Duct Burner = The facility does not combust coal in a duct burner as part of a combined cycle system; or more than 30% of the heat is from combustion of coal and less than 70% is from exhaust gases entering the duct burner.	
			PM Monitoring Type = No particulate monitoring because there is no applicable PM emission limit	
			SO2 Inlet Monitoring Type = No SO2 monitoring because there is no applicable SO2 emission limit	
			SO2 Outlet Monitoring Type = No SO2 monitoring because there is no applicable SO2 emission limit	
			Technology Type = No emerging or conventional technology is used to reduce or control SO2 emissions	

Unit ID	Regulation	Index Number	Basis of Determination*	Changes and Exceptions to DSS**
FLARE1	30 TAC Chapter 111, Visible Emissions	R1111	Acid Gases Only = Flare is not used only as an acid gas flare as defined in 30 TAC § 101.1. Emergency/Upset Conditions Only = Flare is used under conditions other than emergency or upset conditions.	
FLARE1	40 CFR Part 60, Subpart A	60A	Subject to 40 CFR § 60.18 = Flare is not subject to 40 CFR § 60.18.	
FLARE1	40 CFR Part 63, Subpart A	63A	Required Under 40 CFR Part 63 = Flare is not required by a Subpart under 40 CFR Part 63.	
FLARE2	30 TAC Chapter 111, Visible Emissions	R1111	Acid Gases Only = Flare is not used only as an acid gas flare as defined in 30 TAC § 101.1. Emergency/Upset Conditions Only = Flare is used under conditions other than emergency or upset conditions.	
FLARE2	40 CFR Part 60, Subpart A	60A	Subject to 40 CFR § 60.18 = Flare is not subject to 40 CFR § 60.18.	
FLARE2	40 CFR Part 63, Subpart A	63A	Required Under 40 CFR Part 63 = Flare is not required by a Subpart under 40 CFR Part 63.	
PRO-AMINE	30 TAC Chapter 112, Sulfur Compounds	R200	Sulfur Recovery Plant = The gas sweetening unit is not using sulfur recovery.	
PRO-AMINE	40 CFR Part 60, Subpart LLL	60LLL	Onshore = The sweetening unit is located onshore at a gas processing plant. Construction Date = After August 23, 2011.	
PRO-AMINE	40 CFR Part 60, Subpart OOOO	600000	Construction/Modification Date = After 9/18/2015	
PRO-AMINE	40 CFR Part 60, Subpart OOOOa	60OOOOa-0002	Construction/Modification Date = After September 18, 2015 Onshore = The sweetening unit is located onshore at a gas processing plant Facility Type = Sweetening unit that processes natural gas Design Capacity = Design capacity is less than 2 long tons per day of hydrogen sulfide in the acid gas expressed as sulfur	Affected Pollutant - SO ₂ : <u>Reporting:</u> § 60.5420a(b), [G]§ 60.5420a(b)(1), § 60.5420a(b)(11), [G]§ 60.5420a(b)(13), and [G]§ 60.5420a(b)(14) were removed as the sweetening units with a design capacity less than 2 LT/D of H2S are not subject to emission control requirements and the annual reporting requirements under §60.5420a(b) are not applicable to these sweetening units.
FUG	40 CFR Part 60, Subpart KKK	боккк	Facility Type = Affected facility is the group of all equipment except compressors within a process unit. Construction/Modification Date = After August 23, 2011.	

Unit ID	Regulation	Index Number	Basis of Determination*	Changes and Exceptions to DSS**
FUG	40 CFR Part 60, Subpart OOOO	600000	Construction/Modification Date = After 9/18/2015 Subject to Another Subpart = Fugitive unit is not subject to any of the above regulations Construction/Modification Date = After 9/18/2015	
FUG	40 CFR Part 60, Subpart OOOOa	600000a-0003	Construction/Modification Date = After September 18, 2015 Fugitive Component = Group of equipment within a process unit that is located at an onshore natural gas processing plant Subject to Another Regulation = The fugitive component is not subject to and controlled in accordance with the requirements in 40 CFR part 60, subpart VVa, GGG or GGGa Any Vacuum Service = Fugitive unit does not contain components in vacuum service. Pumps in Light Liquid Service = Fugitive unit contains pumps in light liquid service. Design Capacity < 10MM = The nonfractionating plant has the design capacity to process at least 10 million standard cubic feet per day of field gas. AMEL = No alternative means of emission limitation is used for the pumps in light liquid service. Complying with 60.482-2a = Pumps in light liquid service are complying with 60.482-2a. Pressure Relief Devices in Gas/Vapor Service = Fugitive unit contains pressure relief devices in gas/vapor service. Design Capacity < 10MM = The nonfractionating plant has the design capacity to process at least 10 million standard cubic feet per day of field gas. AMEL = No alternative means of emission limitation is used for the pressure relief devices in gas/vapor service. Complying with 60.482-4a = Pressure relief devices in gas/vapor service are complying with 60.482-4a. Open-Ended Valves = Fugitive unit contains open-ended valves. Complying with 60.482-6a = Open-ended valves are complying with 60.482-6a. Valves in Gas/Vapor or Light Liquid Service = Fugitive unit contains valves in gas/vapor or light liquid service. Design Capacity < 10MM = The nonfractionating plant has the design capacity to process at least 10 million standard cubic feet per day of field gas. 2% Valves Leaking = The owner or operator is not electing to comply with an allowable percentage vi valves leaking equal to or less than 2.0%. AMEL = No alternative means of emission limitation is used for the valves in gas/vapor or light liquid service. Complying with 60.482-7a = Valves	 Affected Pollutant - VOC: <u>Related Standards:</u> 60.5401a(d) for valves in gas/vapor and light liquid service was removed because this exemption only applies if located at a nonfractionating plant with design capacity greater than or equal to 10 MMscfd. 60.482- 9a(a), 60.482-9(b), [G]60.482 -9a(c), 60.482 -9a(e)-(f) for valves in gas/vapor or light liquid service were added because these delay of repair requirements are applicable for valves in gas/vapor and light liquid service. Monitoring/Testing: [G]60.5401a(f) for closed vent system, vapor recovery system, open-ended valves or lines, and pressure relief devices in gas/vapor service was removed as this citation is not relevant. Monitoring citations 60.482-1a(f)(1), 60.482-1a (f)(2), and [G] 60.482-1a (f)(3) for valves in gas/vapor and light liquid service and pumps in light liquid service were removed as NSPS OOOOa does not reference these portions of NSPS VVa (60.5400a(a) mentions other citations in 60.482-1a bit not these). Monitoring 60.482-9a(a) for valves in gas/vapor and light liquid service were added because these delay of repair requirements are applicable for valves in gas/vapor and light liquid service. Reporting: Citation 60.487a(c)(2)(i) for valves in gas/vapor and liquid service was added due to their applicability for valve leaks. Citation 60.487a(c)(2)(i) for pumps in light liquid service was removed because the citation only pertains to valves, not pumps.

Unit ID	Regulation	Index Number	Basis of Determination*	Changes and Exceptions to DSS**
			AMEL = No alternative means of emission limitation is used for the pressure relief devices in heavy or light liquid service.	
			Complying with 60.482-8a = Pressure relief devices in heavy or light liquid service are complying with 60.482-8a.	
			Connectors in Heavy Liquid Service = Fugitive unit does not contain connectors in heavy liquid service.	
			Vapor Recovery System = Fugitive unit contains a vapor recovery system.	
			AMEL = No alternative means of emission limitation is used for the vapor recovery system.	
			Complying with 60.482-10a = Vapor recovery system is complying with 60.482-10a.	
			Enclosed Combustion Device = Fugitive unit does not contain an enclosed combustion device.	
			Flare = Fugitive unit does not contain a flare.	
			CVS = Fugitive unit contains a closed-vent system.	
			AMEL = No alternative means of emission limitation is used for the closed-vent system.	
			Complying with 60.482-10a = The closed-vent system is complying with 60.482-10a.	
			Connectors in Gas/Vapor or Light Liquid Service = Fugitive unit contains connectors in gas/vapor or light liquid service.	
			Design Capacity < 10MM = The nonfractionating plant has the design capacity to process at least 10 million standard cubic feet per day of field gas.	
			AMEL = No alternative means of emission limitation is used for the connectors in gas/vapor or light liquid service.	
			Complying with 60.482-11a = Connectors in gas/vapor or light liquid service are complying with 60.482-11a.	
GRP-COMP	40 CFR Part 60,	600000a-0001	Construction/Modification Date = After September 18, 2015	
	Subpart OOOOa		Reciprocating Compressor = Reciprocating compressor rod packing being replaced prior to 36 months from the date of the previous replacement or startup	
			AMEL = The reciprocating compressor is not complying with the alternate method of emission limitation in 40 CFR § 60.5398a.	
DEHY	40 CFR Part 63, Subpart HH	63HH	Alternate Means of Emission Limitation (AMEL) = The EPA Administrator has not approved an alternate means of emission limitation in accordance with 40 CFR § 63.777 or no alternate has been requested.	
			HAP Source = Stationary of source of HAPs that is not a major source as defined in 40 CFR § 63.761.	
			Affected Source Type = Triethylene glycol (TEG) dehydration unit not located within an UA plus offset and UC boundary.	
			Area Source Exemption = Actual average emissions of benzene from the TEG unit process vent are less than 0.90 megagrams per year.	

* - The "unit attributes" or operating conditions that determine what requirements apply
 ** - Notes changes made to the automated results from the DSS, and a brief explanation why

NSR Versus Title V FOP

The state of Texas has two Air permitting programs, New Source Review (NSR) and Title V Federal Operating Permits. The two programs are substantially different both in intent and permit content.

NSR is a preconstruction permitting program authorized by the Texas Clean Air Act and Title I of the Federal Clean Air Act (FCAA). The processing of these permits is governed by 30 Texas Administrative Code (TAC) Chapter 116.111. The Title V Federal Operating Program is a federal program authorized under Title V of the FCAA that has been delegated to the state of Texas to administer and is governed by 30 TAC Chapter 122. The major differences between the two permitting programs are listed in the table below:

NSR Permit	Federal Operating Permit (FOP)
Issued Prior to new Construction or modification of an existing facility	For initial permit with application shield, can be issued after operation commences; significant revisions require approval prior to operation.
Authorizes air emissions	Codifies existing applicable requirements, does not authorize new emissions
Ensures issued permits are protective of the environment and human health by conducting a health effects review and that requirement for best available control technology (BACT) is implemented.	Applicable requirements listed in permit are used by the inspectors to ensure proper operation of the site as authorized. Ensures that adequate monitoring is in place to allow compliance determination with the FOP.
Up to two Public notices may be required. Opportunity for public comment and contested case hearings for some authorizations.	One public notice required. Opportunity for public comments. No contested case hearings.
Applies to all point source emissions in the state.	Applies to all major sources and some non-major sources identified by the EPA.
Applies to facilities: a portion of site or individual emission sources	One or multiple FOPs cover the entire site (consists of multiple facilities)
Permits include terms and conditions under which the applicant must construct and operate its various equipment and processes on a facility basis.	Permits include terms and conditions that specify the general operational requirements of the site; and include codification of all applicable requirements for emission units at the site.
Opportunity for EPA review for Federal Prevention of Significant Deterioration (PSD) and Nonattainment (NA) permits for major sources.	Opportunity for EPA review, affected states review, and a Public petition period for every FOP.
Permits have a table listing maximum emission limits for pollutants	Permit has an applicable requirements table and Periodic Monitoring (PM) / Compliance Assurance Monitoring (CAM) tables which document applicable monitoring requirements.
Permits can be altered or amended upon application by company. Permits must be issued before construction or modification of facilities can begin.	Permits can be revised through several revision processes, which provide for different levels of public notice and opportunity to comment. Changes that would be significant revisions require that a revised permit be issued before those changes can be operated.
NSR permits are issued independent of FOP requirements.	FOPs are independent of NSR permits, but contain a list of all NSR permits incorporated by reference

New Source Review Requirements

Below is a list of the New Source Review (NSR) permits for the permitted area. These NSR permits are incorporated by reference into the operating permit and are enforceable under it. These permits can be found in the main TCEQ file room, located on the first floor of Building E, 12100 Park 35 Circle, Austin, Texas. In addition, many of the permits are accessible online through the link provided below. The Public Education Program may be contacted at 1-800-687-4040 or the Air Permits Division (APD) may be contacted at 1-512-239-1250 for help with any question.

Additionally, the site contains emission units that are permitted by rule under the requirements of 30 TAC Chapter 106, Permits by Rule. Permit by Rule (PBR) registrations submitted by permittees are also available online through the link provided below. The following table specifies the PBRs that apply to the site.

The status of air permits, applications, and PBR registrations may be found by performing the appropriate search of the databases located at the following website:

www.tceq.texas.gov/permitting/air/nav/air_status_permits.html

Details on how to search the databases are available in the **Obtaining Permit Documents** section below.

New Source Review Authorization References

Title 30 TAC Chapter 116 Permits, Special Permits, and Other Authorizations (Other Than Permits by Rule, PSD Permits, or NA Permits) for the Application Area.		
Authorization No.: 169564 Issuance Date: 07/27/2022		
Permits by Rule (30 TAC Chapter 106) for the Application Area		
Number: 106.359	Version No./Date: 09/10/2013	

Permits by Rule

The TCEQ has interpreted the emission limits prescribed in 30 TAC §106.4(a) as both emission thresholds and default emission limits. The emission limits in 30 TAC §106.4(a) are all considered applicable to each facility as a threshold matter to ensure that the owner/operator qualifies for the PBR authorization. Those same emission limits are also the default emission limits if the specific PBR does not further limit emissions or there is no lower, certified emission limit claimed by the owner/operator.

This interpretation is consistent with how TCEQ has historically determined compliance with the emission limits prior to the addition of the "as applicable" language. The "as applicable" language was added in 2014 as part of changes to the sentence structure in a rulemaking that made other changes to address greenhouse gases and was not intended as a substantive rule change. This interpretation also provides for effective and practical enforcement of 30 TAC §106.4(a), since for the TCEQ to effectively enforce the emission limits in 30 TAC §106.4(a) as emission thresholds, all emission limits must apply. As provided by 30 TAC §106.4(a)(2) and (3), an owner/operator shall not claim a PBR authorization if the facility is subject to major New Source Review. The practical and legal effect of the language in 30 TAC § 106.4 is that if a facility does not emit a pollutant, then the potential to emit for that particular pollutant is zero, and thus, the facility is not authorized to emit the pollutant pursuant to the PBR.

The permit holder is required to keep records for demonstrating compliance with PBRs in accordance with 30 TAC § 106.8 for the following categories:

- As stated in 30 TAC § 106.8(a), the permit holder is not required to keep records for de minimis sources as designated in 30 TAC § 116.119.
- As stated in 30 TAC § 106.8(b) for PBRs on the insignificant activities list, the permit holder is required to provide information that would demonstrate compliance with the general requirements of 30 TAC § 106.4.
- As stated in 30 TAC § 106.8(c) for all other PBRs, the permit holder must maintain sufficient records to demonstrate compliance with the general requirements specified in 30 TAC § 106.4 and to demonstrate compliance with the emission limits and any specific conditions of the PBR as applicable.

The application, or a previously submitted application, contains a PBR Supplemental Table. This table provides supplemental information for all PBR authorizations at the site or application area, including PBRs that are not listed on the OP-REQ1 form authorize emission units that the TCEQ has determined are insignificant sources of emissions (IEUs). PBRs are enforceable through permit condition number 8. The EPA gives States broad discretion in prescribing monitoring, recordkeeping, and reporting for generally applicable requirements that cover insignificant emission units. (see EPA *White Paper Number 2 for Improved Implementation of the Part 70 Operating Permits Program*). Federal regulations specifically identify recordkeeping as an appropriate level of monitoring necessary to assure compliance with the requirements applicable to an emissions unit. Permitting authorities have the best sense of where it is appropriate to conclude that periodic monitoring is not necessary for IEUs, when state program rules already provide sufficient monitoring for these units.

In the case of IEUs in particular, the recordkeeping in 30 TAC §106.8 is sufficient because the units do not have the potential to violate emission limitations or other requirements under normal operating conditions. In particular, where the establishment of a regular program of monitoring would not significantly enhance the ability of the permit to assure compliance with the applicable requirement, the permitting authority can provide that the applicable requirement has monitoring sufficient to yield reliable data that is representative of the emission unit's compliance with the limitations. Therefore, for IEUs compliance with 30 TAC §106.8 is sufficient to meet federal monitoring requirements.

The PBR records may include, but are not limited to, production capacity and throughput, hours of operation, safety data sheets (SDS), chemical composition of raw materials, speciation of air contaminant data, engineering calculations, maintenance records, fugitive data, performance tests, capture/control device efficiencies, or parametric monitoring. The PBR records also satisfy the federal operating permit periodic monitoring requirements of 30 TAC § 122.142(c) as they are representative of the emission unit's compliance with 30 TAC Chapter 106.

Emission Units and Emission Points

In air permitting terminology, any source capable of generating emissions (for example, an engine or a sandblasting area) is called an Emission Unit. For purposes of Title V, emission units are specifically listed in the operating permit when they have applicable requirements other than New Source Review (NSR), or when they are listed in the permit shield table.

The actual physical location where the emissions enter the atmosphere (for example, an engine stack or a sand-blasting yard) is called an emission point. For New Source Review preconstruction permitting purposes, every emission unit has an associated emission point. Emission limits are listed in an NSR permit, associated with an emission point. This list of emission points and emission limits per pollutant is commonly referred to as the "Maximum Allowable Emission Rate Table", or "MAERT" for short. Specifically, the MAERT lists the Emission Point Number (EPN) that identifies the emission point, followed immediately by the Source Name, identifying the emission unit that is the source of those emissions on this table.

Thus, by reference, an emission unit in a Title V operating permit is linked by reference number to an NSR authorization, and its related emission point.

Monitoring Sufficiency

Federal and state rules, 40 CFR § 70.6(a)(3)(i)(B) and 30 TAC § 122.142(c) respectively, require that each federal operating permit include additional monitoring for applicable requirements that lack periodic or instrumental monitoring (which may include recordkeeping that serves as monitoring) that yields reliable data from a relevant time period that are representative of the emission unit's compliance with the applicable emission limitation or standard. Furthermore, the federal operating permit must include compliance assurance monitoring (CAM) requirements for emission sources that meet the applicability criteria of 40 CFR Part 64 in accordance with 40 CFR § 70.6(a)(3)(i)(A) and 30 TAC § 122.604(b).

With the exception of any emission units listed in the Periodic Monitoring or CAM Summaries in the FOP, the TCEQ Executive Director has determined that the permit contains sufficient monitoring, testing, recordkeeping, and reporting requirements that assure compliance with the applicable requirements. If applicable, each emission unit that requires additional monitoring in the form of periodic monitoring or CAM is described in further detail under the Rationale for CAM/PM Methods Selected section following this paragraph.

Rationale for Compliance Assurance Monitoring (CAM)/ Periodic Monitoring Methods Selected

Compliance Assurance Monitoring (CAM):

Compliance Assurance Monitoring (CAM) is a federal monitoring program established under Title 40 Code of Federal Regulations Part 64 (40 CFR Part 64).

Emission units are subject to CAM requirements if they meet the following criteria:

- 1. the emission unit is subject to an emission limitation or standard for an air pollutant (or surrogate thereof) in an applicable requirement;
- 2. the emission unit uses a control device to achieve compliance with the emission limitation or standard specified in the applicable requirement; and

3. the emission unit has the pre-control device potential to emit greater than or equal to the amount in tons per year for a site to be classified as a major source.

The following table(s) identify the emission unit(s) that are subject to CAM:

and FF; 40 CFR Part 63, Subparts G, R, DD, EE, and HH; and 30 TAC Chapter 115.

Unit/Group/Process Information				
ID No.: DEHY				
Control Device ID No.: TO	Control Device Type: Thermal incinerator (direct flame incinerator/regenerative thermal oxidizer)			
Applicable Regulatory Requirement				
Name: 30 TAC Chapter 116, Standard Permits	SOP Index No.: N/A			
Pollutant: 112(B) HAPS	Main Standard: 169564			
Monitoring Information				
Indicator: Combustion Temperature / Exhaust Gas Tem	nperature			
Minimum Frequency: once per day				
Averaging Period: n/a				
Deviation Limit: Minimum combustion temperature of 1	550 deg F			
engineering calculations and/or historical data to establi minimum temperature must be maintained in order for th combustion temperature will result in incomplete combu and/or standards. The monitoring of the combustion ter	e performance tests, manufacturer's recommendations, sh a minimum temperature for thermal incinerators. This he proper destruction efficiency. Operation below the minimum stion and potential noncompliance with emission limitations mperature of a thermal incinerator is commonly required in parts III, NNN, QQQ, and RRR; 40 CFR Part 61, Subparts BB			

Unit/Group/Process Information				
ID No.: DEHY				
Control Device ID No.: TO	Control Device Type: Thermal incinerator (direct flame incinerator/regenerative thermal oxidizer)			
Applicable Regulatory Requirement				
Name: 30 TAC Chapter 116, Standard Permits	SOP Index No.: N/A			
Pollutant: VOC	Main Standard: 169564			
Monitoring Information				
Indicator: Combustion Temperature / Exhaust Gas Temperature				
Minimum Frequency: once per day				
Averaging Period: n/a				
Deviation Limit: Minimum combustion temperature of 1550 deg F				
Basis of CAM: It is widely practiced and accepted to use performance tests, manufacturer's recommendations, engineering calculations and/or historical data to establish a minimum temperature for thermal incinerators. This minimum temperature must be maintained in order for the proper destruction efficiency. Operation below the minimum combustion temperature will result in incomplete combustion and potential noncompliance with emission limitations and/or standards. The monitoring of the combustion temperature of a thermal incinerator is commonly required in federal and state rules, including: 40 CFR Part 60, Subparts III, NNN, QQQ, and RRR; 40 CFR Part 61, Subparts BB and FF; 40 CFR Part 63, Subparts G, R, DD, EE, and HH; and 30 TAC Chapter 115.				

Unit/Group/Process Information		
ID No.: GRP-ENG		
Control Device ID No.: OX CAT	Control Device Type: CATALYTIC CONVERTER	
Applicable Regulatory Requirement		
Name: 30 TAC Chapter 116, Standard Permits	SOP Index No.: N/A	
Pollutant: CH2O (HAP)	Main Standard: 169564	
Monitoring Information		
Indicator: CO Concentration		
Minimum Frequency: Every 15,000 hours of operation		
Averaging Period: n/a		
Deviation Limit: Maximum emission rate of 0.55 g/hp-hr CO (as a surrogate for CH2O)		
Basis of CAM: A common way to reduce CH2O (formaldehyde) emissions is by the use of a catalytic converter. A catalytic converter uses a catalyst such as platinum and palladium to reduce the CH2O emissions. When a CH2O molecule contacts the catalyst, the catalyst assists the reaction of CH2O with oxygen and allows the eventual formation of CO2 and water, in lieu of CH2O. Parameters that may be measured to determine control device performance include the inlet temperature of the catalyst, the pressure drop across the catalyst, and the oxygen concentration in the exhaust gas. Additionally, it has been found that for reciprocating internal combustion engines equipped with oxidation catalysts, emissions of hazardous air pollutants (such as CH2O) and CO are reduced relatively proportionally. Therefore, the CO reduction demonstrated by measuring outlet CO concentration can be used as a surrogate for HAP reductions. This is consistent with federal rules such as 40 CFR Part 63, Subpart ZZZZ.		

Unit/Group/Process Information		
ID No.: GRP-ENG		
Control Device ID No.: OX CAT	Control Device Type: CATALYTIC CONVERTER	
Applicable Regulatory Requirement		
Name: 30 TAC Chapter 116, Standard Permits	SOP Index No.: N/A	
Pollutant: CH2O (HAP)	Main Standard: 169564	
Monitoring Information		
Indicator: Inlet Gas Temperature		
Minimum Frequency: once per day		
Averaging Period: n/a		
Deviation Limit: Minimum Inlet Temperature: 550 deg F. Maximum Inlet Temperature: 1250 deg F.		
catalytic converter uses a catalyst such as platinum and molecule contacts the catalyst, the catalyst assists the of CO2 and water, in lieu of CH2O. Parameters that ma the inlet temperature of the catalyst, the pressure drop gas. Additionally, it has been found that for reciprocatin emissions of hazardous air pollutants (such as CH2O) a	Idehyde) emissions is by the use of a catalytic converter. A d palladium to reduce the CH2O emissions. When a CH2O reaction of CH2O with oxygen and allows the eventual formation ay be measured to determine control device performance include across the catalyst, and the oxygen concentration in the exhaust g internal combustion engines equipped with oxidation catalysts, and CO are reduced relatively proportionally. Therefore, the CO intration can be used as a surrogate for HAP reductions. This is	

consistent with federal rules such as 40 CFR Part 63, Subpart ZZZZ.

Unit/Group/Process Information		
ID No.: GRP-ENG		
Control Device ID No.: OX CAT	Control Device Type: CATALYTIC CONVERTER	
Applicable Regulatory Requirement		
Name: 30 TAC Chapter 116, Standard Permits	SOP Index No.: N/A	
Pollutant: CO	Main Standard: 169564	
Monitoring Information		
Indicator: CO Concentration		
Minimum Frequency: Every 15,000 hours of operation		
Averaging Period: n/a		
Deviation Limit: Maximum emission rate of 0.55 g/hp-hr CO		
Basis of CAM: A common way to reduce CO emissions is by the use of a catalytic converter. A catalytic converter uses a catalyst such as platinum and palladium to reduce the CO emissions. When a CO molecule contacts the catalyst, the catalyst assists the reaction of CO with oxygen and allows the formation of CO2 in lieu of CO. Parameters that may be measured to determine control device performance include the outlet CO concentration, the inlet temperature of the catalyst, the pressure drop across the catalyst, and the oxygen concentration in the exhaust gas.		

Unit/Group/Process Information		
ID No.: GRP-ENG		
Control Device ID No.: OX CAT	Control Device Type: CATALYTIC CONVERTER	
Applicable Regulatory Requirement		
Name: 30 TAC Chapter 116, Standard Permits	SOP Index No.: N/A	
Pollutant: CO	Main Standard: 169564	
Monitoring Information		
Indicator: Inlet Gas Temperature		
Minimum Frequency: once per day		
Averaging Period: n/a		
Deviation Limit: Minimum Inlet Temperature: 550 deg F. Maximum Inlet Temperature: 1250 deg F.		
Basis of CAM: A common way to reduce CO emissions is by the use of a catalytic converter. A catalytic converter uses a catalyst such as platinum and palladium to reduce the CO emissions. When a CO molecule contacts the catalyst, the catalyst assists the reaction of CO with oxygen and allows the formation of CO2 in lieu of CO. Parameters that may be measured to determine control device performance include the outlet CO concentration, the inlet temperature of the		

catalyst, the pressure drop across the catalyst, and the oxygen concentration in the exhaust gas.

Unit/Group/Process Information ID No.: PRO-AMINE		
Applicable Regulatory Requirement		
Name: 30 TAC Chapter 116, Standard Permits	SOP Index No.: N/A	
Pollutant: 112(B) HAPS	Main Standard: 169564	
Monitoring Information		
Indicator: Combustion Temperature / Exhaust Gas Temperature		
Minimum Frequency: once per day		
Averaging Period: n/a		
Deviation Limit: Minimum combustion temperature of 1550 deg F		
combustion temperature will result in incomplete combus and/or standards. The monitoring of the combustion tem	sh a minimum temperature for thermal incinerators. This be proper destruction efficiency. Operation below the minimum stion and potential noncompliance with emission limitations operature of a thermal incinerator is commonly required in arts III, NNN, QQQ, and RRR; 40 CFR Part 61, Subparts BB	

Obtaining Permit Documents

The New Source Review Authorization References table in the FOP specifies all NSR authorizations that apply at the permit area covered by the FOP. Individual NSR permitting files are located in the TCEQ Central File Room (TCEQ Main Campus located at 12100 Park 35 Circle, Austin, Texas, 78753, Building E, Room 103). They can also be obtained electronically from TCEQ's Central File Room Online (<u>https://www.tceq.texas.gov/goto/cfr-online</u>). Guidance documents that describe how to search electronic records, including Permits by Rule (PBRs) or NSR permits incorporated by reference into an FOP, archived in the Central File Room server are available at https://www.tceq.texas.gov/permitting/air/nav/air_status_permits.html

All current PBRs are contained in Chapter 106 and can be viewed at the following website:

https://www.tceq.texas.gov/permitting/air/permitbyrule/air_pbr_index.html

Previous versions of 30 TAC Chapter 106 PBRs may be viewed at the following website:

www.tceq.texas.gov/permitting/air/permitbyrule/historical_rules/old106list/index106.html

Historical Standard Exemption lists may be viewed at the following website:

www.tceq.texas.gov/permitting/air/permitbyrule/historical_rules/oldselist/se_index.html

Additional information concerning PBRs is available on the TCEQ website:

https://www.tceq.texas.gov/permitting/air/nav/air_pbr.html

Compliance History Review

- 1. In accordance with 30 TAC Chapter 60, the compliance history was reviewed on December 20, 2023.
 - Site rating: <u>N/A</u> Company rating: <u>N/A</u>
 - (High < 0.10; Satisfactory ≥ 0.10 and ≤ 55 ; Unsatisfactory > 55)

2. Has the permit changed on the basis of the compliance history or site/company rating?.....No

Permit reviewer notes:

The site rating and company rating are N/A as it is a new FOP site and there are no components (violations, investigations, audits, etc.) applicable to get a rating from.

Available Unit Attribute Forms

- **OP-UA1 Miscellaneous and Generic Unit Attributes**
- **OP-UA2 Stationary Reciprocating Internal Combustion Engine Attributes**
- **OP-UA3 Storage Tank/Vessel Attributes**
- **OP-UA4 Loading/Unloading Operations Attributes**
- **OP-UA5 Process Heater/Furnace Attributes**
- OP-UA6 Boiler/Steam Generator/Steam Generating Unit Attributes
- OP-UA7 Flare Attributes
- OP-UA10 Gas Sweetening/Sulfur Recovery Unit Attributes
- OP-UA11 Stationary Turbine Attributes
- OP-UA12 Fugitive Émission Unit Attributes
- OP-UA13 Industrial Process Cooling Tower Attributes
- **OP-UA14** Water Separator Attributes
- OP-UA15 Emission Point/Stationary Vent/Distillation Operation/Process Vent Attributes
- **OP-UA16 Solvent Degreasing Machine Attributes**
- **OP-UA17 Distillation Unit Attributes**
- **OP-UA18 Surface Coating Operations Attributes**
- OP-UA19 Wastewater Unit Attributes
- OP-UA20 Asphalt Operations Attributes
- OP-UA21 Grain Elevator Attributes

- **OP-UA22** Printing Attributes **OP-UA24 - Wool Fiberglass Insulation Manufacturing Plant Attributes OP-UA25 - Synthetic Fiber Production Attributes OP-UA26** - Electroplating and Anodizing Unit Attributes **OP-UA27** - Nitric Acid Manufacturing Attributes **OP-UA28 - Polymer Manufacturing Attributes OP-UA29 - Glass Manufacturing Unit Attributes** OP-UA30 - Kraft, Soda, Sulfite, and Stand-Alone Semichemical Pulp Mill Attributes **OP-UA31 - Lead Smelting Attributes** OP-UA32 - Copper and Zinc Smelting/Brass and Bronze Production Attributes **OP-UA33 - Mineral Processing Plant Attributes OP-UA34** - Pharmaceutical Manufacturing **OP-UA35** - Incinerator Attributes **OP-UA36 - Steel Plant Unit Attributes OP-UA37 - Basic Oxygen Process Furnace Unit Attributes OP-UA38 - Lead-Acid Battery Manufacturing Plant Attributes OP-UA39 - Sterilization Source Attributes OP-UA40 - Ferroalloy Production Facility Attributes OP-UA41 - Dry Cleaning Facility Attributes OP-UA42 - Phosphate Fertilizer Manufacturing Attributes OP-UA43 - Sulfuric Acid Production Attributes** OP-UA44 - Municipal Solid Waste Landfill/Waste Disposal Site Attributes **OP-UA45 - Surface Impoundment Attributes** OP-UA46 - Epoxy Resins and Non-Nylon Polyamides Production Attributes OP-UA47 - Ship Building and Ship Repair Unit Attributes **OP-UA48 - Air Oxidation Unit Process Attributes OP-UA49 - Vacuum-Producing System Attributes** OP-UA50 - Fluid Catalytic Cracking Unit Catalyst Regenerator/Fuel Gas Combustion Device/Claus Sulfur Recovery Plant Attributes **OP-UA51 - Dryer/Kiln/Oven Attributes OP-UA52 - Closed Vent Systems and Control Devices OP-UA53 - Bervllium Processing Attributes OP-UA54 - Mercury Chlor-Alkali Cell Attributes OP-UA55 - Transfer System Attributes OP-UA56 - Vinyl Chloride Process Attributes OP-UA57 - Cleaning/Depainting Operation Attributes OP-UA58 - Treatment Process Attributes OP-UA59 - Coke By-Product Recovery Plant Attributes OP-UA60 - Chemical Manufacturing Process Unit Attributes** OP-UA61 - Pulp, Paper, or Paperboard Producing Process Attributes **OP-UA62 - Glycol Dehydration Unit Attributes**
 - **OP-UA63 Vegetable Oil Production Attributes**
 - OP-UA64 Coal Preparation Plant Attributes