

North Dakota Air Pollution Control General Permit Application Guidance for Oil and Gas Production Facilities

North Dakota Department of Environmental Quality

Division of Air Quality

Effective Date: July 1, 2025

Disclaimer: The North Dakota Department of Environmental Quality (Department) is issuing this guidance to assist owners and operators of oil and gas production facilities with the application and compliance requirements as described in the Air Pollution Control General Permit for Oil and Gas Production Facilities (GP-OG). This document is not intended to supersede any regulatory requirements, or the permit conditions as described in the GP-OG. The Department does not assume liability for any omissions or errors regarding the information provided within this guidance.

Through the guidance, several third-party resources are provided to help strengthen the readers understanding of regulatory text. These resources incorporate artificial intelligence (AI) tools and may contain errors or omissions. Anything noted to be generated through AI will be marked as such in this guidance. These resources are not legal advice. Additionally, the Department does not guarantee the accuracy or endorse the reliability or completeness of third-party material(s).

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1. Introduction

This guidance document identifies eligible air pollution stationary sources which may be granted coverage under the North Dakota Air Pollution Control General Permit for Oil and Gas Production Facilities (GP-OG). In addition, this document outlines: the appropriate methodology for submitting a complete permit application to the North Dakota Department of Environmental Quality (Department), summarizes information regarding all necessary GP-OG recordkeeping and reporting, and discusses topics that may assist owners / operators in ensuring they maintain compliance with state rules and federal regulations. Applicants are strongly encouraged to read the GP-OG and this document prior to completing any permitting and / or compliance actions. If any discrepancies are noted between this guidance, the Department's online database system's (CERIS-ND) submission forms, and the GP-OG; the GP-OG prevails.

2. Eligibility

The GP-OG has been developed for North Dakota oil and gas production facilities in non-Indian Country. An oil and gas production facility is defined as “all equipment, wells, flow lines, separators, treaters, tanks, flares, gathering lines, and auxiliary non transportation-related equipment used in the exploration, development, or subsequent production or handling of oil and gas from an oil or gas well or wells which are located on one or more contiguous or adjacent surface properties, and are under the control of the same person (or persons under common control).” Oil and gas production facilities that are in the process of completing a new well or recompleting an existing well will become eligible for the GP-OG upon submission of a complete and satisfactory *Air Oil and Gas General Permit Application / Well Registration*. Upon verification of a complete and satisfactory submission, the Department will issue the GP-OG via the facility's CERIS-ND site page.

Existing oil and gas production facilities that have previously registered a well(s) or modified a facility's registration, through CERIS-ND, will be eligible for the GP-OG after administrative review by the Department. Upon verification that the information submitted in the most recent registration / registration modification satisfactorily meets all permit conditions, the Department will issue the GP-OG via the facility's CERIS-ND site page. This issuance will not require any action on behalf of the owner / operator of the facility unless otherwise stated by the Department.

Existing oil and gas production facilities that have not previously submitted a registration or registration modification to the Department, through CERIS-ND, will become eligible for the GP-OG upon successful completion of the *Air Oil and Gas Facility Potential to Emit (PTE) Report* as subscribed by the Department. The Department reserves the right to issue the GP-OG to existing oil and gas production facilities through alternative means.

Facilities owned or operated by applicants that have not paid all fees owed to the Department or that are not in substantial compliance with the North Dakota Administrative Code (NDAC), state rules, federal regulations, and / or the terms of any existing Department permits and orders, are not eligible for this permit.

3. GP-OG - Standard Processes

3.1 New or Existing Facilities with New Well Completion(s) / Recompletion(s)

No later than two days prior to any planned well completion activities, the owner / operator will submit an “*Air Oil & Gas General Permit Application / Well Registration*” (GP-OG Application, [Appendix A](#)) through CERIS-ND. Upon receiving the application, the Department will review the information for completeness and accuracy. If deemed acceptable, a GP-OG will be issued to the owner / operator of the corresponding facility. By submitting a complete GP-OG Application, an owner / operator fulfills the registration and reporting requirements of [NDAC 33.1-15-20-02\(1\)](#) as well as the Well Completion Notification requirement of [40 CFR 60.5420b\(a\)\(2\)](#).

Once the GP-OG is obtained, the owner / operator must notify the Department within 30 days following the startup of production of the facility by completing and submitting the “*Air Oil & Gas Startup of Production Notification*” (startup notification, [Appendix B](#)) in CERIS-ND. This startup notification prompts Department staff to assign an *Air Oil & Gas Facility Potential to Emit (PTE) Report* form (PTE Report, [Appendix C](#)). For additional information regarding startup notification, please refer to the Startup of Production in the Compliance Notification section below.

To fulfill the final requirement of the application process (Figure 1), the permittee shall submit the PTE Report to the Department within 90 days following startup of production of the facility. The PTE Report should be used to submit initial PTE data for the permitted facility. The submittal of this form satisfies Condition 4.A.5 of the General Permit for Oil and Gas Production Facilities (GP-OG v1.0). This form also supplements the previously submitted GP-OG Application to satisfy [Section 33.1-15-20-02.1](#). of the ND Air Pollution Control Rules.

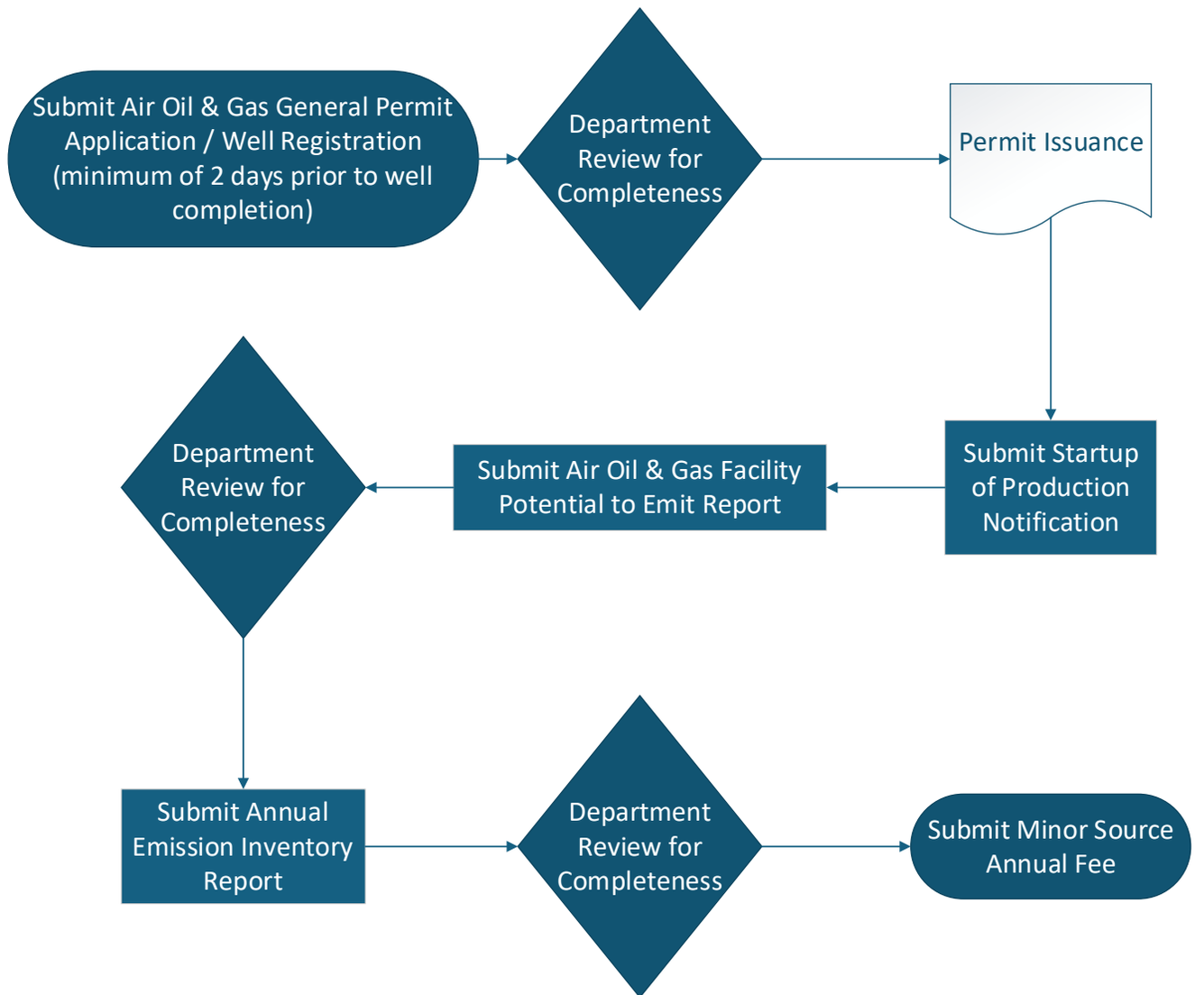


Figure 1: GP-OG Obtainment Process Flowchart for New or Existing Facilities with New Well Completion(s) / Recompletion(s)

3.2 Existing Facilities Previously Registered in CERIS-ND

The Department has reviewed all registrations and registration modifications for existing facilities submitted into CERIS-ND to ensure the affected facilities (equipment) at the existing oil and gas production facilities meet all applicable regulatory requirements. In addition, the Department has reviewed facility emissions on an initial and continuous basis to ensure all existing facilities registered through CERIS-ND do not exceed the prevention of significant deterioration (PSD) major source thresholds. Taking this into consideration, it is the Department’s expectation that all facilities in this category will meet the permit conditions as described in the GP-OG. Therefore, the Department will conduct an administrative review of all facilities in this category and issue the GP-OG upon verification that the information submitted in the most recent registration / registration modification satisfactorily meets all permit conditions. This issuance will not require an application submittal on behalf of the owner / operator of the facility unless otherwise stated by the Department (Figure 2).

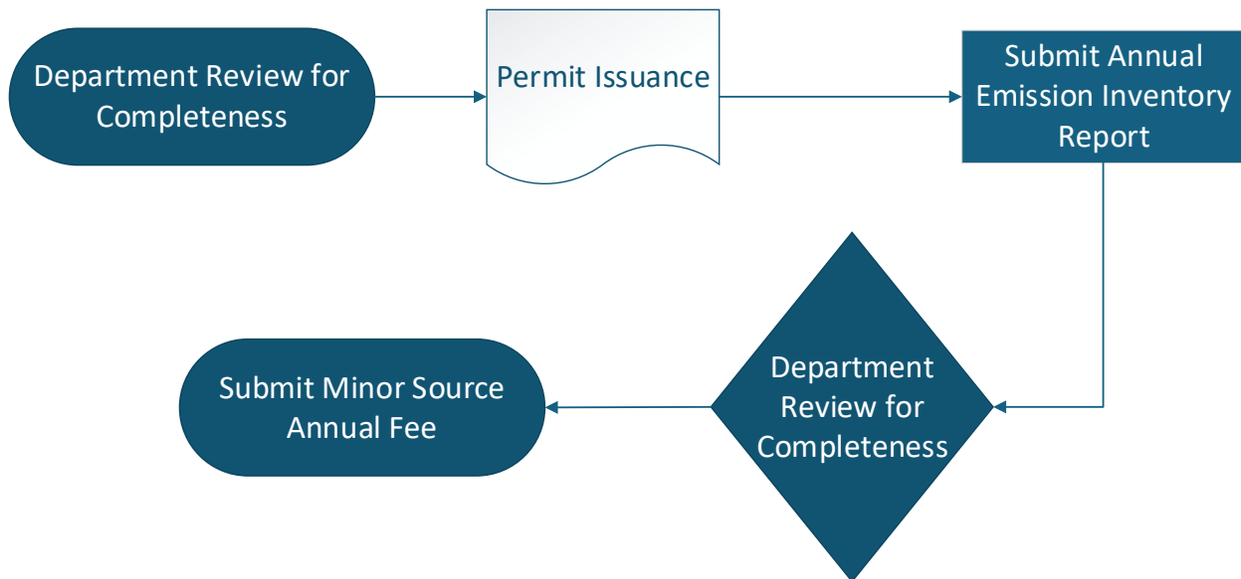


Figure 2: GP-OG Obtainment Process Flowchart for Existing Facilities Previously Registered in CERIS-ND

3.3 Existing Facilities Not Previously Registered in CERIS-ND

Prior to the implementation of CERIS-ND, the Department did not have a formal review process for registration submittals. In addition, due to industry volatility and significant changes in the regulatory climate, it is the Department’s expectation that many of the registrations submitted prior to the implementation of CERIS-ND deviate significantly from the current status of the represented facility. As a result of this uncertainty, a determination on GP-OG compliance cannot be made for facilities in this category without additional information. To obtain the necessary information, the Department will be issuing “*Air Oil & Gas Facility Potential to Emit (PTE) Report*” forms ([Appendix C](#)) on a case-by-case basis to facilities in this category. Successful completion of this form will result in the Department issuance of the GP-OG (Figure 3).

The Department is aware of the large number of sources that exist in this category and the extent of the work necessary to achieve eligibility for all facilities through this mechanism. Therefore, the Department reserves the right to issue the GP-OG to existing oil and gas production facilities through alternative means as new methods of review are developed.

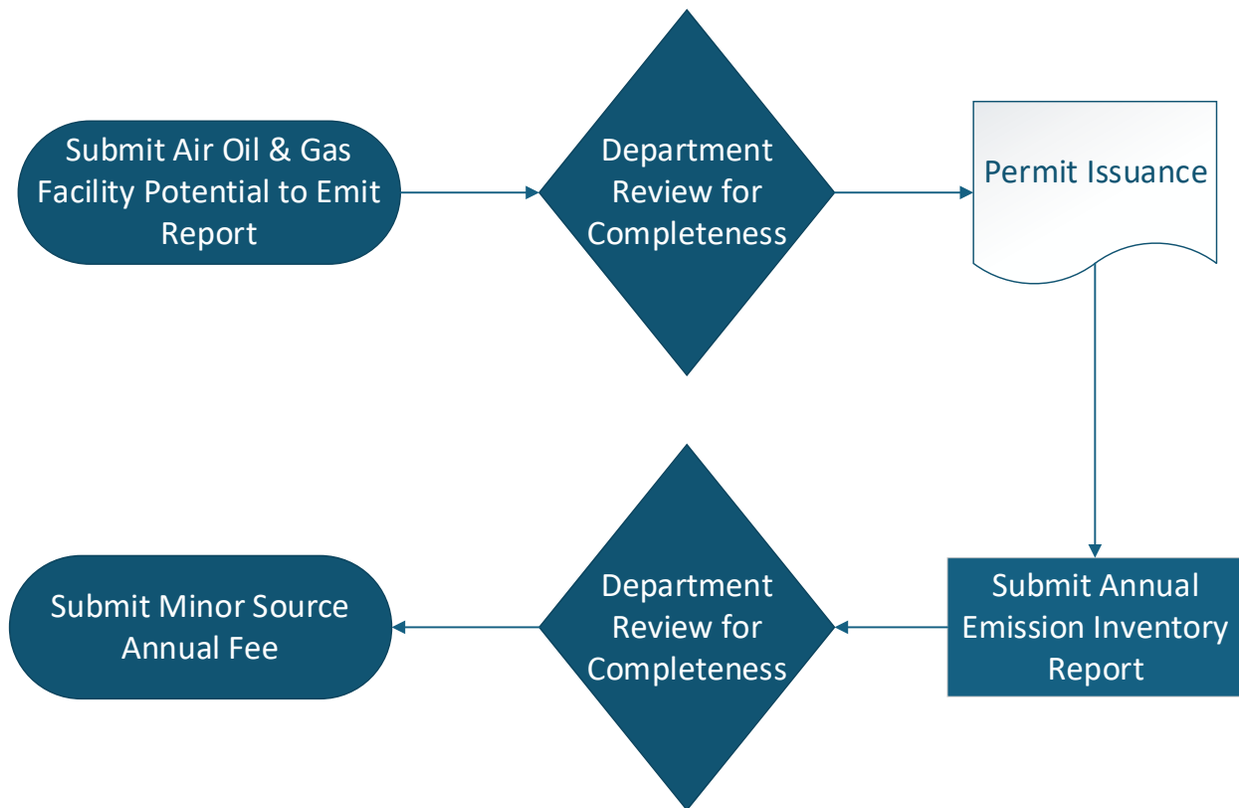


Figure 3: GP-OG Obtainment Process Flowchart for Existing Facilities Not Previously Registered in CERIS-ND

4. Air Oil and Gas General Permit Application / Well Registration

The Department has developed the “*Air Oil & Gas General Permit Application / Well Registration*” form (GP-OG Application, [Appendix A](#)) as the preliminary mechanism for obtainment of the GP-OG. This form shall be submitted by all new oil and gas production facilities or any existing oil and gas production facility with a new well(s) or recompleted well(s) through CERIS-ND at the facility site level on or after July 1, 2025. As stated previously, this submission also fulfills the registration and reporting requirements of [NDAC 33.1-15-20-02\(1\)](#) as well as the Well Completion Notification requirement of [40 CFR 60.5420b\(a\)\(2\)](#). Within this submission, the applicant is expected to supply the Department with the following elements regarding the facility:

1. Company Information
 - a. Owner / Operator Name
 - b. Company Address
 - c. Responsible Official
 - d. Contact Person for Air Pollution Matters
2. Facility Information
 - a. Facility Name
 - b. Facility County Location
 - c. Facility GPS Coordinates
 - d. Facility PLSS Location
3. Well(s) Information
 - a. NDIC Well File Number(s)
 - b. Well API Number(s)
 - c. Well Name(s)
 - d. Well Status(es)
 - e. Anticipated Well Completion Dates(s)
 - f. Anticipated Well Flowback Date(s)
 - g. Anticipated Start-up of Production Date(s)
 - h. Well(s) GPS Coordinates
 - i. Well PLSS Locations
4. Applicable Air Programs
 - a. Federal Air Programs
 - i. New Source Performance Standards Applicability
 - ii. National Emissions Standards for Hazardous Air Pollutants Applicability
 - b. North Dakota State Rules
5. Acceptance of GP-OG Specific Conditions

The GP-OG Application should be submitted two days prior to well completion / recompletion at the applicable facility to ensure regulatory compliance with [40 CFR 60.5420b\(a\)\(2\)](#).

5. Standard Compliance Notifications / Reports

It is the Department's expectation that all new and existing facilities with new or recompleted wells will submit the compliance notifications / reports included in this section through CERIS-ND. Existing facilities who are issued the GP-OG will be assigned the necessary compliance notifications / reports in this section through CERIS-ND on a case-by-case basis, as determined by the Department.

5.1 Startup of Production

As defined in [40 CFR 60, Subpart OOOOb](#), startup of production means the beginning of initial flow following the end of flowback when there is continuous recovery of salable quality gas and separation and recovery of any crude oil, condensate, or produced water, except as otherwise provided in this definition. For the purposes of the fugitive monitoring requirements of [§ 60.5397b](#), *startup of production* means the beginning of the continuous recovery of salable quality gas and separation and recovery of any crude oil, condensate, or produced water.

Owners / operators must notify the Department within 30 days following the startup of production of the facility or well(s). If more than one well has been completed / recompleted, notification must be provided within 30 days following the startup of production of the final well. Notification must be provided via CERIS-ND by completing the "*Air Oil & Gas Startup of Production Notification*" form ([Appendix B](#)) at the facility site level.

5.2 Oil and Gas Facility Potential to Emit (PTE) Report

Permit Condition 4.A.2 of the GP-OG states the permittee shall determine the sitewide potential to emit projection for the facility. In accordance with Condition 4.A.5, this emission data must be submitted to the Department within 90 days following the startup of production of the facility. These Conditions have been put in place to ensure permitted facilities achieve compliance with [NDAC 33.1-15-20-02\(1\)](#). If more than one well at a facility has achieved startup of production within a two-month time period, the emissions data should be supplied to the Department within 90 days of the startup of production of the final well.

To ensure the emissions data contains sufficient information to determine facility compliance with the GP-OG and regulatory requirements, the Department has developed the "*Air Oil & Gas Facility Potential to Emit (PTE) Report*" form ([Appendix C](#)). The permittee must submit the following information for the Department to make a completeness and accuracy determination and to satisfy [NDAC 33.1-15-20-02\(1\)](#):

1. Facility Information
 - a. Facility Name
 - b. Contact Person for Air Pollution Matters
2. Well Information
 - a. Well NDIC File Number(s)
 - b. Well Startup of Production Date(s)

3. Facility Potential to Emit Estimate
 - a. Tons per Year Without Fugitive Emissions for the Following Pollutants:
 - i. NO_x, CO, VOCs, SO₂, PM_{tot}, PM₁₀, PM_{2.5}, Total HAPs
 - b. Tons per Year with Fugitive Emissions for the Following Pollutants:
 - i. NO_x, CO, VOCs, SO₂, PM_{tot}, PM₁₀, PM_{2.5}, Total HAPs
 - c. Supporting Calculations
4. Facility Process Equipment Information and Production Information
 - a. Oil Production
 - b. Produced Water Production
 - c. Gas Production
 - d. Anticipated Produced Gas Volume(s) Sent to Flare
 - e. Control Device Type / Efficiency
 - f. Facility Equipment Counts
5. High Pressure Gas Specifications
 - a. Permit Number
 - b. Gas Sample ID Number
 - c. Sample Methodology
 - d. Sample Date
 - e. Laboratory Analysis Methodology
 - f. Analysis Date
 - g. Gas Molecular Weight
 - h. Gas Higher Heating Value
 - i. Gas Lower Heating Value
 - j. Percent Weight Composition of VOCs in Gas Sample
 - k. Percent Weight Composition of HAPs in Gas Sample
 - l. Percent Weight Composition of the Following Individual Components:
 - i. Methane
 - ii. Ethane
 - iii. Propane
 - iv. Butane (s) (Combined)
 - v. Pentane Plus Hydrocarbons
 - m. Supporting Laboratory Analysis
6. Low Pressure / Flash Gas Specifications
 - a. Process Simulation Specifications
 - i. Tank Vapor Emission Factor
 - ii. Percent Weight Composition of the Following Individual Components:
 - iii. Methane
 - iv. Ethane
 - v. Propane
 - vi. Butane (s) (Combined)
 - vii. Pentane Plus Hydrocarbons

OR

- b. Laboratory Analysis
 - i. Tank Vapor Emission Factor
 - ii. Permit Number
 - iii. Gas Sample ID Number
 - iv. Sample Methodology
 - v. Sample Date
 - vi. Laboratory Analysis Methodology
 - vii. Analysis Date
 - viii. Gas Molecular Weight
 - ix. Gas Higher Heating Value
 - x. Gas Lower Heating Value
 - xi. Percent Weight Composition of VOCs in Gas Sample
 - xii. Percent Weight Composition of HAPs in Gas Sample
 - xiii. Percent Weight Composition of the Following Individual Components:
 - 1. Methane
 - 2. Ethane
 - 3. Propane
 - 4. Butane (s) (Combined)
 - 5. Pentane Plus Hydrocarbons
 - xiv. Supporting Laboratory Analysis

OR

- c. Bakken Default Emission Factor Verification / Agreement.

5.3 Annual Emission Inventory Report

Permit Condition 4.B of the GP-OG states the permittee shall submit an annual emission inventory report (AEIR) for all onsite equipment. Furthermore, this AEIR must be submitted on a Department approved form. To accomplish this, the Department has developed an [AEIR template](#) which shall be used by all oil and gas production facilities permitted under the GP-OG. This document should be submitted as supporting documentation within the “*Air Oil & Gas Bulk Annual Emissions Inventory Report*” form ([Appendix D](#)) at the company’s general file via CERIS-ND.

6. Exceptional Compliance Notifications / Reports

The compliance notifications / reports included in this section shall be submitted, or will be assigned, on a case-by-case basis to address exceptional compliance requirements that are outside of the standard compliance requirements.

6.1 Title V Emission Threshold Exceedance

If an oil and gas production facility exceeds the Title V emissions threshold (≥ 100 TPY of any criteria pollutant, ≥ 25 TPY of combined HAPs or ≥ 10 TPY of a single HAP), the permittee must notify the Department within 60 days of the date the exceedance occurred. Notification must be provided via CERIS-ND by completing the “*Air Oil & Gas Title V PTO Program: Notification, Application, or Rescindment*” form ([Appendix E](#)) at the facility site level. A complete Title V application (Permit Application Form) must be submitted within 12 months of the date the exceedance occurred unless the Title V Source status has been successfully rescinded. A Title V application can be submitted via CERIS-ND by completing the “*Air Oil & Gas Title V PTO Program: Notification, Application, or Rescindment*” form ([Appendix F](#)), if not submitted with the initial notification of exceedance.

While operating as a Title V major source, the permittee must meet the monthly emissions tracking requirements as detailed in Condition 4.B.1 of the GP-OG.

6.2 Title V Source Status Rescindment

If an oil and gas production facility, that has previously submitted a Title V application, falls below the Title V emissions threshold (≤ 100 TPY of any criteria pollutant, ≤ 25 TPY of combined HAPs or ≤ 10 TPY of a single HAP), notification must be provided via CERIS-ND by completing the “*Air Oil & Gas Title V PTO Program: Notification, Application, or Rescindment*” form ([Appendix G](#)) at the facility site level. Documentation in support of the rescindment request, including emissions data, must be attached to the form.

If an oil and gas production facility, that has not previously submitted a Title V application, falls below the Title V emission threshold, notification must be provided via CERIS-ND by completing the “*Air Oil & Gas Title V PTO Program: Notification, Application, or Rescindment*” form ([Appendix H](#)) at the facility site level. The rescindment request must be submitted within 12 months of the date the Title V threshold exceedance occurred. Documentation in support of the rescindment request, including emissions data, must be attached to the form.

6.3 PSD Exceedance

If an oil and gas production facility exceeds the PSD thresholds (≥ 250 TPY of any air contaminant regulated under North Dakota Century Code Chapter 23-25 or $\geq 100,000$ TPY of greenhouse gases), then the permittee must notify the Department the first business day following the date the exceedance was determined using the “*Air General Compliance Submittal*” form ([Appendix I](#)) at the facility site level in CERIS-ND.

Immediate action must be taken at the facility to reduce emissions and shut in the facility until necessary preconstruction approvals or permits are received by the permittee from the Department.

6.4 Notification of Malfunction

Per [NDAC 33.1-15-01-13\(2\)\(a\)](#), the permittee must notify the Department as soon as possible when a malfunction of any equipment (i.e., control device, storage vessel, auxiliary equipment, etc.) occurs that is expected to last longer than twenty-four hours and may cause excess emissions in violation of any applicable rule or regulation. Notification shall be provided via CERIS-ND by completing the “*Air General Compliance Submittal*” form ([Appendix I](#)) at the facility site level.

Per [NDAC 33.1-15-01-13\(2\)\(b\)](#), the permittee must immediately notify the Department of any malfunction that would threaten health or welfare or pose imminent danger. During normal working hours the Department can be contacted at 701-328-5188. After hours the Department can be contacted through the twenty-four-hour state radio emergency number 1-800-472-2121. If calling from out of state, the twenty-four-hour number is 701-328-9921.

In the event of an unavoidable malfunction resulting in excess emissions, the permittee shall submit a written report as outlined in [NDAC 33.1-15-01-13\(2\)\(c\)](#) to the Department within 30 days of the end of the calendar quarter in which the malfunction occurred or within 30 days of request by the Department. The Department will use the information provided, and any supporting documentation supplied by the owner / operator, to make a determination on a case-by-case basis regarding the validity of the unavoidable equipment malfunction and the potential pursuit of further enforcement action. Notification shall be provided via CERIS-ND by completing the “*Air Unavoidable Malfunction Notification*” form ([Appendix J](#)) at the facility site level.

6.5 Change of Ownership Notification

The Department shall be notified within 30 days following any change of ownership. Notification must be provided by the NEW owner via CERIS-ND by completing the “*Air Oil & Gas Change of Ownership Notification*” form ([Appendix K](#)) under the company’s general file. The notification must include the buyer / transferee company information, seller / transferor company information, effective date of transfer of permit responsibility, coverage, and liability, and a complete list of assets changing ownership. Upon review of the notification, the Department will determine whether to approve the transfer of the GP-OG to the new owner.

6.6 Stack Test Notifications & Reporting

The Department shall be notified, and a test protocol must be submitted at least 30 days prior to engine stack testing to allow sufficient time for the Department to review the test protocol, schedule a pre-test meeting (if necessary), and arrange for a Department representative to observe the test. Both the notification and protocol must be provided via CERIS-ND by completing the “*Air Stack / RATA Test Protocol Submission*” form ([Appendix L](#)) at the facility site level.

The final test report must be submitted within 60 days of test completion through CERIS-ND by completing the “*Air Stack Test Report Submittal*” form ([Appendix M](#)), at the facility site level.

6.7 Change of Facility or Well Status (i.e., shut in, plugged / abandoned, etc.)

The Department has issued a Control of Storage Tanks at Shut-In Upstream Production Facilities memo ([Appendix N](#)) dated August 23, 2021, which exempts oil and gas production facilities from

the control requirements of [NDAC 33.1-15-07-02.1](#) if the conditions of the memo are achieved. To apply for this exemption, the permittee shall submit a notification to the Department by completing the “*Air General Compliance Submittal*” form (Appendix I) at the facility site level in CERIS-ND. This notification shall be submitted within 15 calendar days after control of storage tank emissions has ceased. Subsequently, the permittee shall notify the Department within 15 calendar days of the return to service of the storage tanks and therefore the return to service of the emission control device(s) using the “*Air General Compliance Submittal*” form ([Appendix I](#)) at the facility site level in CERIS-ND.

7. Effective Date

This guidance is effective as of July 1, 2025. This guidance does not supersede any applicable state or federal rule, regulation or law.

Any questions about this document should be addressed to:

North Dakota Department of Environmental Quality (NDDEQ)
Division of Air Quality
4201 Normandy Street, 2nd Floor
Bismarck, ND 58503-1324
Phone: (701) 328-5188

Approval: _____

Matthew Bingert
Manager, Oil & Gas Program
Division of Air Quality
North Dakota Department of Environmental Quality

Date: _____

Appendix A

Oil & Gas General Permit Application / Well Registration

Instructions:

Use this form to:

- Register a new Oil and Gas Production Facility and its associated new well(s), in accordance with [NDAC 33.1-15-20-02.1](#); or
 - Register new or recompleted well(s) at an existing Oil and Gas Production Facility, in accordance with [NDAC 33.1-15-20-02.1](#); and
 - Submit Notification of Well Completion no later than 2 days prior to commencement of well completion operation, in accordance with [40 CFR 60.5420b\(2\)](#)
 - Additionally, this form is the application for a General Permit for Oil and Gas Production Facilities (GP-OG v1.0)
- ❖ The Department has enabled a feature in CERIS-ND which allows for some auto-population capabilities within the application form(s). If a facility has previously submitted a general permit application, the reference number can be entered into the submission to make use of this feature.

Section A - Company Information

Company Name: Provide the owner / operator name of the facility as described in the Department of Mineral Resources - [Oil and Gas Division Well Index](#)

Example

Company: North Dakota Department of Environmental Quality

CERIS-ND Input:

Owner/Applicant
COMPANY
Company Name
North Dakota Department of Environmental Quality

Company Mailing Address: This address should be representative of the primary office to which the company / operator would like regulatory correspondence addressed and mailed.

Example

Address: 4201 Normandy Street
Bismarck, ND 58503-1324
United States

CERIS-ND Input:

COMPANY MAILING ADDRESS		
Address Line 1		
4201 Normandy Street		
Address Line 2		
City	State/Area	Postal Code
Bismarck	ND	58503-1324
Country		
United States		
VALIDATE ADDRESS		

Responsible Official Information: As part of the application process, the company / operator must provide information regarding the chosen responsible official for air pollution compliance. The individual in this role should be able to document and verify the compliance of all information submitted to both obtain and maintain the general permit.

Example

Contact: Matthew Bingert
Manager, Oil & Gas Program
North Dakota Department of Environmental Quality
(701) 328-5192, mbingert@nd.gov
4201 Normandy Street, Bismarck, ND 58503-1324

CERIS-ND Input:

Responsible Official

Responsible Official Auto-fill

RESPONSIBLE OFFICIAL

Prefix: [Dropdown] First Name: Matthew Last Name: Bingert

Title: Manager, Oil & Gas Program

Organization Name: North Dakota Department of Environmental Quality

Phone Type: Business Phone Number: 701-328-5192 Ext.:

ADD PHONE

Email: mbingert@nd.gov

RESPONSIBLE OFFICIAL'S MAILING ADDRESS

Address Line 1: 4201 Normandy Street

Address Line 2:

City: Bismarck State/Area: ND Postal Code: 58503-1324

Country: United States

VALIDATE ADDRESS

Contact Person for Air Pollution Matters: In addition to the responsible official described above, the applicant must provide a contact person for air pollution matters. This individual will be considered the point of contact for all application correction requests, compliance reports, inspection findings, and general correspondence. Note: The responsible official and the contact person for air pollution matters can be the same individual.

Example

Contact: Wyatt Peterson
Environmental Engineer
North Dakota Department of Environmental Quality
(701) 328-5184
wyatt.peterson@nd.gov

CERIS-ND Input:

Contact Person for Air Pollution Matters

Contact person for Air Pollution Matters Auto-fill ▼

CONTACT PERSON FOR AIR POLLUTION MATTERS

First Name: Wyatt Last Name: Peterson

Title: Environmental Engineer

Organization Name: North Dakota Department of Environmental Quality

Phone Type: Business Phone Number: 701-328-5184 Ext.:

ADD PHONE

Email: wyatt.peterson@nd.gov

Section B - Facility Information

Facility Name: Provide the formal name of the facility as determined by the company / owner / operator.

Example

Company Name: North Dakota Department of Environmental Quality
Facility Name: Great Air 1-3H

CERIS-ND Input:

Facility Name

Facility County: Provide the name of the county in which the facility is located. In the rare circumstance where the facility is composed of several well pads that exist in separate counties, please provide the county in which the majority of the process equipment is located.

Example

County: Burleigh

CERIS-ND Input:

County

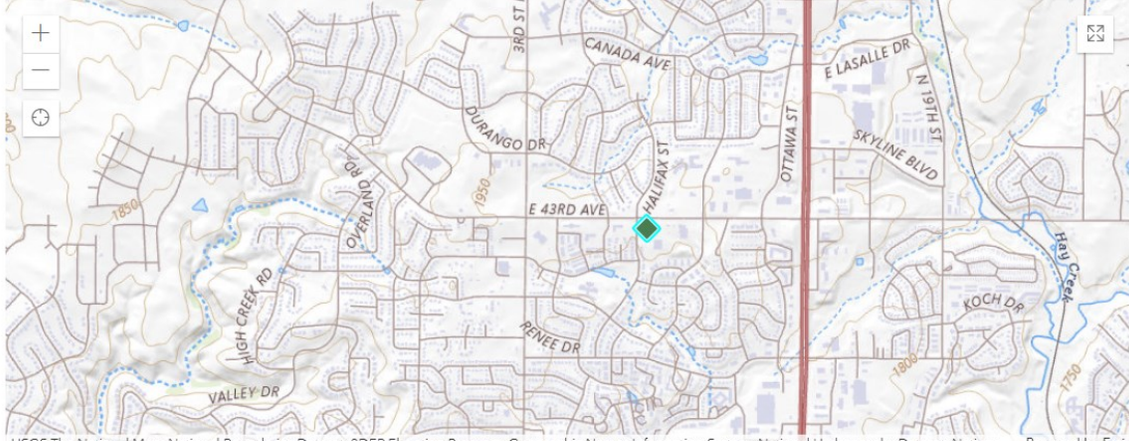
Facility Location (GPS Coordinates): Provide the GPS Coordinates of the facility. If the facility is composed of several well pads, please provide the location in which the majority of the process equipment is located.

Example

Latitude: 46.85206
Longitude: -100.78450

CERIS-ND Input:

Facility Location (CTB location/ location of the main process equipment):



USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geographic Names Information System, National Hydrography Dataset, Nations... Powered by Esri

LOCATION COORDINATES

Latitude	Longitude
46.852060680532404	-100.78450439039446

Public Land Survey System (PLSS) Location: Please provide the location of the facility as described in the PLSS. Please note, the location specific to the quarter is not a requirement.

Example

Location: Township: 139N
Range: 80W
Section: 21
Quarter: NW
Quarter Quarter: NE

CERIS-ND Input:

Enter the PLSS location for the facility

QTR	QTR	SECTION	TOWNSHIP	RANGE
NE	x	21	139N	80W

Section C – Well Information

DMR Well File Number: Each new or recompleted well must be included in the registration. The information required for this section includes the following:

1. DMR Well File Number
2. API Number – please list the full number, including the trailing zeroes to allow for data integrity in the CERIS-ND database.
3. Well Name (as listed in the Department of Mineral Resources- Oil and Gas Division Well Index)
4. Well Status
5. Anticipated Well Completion Date
6. Anticipated Well Flowback Date
7. Anticipated Start-up of Production Date
8. GPS Location / Coordinates
9. Well Public Land Survey System (PLSS) Location

Example

Well File: 99,001

API Number: 33-015-98765-00-00 (33015987650000)

Well Name: EZ Money 56H

Well Status: New

Anticipated Well Completion Date: 07/04/2050

Anticipated Well Flowback Date: 07/08/2050

Anticipated Start-up of Production Date: 07/12/2050

GPS Coordinates: (46.85206, -100.78450)

PLSS Location: NENW 21-139-80

CERIS-ND Input:

1 Well: EZ Money 56H CLEAR

NDIC Number

API Number (14 digits including trailing 0s)

Well Name

Well Status
 New
 Recompleted

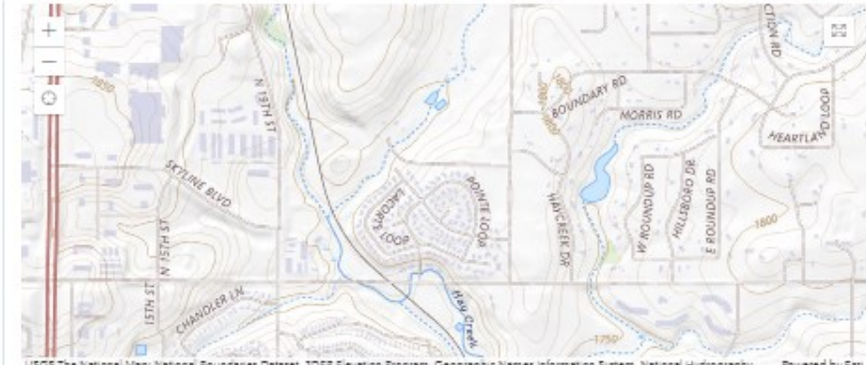
Anticipated Well Completion Date

Anticipated Well Flowback Date

Anticipated Start-up of Production Date

Feature Type (used to map wellhead)
Oil Wellhead

Provide the latitude and longitude for the well location (to 5 decimals of a degree using North American Datum of 1983)



USGS The National Map, National Boundaries Dataset, 2025 Elevation Program, Geographic Names Information System, National Hydrography ... Powered by Esri

LOCATION COORDINATES
Latitude: Longitude:

Enter the PLSS location for the well

QTR	QTR	SECTION	TOWNSHIP	RANGE
NE	NW	21	139N	80W

Section D – Facility-Wide Applicable Regulations

Several regulations applicable to affected facilities at upstream oil and gas production are specifically referenced in the GP-OG. However, due to various construction dates and on-site equipment the full scale of regulatory applicability for each facility applying for the GP-OG is expected to vary. To account for this, all applicants are expected to do a regulatory review prior to registration and note all applicable regulations for the facility. The form has presented all regulations in a “Yes or No” format. Please complete the form to accurately represent each individual facility. Information is provided below for each applicable New Source Performance Standard (NSPS) and National Emission Standards for Hazardous Air Pollutants (NESHAP) subpart, along with the applicable North Dakota regulations.

Federal Air Programs

NSPS Air Program Subparts

- [*40 CFR 60, Subpart A*](#) (General Provisions)
 - [Google AI Summary](#) ([Disclaimer](#))
- [*40 CFR 60, NSPS Subpart IIII*](#) (Standards for Stationary Compression Ignition Internal Combustion Engines)
 - [Google AI Summary](#) ([Disclaimer](#))
- [*40 CFR 60, NSPS Subpart JJJJ*](#) (Standards for Stationary Spark Ignition Internal Combustion Engines)
 - [Google AI Summary](#) ([Disclaimer](#))
- [*40 CFR 60, NSPS Subpart OOOO*](#) (Standards of Performance for Crude Oil and Natural Gas Facilities for Which Construction, Modification, or Reconstruction Commenced After August 23, 2011, and on or Before September 18, 2015)
 - [Google AI Summary](#) ([Disclaimer](#))
- [*40 CFR 60, NSPS Subpart OOOOa*](#) (Standards of Performance for Crude Oil and Natural Gas Facilities for Which Construction, Modification or Reconstruction Commenced After September 18, 2015, and On or Before December 6, 2022)
 - [Google AI Summary](#) ([Disclaimer](#))
- [*40 CFR 60, NSPS Subpart OOOOb*](#) (Standards of Performance for Crude Oil and Natural Gas Facilities for Which Construction, Modification, or Reconstruction Commenced After December 6, 2022)
 - [Google AI Summary](#) ([Disclaimer](#))

- A facility may elect to take legally and practically enforceable limits (LAPEL) for storage vessels as part of the 40 CFR 60, NSPS Subpart OOOOb regulation under the GP-OG. For facilities that elect to take the LAPEL, several additional requirements / equipment limits will be necessary. All elements of the LAPEL must be accepted in order to successfully submit the application. An example of the successful completion of this section is presented below.

Legally and Practically Enforceable Limit for Storage Vessels	
INDICATE BELOW THAT YOU ACCEPT EACH CORRESPONDING ELEMENT	A LEGALLY AND PRACTICALLY ENFORCEABLE LIMIT MUST INCLUDE THE ELEMENTS PROVIDED IN PARAGRAPHS 40 CFR 60.5365B(E)(2)(I)(A) THROUGH (F)
I accept this element <input type="checkbox"/> x	A quantitative production limit and quantitative operational limit(s) for the equipment, or quantitative operational limits for the equipment;
I accept this element <input type="checkbox"/> x	An averaging time period for the production limit in (e)(2)(i)(A) of this section, if a production-based limit is used, that is equal to or less than 30 days;
I accept this element <input type="checkbox"/> x	Established parametric limits for the production and/or operational limit(s) in paragraph (e)(2)(i)(A) of this section, and where a control device is used to achieve an operational limit, an initial compliance demonstration (i.e., performance test) for the control device that establishes the parametric limits;
I accept this element <input type="checkbox"/> x	Ongoing monitoring of the parametric limits in (e)(2)(i)(C) of this section that demonstrates continuous compliance with the production and/or operational limit(s) in (e)(2)(i)(A) of this section;
I accept this element <input type="checkbox"/> x	Recordkeeping by the owner or operator that demonstrates continuous compliance with the limit(s) in (e)(2)(i)(A) through (D) of this section; and
I accept this element <input type="checkbox"/> x	Periodic reporting that demonstrates continuous compliance.

- [LAPEL Google AI Summary \(Disclaimer\)](#)
- [40 CFR 60, NSPS Subpart OOOOc](#) (Emissions Guidelines for Greenhouse Gas Emissions from Existing Crude Oil and Natural Gas Facilities)
 - [Google AI Summary \(Disclaimer\)](#)

NESHAP Air Program Subparts

- [40 CFR 63, Subpart A](#) (General Provisions)
 - [Google AI Summary \(Disclaimer\)](#)
- [40 CFR 63, Subpart HH](#) (National Emission Standards for Hazardous Air Pollutants From Oil and Natural Gas Production Facilities)
 - [Google AI Summary \(Disclaimer\)](#)
- [40 CFR 63, Subpart ZZZZ](#) (National Emissions Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines)
 - [Google AI Summary \(Disclaimer\)](#)

North Dakota Air Pollution Control Rules

- 33.1-15-01. [General Provisions](#)
 - [Google AI Summary \(Disclaimer\)](#)
- 33.1-15-02-04. [Ambient Air Quality Standards](#)
 - [Google AI Summary \(Disclaimer\)](#)
- 33.1-15-03-03.1. [Visible Emissions. Restrictions applicable to flares.](#)
 - [Google AI Summary \(Disclaimer\)](#)
- 33.1-15-07-01.3. [Requirements for construction of organic compounds facilities. Submerged fill pipes required.](#)
 - [Google AI Summary \(Disclaimer\)](#)
- 33.1-15-07-02. [Requirements for organic compounds gas disposal.](#)
 - [Google AI Summary \(Disclaimer\)](#)
- 33.1-15-16-02. [Emissions of Odorous Substances Restricted.](#)
 - [Google AI Summary \(Disclaimer\)](#)
- 33.1-15-17-04. [Restriction of Fugitive Gaseous Emissions.](#)
 - [Google AI Summary \(Disclaimer\)](#)
- 33.1-15-20-02. [Control of Emissions from Oil and Gas Well Production Facilities. Registration and Reporting Requirements.](#)
 - [Google AI Summary \(Disclaimer\)](#)
- 33.1-15-20-03. [Control of Emissions from Oil and Gas Well Production Facilities. Prevention of significant deterioration applicability and source information requirements.](#)
 - [Google AI Summary \(Disclaimer\)](#)
- 33.1-15-20-04. [Requirements for control of production facility emissions.](#)
 - [Google AI Summary \(Disclaimer\)](#)
- 33.1-15-23. [Fees.](#)
 - [Google AI Summary \(Disclaimer\)](#)

Section E – Facility-Wide Permit Conditions

Prior to issuance of the GP-OG, each facility is required to ensure compliance can be achieved with several permit conditions. This section of the registration is also presented in a “Yes or No” format. Any “No” responses will require further permit review and may prevent the issuance of the GP-OG. The list below summarizes all permit conditions agreements found in the registration form and is meant to accurately reflect the GP-OG. This list is subject to change upon revision of the GP-OG and may be expanded upon to account for changes in future regulatory requirements.

- Gas fired process heaters, engines, and control device pilots will combust only gaseous fuel containing no more than 500 ppmv of H₂S (~31.3 grains per standard cubic foot).
 - Summary: This permit condition has been included to ensure compliance with sulfur restrictions as described in [NDAC 33.1-15-06](#)
- Diesel fired engines will combust only distillate oil containing no more than 0.0015 percent sulfur by weight.
 - Summary: This permit condition has been included to ensure compliance with sulfur restrictions as described in [NDAC 33.1-15-06](#)
- All facility control devices subject to a New Source Performance Standard (NSPS) will meet the requirements specified in [40 CFR 60.18\(b\)](#) and the requirements for control of production facility emissions as described in [NDAC 33.1-15-20-04](#).
 - Summary: As part of both NSPS Subpart OOOO/a/b/c series and the North Dakota Administrative Code, upstream oil and gas facilities must implement and maintain various levels of emission control from their affected facilities. These regulations are in place to prevent significant contribution to air pollution from upstream production facilities.
- Facility wide potential to emit for new source review pollutants (criteria pollutants) will be below 250 tons per year
 - Summary: The GP-OG has been created as a synthetic minor permit under the Prevent of Significant Deterioration of air quality program, via federally enforceable restrictions of regulated new sources review pollutants to below 250 tons per year (excluding fugitives). Any facility with potential emissions in exceedance of 250 TPY is not eligible for the GP-OG and is subject to site specific pre-construction permitting review as a major source of air pollutants.
- Will this facility operate any sweetening units?
 - Summary: Though sweetening units are an affected facility under the NSPS Subpart OOOO/a/b/c series, they are not covered under the GP-OG and will require site specific permitting.

Appendix B

Startup of Production Notification

Instructions:

Use this form to:

- Submit a startup of production notification for permitted wells in accordance with Permit Condition 4.A.1 of the GP-OG.

Section A – Facility Information

Facility Name: Provide the formal name of the facility as determined by the company / owner / operator.

CERIS-ND Input:

Facility Name
1 AAA Blank - Oil & Gas (NDDEQ's Internal Test Site)

Contact Person for Air Pollution Matters: Provide a contact person for air pollution matters. This individual will be considered the point of contact for correction requests associated with this form.

CERIS-ND Input:

Contact Person for Air Pollution Matters		
Contact Auto-fill ▼		
Prefix ▼	First Name Brittany	Last Name Hansey
Organization Name		
Phone Type Business ▼	Phone Number 7013285201	Ext.
ADD PHONE		
Email brhansey@nd.gov		

Section B – Well Information

Wells included in Startup of Production Notification: Provide the well information for each new or recompleted well reported in the General Permit Application / Well Registration.

CERIS-ND Input:

Wells included in Startup of Production Notification			
NDIC NUMBER	WELL COMPLETION DATE	STARTUP OF PRODUCTION DATE	DAYS SINCE STARTUP OF PRODUCTION
00000	 04/25/2025	 05/26/2025	30
<input type="button" value="ADD ROW"/>			
Number of days since startup of production of most recent well: 30			

Section C – Additional Information

File Attachment(s): Provide any additional pertinent information as a file attachment (optional).

CERIS-ND Input:

Attach any additional information relevant to the operations at the facility in support of this Startup of Production notification.
Please be aware that files exceeding 500 MB in size are not allowed

Drop files here to upload



OR

CHOOSE FILE

Comment

Appendix C

Facility Potential to Emit (PTE) Report

Instructions:

Use this form to:

- Submit the initial Potential to Emit (PTE) data for new well completions / recompletions in accordance with [NDAC 33.1-15-20-02.1](#) and GP-OG Permit Condition 4.A.5.
- Supply a facility PTE in response to a Department information request.

Section A – Facility Information

Facility Name: Provide the formal name of the facility as determined by the company / owner / operator.

CERIS-ND Input:

Facility Name
1 AAA Blank - Oil & Gas (NDDEQ's Internal Test Site)

Contact Person for Air Pollution Matters: Provide a contact person for air pollution matters. This individual will be considered the point of contact for correction requests associated with this form.

CERIS-ND Input:

Contact Person for Air Pollution Matters		
Contact Auto-fill ▼		
Prefix ▼	First Name Brittany	Last Name Hansey
Organization Name		
Phone Type Business ▼	Phone Number 7013285201	Ext.
ADD PHONE		
Email brhansey@nd.gov		

Section B – Well Information

Wells included in Facility PTE Calculation: Provide the well information for each new or recompleted well reported in the General Permit Application / Well Registration.

CERIS-ND Input:

Wells included in Facility PTE Calculation		
NDIC NUMBER	STARTUP OF PRODUCTION DATE	DAYS SINCE STARTUP
00000	 03/27/2025	90

Number of days since startup of production of most recent well:
90

Section C – Sitewide Potential to Emit (PTE)

Potential to Emit (PTE): Provide the potential emissions in tons per year, including and excluding fugitive emissions, for all applicable pollutants.

CERIS-ND Input:

Potential to Emit (PTE)		
POLLUTANT	TONS PER YEAR WITHOUT FUGITIVE EMISSIONS ⚠	TONS PER YEAR WITH FUGITIVE EMISSIONS ⚠
NOx	* <input type="text"/> ⚠	* <input type="text"/> ⚠
CO	* <input type="text"/> ⚠	* <input type="text"/> ⚠
VOCs	* <input type="text"/> ⚠	* <input type="text"/> ⚠
SO2	* <input type="text"/> ⚠	* <input type="text"/> ⚠
PM	* <input type="text"/> ⚠	* <input type="text"/> ⚠
PM10	* <input type="text"/> ⚠	* <input type="text"/> ⚠
PM2.5	* <input type="text"/> ⚠	* <input type="text"/> ⚠
Total HAPs	* <input type="text"/> ⚠	* <input type="text"/> ⚠

PTE Supporting Documentation: Provide supporting PTE calculations by uploading a file attachment or typing in calculations.

CERIS-ND Input:

PTE Supporting Documentation

Attach supporting documentation

Type in supporting documentation

*** Upload PTE Calculations**

Add any supporting narratives, calculations, etc.

Please be aware that files exceeding 500 MB in size are not allowed

Drop files here to upload



OR

⚠ At least one file is required.

Section D – Process Equipment Information

Oil

Production Rate – Oil: Provide the predicted production rate of oil.

Units (barrels per unit of time): Select the units for the predicted production rate of oil from the dropdown menu.

Is more than 90% of crude oil sent through sales pipeline: Select “Yes” or “No”. Note: If “No” is selected, Section G – Oil Properties (API Gravity, True Vapor Pressure, and Reid Vapor Pressure) must be filled out.

CERIS-ND Input:

OIL
Production Rate - Oil
1,000
Units (barrels per unit of time)
bbl/year x ▼
Is more than 90% of crude oil sent through sales pipeline?
<input checked="" type="radio"/> Yes
<input type="radio"/> No

Produced Water

Production Rate – Produced Water: Provide the predicted production rate of produced water.

Units (barrels per unit of time): Select the units for the predicted production rate of produced water from the dropdown menu.

Does this facility have pipeline produced water disposal: Select “Yes” or “No”.

CERIS-ND Input:

PRODUCED WATER
Production Rate - Produced Water
<input type="text" value="1,000"/>
Units (barrels per unit of time)
<input type="text" value="bbl/year"/> ✕ ▼
Does this facility have pipeline produced water disposal?
<input checked="" type="radio"/> Yes
<input type="radio"/> No

Associated Gas

Production Rate – Gas: Provide the predicted production rate of gas.

Production Rate Units (thousand standard cubic feet per unit of time): Select the units for the predicted production rate of gas from the dropdown menu.

Anticipated Flare Rate – Gas: Provide the predicted flare rate of gas.

Anticipated Flare Rate Units (thousand standard cubic feet per unit of time): Select the units for the predicted flare rate of gas from the dropdown menu.

Does this facility have pipeline gas sales: Select “Yes” or “No”.

CERIS-ND Input:

ASSOCIATED GAS
Production Rate - Gas 1,000
Production Rate Units (thousand standard cubic feet per unit of time) Mscf/year
Anticipated Flare Rate - Gas 0
Anticipated Flare Rate Units (thousand standard cubic feet per unit of time) Mscf/year
Does this facility have pipeline gas sales? <input checked="" type="radio"/> Yes <input type="radio"/> No

What type of control device does this facility have: Select the control device from the dropdown menu.

CERIS-ND Input:

CONTROL DEVICES
What type of control device does the facility have? 98.0% DRE flare

Table 1-1: Potential Onsite Emission Units and Typical Control Equipment: Enter the number of emission units for each emission unit type.

CERIS-ND Input:

EMISSION UNITS				
Complete the table below to indicate the type and quantity of emission units located at the facility.				
Table 1-1: Potential Onsite Emission Units and Typical Control Equipment				
NUMBER OF EMISSION UNITS	EMISSION UNIT DESCRIPTION	EMISSION UNIT (EU)	EMISSION POINT (EP)	AIR POLLUTION CONTROL EQUIPMENT
1	Wellhead	WELL	N/A	None
1	High pressure (HP) flare	HPFL	HPFL	--
1	Low pressure (LP) flare	LPFL	LPFL	--
0	Enclosed combustion devices (ECD)	ECD	ECD	--
1	Gas fired heaters (HTR)	HTR	HTR	None
0	Stationary reciprocating internal combustion engines (RICE)	RICE	RICE	Catalyst
0	Gas fired combustion turbines (CT)	CT	CT	None
0	Centrifugal and reciprocating compressors	CMPR	CMPR	None
1	Hydrocarbon liquid storage vessel	HCTK	VRU/CD	VRU/combustion device (CD)
1	Produced water storage vessel	PWTK	VRU/CD	VRU/CD
1	Hydrocarbon liquid loadout	HCL	HCL	Submerged loading arm
1	Produced water loadout	PWL	PWL	None
1	Methanol storage vessels and injection	MeTK	MeTK	None
Various	Gas driven pneumatic/process controllers (GDPC)	GDPC	GDPC	None
Various	Gas driven pneumatic pumps (GDPP)	GDPP	GDPP	None
1	Vapor recovery unit (VRU)	VRU	N/A	--
0	Glycol dehydration unit (GDU)	GDU	VRU/CD	VRU/CD
Various	Fugitive components	FUG-LDAR	FUG-LDAR	Leak detection and repair (LDAR)
Various	Fugitive dust	FUG-A	FUG-A	None
Various	Maintenance - other (Misc)	FUG-Misc	FUG-Misc	None
0	Saltwater injection equipment	SALT	N/A	None

Section E – Gas Analysis – High Pressure Gas

Sample Collection Information

Sample Site OGR Number of NDIC Number: Provide the facility's OGR-GP number or well's NDIC number in which the gas sample was collected.

Sample ID Number: Provide the Sample ID Number as indicated in the lab report.

Sample Method: Select the sample collection method from the dropdown menu.

Sample Date: Provide the sample date as indicated in the lab report.

CERIS-ND Input:

Sample Collection Information
Sample Site OGR Number or NDIC Number OGR-228483 v1.0
Sample ID Number 12-34567-89
Sample Method GPA 2166
Sample Date 06/25/2025

Lab Analysis Information

Analysis Method: Select the lab analysis method from the dropdown menu.

Analysis Date: Provide the analysis date as indicated in the lab report.

Average Gas Molecular Weight: Provide the average gas molecular weight as indicated in the lab report.

Higher Heating Value (HHV) (Btu/scf @ 14.73 PSIA): Provide the HHV as indicated in the lab report.

Lower Heating Value (LHV) (Btu/scf @ 14.73 PSIA): Provide the LHV as indicated in the lab report.

% Weight Total VOC (non-methane, non-ethane): Provide the % weight VOC total as indicated in the lab report.

% Weight Total HAPs: Provide the % weight HAPs total as indicated in the lab report.

Is this a dry gas analysis: Select “Yes” or “No”.

CERIS-ND Input:

Lab Analysis Information
Analysis Method GPA-2286
Analysis Date 06/25/2025
Average Gas Molecular Weight 27.48
Higher Heating Value (HHV) (Btu/scf @ 14.73 PSIA) 1,500
Lower Heating Value (LHV) (Btu/scf @ 14.73 PSIA) 1,473
% Weight Total VOC (non-methane, non-ethane) 40.28
% Weight Total HAPs 1.57
Is this a dry gas analysis? <input checked="" type="radio"/> Yes <input type="radio"/> No

Gas Component Results

High Pressure Gas Analysis Results: Provide the % weight for each applicable gas component and attach the lab analysis results.

CERIS-ND Input:

Gas Component Results	
High Pressure Gas Analysis Results	
COMPONENT	% WEIGHT
Methane	60.0000
Ethane	20.0000
Propane	10.0000
Combined Butanes	5.0000
5+ Carbons	5.0000
Hydrogen Sulfide (H2S)	0.0000
Sum: 100.0000	

*** Attach Certified Lab Analysis**
Attach Certified Lab Analysis
Please be aware that files exceeding 500 MB in size are not allowed

Drop files here to upload



OR

Comment

Section F – Gas Analysis – Low Pressure / Flash Gas

What method was used to determine flash gas: Select “Process Simulation”, “Lab Analysis / Flash Liberation”, or “Bakken Default”.

If “Process Simulation” is selected, provide the tank vapor emission factor (scf/bbl) and upload the process simulation report.

If “Lab Analysis / Flash Liberation” is selected, provide the sample collection and lab analysis information as directed in Section E, and the flash gas to oil ratio (scf/bbl). CERIS-ND input example is shown below.

If “Bakken Default” is selected, no further information will be required within this section.

Flash Gas to Oil Ratio (FGOR): Provide the flash gas to oil ratio as determined in the laboratory analysis. Note: Do not include working and breathing factors or safety factors as part of this input.

CERIS-ND Input:

What method was used to determine flash gas?

Process Simulation

Lab Analysis/Flash Liberation

Bakken Default

Flash Gas to Oil Ratio (FGOR) (scf/bbl)

26.49

i Flash Gas to Oil Ratio (FGOR) listed above is not the Bakken Default value of 97.91 scf/bbl. If not uploading a process simulation model in this form, you must upload Department approval and/or supporting documentation at the bottom of this section.

Sample Collection Information

Sample Site OGR Number of NDIC Number: Provide the facility's OGR-GP number or well's NDIC number in which the gas sample was collected.

Sample ID Number: Provide the Sample ID Number as indicated in the lab report.

Sample Method: Select the sample collection method from the dropdown menu.

Sample Date: Provide the sample date as indicated in the lab report.

CERIS-ND Input:

Sample Collection Information
Sample Site OGR Number or NDIC Number OGR-228483 v1.0
Laboratory Sample ID Number 12-34567-89
Sample Method GPA-2174 ✕ ▾
Sampled Date  06/25/2025

Lab Analysis Information

Analysis Method: Select the lab analysis method from the dropdown menu.

Analysis Date: Provide the analysis date as indicated in the lab report.

Average Gas Molecular Weight: Provide the average gas molecular weight as indicated in the lab report.

Higher Heating Value (HHV) (Btu/scf @ 14.73 PSIA): Provide the HHV as indicated in the lab report.

Lower Heating Value (LHV) (Btu/scf @ 14.73 PSIA): Provide the LHV as indicated in the lab report.

% Weight Total VOC (non-methane, non-ethane): Provide the % weight VOC total as indicated in the lab report.

% Weight Total HAPs: Provide the % weight HAPs total as indicated in the lab report.

Is this a dry gas analysis: Select “Yes” or “No”.

CERIS-ND Input:

Lab Analysis Information
Analysis Method Flash Liberation
Analysis Date 06/25/2025
Average Gas Molecular Weight (lb/lb-mole) 39.73
Higher Heating Value (HHV) (Btu/scf @ 14.73 PSIA) 2.200
Lower Heating Value (LHV) (Btu/scf @ 14.73 PSIA) 2.105
% Weight Total VOC (non-methane, non-ethane) 68.000
% Weight Total HAPs 2.140
Is this a dry gas analysis? <input checked="" type="radio"/> Yes <input type="radio"/> No

Gas Component Results

Low Pressure / Flash Gas Analysis Results: Provide the % weight for each applicable gas component.

Certified Lab Analysis / FGOR Documentation Upload: Attach lab results. Note: Only required if “Lab Analysis / Flash Liberation” is selected as the method used to determine flash gas.

CERIS-ND Input:

Gas Component Results

Components supplied in certified lab analysis or in process simulation files will be used in calculating/verifying emissions. Information in this table will be used for general trending across all registrations.

Low Pressure/Flash Gas Analysis Results

COMPONENT	% WEIGHT
Methane	60.0000
Ethane	20.0000
Propane	10.0000
Combined Butanes	5.0000
5+ Carbons	5.0000
Hydrogen Sulfide (H2S)	0.0000
Sum: 100.0000	

*** Certified Lab Analysis/FGOR Documentation Upload**
Please be aware that files exceeding 500 MB in size are not allowed

Drop files here to upload



OR

Comment

Section G – Oil Properties

API Gravity @ 60F: Provide the API Gravity value of the oil at 60 degrees Fahrenheit.

True Vapor Pressure @ 100F, PSIA: Provide the stock true vapor pressure of the oil extrapolated to 100 degrees Fahrenheit in pounds per square inch absolute.

Reid Vapor Pressure (RVP): Provide the Reid vapor pressure of the oil.

Note: All oil properties should be supported by laboratory analysis within the submission. This section is only required if 10 percent or more of the facility oil is transported via truck.

CERIS Input:

API Gravity @ 60F

55.00

True Vapor Pressure @ 100F, PSIA

10.70

Reid Vapor Pressure (RVP)

8.2

Appendix D

Annual Emissions Inventory Report

Instructions:

Use this form to submit the Annual Emissions Inventory Report (AEIR) for all oil and gas production facilities operated by your company. Submit the form under the company's General File.

Section A – Company Information

Owner / Permittee: Provide the owner / operator name of the facility as described in the Department of Mineral Resources- [Oil and Gas Division Well Index](#) and the owner / operator's address. This address should be representative of the primary office in which the owner / operator would like regulatory correspondence addressed and mailed.

CERIS-ND Input:

Owner/Permittee		
Name		
North Dakota Department of Environmental Quality		
ADDRESS		
Address Line 1		
4201 Normandy St		
Address Line 2		
City	State/Area	Postal Code
Bismarck	ND	58503
<input type="button" value="VALIDATE ADDRESS"/>		

Section B – Contact Information

Person to contact regarding this report: Provide a contact person for air pollution matters. This individual will be considered the point of contact for correction requests associated with this form.

CERIS-ND Input:

Person to contact regarding this report		
First Name	Last Name	
Brittany	Hansey	
Title		
PHONE		
Phone Type	Phone Number	Ext.
Business	7013285201	
Email		
brhansey@nd.gov		

Section C – Attached Documentation

AEIR File Attachment(s): Upload AEIR and any supporting documentation. The excel template is available on NDDEQ's Oil & Gas website.

CERIS-ND Input:

*** AEIR File Attachment(s)**

Please be aware that files exceeding 500 MB in size are not allowed

Drop files here to upload



OR

CHOOSE FILE

Comment

Appendix E

Title V Emission Threshold Exceedance Notification

Instructions:

This form has been developed as a multipurpose tool for submitting Title V notifications, applications, and application rescindment requests. The instructions in this appendix pertain to the following:

- Submit a notification of Title V applicability due to major source threshold exceedance.

Section A – Facility Information

Facility Name: Provide the formal name of the facility as determined by the company / owner / operator.

CERIS-ND Input:

Facility Name
1 AAA Blank - Oil & Gas (NDDEQ's Internal Test Site)

Contact Person for Air Pollution Matters: Provide a contact person for air pollution matters. This individual will be considered the point of contact for correction requests associated with this form.

CERIS-ND Input:

Contact Person for Air Pollution Matters		
Contact Auto-fill ▼		
Prefix ▼	First Name Brittany	Last Name Hansey
Organization Name		
Phone Type Business ▼	Phone Number 7013285201	Ext.
ADD PHONE		
Email brhansey@nd.gov		

Section B – Notification Information

Please select the option that applies: Select “Notification of Title V Applicability” to provide notification of Title V emission threshold exceedance.

Title V Applicability Date: Provide the date on which the exceedance occurred.

Would you like to submit a Title V Permit to Operate Application at this time: Select “Yes” or “No”. If “Yes” is selected, then an application must be uploaded to this form.

CERIS-ND Input:

Example: Title V Applicability Date: 05/01/2025 (<60 days)

Please select the option that applies:

Notification of Title V Applicability

Application for Title V Permit to Operate

Request to rescind previously-submitted Title V Permit to Operate Application

Request to rescind the obligation to submit an application within 12 months of the date the facility became subject to the Title V Permit to Operate program

Note: A Title V Permit to Operate (PTO) application must be submitted within 12 months of the date the facility became subject to the Title V Permit to Operate program.

[Click here to access the Title V forms.](#)

Title V Applicability Date

Number of days since triggering Title V applicability:

56

- ❖ The Department has enabled a feature in this form which tracks the number of days since the facility exceeded Title V thresholds, based upon the date entered. When the number of days exceeds 60, an automatic notification will appear on the form, denoting a failure to notify the Department within the time specified in 4.B.2 of GP-OG v1.0. The form will still be able to be completed and submitted if this note is present.

Example: Title V Applicability Date: 05/01/2024 (>60 days)

Title V Applicability Date

 05/01/2024

Number of days since triggering Title V applicability:
421

WARNING: Based on the Title V applicability date entered above, this submission exceeds the 60 day notification requirement.

1 In accordance with Condition 4.B.2 of GP-OG v1.0, the permittee must notify the Department within 60 days of the date the facility became subject to the Title V Permit to Operate program.

Example: (“Yes” Selection)

Would you like to submit a Title V Permit to Operate Application at this time?

Yes
 No

Potential to Emit Exceeds 100 tons per year (Title V Air Operating Permit Requirements)

If the 12-month rolling total of emissions from your facility have the potential to exceed 100 tons per year of any single criteria air pollutant (CAP), 10 tons per year of any single hazardous air pollutant (HAP), or 25 tons per year for total HAPs, your facility is subject to the following requirements:

1. By the 15th day of each month, emissions from the facility (including VOCs, NOx, CO, SO2, PM10, and HAPs) shall be calculated and recorded for the previous month and for the previous 12-month period (12-month rolling sum). If the calculation methodology is not adequately justified (e.g. emission factors are not approved by the Department, etc.), the Department will recalculate emissions using the best available information.
2. The owner/operator shall submit the emissions calculations for the facility to the Department within 30 days of the end of the calendar quarter for the previous calendar quarter. The Department will review the data to determine if issuance of a Title V permit for the facility is warranted. Before the Department determines that a Title V permit is appropriate for the facility, it will be necessary for you to demonstrate that all practicable efforts have been made to collect the produced gas during normal operation.

*** Upload Title V Permit to Operate Application and Supporting Information**
Please be aware that files exceeding 500 MB in size are not allowed

Drop files here to upload

OR

Comment

You must also submit a copy of the Title V Permit to Operate application to EPA Region 8 at the following address:

Air Program (BP-AR)
Office of Partnerships & Regulatory Assistance
U.S. EPA - Region 8
1595 Wynkoop Street
Denver, CO 80202-1129

Example: (“No” Selection)

Note: The application must be submitted by the calculated due date.

Would you like to submit a Title V Permit to Operate Application at this time?

Yes

No

Title V Application is due by:
May 01, 2025

Appendix F

Title V Permit to Operate Application Submittal

Instructions:

This form has been developed as a multipurpose tool for submitting Title V notifications, applications, and application rescindment requests. The instructions in this appendix pertain to the following:

- Submit a Title V major source application.

Section A – Facility Information

Facility Name: Provide the formal name of the facility as determined by the company / owner / operator.

CERIS-ND Input:

Facility Name
1 AAA Blank - Oil & Gas (NDDEQ's Internal Test Site)

Contact Person for Air Pollution Matters: Provide a contact person for air pollution matters. This individual will be considered the point of contact for correction requests associated with this form.

CERIS-ND Input:

Contact Person for Air Pollution Matters		
Contact Auto-fill ▼		
Prefix ▼	First Name Brittany	Last Name Hansey
Organization Name		
Phone Type Business ▼	Phone Number 7013285201	Ext.
ADD PHONE		
Email brhansey@nd.gov		

Section B – Notification Information

Please select the option that applies: Select “Application for Title V Permit to Operate”.

Title V Applicability Date: Provide the date on which the exceedance occurred.

File Attachment(s): Upload Title V Application and any supporting information.

CERIS-ND Input:

Example: Title V Applicability Date: 05/01/2025 (<12 months)

Section B - Notification Information

Please select the option that applies:

Notification of Title V Applicability

Application for Title V Permit to Operate

Request to rescind previously-submitted Title V Permit to Operate Application

Request to rescind the obligation to submit an application within 12 months of the date the facility became subject to the Title V Permit to Operate program

Title V Applicability Date

Number of months since triggering Title V applicability:

1

Upload Title V Permit to Operate Application and Supporting Information

Please be aware that files exceeding 500 MB in size are not allowed

Drop files here to upload

OR

Comment

- ❖ The Department has enabled a feature in this form which tracks the number of months since the facility exceeded Title V thresholds, based upon the date entered. When the number of months exceeds 12 (1 year), an automatic notification will appear on the form, denoting a failure to submit a Title V application to the Department within the time specified in 4.B.2 of GP-OG v1.0, NDAC Subsection 33.1-15-14-06.4, and 40 CFR 70.5(a)1(i). The form will still be able to be completed and submitted if this note is present.

Example: Title V Applicability Date: 05/01/2024 (> 12 months)

Title V Applicability Date

 05/01/2024

Number of months since triggering Title V applicability:
13

*** Upload Title V Permit to Operate Application and Supporting Information**

Please be aware that files exceeding 500 MB in size are not allowed

Drop files here to upload



OR

CHOOSE FILE

Comment

WARNING: Based on the Title V applicability date entered above, this application exceeds the 12 month requirement.

1 In accordance with Condition 4.B.2 of GP-0G v1.0, Subsection 33.1-15-14-06.4 of the ND Air Pollution Control Rules, and 40 CFR 70.5(a)(1(i)), a Title V Permit to Operate application must be submitted within 12 months of the date the facility became subject to the Title V Permit to Operate program.

Appendix G

Title V Source Status Rescindment for Previously-Submitted Applications

Instructions:

This form has been developed as a multipurpose tool for submitting Title V notifications, applications, and application rescindment requests. The instructions in this appendix pertain to the following:

- Request a rescindment of a previously-submitted application.

Section A – Facility Information

Facility Name: Provide the formal name of the facility as determined by the company / owner / operator.

CERIS-ND Input:

Facility Name
1 AAA Blank - Oil & Gas (NDDEQ's Internal Test Site)

Contact Person for Air Pollution Matters: Provide a contact person for air pollution matters. This individual will be considered the point of contact for correction requests associated with this form.

CERIS-ND Input:

Contact Person for Air Pollution Matters		
Contact Auto-fill ▼		
Prefix ▼	First Name Brittany	Last Name Hansey
Organization Name		
Phone Type Business ▼	Phone Number 7013285201	Ext.
ADD PHONE		
Email brhansey@nd.gov		

Section B – Notification Information

Please select the option that applies: Select “Request to rescind previously-submitted Title V Permit to Operate Application”.

Title V Applicability Date: Provide the date on which the exceedance occurred.

File Attachment(s): Upload supporting documentation indicating that emissions have gone below Title V thresholds.

CERIS-ND Input:

Please select the option that applies:

- Notification of Title V Applicability
- Application for Title V Permit to Operate
- Request to rescind previously-submitted Title V Permit to Operate Application
- Request to rescind the obligation to submit an application within 12 months of the date the facility became subject to the Title V Permit to Operate program

Title V Applicability Date

 05/01/2025

*** Attach emissions documentation in support of this rescindment request.**

Please be aware that files exceeding 500 MB in size are not allowed

Drop files here to upload



OR

You must also submit a Title V Permit to Operate application rescindment to EPA Region 8 at the following address:

-  **Air Program (8P-AR)**
Office of Partnerships & Regulatory Assistance
U.S. EPA - Region 8
1595 Wynkoop Street
Denver, CO 80202-1129

Appendix H

Title V Source Status Rescindment of Obligation to Submit Application

Instructions:

This form has been developed as a multipurpose tool for submitting Title V notifications, applications, and application rescindment requests. The instructions in this appendix pertain to the following:

- Request a rescindment of the obligation to submit an application due to emissions falling below major source thresholds prior to an application being due.

Section A – Facility Information

Facility Name: Provide the formal name of the facility as determined by the company / owner / operator.

CERIS-ND Input:

Facility Name
1 AAA Blank - Oil & Gas (NDDEQ's Internal Test Site)

Contact Person for Air Pollution Matters: Provide a contact person for air pollution matters. This individual will be considered the point of contact for correction requests associated with this form.

CERIS-ND Input:

Contact Person for Air Pollution Matters		
Contact Auto-fill ▼		
Prefix ▼	First Name Brittany	Last Name Hansey
Organization Name		
Phone Type Business ▼	Phone Number 7013285201	Ext.
ADD PHONE		
Email brhansey@nd.gov		

Section B - Notification Information

Please select the option that applies: Select “Request to rescind the obligation to submit an application within 12 months of the date the facility became subject to the Title V Permit to Operate program”.

Title V Applicability Date: Provide the date on which the exceedance occurred.

File Attachment(s): Upload supporting documentation indicating that emissions have gone below Title V thresholds.

CERIS-ND Input:

Example: Title V Applicability Date: 05/01/2025 (< 12 months)

The screenshot shows a web form with the following sections:

- Please select the option that applies:** Four radio button options. The first three are unselected, and the fourth is selected:
 - Notification of Title V Applicability
 - Application for Title V Permit to Operate
 - Request to rescind previously-submitted Title V Permit to Operate Application
 - Request to rescind the obligation to submit an application within 12 months of the date the facility became subject to the Title V Permit to Operate program
- Title V Applicability Date:** A date input field with a calendar icon, containing the text "05/01/2025".
- * Attach emissions documentation in support of this rescindment request.** A section with a warning: "Please be aware that files exceeding 500 MB in size are not allowed". Below this is a dashed box containing:
 - The text "Drop files here to upload" with a circular arrow icon.
 - The text "OR" centered below the dashed box.
 - A "CHOOSE FILE" button centered below the "OR" text.
- Comment:** A text input field with a placeholder "Comment" and a small icon in the bottom right corner.

- ❖ The Department has enabled a feature in this form which tracks the number of months since the facility exceeded Title V thresholds, based upon the date entered. When the number of months exceeds 12 (1 year), an automatic warning will appear on the form, denoting a failure to submit a Title V application to the Department within the time specified in 4.B.2 of GP-OG v1.0, [NDAC Subsection 33.1-15-14-06.4](#), and [40 CFR 70.5\(a\)1\(i\)](#). The form will not be able to be completed and submitted if this note is present, as the time allowed to request rescindment has been exceeded.

Example: Title V Applicability Date: 05/01/2024 (> 12 months)



Request to rescind the obligation to submit an application within 12 months of the date the facility became subject to the Title V Permit to Operate program

Title V Applicability Date



05/01/2024

WARNING: The Title V applicability date entered above is more than 12 months ago, a Title V Permit to Operate application should have previously been submitted to the Department as outlined below.



In accordance with Condition 4.B.2 of GP-0G v1.0, Subsection 33.1-15-14-06.4 of the ND Air Pollution Control Rules, and 40 CFR 70.5(a)(1)(i), a Title V Permit to Operate application must be submitted within 12 months of the date the facility became subject to the Title V Permit to Operate program.

The allotted time to request rescindment of the obligation to submit a Title V Permit to Operate application has lapsed.

Appendix I

Prevention of Significant Deterioration (PSD) Threshold Exceedance Notification

Instructions:

- This notification should be submitted using the “*Air General Compliance Submittal*” form.
- This method of notification can be used to fulfill Condition 4.C of GP-OG.
- NOTE: To maintain compliance with Permit Condition 4.C.1 of the GP-OG, notification of the PSD exceedance must be submitted to the Department within one business day of discovery.

Section A – General Information

Owner / Permittee: Provide the owner / operator name of the facility as described in the Department of Mineral Resources- [Oil and Gas Division Well Index](#) and the owner / operator's address. This address should be representative of the primary office in which the owner / operator would like regulatory correspondence addressed and mailed.

CERIS-ND Input:

Owner/Permittee		
Contact Auto-fill ▾		
Name North Dakota Department of Environmental Quality		
ADDRESS		
Address Line 1 4201 Normandy St		
Address Line 2		
City Bismarck	State/Area ND	Postal Code 58503
VALIDATE ADDRESS		

Facility Name: Provide the formal name of the facility as determined by the company / owner / operator.

Facility Location (GPS Coordinates): Provide the GPS Coordinates of the facility. If the facility is composed of several well pads, provide the location in which the majority of the process equipment is located.

CERIS-ND Input:

Facility Name		
1 AAA Blank - Oil & Gas (NDDEQ's Internal Test Site)		
Facility Location		
Address Line 1 GPS Coordinates: (46.851131, -100.783801)		
Address Line 2		
City Bismarck	State/Area ND	Postal Code 58503
VALIDATE ADDRESS		

Subject: Provide a brief description of the cause of the PSD exceedance.

CERIS-ND Input:

Subject
PSD Exceedance

Section B – Contact Information

Person to contact regarding this report: Provide a contact person for air pollution matters. This individual will be considered the point of contact for correction requests associated with this form.

CERIS-ND Input:

Person to contact regarding this report		
Contact Auto-fill ▼		
First Name Brittany	Last Name Hansey	
Title		
PHONE		
Phone Type Business ▼	Phone Number 7013285201	Ext.
Email brhansey@nd.gov		

Section C – Attached Documentation

File Attachment(s): Upload a file attachment including an in-depth description of the cause of the PSD exceedance, date the exceedance occurred, duration of the exceedance, emissions calculations, and corrective actions.

CERIS-ND Input:

File Attachment(s)

Please be aware that files exceeding 500 MB in size are not allowed

Drop files here to upload



OR

CHOOSE FILE

Comment

Appendix J

Unavoidable Malfunction Notification

Instructions:

This form has been developed to provide a template for upstream oil & gas production facilities to submit the necessary follow-up information as described in [NDAC 33.1-15-01-13 \(2\)\(c\)](#). The Department will use the information provided, and any supporting documentation supplied by the owner or operator, to make a determination on a case-by-case basis regarding the validity of the unavoidable equipment malfunction and the potential pursuit of further enforcement action.

Though this form does cover all necessary requirements as detailed in [NDAC 33.1-15-01-13 \(2\)\(c\)](#), please be aware that the burden of proof relies on the owner or operator of the source. This may result in the Department requesting further information to ensure there is sufficient demonstration that the equipment malfunction was unavoidable.

Section A – Contact Information

Contact Information: Provide a contact person for air pollution matters. This individual will be considered the point of contact for correction requests associated with this form.

CERIS-ND Input:

Contact Information		
First Name	Last Name	
Brittany	Hansey	
Title		
Environmental Scientist		
Phone Type	Phone Number	Ext.
Business	7013285201	
Email		
brhansey@nd.gov		
ADDRESS		
Address Line 1		
4201 Normandy St		
Address Line 2		
City	State/Area	Postal Code
Bismarck	ND	58504
<input type="button" value="VALIDATE ADDRESS"/>		

Section B – Malfunction Description

Subject: Select the subject(s) of the malfunction from the dropdown menu.

Comment: Provide a description of the malfunction.

Estimated Duration: Provide the estimated duration of the malfunction as described in the initial notification submitted per [NDAC 33.1-15-01-13\(2\)\(a\)](#).

CERIS-ND Input:

Subject Control Device
Comment: Example: Broken ignitor wire to low pressure flare
Estimated Duration 24 hours

Section C – Unavoidable Malfunction Determination

The excess emissions were caused by a sudden, unavoidable breakdown of technology that was beyond the reasonable control of the owner or operator: Comment is required. N/A is not an acceptable comment, unless uploading comment as a file attachment.

The excess emissions could not have been avoided by better operation and maintenance, did not stem from an activity or event that could have been foreseen and avoided or planned for: Comment is required. N/A is not an acceptable comment, unless uploading comment as a file attachment.

To the extent practicable, the source maintained and operated the air pollution control equipment and process equipment in a manner consistent with good practice for minimizing emissions, including minimizing any bypass emissions: Comment is required. N/A is not an acceptable comment, unless uploading comment as a file attachment.

Any necessary repairs were made as quickly as practicable, using off-shift labor and overtime as needed and possible: Comment is required. N/A is not an acceptable comment, unless uploading comment as a file attachment.

All practicable steps were taken to minimize the potential impact of the excess emissions on ambient air quality: Comment is required. N/A is not an acceptable comment, unless uploading comment as a file attachment.

The excess emissions are not part of a recurring pattern that may have been caused by inadequate operation or maintenance or inadequate design of the malfunctioning equipment: Comment is required. N/A is not an acceptable comment, unless uploading comment as a file attachment.

CERIS-ND Input:

The excess emissions were caused by a sudden, unavoidable breakdown of technology that was beyond the reasonable control of the owner or operator.

Comment:

*

 Provide comment

The excess emissions could not have been avoided by better operation and maintenance, did not stem from an activity or event that could have been foreseen and avoided or planned for.

Comment:

*

 Provide comment

To the extent practicable, the source maintained and operated the air pollution control equipment and process equipment in a manner consistent with good practice for minimizing emissions, including minimizing any bypass emissions.

Comment:

*

 Provide comment

Any necessary repairs were made as quickly as practicable, using off-shift labor and overtime as needed and possible.

Comment:

*

 Provide comment

All practicable steps were taken to minimize the potential impact of the excess emissions on ambient air quality.

Comment:

*

 Provide comment

The excess emissions are not part of a recurring pattern that may have been caused by inadequate operation or maintenance or inadequate design of the malfunctioning equipment.

Comment:

*

 Provide comment

Section D – Attached Documents

File Attachment(s): Provide any additional pertinent information (optional).

CERIS-ND Input:

File Attachment(s)

Please be aware that files exceeding 500 MB in size are not allowed

Drop files here to upload



OR

CHOOSE FILE

Comment

Appendix K

Oil & Gas Change of Ownership Notification

Instructions:

Per GP-OG Condition 7.G., the Department must be notified within 30 days following any change of ownership. Notification must be provided by the NEW owner via CERIS-ND by completing this form under the company's general file. The notification must include the buyer / transferee company information, seller / transferor company information, effective date of transfer of permit responsibility, coverage, and liability, and a complete list of assets changing ownership.

Upon review, the Department will determine whether to approve the transfer of the general permit(s) to the new owner.

Section A – Buyer / Transferee Information

Person to contact regarding this notification: Provide a contact person for air pollution matters. This individual will be considered the point of contact for correction requests associated with this form.

Buyer / Transferee: Provide the company information for the new owner of the assets changing ownership.

CERIS-ND Input:

Person to contact regarding this notification		
Contact Auto-fill		
First Name	Last Name	
Brittany	Hansey	
Title		
Phone Type	Phone Number	Ext.
Business	7013285201	
Email		
brhansey@nd.gov		
Buyer/Transferee		
Contact Auto-fill		
Name		
Company name of new owner (example: NDDEQ)		
ADDRESS		
Address Line 1		
Address of new owner (example: 4201 Normandy St)		
Address Line 2		
City	State/Area	Postal Code
Bismarck	ND	58503
VALIDATE ADDRESS		

Section B (1) – Seller / Transferor Information

Seller / Transferor: Provide the company information for the previous owner of the assets changing ownership.

Change of Ownership Effective Date: Provide the date of transfer of permit responsibility, coverage, and liability.

Are you acquiring assets from an additional seller / transferor: If acquiring assets from additional companies, select “Yes” and complete Sections B(2) and B(3) if applicable.

CERIS-ND Input:

Seller/Transferor (1)

Contact Auto-fill ▼

Name
Company name of previous owner (example: NDDOH)

ADDRESS

Address Line 1
Address of previous owner (example: 600 E Boulevard Ave)

Address Line 2

City Bismarck **State/Area** ND **Postal Code** 58505

VALIDATE ADDRESS

Change of Ownership Effective Date
05/25/2025

Number of days since change of ownership effective date.
30

Are you acquiring assets from an additional seller/transferor?

Yes

No

Section C – Attached Documentation

File Attachment(s): Upload a complete list of assets changing ownership.

CERIS-ND Input:

File Attachment(s)

Please be aware that files exceeding 500 MB in size are not allowed

Drop files here to upload



OR

CHOOSE FILE

List of Assets Acquired.xlsx✕

Comment

Appendix L

Stack Test Protocol Submission

Instructions:

This form should be used for attaching and submitting documents for an Emissions Test Protocol Submission as required by GP-OG Condition 5.A.

Tests are normally performed by independent testing companies with expertise in the applicable test method(s) being conducted. The Department must be notified at least 30 days prior to testing to allow sufficient time for:

- A Department review of the proposed test procedures and, if necessary, a test site inspection
- A pre-test meeting with Department staff, (if necessary).
- Scheduling a Department representative to observe the performance test.

Section A – Contact Information

Person to contact regarding this report: Provide a contact person for air pollution matters. This individual will be considered the point of contact for correction requests associated with this form.

CERIS-ND Input:

Person to contact regarding this report		
First Name	Last Name	
Brittany	Hansey	
Title		
Organization Name		
North Dakota Department of Environmental Quality		
PHONE		
Phone Type	Phone Number	Ext.
Business	7013285201	
Email		
brhansey@nd.gov		

Section B – Testing Company

Testing Company's Information: Provide a point of contact from the testing company for correction requests associated with this form.

CERIS-ND Input:

Testing Company's Information		
First Name Jane	Last Name Doe	
Title		
Organization Name Testing company name (example: Great Plains Analytical Services, Inc.)		
Phone Type ▼	Phone Number	
Email janedoe@gasinc.us		
ADDRESS		
Address Line 1 Address of testing company (example: 4201 Normandy St)		
Address Line 2		
City Bismarck	State/Area ND	Postal Code 58503
Country United States		
<input type="button" value="VALIDATE ADDRESS"/>		

Section C – Test Units and Dates

Testing Reason: Select which option applies from the dropdown menu.

Planned Testing Start and End Dates: Provide the scheduled start and end dates of the testing.

Test Unit(s): Enter all emission units and associated emission points for each unit to be tested.

Reference Method(s): Select all applicable reference methods planned for the testing.

Pollutant(s): Select all pollutants to be tested.

CERIS-ND Input:

Testing Reason	
Initial Compliance Demonstration ✕ ▼	
Planned Testing Start Date	
06/24/2025	
Planned Testing End Date	
06/24/2025	
<i>If these dates change after submission of this form, please contact the Department to inform us of the date changes to allow for a Department representative to witness testing.</i>	
<hr/>	
Test Unit(s)	
EMISSION UNIT	EMISSION POINT
RICE	RICE ✕
ADD ROW	
<i>If the emission unit does not have a permit designated emission unit number or point (e.g. upstream compressor engines), use the unit's number for both fields instead.</i>	
<hr/>	
Reference Method(s)	
Other ▼	
Please Describe	
Example: ASTM D6348-03	
Pollutant(s)	
NITROGEN OXIDES (NO2 + NO, EXPRESSED AS THE MOLECULAR WGT OF NO2)	
CARBON MONOXIDE ▼	
VOLATILE ORGANIC COMPOUNDS	

Section D – Test Protocol Upload

File Attachment(s): Upload the test protocol provided by the testing company.

CERIS-ND Input:

*** Attach test protocol(s)**
Please be aware that files exceeding 500 MB in size are not allowed

Drop files here to upload



OR

CHOOSE FILE

▲ At least one file is required.

Comment

Appendix M

Air Stack Test Reports

Instructions:

This form should be used to report information about a stack test conducted as required by GP-OG Condition 5, and as required under applicable state and federal regulations.

Section A – General Information

Owner / Permittee: Provide the owner / operator name of the facility as described in the Department of Mineral Resources- [Oil and Gas Division Well Index](#) and the owner / operator's address. This address should be representative of the primary office in which the owner / operator would like regulatory correspondence addressed and mailed.

CERIS-ND Input:

Owner/Permittee		
Contact Auto-fill ▼		
Name Brittany Hansey		
ADDRESS		
Address Line 1 4201 Normandy St		
Address Line 2		
City Bismarck	State/Area ND	Postal Code 58503
VALIDATE ADDRESS		

Facility Name: Provide the formal name of the facility as determined by the company / owner / operator.

Facility Location (GPS Coordinates): Provide the GPS Coordinates of the facility. If the facility is composed of several well pads, provide the location in which the majority of the process equipment is located.

CERIS-ND Input:

Facility Name		
1 AAA Blank - Oil & Gas (NDDEQ's Internal Test Site)		
Facility Location		
Address Line 1 GPS Coordinates: (46.851131, -100.783801)		
Address Line 2		
City Bismarck	State/Area ND	Postal Code 58503
VALIDATE ADDRESS		

Section B – Report Information

Person to contact regarding this report: Provide a contact person for air pollution matters. This individual will be considered the point of contact for correction requests associated with this form.

CERIS-ND Input:

Person to contact regarding this report

Contact Auto-fill

Prefix: First Name: Last Name:

Title:

Organization Name:

PHONE

Phone Type: Phone Number: Ext.:

Email:

Section C – Test Information

Reason for Testing: Select which option applies from the dropdown menu.

Test Start and End Date: Provide the actual start and end dates of the test.

Testing Company Name and Address: Provide the name and address of the company that conducted the testing.

Testing Company Representative: Provide a point of contact from the testing company for correction requests associated with this form.

CERIS-ND Input:

Reason for Testing		
Initial Compliance Demonstration x ▾		
Test Start Date		
📅 06/24/2025		
Test End Date		
📅 06/24/2025		
<hr/>		
Testing Company Name		
Example: Great Plains Analytical Services, Inc.		
Address		
Address Line 1		
Testing Company Address (example: 4201 Normandy St)		
Address Line 2		
City	State/Area	Postal Code
Bismarck	ND	58503
VALIDATE ADDRESS		
Testing Company Representative		
Contact Auto-fill ▾		
Prefix	First Name	Last Name
▾	Jane	Doe
Title		
CONTACT INFORMATION		
Phone Type	Phone Number	Ext.
Business ▾	7013285201	
Email		
brhansey@nd.gov		

Section D – Test Results

Emission Unit: Provide the emission unit name, as listed in the GP-OG.

SN: Provide the serial number of the emission unit.

Manufactured Date: Provide the manufacture date of the emission unit.

Rating: Provide the rating of the emission unit.

Rating Units: Provide the rating units of the emission unit.

Test Date: Provide the date that the emission unit was tested.

Reference Method(s): Select all applicable reference methods utilized during the testing.

Pollutant(s) Tested: Enter all pollutants tested for, as well as the test results, as indicated in the test report.

CERIS-ND Input:

1 Unit: RICE CLEAR DUPLICATE

Emission Unit
RICE

Serial Number

Manufactured Date
01/01/2011

Rating
320

Rating Units
Brake Horsepower (BHP) x

Test Date
06/24/2025

Reference Method(s)
Other
[Please Describe](#)
Example: ASTM D6348-03

Pollutants Tested

POLLUTANT	UNITS	TEST RESULTS	EMISSION LIMIT	AVG. LOAD (%)	
NITROGEN OXIDES (NO)	grams/Hp-Hr x	0.5	1.0	100	x
CARBON MONOXIDE	grams/Hp-Hr x	1.0	2.0	100	x
VOLATILE ORGANIC CO	grams/Hp-Hr x	0.35	0.7	100	x

ADD ROW

DUPLICATE UNIT: RICE

ADD NEW SECTION D - TEST RESULTS

Section E – Attach Test Report(s)

File Attachment(s): Upload the test report provided by the testing company.

CERIS-ND Input:

*** Attach test report(s)**

Please be aware that files exceeding 500 MB in size are not allowed

Drop files here to upload



OR

CHOOSE FILE

Comment

 **At least one file is required.**

Appendix N

Control of Storage Tanks at Shut-In Upstream Production Facilities



MEMO TO : Oil Production Facility Operators and Interested Parties

FROM : James L. Semerad *JMS*
Director
Division of Air Quality

RE : Control of Storage Tanks at Shut-In Upstream Production Facilities

DATE : August 23, 2021

Under normal operating conditions, volatile organic compound (VOC) emissions from storage tanks at upstream production facilities are required to be controlled by a flare or an equally effective control device under North Dakota Administrative Code (NDAC) 33.1-15-07-02.1.

Several upstream production companies have expressed concerns with operating control devices, flares in particular, to control emissions from the storage tanks associated with shut-in facilities due to the potential for oxygen to infiltrate the tanks, which may present an explosion hazard.

NDAC 33.1-15-07-02.1 states:

“Minor sources, as determined by the department and not subject to New Source Performance Standards, may be granted exemptions to this subsection.”

Once the entire facility has been shut-in and throughput to the tanks has ceased, VOC emissions from the storage tanks associated with the facility are expected to be minimal since the emissions will be almost entirely due to breathing losses. Given this, VOC emissions from storage tanks associated with shut-in facilities are considered to be a minor source of VOC emissions and control of VOC emissions is not required under NDAC 33.1-15-07-02.1.

The Department must be notified of any shut-in facility where emissions are not being controlled. The notification must be submitted within 15 days after control of emissions ceases via CERIS-ND. Within the site, select “Apps, Requests and Reports”, under the “Applications & Service Requests” header, select “Start New Form”. Submit the notification using the “Air General Notification” form.

Note that this policy only applies to controls required under NDAC 33.1-15-07-02.1. This policy does not affect other requirements of NDAC 33.1-15 including, but not limited to, NDAC 33.1-15-02 (Ambient Air Quality Standards), 33.1-15-12 (New Source Performance Standards) and NDAC 33.1-15-20 (Control of Emissions from Oil and Gas Well Production Facilities). In addition, if maximum expected VOC emissions from the storage tanks at the facility exceed 20 tons/year, the Department does not consider the emissions from the storage tanks to be a minor source of emissions and control of VOC emissions from the tanks is required. Any questions regarding this policy can be directed to Wyatt Peterson at 701.328.5184 or at wyatt.peterson@nd.gov.

JLS/CDT:saj

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