[Sample Template For GCP-4 Notice to be Posted at the Facility, and for (Single Proposed Location) Legal Ad]

PUBLIC NOTICE OF PERMIT REGISTRATION

In order to comply with the requirement of the New Mexico Administrative Code Title 20,
Chapter 2, Part 72 Construction Permits, [name of Facility]
owner} hereby announces its intent to apply to the New Mexico Environment Department, Air
Quality Bureau for registration to construct a Facility under general permit GCP-4 for
Combustion Sources and Related Equipment. The process for which the permit is sought is to
{{extract crude oil and/or natural gas from the earth, move crude
oil and/or natural gas through pipelines, and/or inject crude oil, natural gas, and/or byproducts
into the earth.}. The Facility name is The expected date for
submittal of the Initial Registration Application to the Bureau is The
earliest date on which construction would begin is {This facility was previously
issued Air Quality Construction permit number}
The location of the Facility is Section, Township, Range, about miles
to the{{direction}} of{{nearest community/tribe}}. This facility would
operate under Scenario {1 or 2} of GCP-4. General permit GCP-4 limits the annual emissions
from any facility registered under Scenario 1 {2} to no more than:
1 05 (40) tong non year (TDV) of nitro con evides (NOv)

- 1. 95 {40} tons per year (TPY) of nitrogen oxides (NOx),
- 2. 95 {40} TPY of carbon monoxide (CO),
- 3. 95 {40} TPY of volatile organic compounds (VOCs),
- 4. 25 {10} TPY of particulate matter (PM10),
- 5. 30 TPY of sulfur dioxide (SO_2) ,
- 6. 0.5 TPY of hydrogen sulfide (H₂S) for the Permian Basin and 0.05 TPY of H₂S elsewhere in New Mexico,
- 7. 8 TPY of any one hazardous air pollutant (HAP), and
- 8. 20 TPY of all HAPs combined.

This facility must be located a minimum of:

- 1. 0.25 miles from any existing state park, recreation area, school, private residence, office building or other occupied structure,
- 2. 3 miles from any Class 1 area,
- 3. 650 {500} feet from any terrain that is at an elevation equal to or greater than the height of an emissions stack,
- 4. 1650 {1350} feet from any terrain that is at an elevation equal to or greater than 25 feet higher than the height of an emissions stack,
- 5. 0.5 miles from any source with the potential to emit more than 25 TPY of NOx, and
- 6. 2.0 miles from any source with the potential to emit more than 250 TPY of NOx.

Hourly emission limits are those listed in the application and must be low enough to ensure that the annual emissions limits will be met even if the facility operates full-time. The Department has modeled the allowable emissions from Facilities that can meet all of the operating conditions described in the general permit. Facilities that can meet all of the permit restrictions have been determined to meet the New Mexico Ambient Air Quality Standards, the National Ambient Air Quality Standards, and the Prevention of Significant Deterioration increments. The maximum operating hours of the Facility are 24 hours per day, 7 days per week, and 365 days per year. Additional information regarding this general permit (GCP-4) may be found on the Department's website: www.nmenv.state.nm.us/agb

The owner and/or operator of the Facility is:	
	{name}
	{company}
	{street address}
	{city, state, zip code}
	{phone number}

Comments and questions regarding this application for registration under general permit GCP-4 or the permitting process may be directed to:

Program Manager, Permit Section New Mexico Environment Department Air Quality Bureau 1301 Siler Road, Building B Santa Fe, NM 87507-3113

Please refer to the company name and Facility name used in this notice, or send a copy of this notice when making inquiries, because the Department may not have received the general permit registration application at the time of this notice.

The Department's approval or denial of the application is based on a whether the source qualifies to register under GCP-4. Any person adversely affected by approval or denial of an application may appeal that determination within 30 days by filing a petition for hearing before the Environmental Improvement Board (EIB). Questions regarding the EIB may be directed to the Board Administrator at NMED Boards and Commissions, 1190 St. Francis Drive, Room S2054, Santa Fe, New Mexico 87502.

[Sample Template For GCP-4 Legal Ad (Multiple Proposed Locations)] PUBLIC NOTICE OF PERMIT REGISTRATION

In order to comply with the requirement of the New Mexico Adr	ninistrative Code Title 20,
Chapter 2, Part 72 Construction Permits,	{name of Facility
owner} hereby announces its intent to apply to the New Mexico En	
Quality Bureau for registration to construct a Facility under g	general permit GCP-4 for
Combustion Sources and Related Equipment. The process for which t	he permit is sought is to
{{extract crude oil and/or natural gas}	from the earth, move crude
oil and/or natural gas through pipelines, and/or inject crude oil, natu	ural gas, and/or byproducts
into the earth.}. The Facility name is	The expected date for
submittal of the Initial Registration Application to the Bureau is	The
earliest date on which construction would begin is {	
issued Air Quality Construction permit number}	
The following locations are proposed for the Facility:	
• Section, Township, Range, about mil	les to the
{direction} of {nearest community/tribe}. under Scenario {1 or 2} of GCP-4.	
 Section, Township, Range, about mil 	les to the
$\{direction\}\ $ of $\underline{\qquad}$ $\{nearest\ community/tribe\}.$ under Scenario $\{1\ or\ 2\}$ of GCP-4.	This facility would operate
• {Etc.}.	

{If the facility at any proposed location would operate under Scenario 1, add the following:} General permit GCP-4 limits the annual emissions from any facility registered under Scenario 1 to no more than:

- 95 tons per year (TPY) of nitrogen oxides (NOx),
- 95 TPY of carbon monoxide (CO),
- 95 TPY of volatile organic compounds (VOCs),
- 25 TPY of particulate matter (PM10),
- 30 TPY of sulfur dioxide (SO₂),
- 0.5 TPY of hydrogen sulfide (H₂S) for the Permian Basin and 0.05 TPY of H₂S elsewhere in New Mexico,
- 8 TPY of any one hazardous air pollutant (HAP), and
- 20 TPY of all HAPs combined.

{If the facility at any proposed location would operate under Scenario 2, add the following:} General permit GCP-4 limits the annual emissions from any facility registered under Scenario 2 to no more than:

- 40 tons per year (TPY) of nitrogen oxides (NOx),
- 40 TPY of carbon monoxide (CO),
- 40 TPY of volatile organic compounds (VOCs),
- 10 TPY of particulate matter (PM10),
- 30 TPY of sulfur dioxide (SO₂),
- 0.5 TPY of hydrogen sulfide (H₂S) for the Permian Basin and 0.05 TPY of H₂S elsewhere in New Mexico,
- 8 TPY of any one hazardous air pollutant (HAP), and
- 20 TPY of all HAPs combined.

The facility must be located a minimum of:

- 0.25 miles from any existing state park, recreation area, school, private residence, office building or other occupied structure,
- 3 miles from any Class 1 area,
- 650 {500} feet from any terrain that is at an elevation equal to or greater than the height of an emissions stack,
- 1650 {1350} feet from any terrain that is at an elevation equal to or greater than 25 feet higher than the height of an emissions stack,
- 0.5 miles from any source with the potential to emit more than 25 TPY of NOx, and
- 2.0 miles from any source with the potential to emit more than 250 TPY of NOx.

Hourly emission limits are those listed in the application and must be low enough to ensure that the annual emissions limits will be met even if the facility operates full-time. The Department has modeled the allowable emissions from Facilities that can meet all of the operating conditions described in the general permit. Facilities that can meet all of the permit restrictions have been determined to meet the New Mexico Ambient Air Quality Standards, the National Ambient Air Quality Standards, and the Prevention of Significant Deterioration increments. The maximum operating hours of the Facility are 24 hours per day, 7 days per week, and 365 days per year. Additional information regarding this general permit (GCP-4) may be found on the Department's website: www.nmenv.state.nm.us/aqb

The owner and/or operator of the Facility is:	
	{name}
	{company}
	{street address}
	{city, state, zip code}
	{phone number}

Comments and questions regarding this application for registration under general permit GCP-4 or the permitting process may be directed to:

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[Sample Template For GCP-4 Display Ad (Single Proposed Location)]

Note: The dimensions of this display ad may be changed, however the font size must be at least as large as shown (12 point for header and 10 point for text). The display ad must be published on the same day as the legal ad, and must be published "in a location [of the newspaper] calculated to give the public the most effective notice."

Notice of Air Quality Permit Request

{Name of Company} will be submitting an application to register a {type of facility} under air quality permit GCP-4. This facility would be located {describe location, such as X miles north of Y town on road Z}. Additional information may be found in a legal ad titled "Public Notice of Permit Registration", published in the classified section of today's edition of this newspaper.

[Sample Template For GCP-4 Display Ad (Multiple Proposed Locations)]

Note: The dimensions of this display ad may be changed, however the font size must be at least as large as shown (12 point for header and 10 point for text). The display ad must be published on the same day as the legal ad, and must be published "in a location [of the newspaper] calculated to give the public the most effective notice."

Notice of Air Quality Permit Request

{Name of Company} will be submitting an application to register a {type of facility} under air quality permit GCP-4. The following locations are being considered for this facility:

- {Describe location, such as X miles north of Y town on road Z}
- {Describe location, such as X miles north of Y town on road Z}
- {Etc.,

Additional information may be found in a legal ad titled "Public Notice of Permit Registration", published in the classified section of today's edition of this newspaper.