

New Mexico Environment Department Air Quality Bureau Permitting Section 1301 Siler Road, Building B Santa Fe, NM 87507-3113 Phone: (505) 476-4300 Fax: (505) 476-4375 www.nmenv.state.nm.us/aqb		For Department use only: AIRS No.:
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RELOCATION FORM FOR PORTABLE STREAMLINE COMPRESSOR ENGINES

INSTRUCTIONS: The relocation process and this form may be used only by companies that have a streamline (20.2.72.300 NMAC) permit, level 1, for a portable natural gas compressor engine. All other emission sources, not explicitly authorized to relocate under their current permit, must go through a permitting process to move to a new location. Emission sources, other than natural gas compressor engines, that are permitted as portable and authorized to relocate under its permit, should use the NSR Relocation Form. Before relocating a compressor engine, the permit holder shall complete this form. The permit holder must ensure the compressor engine meets all the restrictions listed both on this form and all the restrictions in the unit's permit. The permit holder shall retain this form for two (2) years after the unit moves to the location to which this form applies and shall make it available to the Environment Department upon request. *For help in filling out this form, please call the Enforcement Section of the Air Quality Bureau.*

Section 1: GENERAL INFORMATION				AI # (if known):	
1.1 Date this form completed:					
1.2 Permit No.:			Permit issued on:		
1.3 Name of Company:					
1.4 Person to Contact:			Title:		
Phone No.:			Fax No.:		
1.5 Manufacturer and model of the portable unit:					
Unit serial number:					
Function of the facility:					
1.6 Name of current site location:					
Section:		Range:		Township:	
UTM Zone:		UTMH (km):		UTMV (km):	
1.7 Name of proposed site location:					
Section:		Range:		Township:	
UTM Zone:		UTMH (km):		UTMV (km):	
Site elevation above mean sea level (feet):					
1.8 How long will the portable compressor be at this site?					
1.9 Proposed relocation date:					
1.10 Normal operating hours					
hrs/day:		days/wk:		weeks/month:	
months/year:					
1.11 Land class at site (private, state, federal, Indian, etc):					
1.12 Have any changes occurred in control equipment, fuel type, driving engine, and/or compressor unit from what was approved in the permit? <input type="checkbox"/> Yes <input type="checkbox"/> No					
NOTE 1: If Yes, an application for a permit modification must be submitted to the Air Quality Bureau.					

Section 2: RELOCATION INFORMATION NOTE 2: Please refer to the Air Quality Bureau's most current **Air Dispersion Modeling Guidelines** under the sections titled: **Table 3 - Areas Where Streamline Permits Are Prohibited**, and **Table 4 - List of state parks, Class II wilderness areas, Class II national wildlife refuges, national historic parks, and state recreation areas**, and **Figure I - Class I Areas**. This modeling guidelines document can be found at <http://www.nmenv.state.nm.us/aqb/modeling/modelingpubs.html>.

2.1 Is there any other emission source (stationary or portable) existing at the proposed new site? Yes No

2.2 Is the proposed new relocation site within any of the exclusion areas specified in TABLE 3 above? Yes No

NOTE: If the answer to 2.1 or 2.2 is Yes, the source shall not be relocated to this site without first obtaining from the Air Quality Bureau explicit written approval or a new permit under 20 NMAC 2.72, Section 200.

2.3 Identify and give the distance (km) to the nearest known emission source (stationary or portable) from the proposed new relocation site:

2.4 Give the nearest radial distance in kilometers (km) from the proposed relocation site to the following Air Quality Restriction Areas:

Air Quality Restriction Areas		Distance (km)	Name or Identity
a	The nearest distance from the proposed new relocation site to a natural gas processing plant, chemical manufacturing plant, bulk gasoline terminal or refinery. This info can be found using the MergeMaster found at: http://www.nmenv.state.nm.us/aqb/modeling/mergemaster.html		
b	The distance to the nearest school, residence, office building or occupied structure, excluding the immediate facility complex must be greater than (>) 1 km		
c	The distance to the nearest state park, Class II wilderness or wildlife refuge, historic park, state recreation area identified in TABLE 4 from the new site must be > 3 km		
d	The distance to the nearest community with a population of more than 20,000 people from the proposed relocation site must be > 3 km. Note 3: A list of NM municipalities with population information is provide by the NM Municipal League at http://www.nmml.org/ or 505-984-1392 and 800-432-2036		
e	The distance to the nearest community with a population of more than 40,000 people from the proposed relocation site must be > 10 km. For info, see Note 3 above.		
f	The distance to the nearest federal Class I area (as specified in TABLE 4 and FIGURE 1 above) from the proposed relocation site must be > 30 km		
g	The distance to Bernalillo County from the proposed relocation site must be > 15 km		

NOTE: If the distance from any of the above points to the proposed relocation site in is less than specified, the source shall not be relocated to this site without first obtaining a new air quality permit or a modification under 20 NMAC 2.72.

Section 3: CERTIFICATION

I, _____, hereby certify that the information and data submitted in this notice are true and accurate, to the best of my knowledge.

I further understand that the New Mexico Air Quality Control Act authorizes the Environment Department to assess penalties of up to \$15,000 per day for violations of regulations or permits and that where the holder of a permit rents the permitted equipment to another, both are liable.

SIGNATURE

TITLE

DATE