

**NOTICE OF COMPLETENESS DETERMINATION
AND PUBLIC HEARING FOR AIR QUALITY
GENERAL CONSTRUCTION PERMIT (GCP)
GCP-6, Storage Vessels and Associated
Equipment**

COMPLETENESS DETERMINATION

The Air Quality Bureau of the New Mexico Environment Department (Department) has made a preliminary determination to issue General Air Quality Permit GCP-6. This general construction permit is issued under the New Mexico Air Quality Regulation 20.2.72 NMAC, Construction Permits, Section 220, General Permits. Facilities that qualify for this general permit and assure that they can meet the equipment, operational, and emission limitations may register with the Department. The scope of this GCP is limited to all areas of New Mexico except Bernalillo County and tribal lands. Registered facilities are minor sources under New Mexico Air Quality Regulation 20 NMAC 2.70, Operating Permits. The Department limits the annual emissions in tons per year (TPY) from each registered Facility to less than:

- 80 TPY volatile organic compounds (VOC);
- 25 TPY each of nitrogen oxides (NO_x), carbon monoxide (CO), sulfur dioxide (SO₂), and total suspended particulates (TSP);
- 5 TPY of lead;
- 5 TPY of hydrogen sulfide (H₂S);
- 25 TPY of total hazardous air pollutants (HAPs); and
- 10 TPY of any individual HAP.

The Scope of GCP-6 shall be additionally limited to:
The following types of facilities, equipment, and methods of reducing VOCs: Sources accumulating liquids in storage vessels located in the oil and natural gas production segment, natural gas processing segment, or natural gas transmission and storage segment which include the following emission units and no others: 1) storage vessels with less than 6 tpy of VOC per vessel, 2) truck loading, 3) associated production equipment (to include small engines, dehydrators, heaters, generators, compressors, reboilers, and auxiliary equipment such as piping and valves customarily used in oil and natural gas production operations), 4) vapor recovery units (VRUs), 5) flares and enclosed combustion devices, 6) thermal oxidizers, 7) carbon adsorption systems; 8) condensers; 9) VOC capture and recompression equipment (to include ultra-low pressure compressors and flash towers), and 10) equivalent equipment approved by Air Quality Bureau Permitting.
The following maximum operating schedule: 24 hours/day, 365 days/year.

AVAILABILITY OF INFORMATION

Any interested person may review copies of the Completeness Determination and the draft of Air Quality Permit GCP-6 at the New Mexico Environment Department, Air Quality Bureau, 525 Camino de los Marquez, Suite 1, Santa Fe, NM 87505 or at any of the Department District Offices. The draft GCP-6 may also be reviewed on the Department's website at

www.nmenv.state.nm.us/aqb/permit/aqb_draft_permits.html. Interested persons who notify the Department in writing of their interest in a hard copy of the draft general permit within 30 days of the publication of this notice will receive a copy of the draft Air Quality Permit GCP-6.

Interested persons must submit their written comments to the New Mexico Environment Dept., Air Quality Bureau, 525 Camino de los Marquez, Suite 1, Santa Fe, NM 87505.

PUBLIC HEARING

The Department has scheduled a public hearing to discuss proposed Air Quality Permit GCP-6 on Thursday, November 21, 2013, starting at 9:00 a.m. in the Training Room of the Marquez Building at 525 Camino de los Marquez, Suite 1, Santa Fe, NM 87505.

Any person who wishes to be a party at the Air Quality Hearing for Permit GCP-6 must file an Entry of Appearance by 5:00 p.m. November 8, 2013, with the Department Hearing Clerk, Sally Worthington, Room S-2103, 1190 St. Francis Drive, P.O. Box 5469, Santa Fe, New Mexico 87502. A party filing an Entry of Appearance must serve it on all of the other parties of record. A list of parties of record can be obtained from the Hearing Clerk.

Any person who wishes to be a party and who intends to provide a technical written statement or oral testimony concerning this Air Quality Permit GCP must file a Statement of Intent to Present Technical Testimony (Statement of Intent) by 5:00 p.m. November 8, 2013, with the Department Hearing Clerk, Sally Worthington, Room S-2103, 1190 St. Francis Drive, P.O. Box 5469, Santa Fe, New Mexico 87502. The Statement of Intent must identify the person who is filing it; state whether that person supports or opposes the Permit; identify each witness' name, address, affiliation, education, and work background; estimate the length of direct testimony for each witness; identify all exhibits and attach copies of those not already in the Administrative Record or filed with the Hearing Clerk; list all technical materials relied upon by each witness in making statements of technical fact or opinion in the direct testimony; and attach a summary of the witness' testimony, stating the witness' opinion(s), and explaining the basis for such opinion(s).

Failure to file an Entry of Appearance or a Statement of Intent by 5:00 p.m. on November 8, 2013 will prevent a person from offering technical testimony, but will not prevent a person from presenting a non-technical written or oral statement at the Hearing. Any person may provide a general written or oral statement at the Hearing without providing any previous notice to the Department.

The Hearing will proceed according to 20.1.4 NMAC, Permit Procedures.

Comments regarding the proposed Air Quality Permit GCP-6 can be directed to Kathy Primm at (505) 476-5561 or Kathleen.Primm@state.nm.us. Comments and questions about the hearing may also be mailed to Air Quality Bureau,

New Mexico Environment Department, 525 Camino de los Marquez, Suite 1, Santa Fe, NM 87505.

Arrangements for Persons Requiring Aid to Participate:

If any person requires assistance, an interpreter or auxiliary aid to participate in this process, please contact Juan-Carlos Borrego by November 7, 2013 at the NMED Human Resources Bureau, Room S-4303, 1190 St. Francis Drive, P.O. Box 5469, Santa Fe, New Mexico 87502. Mr. Borrego's telephone number is 505-827-0424. TDY users please access Mr. Borrego's number through the New Mexico Relay Network at 1-800-659-8331.