April 24, 2019

Certified Mail No. 7016 2070 0000 6771 1119

RETURN RECEIPT REQUESTED

Copy also sent by **e-mail**

Wayne Frasier - Project Manager

Perovich Properties Dba Taos Gravel Products

PO Box 1620

El Prado, NM 87529

Air Quality Permit No. GCP-3-4509

TEMPO No. 30593 - PRN20190001

AIRS No. 35-777-3172

Portable Asphalt Plant

Relocation Notification

Re: Response to Relocation Notification for Taos Gravel Products - Portable Asphalt Plant 2 GCP-3-4509

Mr. Frasier:

This letter is in response to your relocation notification dated April 06, 2019, to relocatethe portable asphalt plant 4 miles west of El Prado in Taos County, New Mexico. The notification was received by the Department on April 9, 2019.

The application review has been completed and the **Relocation has been Approved with Conditions.** The Department authorizes this facility to be located in Township 26N, Range 12E, Section 28. This facility is located approximately 4 miles W of El Prado in Taos County, NM at UTM Coordinates: UTMH 439868.61 m, UTMV 4033313.09 m, UTMZ 13, (latitude 36.50316, longitude -105.73657) as specified in the application.

Operation of this facility must comply with Air Quality Permit number GCP-3, Rev. 1, issued September 12, 2006, the Air Quality Control Act, and any applicable regulations and standards pursuant to NMSA 1978, Section 74-2-7-H. Per 20.2.72.202.D.3.d NMAC, the following conditions apply at this approved location, and shall not be carried forward to any future sites. These conditions apply in addition to the conditions in the existing permit.

**Condition 1:** The earliest date that installation of equipment may begin at the approved location is April 25, 2019.

**Condition 2:** Public access shall be restricted to at least 10 meters (33 feet) of the perimeter of the area of operations.

**Condition 3:** This facility is restricted to operate daylight hours only, 7 days per week, 52 weeks per year, for a maximum of 4380 hours per year.

**Condition 4:** Haul roads and truck traffic areas shall be watered *plus* base course application to control particulate emissions to the nearest public access as required by Table III.F.1 of the GCP-3 permit and as specified in Section VI, number 6 of the notification.

**Condition 5:** The owner or operator shall equip the Facility’s Asphalt Processing Equipment with dust control systems to control PM emissions consistent with Condition III.F of the GCP-3 permit.

**Condition 6:** Only permitted equipment or Department approved equipment substitutions shall be used.

**Condition 7:** The following requirements shall apply to any subsequent repositioning of emissions activities within the approved location.

1. The facility shall continue to comply with all terms and conditions of its existing General Construction Permit, registration approved on August 5, 2011.
2. The facility shall maintain at least a 3-mile setback between the area of operations and the boundary of any federal Class I area.
3. Any repositioning shall maintain at least a 0.25-mile (1,320 feet, 440 yards, 402 meters) setback between the perimeter of the area of operations and any occupied structure.

**Condition 8:** The plant shall not be repositioned within the approved restricted area if any of the conditions of this approval to relocate to this site would be violated.

**Condition 9**: As represented to the AQB in the relocation notification form, operations shall not exceed the daylight hours of 7:30 am to 6:30 pm daily.

**Condition 10**: As represented to the AQB in the relocation notification form, the facility is only allowed to operate at this location through December 2019, after which it will cease operations, after which the asphalt plant will be allowed to be stored inoperable on site.

**Condition 11**: As represented to the AQB in the relocation notification form, the maximum production rate is 250 tons per hour.

**Condition 12**: As represented to the AQB in the relocation notification form, rock crushing operations shall cease prior to the startup of the asphalt plant and cannot resume until after the asphalt plant permanently ceases operations at this location. (The relocation notification did not represent co-located facilities). Resumption of crushing operations at this site shall require a Department approved permit or relocation notification.

If you have any questions, please call me in Santa Fe at 505-476-4321**.**

Sincerely,

Denise Huff

Permit Specialist

Permit Section - Technical Services Unit

Air Quality Bureau

Enclosure: Instructions to access the Industry/Consultant Feedback Questionnaire online.