

Permit Tracking Coversheet

Supervisor	Facility AI Name <input type="checkbox"/> Tempo Name OK <input checked="" type="checkbox"/> Use name specified below: A. Montano - A. Montano Concrete		Date & Initials: 7/31/2015 GT
	Company Name <input type="checkbox"/> Tempo Name OK <input checked="" type="checkbox"/> Application Name OK <input type="checkbox"/> Owner/Operator Change A. Montano & Associates Sand & Gravel		
	Airs #: 35-049-0066		
	AI Number: <u>36069</u>	Permit No. 6538	
	AI Type: CON-Concrete Batch Plant	Assigned To: <u>Greg</u>	
	previously assigned to n/a		
Activity Class: NSR	Activity Type (Graybar) ¹ <input type="checkbox"/> : Use tempo assist to delete actuals GCP5 - New <input type="checkbox"/> Relocation - Update physical address and Location-Cultural Window	Supervisor Date & Initials <u>KC</u> <u>7/31/15</u>	
User Group: GCP5	<input type="checkbox"/> Update User Group in MF		
Data Steward	<input checked="" type="checkbox"/> Permittee & Consultant info updated?	WAL Updated: <input checked="" type="checkbox"/> Staff Assigned <input checked="" type="checkbox"/> Appl. 'Received Date'	Date & Initials: <u>Deanne</u> <u>8/3/15</u>
	PRN or PRT #: <u>20150001</u>	<input type="checkbox"/> Outstanding invoice?	
	Fee: Received full payment, create Tempo assessment for prepaid (in full): GCP (\$3,950) Check Amount: \$3950.00		
Admin Staff 2 days	Create: Folder & Insert Folder Color: Yellow		Date & Initials:
Permit Specialist	<input type="checkbox"/> Provided modeling application & CD to modeling manager. <input type="checkbox"/> My current plan is to have emissions reviewed by: _____ <input type="checkbox"/> Requested date for modeling to be complete: _____ <input type="checkbox"/> Permit due date: _____		Date & Initials:
Permit Specialist	Requested invoice due date: (based on 30 days after ruled complete) _____	If NSR action is Withdrawn or Denied: Take to Data Steward to discuss balance due and invoicing options.	Date & Initials:
Data Steward (NSR only)	<input type="checkbox"/> Created permitting Balance Due Invoice and Return to Staff		Date & Initials:
Permit Specialist	<input type="checkbox"/> Refresh Master Entities, Lock & Set Effective Dates <input type="checkbox"/> If permit conversion, add closed task to WAL of previous permit actions and add date of current permit issuance to closed task		Date & Initials:
Note: <input type="checkbox"/> PSD Like Kind Engine/Turbine Replacement (verify w/permit writer before approval)			

MONTANO SEPTIC TANKS & PUMPING SERVICE
4519 AGUA FRIA STREET
SANTA FE, NM 87507
505-989-7921

FIRST NATIONAL BANK OF SANTA FE
95-044/1070

2340

7/30/2015

Pay to the
Order of

NMED Air Quality Bureau

\$**3,950.00

Three Thousand Nine Hundred Fifty and 00/100*****Dollars

NMED Air Quality Bureau

Michelle Y. Montano

registration fee concrete plant

⑈002340⑈ ⑆107000440⑆ 117008449⑈

MONTANO SEPTIC TANKS

2340

NMED Air Quality Bureau

7/30/2015

3,950.00

RECEIVED
JUL 31 2015
Air Quality Bureau

Septic Tank- 1st Natio registration fee concrete plant

3,950.00

July 30, 2015

New Mexico Environment Department
Air Quality Bureau
Technical Services Unit
525 Camino de los Marquez, Suite 1
Santa Fe, NM 87505-1816

RECEIVED

JUL 31 2015

Air Quality Bureau

Subject: Submission of air quality permit registration for the General Construction Permit (GCP-5) Multi-Form for Concrete Batch Plants

To Whom It May Concern:

Enclosed is a GCP-5 registration application for A. Montañó & Associates Sand & Gravel & Septic Tanks for the A. Montañó Concrete facility. The proposed location is 4519 Agua Fria Street, Santa Fe in Santa Fe County, New Mexico.

I met with Sandy Spon with the Small Business Environmental Assistance Program and she assisted in the preparation of my application.

Sincerely,



Albert Montañó
A. Montañó & Associates Sand & Gravel & Septic Tanks
(505) 989-7921

Mail Application To:

New Mexico Environment Department
 Air Quality Bureau
 Technical Services Unit
 525 Camino de los Marquez, Suite 1
 Santa Fe, New Mexico, 87505

Phone (505) 476-4300
 Fax (505) 476-4375 www.env.nm.gov/aqb



For Department use only:

RECEIVED
 JUL 31 2015
 Air Quality Bureau

AIRS #:

AI #:

General Construction Permit GCP-5

Multi-Form for Concrete Batch Plants

(Locating outside of Bernalillo County and Tribal Communities)

Use this form for any combination of the following permitting activities: **Initial registration** of a facility for a GCP-5 permit, GCP-5 facility **relocations**, GCP-5 **substitution of equipment** notification, and reporting of **additional equipment** for GCP-5 facilities.

Acknowledgements (Mark all that apply):

- I am submitting this form for an **initial** GCP-5 registration.
- I am submitting this form for **relocation**. A complete form is required for all relocations including the Equipment List.
- I am submitting this form for **equipment substitutions, removals, or additions**. Sections I, VII, VIII and IX.1 are required in addition to the certification form on page 9. Applicable provisions of the GCP-5 may require compliance tests for equipment installed following this notification. Include other sections if information is changing that should be reported in those sections.
- I acknowledge that a **pre-application meeting is available to me upon request**.
- I have enclosed a check for the **initial registration fee (\$3,950)** (or **relocation fee \$395**). For facilities qualifying as a "small business" under 20.2.75.7.F NMAC, these fees are \$1,975 and \$198 respectively, **provided** that NMED has a Small Business Certification Form on file. This form can be found at: http://www.env.nm.gov/aqb/sbap/Small_Business_Forms.html

Provide your Check No.: **2340** and Amount: **\$3,950.00**.

- I have sent a copy of this application to the nearest Department Field Office (required for initial registrations only).
- Public notice was posted prior to submitting this form to NMED.
- I have **published** the public notice required by Condition ILB.1 of GCP-2 (required for **initial** registrations only).
- This facility meets the applicable requirements in 20.2.75 NMAC to register as a Small Business.

This facility is a Truck Mix Central Mix Other (specify):

I Company Information			
1	a) Company name: A. Montañó & Associates Sand & Gravel & Septic Tanks		b) Date application notarized:
2	a) Facility name: A. Montañó Concrete		*b) 4 digit SIC code: 3272
3	Company mailing address: 4519 Agua Fria Street, Santa Fe, NM 87507		This facility is: <input type="checkbox"/> Stationary <input checked="" type="checkbox"/> Portable
4	Permit # (unless this is a new facility):		AI # (unless this is a new facility):
5	a) Contact person: Albert Montañó		b) Title: President
6	a) Phone No: (505) 989-7921	b) Fax No: (505) 989-8452	c) e-mail: amontanorocks@yahoo.com
7	Will this facility operate in conjunction with other air regulated parties on the same property? <input checked="" type="checkbox"/> No <input type="checkbox"/> Yes If yes, what is the name and permit number (if known) of the other facility?		

8	a) If you have hired a consultant, provide name and contact info: Sandy Spon - Small Business Environmental Assistance Program (SBEAP)		
9	a) Phone No: (505) 222-9528	b) Fax No: (505) 222-9510	c) e-mail: sandy.spon@state.nm.us
II Applicability			
1	Is your facility listed under a NESHAP or MACT?		<input checked="" type="checkbox"/> No <input type="checkbox"/> Yes
2	Will your facility process radioactive materials?		<input checked="" type="checkbox"/> No <input type="checkbox"/> Yes
3	Will your facility process materials that include any listed Hazardous Air Pollutants (HAPs)?		<input checked="" type="checkbox"/> No <input type="checkbox"/> Yes
4	Will your facility process asbestos tailings, or asbestos containing waste materials?		<input checked="" type="checkbox"/> No <input type="checkbox"/> Yes
5	Is your facility subject to 20.2.72 NMAC, Subpart IV, <i>Permitting for Toxic Air Pollutants</i> ?		<input checked="" type="checkbox"/> No <input type="checkbox"/> Yes
6	Will this facility be located less than three (3) miles from a Class I (Wilderness) area? See AQB Modeling website for a map of Class I areas at: http://www.env.nm.gov/aqb/modeling/classIareas.html		<input checked="" type="checkbox"/> No <input type="checkbox"/> Yes
7	Will this facility use any fuels other than natural gas, liquefied petroleum gas (LPG)/propane, gasoline, and #2 diesel fuel with a sulfur content greater than 0.05% by weight?		<input checked="" type="checkbox"/> No <input type="checkbox"/> Yes
If you answered <i>Yes</i> to any of questions 1-7, your facility does not qualify for this general construction permit. You need to submit an application for a regular permit under 20 NMAC 2.72 <i>Construction Permits</i> .			
8	Will your facility meet the location requirements as described in Sections III.C. and III.E. of this general construction permit?		<input type="checkbox"/> No <input checked="" type="checkbox"/> Yes
9	Is your facility's primary purpose to produce concrete and concrete products per Condition I.A.1 of this general construction permit?		<input type="checkbox"/> No <input checked="" type="checkbox"/> Yes
10	Is your facility's production rate less than or equal to 2400 yards of concrete per day (YPD) as required by Condition III.A.4. of this General Construction Permit?		<input type="checkbox"/> No <input checked="" type="checkbox"/> Yes
11	Does your facility include any combination of the Emissions Units listed in Section I.A.3. of the general construction permit, and no others?		<input type="checkbox"/> No <input checked="" type="checkbox"/> Yes
12	Can your facility comply with all of the applicable state and federal regulations listed in Section III.B. of the general construction permit?		<input type="checkbox"/> No <input checked="" type="checkbox"/> Yes
13	Will the perimeter of the Area of Operations of your facility be located more than one-quarter mile (1/4) from an existing recreation area, private residence, office building, school, or other occupied structure? OR, if your facility does not meet this setback, will the haul road fugitive emissions meet the control requirements as described in Condition III.F.10?		<input type="checkbox"/> No <input checked="" type="checkbox"/> Yes
14	If you plan to co-locate this facility with an asphalt facility or a crushing facility, will your facility comply with the location requirements as described in Section III.E – <i>Co-Locations</i> of this general construction permit? If this facility is not co-located, check "Yes".		<input type="checkbox"/> No <input checked="" type="checkbox"/> Yes
15	Will the minimum distance between any emission source of the permitted Facility and the perimeter of the Restricted Area (except where the haul road crosses the Restricted Area perimeter) be at least 13 meters (14 yards)?		<input type="checkbox"/> No <input checked="" type="checkbox"/> Yes
16	Will the haul road control measures meet or exceed the requirements as described in Section III.F of this general construction permit?		<input type="checkbox"/> No <input checked="" type="checkbox"/> Yes
If you answered <i>NO</i> to any of questions 8-18, your facility does not qualify for the general construction permit. You need to submit an application for an individual permit under 20. 2.72 NMAC <i>Construction Permits</i> .			
III Current Facility Status			
1	Has this facility previously been issued a general construction permit? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		If yes, the registration No. is:
2	Has this facility already been constructed? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		If yes, is it currently operating in New Mexico? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
3	Does this facility have a 20.2.72.200.A (or B) NMAC construction permit or a 20.2.73 NMAC Notice of Intent (NOI)? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		If yes, the permit (or NOI) #, and whether the permit will remain active or not:
4	Is this application in response to a Notice of Violation (NOV)? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If so, provide current permit #:		If yes, NOV date: NOV Tracking No.
5	This Facility is submitting this application as a Small Business and will operate under the small business product limitation in the GCP, Section II.D.2 – <i>Fees</i> . <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
6	This Facility will operate as a Small Business under Condition II.D. I understand additional reporting requirements are necessary prior to operating over the HP and TPY limits set in condition II.D.2, and as required in Condition IV.C.1.b. <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		

IV Facility Location Information

Please use Montana's Graphical Locator to convert Lat/Long to UTM systems, found at: <http://www.esg.montana.edu/gl/trs-data.html> .

1	a) Section: 31	b) Range: 9	c) Township: 17	d) County: Santa Fe	e) Elevation (ft): 6567
2	a) UTM Zone: <input type="checkbox"/> 12 or <input checked="" type="checkbox"/> 13	b) UTME (to nearest 0.01 km): 406769.71 m E		c) UTMN (to nearest 0.01 km): 3946045.94 m N	
	d) Specify which datum is used: <input type="checkbox"/> NAD 27 <input checked="" type="checkbox"/> NAD 83 <input type="checkbox"/> WGS				
AND	Latitude (deg., min., sec.): 35°, 39', 13.9" N		Longitude (deg., min., sec.): 106°, 1', 47.7" W		
3	Name and zip code of nearest New Mexico town and/or tribal community: Santa Fe				
4	Detailed Driving Instructions including direction and distance from nearest NM town and/or tribal community (attach a road map if necessary). If there is no street address, provide public road mileage marker: 4519 Agua Fria Street, Santa Fe, NM 87507. On I-25 southwest of Santa Fe, take Exit 276 to NM 599, go 3.1-miles and turn right on Airport Rd, go 1.1-miles and turn left on San Felipe Rd, go 0.4-miles and bear right onto Agua Fria St, go 1.5-miles and turn left into facility.				
5	The facility is located on the southwest side of Santa Fe.				
6	Direction and distance to the nearest occupied structure from the perimeter of the Area of Operations: The closest occupied structure is located 32 yards to east. On Attachment C (page 6) required map, indicate (circle) all residences within ¼ mile of area of operations. Occupied structures are indicated on Attachment 2.				
7	Land Status of Facility (check one): <input checked="" type="checkbox"/> Private <input type="checkbox"/> Indian/Pueblo <input type="checkbox"/> Government <input type="checkbox"/> BLM <input type="checkbox"/> Forest Service <input type="checkbox"/> Military				
8	Name and county of the nearest Class I Area and its direction from the facility: Bandelier National Monument, Sandoval County				
9	Shortest distance from the facility to the boundary of the nearest Class I Area (to the nearest 1 km): 22 km				

V Initial Operating Schedule

1	Month and year of anticipated construction of the new or modified facility: July 2015
2	Month and year of anticipated completion date at this proposed site: est. July 2020 (located at a permanent site)

VI Other Facility Information

1	Maximum proposed production	3.0	yards/day	2	Total miles of haul road (one way)	0.24	miles
3	Maximum proposed production	360	yards/year	4	Estimated Number of Haul truck trips/day (round trip)	<10	trips/day
5	Area of disturbed earth	1.5	acres	6	Area of storage pile & operations	1.5	acres
7	a) Restricted Area: Provide a written description of the method(s) to be used to restrict public access to the restricted area. Method(s) used to delineate the Restricted Area: The restricted area consists of a combination of continuous fencing and concrete walls. The entrance is gated during non-business hours. "Restricted Area" is an area to which public entry is effectively precluded. Effective barriers include continuous fencing, continuous walls, or other continuous barriers approved by the Department, such as rugged physical terrain with steep grade that would require special equipment to traverse. If a large property is completely enclosed by fencing, a restricted area within the property may be indentified with signage only. Public roads cannot be part of a Restricted Area.						
8	Describe the control measures that will be used on haul roads to meet the fugitive emission requirements described in Section III.F. of this General Construction Permit: Surfactant will be used on the haul roads as required in Section III.F.10.a.						

9	Provide the manufacturer's recommended pressure drop across the filter(s), as required by Condition II.C.5.h: 5 inches
10	Provide a preliminary operational plan(s) defining the measures to mitigate source emissions during: 1) Facility malfunctions, start up, shutdown, scheduled maintenance as defined in 20.2.7 NMAC, and 2) weather conditions that would cause an exceedance of the visible emission requirement in Section III.A.6. of the permit. During Malfunctions, Start up, Shutdown, and Scheduled Maintenances and weather exceedances, the plant will shut down until it can operate without exceedances.

IX Required Attachments

The following Attachments are required. Please label each document and verify you have provided the requested information by **checking** the checkboxes below. A complete application shall include:

Attachment # 1 Process Flow Sheet: For **initial** registration applications and for all **substitutions**, removals, and **additions** of equipment applications; include a process flow sheet and/or block diagram indicating:

- All regulated equipment (Numbering or naming system should cross reference with Attachment #2)
- All emission points
- Types of control (if any) applied to those points.

Attachment # 2 Facility Layout Map: Provide a satellite photo or commercial scale map) showing the proposed **layout** of the Facility and the surrounding area including at least 0.25 mile (but not greater than 0.5 mile) distance from the Restricted Area **in all directions**. The map shall also include (show) the following:

- Include the label "Facility Layout Map" and the name of the facility
- A graphical scale
- An indicator showing which direction is north
- The UTM coordinates (or Longitudinal coordinate system on both axis)
- All emissions units, structures, tanks
- The access haul roads from the Area of Operations to the perimeter of the Property Boundary. Label the length.
- Any relevant topographic features of the area
- Any co-located particulate sources
- Facility Property Boundary
- The perimeter of the Restricted Area (fence line). For the complete definition, refer to the 'Definitions' at the end of the GCP permit). If more than one type of barrier is used, identify the types and locations of each barrier that will be used to restrict access from the public.
- The perimeter of the Area of Operations (see 'Definitions' at the end of the GCP permit).
- If it will fit on this map, identify the Property Boundary owned, leased, or under direct control of the applicant and/or owner or operator (refer to the Definitions at the end of the GCP permit). If it will not fit on this map, show Property Boundary on the Facility Location Map.

Attachment # 3 Facility Location Map: Provide a satellite photo at least 7 miles on each side or commercial scale map such as a 7.5 minute United States Geological Survey (USGS) topographic quadrangle, with the facility shown at or near the center showing the proposed **location** of the Facility. The map shall also include the following:

- Include the label "Facility Location Map" and the name of the facility.
- A minimum radius around the plant of 5 km (3.1 miles), showing any Class I area(s)
- A graphical scale
- An indicator showing which direction is north
- The UTM coordinates (or Longitudinal coordinate system on both axis)
- Any relevant topographic features of the area

Attachment # 4 Public Notice: Documentation that **public notice** has been initiated

- 1) Include the General Posting of Notice-Certification (find the Posting Certification in Part X of this registration form), including location of posted notice, along with the posted sample; date of posting, and name of person posting the notice. **This posting is required for both initial applications and relocation applications.** Additionally, provide a verbal description the posting location. The posting at the facility **must be readable by the public from the nearest public road without trespassing on private property.** Do not post it behind a locked gate or on the haul road inside private property.

A newspaper ad is not required for relocation applications

- 2a) For initial GCP applications, include an original or copy of the actual newspaper advertisement. The original or copy of the advertisement must include the header showing the date and newspaper or publication title.

OR

- 2b) For initial GCP applications, include an affidavit from the newspaper or publication stating that the advertisements were published. The affidavit must include the date of the advertisements' publication, and a legible photocopy of the entire ad.

Attachment #5 Certification:

- Certification by the Facility's owner or operator, or authorized representative before a notary public that all of the information included in the registration form is true and complete to the best of his or her knowledge (find the Certification in Part XI of this registration form).

X Posting Certification

**Posting Certification
General Posting of Notices
General Construction Permits (GCPs)**

I, Albert Montano, the undersigned, certify that on {DATE}, I posted a true and correct copy of the attached Public Notice in a publicly accessible and conspicuous place at the facility entrance of the property on which the facility is, or is proposed to be, located.

Signed this 31 day of July, 2015.


Signature

7-31-15
Date

Albert Montano
Printed Name Title {APPLICANT OR RELATIONSHIP TO APPLICANT}

XI Certification

Company Name: Montano + Associates

Albert Montano

I, _____, hereby certify that the information and data submitted in this application are true and as accurate as possible, to the best of my knowledge and professional expertise and experience.

Signed this 31 day of July, 20 15, upon my oath or affirmation, before a notary of the State of _____.


Signature

7-31-2015
Date

Albert Montano
Printed Name

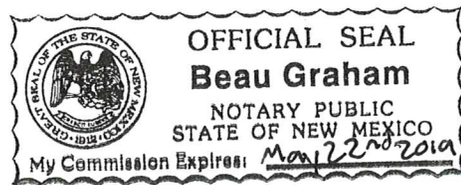
President
Title

Scribed and sworn before me on this 31st day of July, 20 15.

My authorization as a notary of the State of New Mexico expires on the 22nd day of May, 20 19.

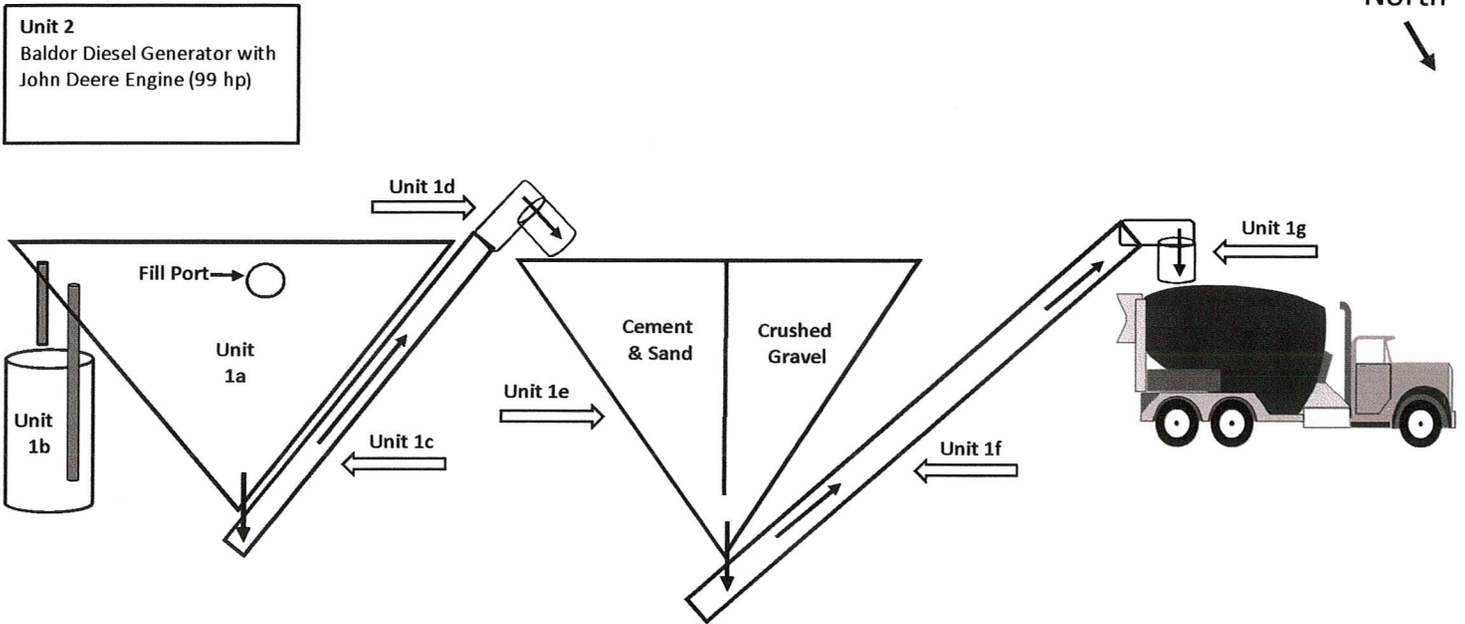

Notary's Signature

7/31/15
Date



Attachment 1. Process Flow Sheet – A. Montañó & Associates, A. Montañó Concrete

North
↓



Unit 1 - Concrete Batch Plant - Belgrade Steel Tank 200 bbl Low Profile Silo

- 1a - Cement Silo
- 1b -Dust House
- 1c - Cement Conveyor (enclosed)
- 1d - Cement Chute (into hopper)
- 1e - Weigh Hopper (2-bins – 6 yd³ each)
- 1f - Loadout Conveyor
- 1g - Loadout Chute (into truck)

Attachment 2. Facility Layout Map – A. Montañó & Associates, A. Montañó Concrete



28 Number of occupied structures shown within circled areas

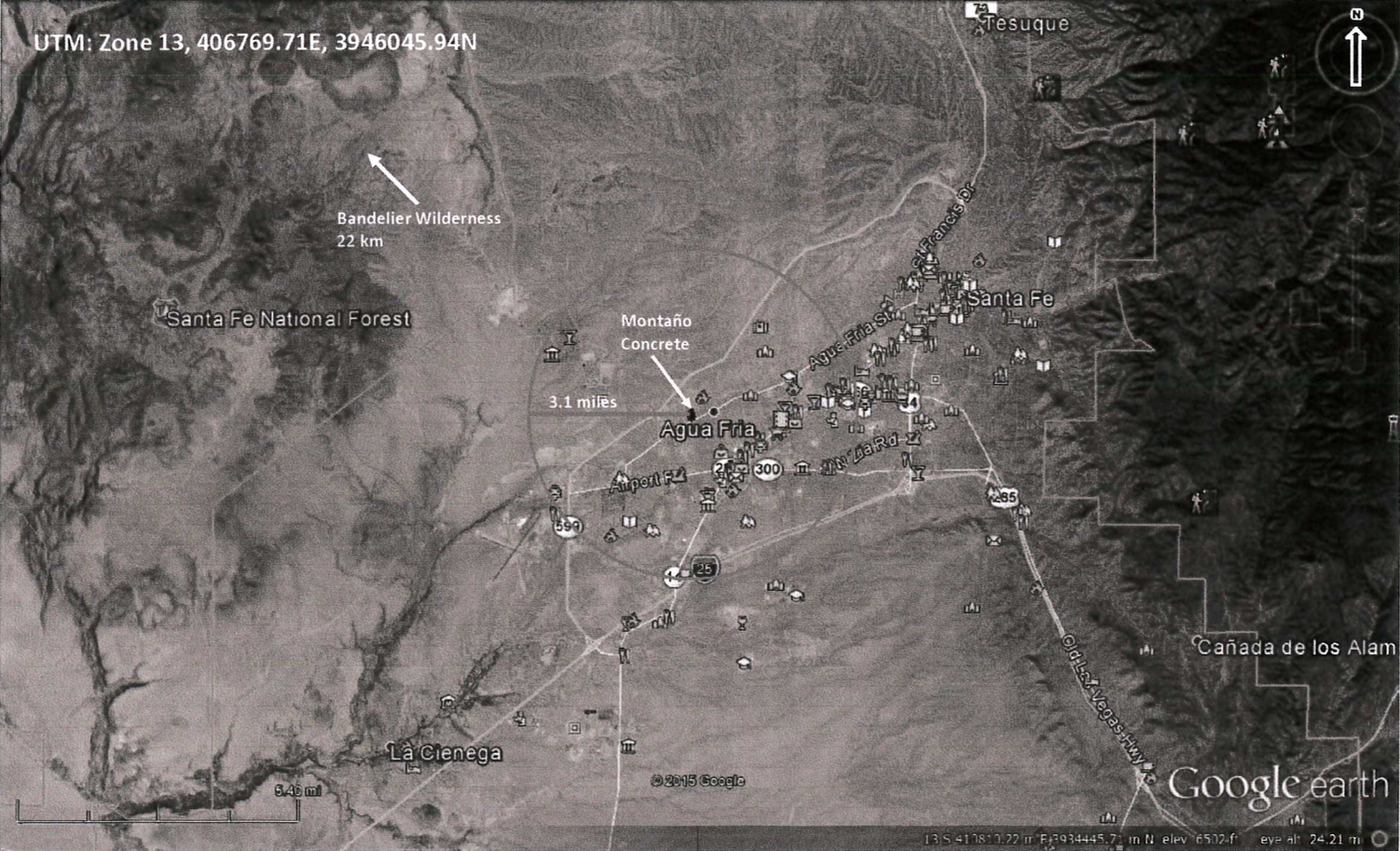
Attachment 2a. Facility Layout Map: Facility Close-up - A. Montañó & Associates, A. Montañó Concrete



Attachment 2a. Facility Layout Map: Facility Close-up - A. Montañó & Associates, A. Montañó Concrete



Attachment 3. Facility Location Map – A. Montañó & Associates, A. Montañó Concrete



July 2015

NOTICE

A. Montañó and Associates Sand and Gravel and Septic Tanks, 4519 Aqua Fria Street, Santa Fe, NM 87507, announces its intent to apply to the New Mexico Environment Department for registration to operate under a General Construction Permit-5 for a concrete batch plant. The facility name is A. Montañó Concrete, located in Santa Fe County. The facility will operate during daylight hours only. The expected date of registration submittal to the Air Quality Bureau is 7/20/2015. This notice is a requirement according to New Mexico air quality regulations.

The exact location of the facility is behind the entrance of this posted notice.

This facility estimates its maximum quantities of any regulated air contaminant to be:

	Tons Per Year
Total Suspended Particulate (TSP)	95
Nitrogen Oxides (NO _x)	95
Carbon Monoxide (CO)	95
Volatile Organic Compounds (VOCs)	95
Sulfur Dioxide (SO ₂)	50
Any one (1) Hazardous Air Pollutant (HAP)	8
Sum of all Hazardous Air Pollutants (HAPs)	23

If you have any questions or comments about the construction or operation of the above facility, you may call the number below or submit your comments in writing to the address. Please refer to the company and site name used in this notice since the Department may not have received the registration at the time of this posting.

Program Manager, Permit Section
New Mexico Environment Department
Air Quality Bureau
525 Camino de los Marquez, Suite 1
Santa Fe, NM 87505-1816
(505) 476-4300 or 1 (800) 224-7009

SANTA FE NEW MEXICAN

Founded 1849

MONTANO AND ASSOC.
4519 AGUA FRIA ST
SANTA FE, NM 87507

ACCOUNT: 3251
AD NUMBER: 0000130939
LEGAL NO 98710 P.O. #:
1 TIME(S) 86.10
AFFIDAVIT 10.00
TAX 7.99
TOTAL 104.09

AFFIDAVIT OF PUBLICATION

STATE OF NEW MEXICO
COUNTY OF SANTA FE

I, W. Barnard, being first duly sworn declare and say that I am Legal Advertising Representative of THE SANTA FE NEW MEXICAN, a daily newspaper published in the English language, and having a general circulation in the Counties of Santa Fe, Rio Arriba, San Miguel, and Los Alamos, State of New Mexico and being a newspaper duly qualified to publish legal notices and advertisements under the provisions of Chapter 167 on Session Laws of 1937; that the Legal No 98710 a copy of which is hereto attached was published in said newspaper 1 day(s) between 07/16/2015 and 07/16/2015 and that the notice was published in the newspaper proper and not in any supplement; the first date of publication being on the 16th day of July, 2015 and that the undersigned has personal knowledge of the matter and things set forth in this affidavit.

IS/



LEGAL ADVERTISEMENT REPRESENTATIVE

Subscribed and sworn to before me on this 16th day of July, 2015

Notary

Commission Expires: MAY 25, 2019



LEGAL # 98710

NOTICE

A. Montaño and Associates Sand and Gravel and Septic Tanks, 4519 Aqua Fria Street, Santa Fe, NM 87507, announces its intent to apply to the New Mexico Environment Department for registration to operate under a General Construction Permit-5 for a concrete batch plant. The facility name is A. Montaño Concrete, located in Santa Fe County, and may operate during daylight hours only. The expected date of registration submittal to the Air Quality Bureau is 7/20/2015. This notice is a requirement according to New Mexico air quality regulations.

The exact location of the plant is 4519 Aqua Fria Street. The plant estimates its maximum quantities of any regulated air contaminant to be no more than 95 tons per year (tpy) for each of the following: total suspended particulates, nitrogen oxides, carbon monoxide, and volatile organic compounds. No more than 50 tpy of sulfur dioxide, 8 tpy of any one hazardous air pollutant (HAP), and 23 tpy of all combined HAPs.

If you have any questions or comments about the construction or operation of the above facility, you may call 1 (800) 224-7009, or submit your comments in writing to the following: Permit Program Manager, New Mexico Environment De-

partment, Air Quality Bureau, 525 Camino de los Marquez, Suite 1, Santa Fe, NM 87505-1816. Please refer to the company and site name used in this notice or send a copy of this notice along with your comments, as the Department may not have received the registration at the time of this notice.

Published in The Santa Fe New Mexican on July 16, 2015

Continued...