

Albuquerque Environmental Health Department - Air Quality Division  
11850 Sunset Gardens SW - Albuquerque, New Mexico 87121  
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Application for Air Pollutant Sources in Bernalillo County  
Source Registration (20.11.40 NMAC) and Authority-to-Construct Permits (20.11.41 NMAC)

**NOTE: Information relating to process or production techniques unique to owner, or data relating to profits and costs not previously made public can be protected as confidential. Check confidentiality box at signature line (page 6) if requesting confidentiality for this application.**

Clearly handwrite or type

Corporate Information

Submittal Date: 2/16/2007

1. Company Name American Cement Corporation
2. Street Address 224 Los Alamos Hwy, Suite B4 Zip 87532
3. Company City Espanola 4. Company State NM 5. Company Phone 505-753-6269 6. Company Fax 505-747-3069
7. Company Mailing Address: P.O. Box 38 Espanola, NM Zip 87532
8. Company Contact Peter Cantrup 9. Phone 505-753-6269
10. Title Vice President

Stationary Source (Facility) Information: [provide a plot plan (legal description/drawing of facility property) with overlay sketch of facility processes; location of emission points; pollutant type & distances to property boundaries]

1. Facility Name American Cement Facility 2. Street Address 4702 Carlton NW
3. City Albuquerque 4. State NM 5. Facility Phone (505) 344-5352 6. Facility Fax 505-344-5352
7. Facility Mailing Address (Local) 4702 Carlton NM Zip 87107
8. Latitude - Longitude or UTM Coordinates of Facility Easting - 350,951 Northing - 3,888,587 (Zone 13)
9. Facility Contact Ron Walton 10. Phone 505-344-1910 11. Title Facility Manager

General Operation Information (if any further information request does not pertain to your facility, write N/A on the line or in the box)

1. Facility Type (description of your facility operations) Concrete and Flyash Transfer Station
2. Standard Industrial Classification (SIC 4 digit #) 3273
3. North American Industry Classification System (NAICS Code #) 327320
4. Is facility currently operating in Bernalillo Cnty. Yes If yes, date of original construction 5 / 1 / 1990  
If no, planned startup is  / /
5. Is facility permanent Yes If no, give dates for requested temporary operation - from  / / through  / /
6. Is facility process equipment new NO If no, give actual or estimated manufacture or installation dates in the Process Equipment Table
7. Is application for a **modification**, expansion, or reconstruction (altering process, or adding, or replacing process equipment, etc.) to an existing facility which will result in a change in emissions yes. If yes, give the manufacture date of modified, added, or replacement equipment in the Process Equipment Table modification date column, or the operation changes to existing process/equipment which cause an emission increase.

LONG FORM

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8. Is facility operation continuous, intermittent, batch circle one)
9. Estimated % of production Jan-Mar 12% Apr-Jun 28% Jul-Sep 42% Oct-Dec 18%
10. Current or requested operating times of facility 20 hrs/day 6 days/wk 4.25 wks/mo 12 mos/yr
11. Business hrs 4:00 <sup>am</sup> pm to 12:00 <sup>am</sup> pm
12. Will there be special or seasonal operating times other than shown above NO If yes, explain N/A
13. Raw materials processed Portland Cement, Flyash
14. Saleable item(s) produced Portland Cement, Flyash

**PROCESS EQUIPMENT TABLE**

(Generator-Crusher-Screen-Conveyor-Boiler-Mixer-Spray Guns-Saws-Sander-Oven-Dryer-Furnace-Incinerator, etc.) Match the Process Equipment Units listed on this Table to the same numbered line if also listed on Emissions & Stack Table (page 6).

Process Equipment Unit	Manufacturer	Model #	Serial #	Manufacture Date	Installation Date	Modification Date	Size or Process Rate (Hp;kW;Btu;ft <sup>3</sup> ;lbs; tons;yd <sup>3</sup> ;etc.)	Fuel Type
Example 1. Generator	Unigen	B-2500	A56732195C-222	7/96	7/97	N/A	250 Hp - HR. <del>YR.</del>	Diesel
Example 2. Spray Gun	HVLP Systems	Spra-N-Stay I100	k26-56-95	01/97	11/97	N/A	0.25 gal. - HR. <del>YR.</del>	Electric Compressor
1. Cement Silo Baghouse 4	DCL	CFM—330	TBD	2005	TBD	Upon Modification Approval	28.05 tons - HR. <del>YR.</del>	Electric
2. Cement Silo Baghouse 3	DCL	CFM—330	TBD	2005	TBD	Upon Modification Approval	28.05 tons - HR. <del>YR.</del>	Electric
3. Cement Silo Baghouse 2	Whirl Airflow Corp.	450—56/180	N/A	4/89	9/89	Upon Modification Approval	28.05 tons - HR. <del>YR.</del>	Electric
4. Cement Silo Baghouse 1	DCL	CFM—330	TBD	2005	TBD	Upon Modification Approval	28.05 tons - HR. <del>YR.</del>	Electric
5. Flyash Silo Baghouse	Whirl Airflow Corp.	450—56/180	MC2695	4/89	9/89	Upon Modification Approval	28.9 tons - HR. <del>YR.</del>	Electric
6. Haul Road	N/A	N/A	N/A	N/A	5/05	Upon Modification Approval	6 Trips-HR. <del>YR.</del>	N/A
7. Flyash Truck Loading Baghouse	DCL	CFM—330	TBD	2005	TBD	Upon Modification Approval	28.05 tons - HR. <del>YR.</del>	Electric
8. Cement Truck Loading Baghouse 1	DCL	CFM—330	TBD	2005	TBD	Upon Modification Approval	28.05 tons - HR. <del>YR.</del>	Electric
9. Cement Truck Loading Baghouse 2	DCL	CFM—330	TBD	2005	TBD	Upon Modification Approval	28.9 tons - HR. <del>YR.</del>	Electric
10. N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A HR. <del>YR.</del>	N/A
11. N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A HR. <del>YR.</del>	N/A
12. N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A HR. <del>YR.</del>	N/A
13. N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A HR. <del>YR.</del>	N/A
14. N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A HR. <del>YR.</del>	N/A
15. N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A HR. <del>YR.</del>	N/A

1. Basis for Equipment Size or Process Rate (Manufacturers data, Field Observation/Test, etc.) Process rate has been determined from proposed operating capacity  
 Submit information for each unit as an attachment

**NOTE: Copy this table if additional space is needed (begin numbering with 16., 17., etc.)**

**UNCONTROLLED EMISSIONS OF INDIVIDUAL AND COMBINED PROCESSES**

(Process potential under physical/operational limitations during a 24 hr/day and 365 day/year = 8,760 hrs)

Process Equipment Unit*	Total Suspended Particulate Matter (TSP)	10 Micron Particulate Material (PM10)	2.5 Micron Particulate Material (PM 2.5)	Method(s) used for Determination of Emissions (AP-42, Material balance, field tests, manufacturers data, etc.)
Example	1. 9.1 lbs/hr	27.7 lbs/hr	2.0 lbs/hr	AP-42
1. Generator	1a. 39.9 tons/yr	121.3 tons/yr	8.8 tons/yr	
1. Cement Silo 1	1. 20.196 lbs/hr	12.903 lbs/hr	4.258 lbs/hr	AP-42
	1a. 88.459 tons/yr	56.515 tons/yr	18.65 tons/yr	
2. Cement Silo 2	2. 20.196 lbs/hr	12.903 lbs/hr	4.258 lbs/hr	AP-42
	2a. 88.459 tons/yr	56.515 tons/yr	18.65 tons/yr	
2. Cement Silo 3	3. 20.196 lbs/hr	12.903 lbs/hr	4.258 lbs/hr	AP-42
	3a. 88.459 tons/yr	56.515 tons/yr	18.65 tons/yr	
4. Cement Silo 4	4. 20.196 lbs/hr	12.903 lbs/hr	4.258 lbs/hr	AP-42
	4a. 88.459 tons/yr	56.515 tons/yr	18.65 tons/yr	
5. Fly ash Silo	5. 90.746 lbs/hr	31.79 lbs/hr	10.491 lbs/hr	AP-42
	5a. 397.467 tons/yr	139.24 tons/yr	45.949 tons/yr	
6. Haul Road	6. 17.950 lbs/hr	3.781 lbs/hr	1.2477 lbs/hr	AP-42
	6a. 78.619 tons/yr	16.5596 tons/yr	5.465 tons/yr	
7. Flyash Truck Loading Point	7. 90.746 lbs/hr	31.79 lbs/hr	10.491 lbs/hr	AP-42
	7a. 397.467 tons/yr	139.24 tons/yr	45.949 tons/yr	
8. Cement Truck Loading Point 1	8. 20.196 lbs/hr	12.903 lbs/hr	4.258 lbs/hr	AP-42
	8a. 88.459 tons/yr	56.515 tons/yr	18.65 tons/yr	
9. Cement Truck Loading Point 2	9. 20.196 lbs/hr	12.903 lbs/hr	4.258 lbs/hr	AP-42
	9a. 88.459 tons/yr	56.515 tons/yr	18.65 tons/yr	
10. N/A	10. N/A lbs/hr	N/A lbs/hr	N/A lbs/hr	AP-42
	10a. N/A tons/yr	N/A tons/yr	N/A tons/yr	
Totals of Uncontrolled Emissions (1 - 10)	320.618 lbs/hr	144.779 lbs/hr	47.778 lbs/hr	
	1404.31 tons/yr	634.13 tons/yr	209.263 tons/yr	

\* If any one (1) of these process units, or combination of units, has an uncontrolled emission greater than (>) 10 lbs/hr or 25 tons/yr for any of the above pollutants (based on 8760 hrs of operation), then a permit will be required. Complete this application along with additional checklist information requested on accompanying instruction sheet. Copy this Table if additional space is needed (begin numbering with 11., 12., etc.)

\* If all of these process units, individually and in combination, have an uncontrolled emission less than or equal to ( $\leq$ ) 10 lbs/hr or 25 tons/yr for all of the above pollutants (based on 8760 hrs of operation), but > 1 ton/yr for any of the above pollutants - then a source registration is required.

If your facility does not require a registration or permit, based on above emissions, complete the remainder of this application to determine if a registration or permit would be required for Toxic or Hazardous air pollutants used at your facility.

**CONTROLLED EMISSIONS OF INDIVIDUAL AND COMBINED PROCESSES**

(Based on current operations with emission controls OR requested operations with emission controls)

Process Equipment Units listed on this Table should match up to the same numbered line and Unit as listed on Uncontrolled Table (pg. 3)

Process Equipment Unit	Total Suspended Particulate Matter (TSP)	10 Micron Particulate Material (PM10)	2.5 Micron Particulate Material (PM 2.5)	Control Method	% Efficiency
Example 1. Generator	1. 9.1 lbs/hr	27.7 lbs/hr	2.0 lbs/hr	Operating Hours	N/A
	1a. 18.2 tons/yr	55.4 tons/yr	4.0 tons/yr		
1. Cement Silo 1	1. 0.20196 lbs/hr	0.12903 lbs/hr	0.04258 lbs/hr	Operating Hours and Baghouse	99.9%
	1a. 0.63012 tons/yr	0.40257 tons/yr	0.13285 tons/yr		
2. Cement Silo 2	2. 0.20196 lbs/hr	0.12903 lbs/hr	0.04258 lbs/hr	Operating Hours and Baghouse	99.9%
	2a. 0.63012 tons/yr	0.40257 tons/yr	0.13285 tons/yr		
2. Cement Silo 3	3. 0.20196 lbs/hr	0.12903 lbs/hr	0.04258 lbs/hr	Operating Hours and Baghouse	99.9%
	3a. 0.63012 tons/yr	0.40257 tons/yr	0.13285 tons/yr		
4. Cement Silo 4	4. 0.20196 lbs/hr	0.12903 lbs/hr	0.04258 lbs/hr	Operating Hours and Baghouse	99.9%
	4a. 0.63012 tons/yr	0.40257 tons/yr	0.13285 tons/yr		
5. Fly ash Silo	5. 0.90746 lbs/hr	0.3179 lbs/hr	0.10491 lbs/hr	Operating Hours and Baghouse	99.9%
	5a. 2.831 tons/yr	0.99185 tons/yr	0.32732 tons/yr		
6. Haul Road	6. 0.8975 lbs/hr	0.18905 lbs/hr	0.06239 lbs/hr	Operating Hours and Pavement	95%
	6a. 2.8002 tons/yr	0.5898 tons/yr	0.19464 tons/yr		
7. Flyash Truck Loading Point	7. 0.90746 lbs/hr	0.3179 lbs/hr	0.10491 lbs/hr	Operating Hours and Baghouse	99.9%
	7a. 2.831 tons/yr	0.99185 tons/yr	0.32732 tons/yr		
8. Cement Truck Loading Point 1	8. 0.20196 lbs/hr	0.12903 lbs/hr	0.04258 lbs/hr	Operating Hours and Baghouse	99.9%
	8a. 0.63012 tons/yr	0.40257 tons/yr	0.13285 tons/yr		
9. Cement Truck Loading Point 2	9. 0.20196 lbs/hr	0.12903 lbs/hr	0.04258 lbs/hr	Operating Hours and Baghouse	99.9%
	9a. 0.63012 tons/yr	0.40257 tons/yr	0.13285 tons/yr		
10. N/A	10. N/A lbs/hr	N/A lbs/hr	N/A lbs/hr	N/A	N/A
	10a. N/A tons/yr	N/A tons/yr	N/A tons/yr		
Totals of Controlled Emissions (1 - 10)	3.924 lbs/hr	1.599 lbs/hr	0.528 lbs/hr		
	12.243 tons/yr	4.989 tons/yr	1.646 tons/yr		

1. Basis for Control Equipment % Efficiency (Manufacturers data, Field Observation/Test, AP-42, etc.) Manufacturers Data/Test (See Attachment 3)  
 Submit information for each unit as an attachment

2. Explain and give estimated amounts of any Fugitive Emission associated with facility processes There are approximately 2.8 tons/year of fugitive emissions from site. These are generated by a paved haul road

NOTE: Copy this table if additional space is needed (begin numbering with 16., 17., etc.)

**\*\*TOXIC EMISSIONS**

**VOLATILE, HAZARDOUS, & VOLATILE HAZARDOUS AIR POLLUTANT EMISSION TABLE**

Product Categories (Coatings, Solvents, Thinners, etc.)	Volatile Organic Compound (VOC), Hazardous Air Pollutant (HAP), or Volatile Hazardous Air Pollutant (VHAP) Primary To The Representative As Purchased Product	Chemical Abstract Service Number (CAS) Of VOC, HAP, Or VHAP From Representative As Purchased Product	VOC, HAP, Or VHAP Concentration Of Representative As Purchased Product (pounds/gallon, or %)	I. How were Concentrations Determined (CPDS, MSDS, etc.)	Total Product Purchases For Category	(-)	Quantity Of Product Recovered & Disposed For Category	(=)	Total Product Usage For Category
EXAMPLE 1. Surface Coatings	XYLENE	1330207	4.0 LBS./GAL	MSDS	lbs/yr	(-)	lbs/yr	(=)	lbs/yr
					100 gal/yr		- 0 - gal/yr		100 gal/yr
EXAMPLE 2. Cleaning Solvents	TOLUENE	108883	70%	PRODUCT LABEL	lbs/yr	(-)	lbs/yr	(=)	lbs/yr
					200 gal/yr		50 gal/yr		150 gal/yr
I. N/A	N/A	N/A	N/A	N/A	N/A lbs/yr	(-)	N/A lbs/yr	(=)	N/A lbs/yr
					N/A gal/yr		N/A gal/yr		N/A gal/yr
II. N/A	N/A	N/A	N/A	N/A	N/A lbs/yr	(-)	N/A lbs/yr	(=)	N/A lbs/yr
					N/A gal/yr		N/A gal/yr		N/A gal/yr
III. N/A	N/A	N/A	N/A	N/A	N/A lbs/yr	(-)	N/A lbs/yr	(=)	N/A lbs/yr
					N/A gal/yr		N/A gal/yr		N/A gal/yr
IV. N/A	N/A	N/A	N/A	N/A	N/A lbs/yr	(-)	N/A lbs/yr	(=)	N/A lbs/yr
					N/A gal/yr		N/A gal/yr		N/A gal/yr
V. N/A	N/A	N/A	N/A	N/A	N/A lbs/yr	(-)	N/A lbs/yr	(=)	N/A lbs/yr
					N/A gal/yr		N/A gal/yr		N/A gal/yr
VI. N/A	N/A	N/A	N/A	N/A	N/A lbs/yr	(-)	N/A lbs/yr	(=)	N/A lbs/yr
					N/A gal/yr		N/A gal/yr		N/A gal/yr
VII. N/A	N/A	N/A	N/A	N/A	N/A lbs/yr	(-)	N/A lbs/yr	(=)	N/A lbs/yr
					N/A gal/yr		N/A gal/yr		N/A gal/yr
VIII. N/A	N/A	N/A	N/A	N/A	N/A lbs/yr	(-)	N/A lbs/yr	(=)	N/A lbs/yr
					N/A gal/yr		N/A gal/yr		N/A gal/yr
IX. N/A	N/A	N/A	N/A	N/A	N/A lbs/yr	(-)	N/A lbs/yr	(=)	N/A lbs/yr
					N/A gal/yr		N/A gal/yr		N/A gal/yr
X. N/A	N/A	N/A	N/A	N/A	N/A lbs/yr	(-)	N/A lbs/yr	(=)	N/A lbs/yr
					N/A gal/yr		N/A gal/yr		N/A gal/yr
TOTAL >>>>>> N/A			N/A		N/A lbs/yr	(-)	N/A lbs/yr	(=)	N/A lbs/yr
					N/A gal/yr		N/A gal/yr		N/A gal/yr

1. Basis for percent (%) determinations (Certified Product Data Sheets, Material Safety Data Sheets, etc.). Submit, as an attachment, information on one (1) product from each Category listed above which best represents the average of all the products purchased in that Category. Copy this Table if additional space is needed (begin numbering with XI., XII., etc.)

**\*\*NOTE: A REGISTRATION IS REQUIRED, AT MINIMUM, FOR ANY AMOUNT OF HAP OR VHAP EMISSION. A PERMIT MAY BE REQUIRED FOR THESE EMISSIONS, DETERMINED ON A CASE-BY-CASE EVALUATION.**

Application for Air Pollutant Sources in Bernalillo County  
 Source Registration (20.11.40 NMAC) and Authority-to-Construct Permits (20.11.41 NMAC)

**MATERIAL AND FUEL STORAGE TABLE**

(Tanks, barrels, silos, stockpiles, etc.) Copy this table if additional space is needed (begin numbering with 6., 7., etc.)

Storage Equipment	Product Stored	Capacity (bbls - tons gal - acres, etc)	Above or Below Ground	Construction (welded, riveted) & Color	Install Date	Loading Rate	Offloading Rate	True Vapor Pressure	Control Equipment	Seal Type	% Eff.
Example 1. Tank	diesel fuel	5,000 gal.	Below	welded/ brown	3/93	3000gal HR. YR.	500 gal. - HR. YR.	N/A Psia	N/A	N/A	N/A
Example 2. Barrels	Solvent	55 gal Drum	Above - in storage room	welded - green	N/A	N/A HR. YR.	N/A HR. YR.	N/A Psia	N/A	N/A	N/A
1. Cement Silo 1	Portland Cement	600 tons	Above	Bolted—White	9/06	28.05 tons HR. YR.	28.05 tons HR. YR.	N/A Psia	Baghouse	N/A	99.9 %
2. Cement Silo 2	Portland Cement	600 tons	Above	Bolted—White	9/06	28.05 tons HR. YR.	28.05 tons HR. YR.	N/A Psia	Baghouse	N/A	99.9 %
3. Cement Silo 3	Portland Cement	600 tons	Above	Bolted—White	9/06	28.05 tons HR. YR.	28.05 tons HR. YR.	N/A Psia	Baghouse	N/A	99.9 %
4. Flyash Silo	Flyash	600 tons	Above	Bolted—Beige	9/89	28.9 tons HR. YR.	28.9 tons HR. YR.	N/A Psia	Baghouse	N/A	99.5 %

Storage Equipment	Product Stored	Capacity (bbls - tons gal - acres, etc)	Above or Below Ground	Construction (welded, riveted) & Color	Install Date	Loading Rate	Offloading Rate	True Vapor Pressure	Control Equipment	Seal Type	% Eff.
5. Cement Silo 4	Portland Cement	600 tons	Above	Bolted—Beige	9/89	28.05 tons HR. YR.	28.05 tons HR. YR.	N/A Psia	Baghouse	N/A	99.5 %
6. N/A	N/A	N/A	N/A	N/A	N/A	N/A HR. YR.	N/A HR. YR.	N/A Psia	N/A	N/A	N/A
7. N/A	N/A	N/A	N/A	N/A	N/A	N/A HR. YR.	N/A HR. YR.	N/A Psia	N/A	N/A	N/A
8. N/A	N/A	N/A	N/A	N/A	N/A	N/A HR. YR.	N/A HR. YR.	N/A Psia	N/A	N/A	N/A

1. Basis for Loading/Offloading Rate (Manufacturers data, Field Observation/Test, etc.) Submit information for each unit as an attachment  
Process Rate has been determined from proposed operating capacity

2. Basis for Control Equipment % Efficiency (Manufacturers data, Field Observation/Test, AP-42, etc.) Submit information for each unit as an attachment  
Manufacturer Data/Test (See Attachment 3)

**STACK AND EMISSION MEASUREMENT TABLE**

If any equipment from the Process Equipment Table (Page 2) is also listed in this Stack Table; use the same numbered line for the Process Equipment unit on both Tables to show the association between the Process Equipment and its Stack. Copy this table if additional space is needed (begin numbering with 6., 7., etc.).

Process Equipment	Pollutant (CO,NOx,TSP, Toluene,etc)	Control Equipment	Control Efficiency	Stack Height & Diameter in feet	Stack Temp.	Stack Velocity & Exit Direction	Emission Measurement Equipment Type	Range-Sensitivity-Accuracy-
Example 1. Generator	CO, NOx, TSP, SO <sub>2</sub> , NMHC	N/A	N/A	18 ft. - H 0.8 ft. - D	225 °F	6,000 ft <sup>3</sup> /min - V Exit - upward	N/A	N/A
Example 2. Spray Gun	TSP, xylene, toluene, MIBK	Paint Booth	99% for TSP	9 ft. - H 0.5 ft. - D	ambient	10,000 ft <sup>3</sup> /min - V Exit - horizontal	N/A	N/A
1. Cement Silo 1	TSP, PM10, PM2.5	Baghouse	99.9% for all	60ft. - H 5 ft - D.	Ambient	42,412 acfm exit - horizontal	N/A	N/A
2. Cement Silo 2	TSP, PM10, PM2.5	Baghouse	99.9% for all	60ft. - H 5 ft - D.	Ambient	42,412 acfm exit - horizontal	N/A	N/A
3. Cement Silo 3	TSP, PM10, PM2.5	Baghouse	99.9% for all	60ft. - H 5 ft - D.	Ambient	42,412 acfm exit - horizontal	N/A	N/A
4. Cement Silo 4	TSP, PM10, PM2.5	Baghouse	99.9% for all	60ft. - H 5 ft - D.	Ambient	42,412 acfm exit - horizontal	N/A	N/A
5. Flyash Silo	TSP, PM10, PM2.5	Baghouse	99.9% for all	60ft. - H 5 ft - D.	Ambient	42,412 acfm exit - horizontal	N/A	N/A
6. Haul Road	TSP, PM10, PM2.5	pavement	95% for all	3 ft. - H 568 ft. - L3 ft. - H 568 ft. - L	Ambient	Volume Source	N/A	N/A

1. Basis for Control Equipment % Efficiency (Manufacturers data, Field Observation/Test, AP-42, etc.) Submit information for each unit as an attachment  
Manufacturer Data/Test (See Attachment 3)

I, the undersigned, a responsible officer of the applicant company, certify that to the best of my knowledge, the information stated on this application, together with associated drawings, specifications, and other data, give a true and complete representation of the existing, modified existing, or planned new stationary source with respect to air pollution sources and control equipment. I also understand that any significant omissions, errors, or misrepresentations in these data will be cause for revocation of part or all of the resulting registration or permit.

Signed this 31<sup>st</sup> day of October, 2007

PETER H. Cantrup  
 Print Name

Vice-President  
 Print Title

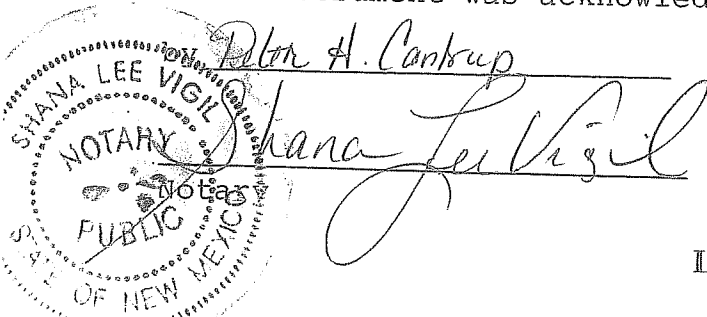
Peter H. Cantrup  
 Signature

Note: The following shall be protected as confidential if requested by applicant:   
 ⌘ Any information relating to processes or production techniques which are unique to owner/operator  
 ⌘ Data relating to owner/operator profits and costs which have not previously been made public

Application can be mailed to address across the top front of this form (Page 1), or may be hand delivered (between the hours of 8:00am - 4:00pm Mon. through Fri.) to the same address.

STATE OF New Mexico  
 County of Rio Arriba

This instrument was acknowledged before me on this 31<sup>st</sup> day of October 2007



7/26/2009  
 Commission expires