R&R Screening for New Projects

Company	Damo Courses	e	Permit #	85638	Project	139791
Project Type	J/New	□ Revise	□ Renew		PBR □ StdP	# GOP
l	Reply to Void? Previous Review?			Other Air NSR @ RN?	Yes □No □ Unknown	_
	RN	10216	7442	List #s: Previous Reviewe	45515 -56	e albuhad
	> 1 wk from Rec'd?	□Yes ⊅No		□ Rush/Reason :		·····
PBR/SP/GOP #	144	Pi	Industry Type roject's Purpose	adding storage	je silo	
Site Rvw Req'd? RFC SR Sent	ØYes □No ØYes □No		County	Marevicle	Email se	cs Dyes ZNo nt Dyes ZNo n? Dyes ZNo
Supporting Info As Provided	Correct Appl Form?	ZYes □No		Site emissions included	? □Yes □No □ Unknown	
Troviaca	CERT or PI-1S Signed?	□Yes □No	Z IN/A	Site PSD Major?	? □Yes ZNo □ Unknown	
	Fee?	ZYes □No	□ N/A	Site NA Major	P 🗆 Yes 🗖 No 🗆 Unknown	
	Project/Process Description/Flow?	ØYes □No		Site FOP Major	? □Yes ⊅No □Unknown	
	Checklists/Rule info?			NSPS, MACT Discussed	? □Yes □No ☑N/A	
	Calculations? Tables/Support Info?	□Yes □No □Yes □No	□ N/A □ N/A	Ch 115, 117 Discussed Netting Provided	? □Yes □No ☑N/A ? □Yes □No ☑N/A	
Issues / Ideas _						
_	most info	about	CBP, U	ncertain for	new silo	_
•	75		·····			-
Reviewers:						-
	☐ Simple ☐ Moderate	□ Commisse				
Recommend?	☐ Intern ☐ Trainee	☐ Complex ☐ MidRvwr	□ Other: □ □	☐ TechSp ☐ Other:		
Date Screened	7/23		Rvwr Initials	Au	<u> </u>	
Project Coord:	<u> </u>		Date Transfer]	ie
Assigned to	Navy		Dun Harajer	7/23	Initia	
	U			,	HOTZUOH - SI M	-
					TE:01419 423	JL 6003
						. 1



Projects Listing

Air Permitting Actions for

Project Status: ALL Permit Status: ALL

Regulated Entity Id: RN102167442

proj_id Sort Direction : desc

of	11	Records
----	----	---------

01	II Ke	corus												
Row Record	Permit Num	Permit Type	Project Num	Project Type	Company Name	TCEQ Recvd Date	Permit Issue Date	TechStaff	Permit Status	Project Status	Project Complete Date	Tech Name	Near City	County
1	85638	PBR	<u>139791</u>	INITIAL	ALAMO CONCRETE PRODUCTS LTD	07/21/2008	ı	,TLDRRR	PENDING	PENDING		EAGLE PASS PLANT	EAGLE PASS	MAVERII
2	76198	PBR	125096	INITIAL	ALAMO CONCRETE PRODUCTS LTD	10/04/2006	11/02/2006	MOLIVIER ,PMARTIN	ISSUED	COMPLETE	11/02/2006	ROCK CRUSHING FACILITY	EAGLE PASS	MAVERI
3	76198	PBR	<u>124566</u>	INITIAL	ALAMO CONCRETE PRODUCTS LTD	09/01/2006	i	KWHITENI ,PMARTIN	I NO_STATUS	VOID	09/27/2006	VERTICAL SHAFT IMPACT (VSI) CRUSHER	EAGLE PASS	MAVERI
4	76198	PBR	<u>116219</u>	INITIAL	ALAMO CONCRETE PRODUCTS LTD	06/20/2005	07/01/2005	RACOOK,IONUOHA	ISSUED	COMPLETE	07/01/2005	ROCK CRUSHER	EAGLE PASS	MAVERIO
5	45515	PBR	<u>75207</u>	INITIAL	ALAMO CONCRETE PRODUCTS LTD	08/28/2000	07/31/2002	LMALARCH	ISSUED	COMPLETE	07/30/2002	CONCRETE BATCH PLANT	EAGLE PASS	MAVERII
6	59B	CONSTOPPMT	<u>49243</u>	REVISION	ALAMO CONCRETE PRODUCTS LTD	02/05/1997		LMALARCH	ISSUED	COMPLETE	02/21/1997	CONCRETE BATCH PLANT	EAGLE PASS	MAVERI
7	59B	CONSTOPPMT	<u>48467</u>	REVISION	ALAMO CONCRETE PRODUCTS		i	LMALARCH	ISSUED	COMPLETE	02/21/1997	CONCRETE BATCH PLANT	EAGLE PASS	MAVERI
8	59B	CONSTRUCT	<u>25856</u>	LOCCHANGE	ALAMO CONCRETE PRODUCTS		04/06/1994	SHOWELL	ISSUED	COMPLETE	04/01/1994	CONCRETE BATCH PLANT	EAGLE PASS	MAVERI
9	45515	PBR		0	ALAMO CONCRETE PRODUCTS LTD				ACTIVE	0		0		
Row Record	Permit Num	Permit Type	Project Num	Project Type	Company Name	TCEQ Recvd Date	Permit Issue Date	TechStaff	Permit Status	Project Status	Project Complete Date	Tech Name	Near City	County
10	59B	CONSTOPPMT		0	ALAMO CONCRETE PRODUCTS LTD				ACTIVE	0		0		
11	76198	PBR		0	ALAMO CONCRETE PRODUCTS LTD				ACTIVE	0		0		

REGION 12 - HOUSTON FE: OITH HS JUL 6005

Udr. Jeans

Buddy Garcia, Chairman Larry R. Soward, Commissioner Bryan W. Shaw, Ph.D., Commissioner Mark R. Vickery, P.G., Executive Director



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Protecting Texas by Reducing and Preventing Pollution

August 18, 2008

MR CHARLES D WELLS VICE PRESIDENT GENERAL MANAGER ALAMO CONCRETE PRODUCTS LTD PO BOX 34210 SAN ANTONIO TX 78265-4210

Permit by Rule Registration Number:

85638

Location/City/County: On FM 1021, 2.5 miles south of the intersection with FM 3443,

Eagle Pass Plant

Eagle Pass, Maverick County

Project Description/Unit: Regulated Entity Number:

RN102167442 CN600240212

Customer Reference Number: New or Existing Site:

Existing

Affected Permit (if applicable): Renewal Date (if applicable):

None None

Alamo Concrete Products, Ltd., has registered the addition of a storage silo at the Eagle Pass Plant under Title 30 Texas Administrative Code § 106.144. We understand that the silo is needed for additional cement storage capacity for the "Border Fence" project in the Eagle Pass area. The specs for this project require a different type of cement other than the normal Type I. This addition will not cause an increase in production capabilities and emissions.

For rule information see www.tceq.state.tx.us/permitting/air/nav/numerical index.htmll.

No planned MSS emissions have been represented or reviewed for this registration. The company is also reminded that these facilities may be subject to and must comply with other state and federal air quality requirements. This registration is taken under the authority delegated by the Executive Director of the TCEQ. If you have questions, please contact Ms. Nancy Akintan at (713) 767-3773.

All analytical data generated by a mobile or stationary laboratory to support the compliance with an air permit must be obtained from a NELAC (National Environmental Laboratory Accreditation Conference) accredited laboratory. For additional information regarding the laboratory accreditation program, please see the following website which includes the accreditation and exemption information:

http://www.tceg.state.tx.us/compliance/compliance support/ga/env lab accreditation.html.

No Represented Emissions for the project.

Sincerely,

Anne M. Inman, P.E., Manager Rule Registrations Section

Air Permits Division

RECEIVED

NOV 1 3 2008

CENTRAL FILE ROOM

Air Section Manager, Region 16 - Laredo cc:

Project Number: 139791



Permit No.:	85638	Company Name:	Alamo Concrete Products Ltd.	APD Reviewer:	Ms. Nancy Akintan
Project No.:	139791	Unit Name:	Eagle Pass Plant	PBR No(s).:	106.144

GENERAL INFORMATION									
Regulated Entity No.:	RN102167442	Project Type:	Permit by Rule Application						
Customer Reference No.:	CN600240212	Date Received by TCEQ:	July 21, 2008						
Account No.:	MI-0032-B	Date Received by Reviewer:	July 30, 2008						
City/County:	Eagle Pass, Maverick County	Physical Location:	On FM 1021, 2.5 miles south of the intersection with FM 3443.						

CONTACT INFORMATION			1850 B. S. C.		
Responsible Official/ Primary Contact Name and Title:	Mr. Charles D. Wells Vice President General Manager	Phone No.: Fax No.:	(210) 208-1550 (210) 208-1553	Email:	
Technical Contact/ Consultant Name and Title:	Mr. Walter D. Scott III, P.E. Environmental Engineering Manager	Phone No.: Fax No.:	(210) 215-4554 (210) 208-1553	Email:	wscott@alamoconcrete.com

GENERAL RULES CHECK	YES	NO	COMMENTS
Is confidential information included in the application?		х	
Are there affected NSR or Title V permits for the project?		х	No other pending action in the IMS
Is each PBR > 25/250 tpy?		х	
Are PBR sitewide emissions > 25/250 tpy?	N	IA	Site has gone through Public Notice
Are there permit limits on using PBRs at the site?		Х	
Is PSD or Nonattainment netting required?		Х	PSD or Nonattainment netting are not required.
Do NSPS, NESHAP, or MACT standards apply to this registration?		Х	NSPS, NESHAP, or MACT standards are not applicable.
Does NOx Cap and Trade apply to this registration?		Х	NOx Cap and Trade are not applicable.
Is the facility in compliance with all other applicable rules and regulations?	х		

DESCRIBE OVERALL PROCESS AT THE SITE

Alamo Concrete Products Ltd operates the Eagle Pass Plant - sand and gravel extraction and processing facility located on FM 1021, 2.5 miles south of the intersection with FM 3443 in Eagle Pass, Maverick County. This registration will authorize the addition of a storage silo under 106.144.

DESCRIBE PROJECT AND INVOLVED PROCESS

Raw material, i.e. sand, gravel, crushed limestone, cement, and fly ash are transported to the plant via tandem trailer and cement tanker trucks, which enter the plant through the driveway fronting FM 1021. The sand and aggregate are unloaded and stockpiled at the site (EPNs: 1-4). The bulk cement and fly ash are unloaded into the elevated silos through pressurized lines from the transport to the top of the silo (EPNs: 5 & 6). All haul trucks exit the plant through the driveway fronting FM 1021.

The process by which ready mix concrete is batched for sale begins with the charging of load hopper (EPNs: 10) with sand and aggregate from various stockpiles by a frontend loader. The material is then conveyed to the overhead aggregate bins (EPNs: 7). From the overhead aggregate bins, the material is gravity loaded into the aggregate
weigh batcher (EPNs: 9). From the aggregate weigh batcher the material is conveyed to the truck charging chute (EPNs: 11). Simultaneously while the sand and aggregate
are being weighed out, the cement/fly ash is loaded into the cement weigh batcher through an enclosed auger system (EPNs: 8). A proportioned amount of water is deposited
into the mixer truck through the charge chute (EPNs: 11). The materials are loaded into transit mix trucks through the truck charge chute (EPNs: 11). Emission points #5, 6,
8 and 11 are vented to the central dust collector (EPNs: 12). After the transit mix trucks have been loaded with concrete mixture they depart the plant site via the driveway on
FM 1021.

The project will not result in any increase in production or emissions. Company is authorizing the storage silo which is routed to the central dust collector. Every other equipment, production and emission rates remain the same. The silo is needed for additional cement storage capacity for the "Border Fence" project in the Eagle Pass area. The specs. for this project require a different type cement other than the normal Type I. This addition will not cause an increase in production capabilities.

TECHNICAL SUMMARY - DESCRIBE HOW THE PROJECT MEETS THE RULES

Compliance with 106.144:

- 1. The facility will only handle bulk minerals.
- 2. The facility will not handle asbestos.
- 3. All material shall be transported in a closed conveying system and all exhaust air to the atmosphere shall be vented through a central baghouse filter having a maximum filtering velocity of 4.54 feet per minute (ft/min) with automatic air cleaning.
- 4. All permanent in-plant roads and vehicle work areas shall be watered, paved and cleaned as necessary to achieve maximum control of dust emissions.
- 5. The facility (including associated stationary equipment and stockpiles) shall be located at least 300 feet (460 feet) from any recreational area, school, residence, or other structure not occupied or used solely by the owner of the property upon which the facility is located.
- 6. Table 11, Table 20 and Form PI-7 has been submitted to register the project.

Company represented that the silo will remain as a working silo at the site after the Border Fence project.



Permit No.:	85638	Company Name:	Alamo Concrete Products Ltd.	APD Reviewer:	Ms. Nancy Akintan
Project No.:	139791	Unit Name:	~	PBR No(s).:	106.144

	Specific VOC or Other Pollutants	VOC		N	Ox	C	0	PN	110	SC)2	Oth	ner
		lbs/hr	tpy	lbs/hr	tpy	lbs/hr	tpy	lbs/hr	tpy	lbs/hr	tpy	lbs/hr	tpy
No increase in emissions from this project.													
TOTAL F	MISSIONS (TPY):		•										
MAXIMUM OPERA'	TING SCHEDULE:	Н	ours/Day		D	ays/Week		We	eks/Year		He	ours/Year	

SITE REVIEW / DISTANCE LIMIT	Yes	No	Description/Outcome	Date	Reviewed by
Site Review Required?	Х		Distance from the unit to nearest property line is 98 feet north of the plant. The nearest sensitive receptor was observed at approximately 450 feet northeast of the site. No concern. Proceed with the review.	07/29/08	Mr. Patrick Delgado with Region 16 - Laredo.
PBR Distance Limits Met?	Х		190 feet from the nearest property line and 460 feet to the nearest off-plant receptor.	08/11/08	As represented by the company.

COMPLIANCE HISTORY						
In accordance with 30 TAC Chapter 60.	a compliance history	report wa	as reviewed on: 08/12/08			
The compliance period was from	10/12/07	to	10/12/02			
Site rating & classification? 1.84 Avera	ge		Company rating & classification? 1.84 Average			
If site was Poor, what action(s) occurred	l as a result? (i.e. cha	nges to per	rmit, reduced renewal period, etc.) N/A			
If the rating is 40 <rating<45, td="" w<="" what=""><td>as the outcome, if ar</td><td>ny, based or</td><td>on the findings in the formal report? N/A</td></rating<45,>	as the outcome, if ar	ny, based or	on the findings in the formal report? N/A			
Is the permit recommended to be denied	on the basis of com	pliance hist	tory or rating? NO			
Has the permit changed on the basis of	the compliance histor	y or rating	? NO			

The second second	TECHNICAL REVIEWER	PEER REVIEWER	FINAL REVIEWER
SIGNATURE:	Nancy Akintan	- Molla-	Chycle Price
PRINTED NAME:	Ms. Nancy Akintan	Mr. Thomas Moeller	Mr. Clyde Price
DATE:	8/15/08	August 15, 2008	August 18, 2008

BASIS OF PROJECT POINTS	POINTS
Base Points:	1.5
Project Complexity Description and Points: Compliance History	0.25
Technical Reviewer Project Points Assessment:	1.75
Final Reviewer Project Points Confirmation:	1.75

08/18/2008 ---------NSR IMS - PROJECT RECORD ------PERMIT#: 85638 STATUS: PENDING DISP CODE: PROJECT#: 139791 ISSUED DT: RECEIVED: 07/21/2008 PROJTYPE: INITIAL **AUTHTYPE: PBR** RENEWAL: PROJECT ADMIN NAME: ADDITIONAL STORAGE SILO CONSTRUCTION PROJECT TECH NAME: EAGLE PASS PLANT Assigned Team: RULE REG SECTION STAFF ASSIGNED TO PROJECT: **AP INITIAL REVIEW HUNSBERGER**, JOANNA - REVIEWR1_2 -- REVIEW ENG -RR TEAM AKINTAN, NANCY ISSUED TO: ALAMO CONCRETE PRODUCTS LTD COMPANY NAME: ALAMO CONCRETE PRODUCTS LTD **CUSTOMER REFERENCE NUMBER: CN600240212** SITE DATA ACCOUNT: MI0032B **REGULATED ENTITY NUMBER: RN102167442** SITE NAME: EAGLE PASS PLANT REGULATED ENTITY LOCATION: ON FM 1021 2.5 MILES SOUTH OF THE INTERSECTION WITH FM 3443 **NEAR CITY: EAGLE PASS** COUNTY: MAVERICK **REGION 16 - LAREDO CONTACT DATA** CONTACT NAME: MR CHARLES D WELLS CONTACT ROLE: RO JOB TITLE: VICE PRESIDENT GENERAL MANAGER ORGANIZATION: ALAMO CONCRETE PRODUCTS LTD MAILING ADDRESS: PO BOX 34210, SAN ANTONIO, TX, 78265-4210 PHONE: (210) 208-1550 Ext: 0 FAX: (210) 208-1553 Ext: 0 CONTACT ROLE: TC CONTACT NAME: MR WALTER D SCOTT III ORGANIZATION: ALAMO CONCRETE PRODUCTS LTD JOB TITLE: ENVIRONMENTAL ENGINEERING MANAGER MAILING ADDRESS: PO BOX 34210, SAN ANTONIO, TX, 78265-4210 PHONE: (210) 215-4554 Ext: 0 FAX: (210) 208-1553 Ext: 0 FEE: Fee Receipt Date Fee Payment Type Reference Fee Receipt Number Amount CHECK 450.00 154596 TRACKING ELEMENTS: **Start Date Complete Date TE Name** DATE APIRT RECEIVED PROJECT 07/21/2008 07/22/2008 07/22/2008 ADMIN DEFICIENCY CYCLE CENTRAL REGISTRY UPDATED 07/22/2008 07/22/2008 DATE APIRT TRANSFERRED PROJECT TO TECHNICAL STAFF 07/22/2008 DATE SITE REVIEW RFC SENT TO REGION 07/22/2008 DATE COMPLIANCE HISTORY REVIEW COMPLETED 07/29/2008 07/30/2008 DATE PROJECT RECEIVED BY ENGINEER **ENGINEER INITIAL REVIEW COMPLETED** 08/04/2008 DATE RECEIVED REGION RESPONSE TO SITE REVIEW RFC 08/15/2008 08/18/2008 PEER / MANAGER REVIEW PERIOD 08/15/2008 PROJECT RULES: On Application **Rule Desc** Request Type Approve **APPROVE** 106.144 BULK MINERAL HANDLING ADD

PERMIT RULES:

Rule Desc

Start Date

End Date

)//23/2008	NSR IMS - PROJECT	RECORD	76 77 77 77 74 74 74 622 67 77 11 11 12 64 12 14 14 14 14 14 14 14 14 14 14 14 14 14
PROJECT#: 139791	PERMIT#: 85638	STATUS: PENDING	DISP CODE:
RECEIVED: 07/21/2008 RENEWAL:	PROJTYPE: INITIAL	AUTHTYPE: PBR	ISSUED DT:
PROJECT ADMIN NAME: PROJECT TECH NAME: E	ADDITIONAL STORAGE S EAGLE PASS PLANT	SILO CONSTRUCTION	
Assigned Team: RULE R	EG SECTION		
STAFF ASSIGNED TO PR	ROJECT:		
HUNSBERGER , JOANNA AKINTAN , NANCY	- REVIEWR1_: - REVIEW ENG		/IEW
	ICRETE PRODUCTS LTD CONCRETE PRODUCTS NUMBER: CN600240212		
SITE DATA REGULATED ENTITY NUI SITE NAME: EAGLE PASS			ACCOUNT: MI0032B
REGULATED ENTITY LOO REGION 16 - LAREDO	CATION: ON FM 1021 2.5 MEAR CITY: EA	MILES SOUTH OF THE INTE AGLE PASS COUN	RSECTION WITH FM 3443 TY: MAVERICK
CONTACT DATA			
			MO CONCRETE PRODUCTS LTD
	NTAL ENGINEERING MAN BOX 34210 , SAN ANTONIC xt: 0		: TC ALAMO CONCRETE PRODUCTS L
	ipt Number Amount 450.00	Fee Receipt Date Fee P	ayment Type
TRACKING ELEMENTS:			
TE Name DATE APIRT RECEIVED	PROJECT	Start Date 07/21/2008	•
ADMIN DEFICIENCY CY		07/22/2008	
CENTRAL REGISTRY U		07/22/2008	
	RRED PROJECT TO TECH		
DATE SITE REVIEW RF		07/22/2008	
	STORY REVIEW COMPLE		
DATE PROJECT RECEIVE	VED BY ENGINEER		
DATE RECEIVED REGIO	ON RESPONSE TO SITE R	EVIEW RFC	
DEFICIENCY CYCLE			
ENGINEER INITIAL REV	IEW COMPLETED		
PEER / MANAGER REVI	EW PERIOD		
PROJECT RULES:			
Rule Desc	Request T	ype On Application A	Approve
106 144 PHILK MINEDAL	•	••	ABBROVE

X=366027 TeN=366026 1.75 8/15

PERMIT RULES:

Rule Desc Start Date **End Date** Message Id:

4885A16F.D14: 53569

JHunsber@tceq.state.tx.us

Immediate

Subject: Created By: Site Review/Request for Comments for Project Number 139791

Scheduled Date:

Creation Date: From:

7/22/2008 8:59 AM Joanna Hunsberger

Recipients

To: RFCAIR16 (RFCAIR16@tceq.state.tx.us)

Post Offices

Post OfficeDeliveredRouteWestpo.WESTDOM7/22/2008 8:59 AMtceq.state.tx.us

Files

 File
 Size
 Date & Time

 139791.doc
 61952
 7/22/2008 8:58 AM

 MESSAGE
 551
 7/22/2008 8:59 AM

Options

To Be Delivered:

Auto Delete: No
Concealed Subject: No
Expiration Date: None
Notify Recipients: Yes.
Priority: Standard
Reply requested by None
Security: Standard

Permit By Rule Request for Comments — Site Review TCEQ New Source Review Program

REGIONAL OFFICES: This notice is being sent to all programs with jurisdiction over the proposed site as noted below. Please return comments ASAP, but no later than the comments deadline which is <u>10 days</u> from the submittal date. Permit by rule disposition will proceed after comments are received. If a local program has assumed the responsibility of responding to this notice, you <u>must</u> respond to this notice informing Air Permits Division of who is responsible for the RFC reply.

LOCAL PROGRAMS: This Request for Comment is being sent to all applicable local programs. Please coordinate site review with the TCEQ Regional Office.

County: Maverick

for the light on Norman Algre

To Region: 16 City: Eagle Pass

Date Request Submitted: July 22, 2008

Comments deadline is 10 calendar days from the date request submitted.

Date Application Received by Air Permits Initial Review Team: July 21, 2008

EXEMPTION TYPE

Permit by Rule No. 106.144 Division: APD General/Standard Rule Permit

Permit No.: 85638 TCEQ Account No.: MI-0032-B and the second of the seco

Regulated Entity No.: RN102167442 Customer No.: CN600240212 Regulated Entity No.: Property No.: CN600240212

Company Name: Alamo Concrete Products Ltd

Site Name: Eagle Pass Plant | City: Eagle Pass | County: Maverick

Location: On FM 1021 2.5 miles south of the intersection with FM 3443

Unit Name: Eagle Pass Plant

Plant Contact: Walter D Scott III, PE Phone: (210) 215-4554

Local Program: X No Local Programs:

Note: For sites in a region that has a local program with jurisdiction, MSS projects for those sites will be reviewed by

TCEQ Regional Offices only.

Project No.: 139791

PLEASE SEND COMMENTS TO THE PERSON IDENTIFIED BELOW. (To avoid delays, please do not send this back to the Air Permits Initial Review Team.):

	To: Emmanuel Ukandu - Reg 12 - HRT	E-Mail: <u>eukandu</u>	Phone: (713) 767-3699	Fax: (713) 767-3524
	To: Raymond Lay - Reg 14 - CCRT	E-Mail: rlay	Phone: (361) 825-3426	Fax: (361) 825-3437
	To: Clyde Price - Reg 13 - SRT	E-Mail: cprice	Phone: (210) 403-4035	Fax: (210) 403-4085
X	To: Cindy Swor - ART	E-Mail: cswor	Phone: (512) 239-2103	Fax: (512) 239-2101

From Region: 16	County: Maverick	<u>City:</u> Eagle Pass			
Comments Deadline:	Date RFC Received:				
Company Name: Alamo Concrete Products Ltd					
TCEQ Account Number: MI-0032-B					
Permit No.: 85638 Project No. 139791					
Copy of Registration Received by Your Office (If not received, please contact company representation)		Date Received:			
Site Visit?	Date of Inves	tigation:			
Investigator's Name (Please Print):					
Organization:	Phone:				
If no site visit by Region staff for this RFC:					
Review of site done by alternate means or Count	y / City on by:				
SITE INFORMATION:					
Nuisance/Odor Potential: Low Moderate	Moderate High				
Hazard Fotential. Low Moderat					
Area to be Cleared:	k L	A. + 80 A. 10 B.			
Type of Material to be Handled:	Type of Material to be Handled: Surrounding Land Use:				
Surrounding Land Use:					
School within 3000 feet? No Yes	Name:				
Distance to Nearest Off-Property Receptor:					
Receptor Type: School Residence	Other				
Describe area surrounding nearest receptor:					
Distance from unit to nearest property line:					
SITE REVIEW:					
In light of the proximity of sensitive receptors an concerning a facility of this type locating at the p		se discuss any concerns you have			
The following MSS activities in the application a and why:	re insufficient or inconsistent w	ith our knowledge of MSS at the facility,			
The following activities are typically considered should be added or addressed:	The following activities are typically considered planned MSS and are not found in the registration. These activities should be added or addressed:				
RECOMMENDED ACTION:					
Proceed with Air Permits Division Review	Yes 🔾 No				
Deny for following reasons:					
Investigator Signature/Date:					
Section Manager Signature/Date:					
Date Comments Returned to Air Permits Division	n:	•			

. *



UCC | Business Organizations | Trademarks | Account | Help/Fees | Briefcase | Logout

FIND GLOBAL NAME SEARCH

This search was performed on with the following search parameter:

ENTITY NAME: alamo concrete products ltd

<u>Mark</u>	<u>Filing</u> <u>Number</u>	<u>Name</u>	Entity Type	Entity Status	<u>Name</u> <u>Type</u>	<u>Name</u> Status
•	7173310	ALAMO CONCRETE PRODUCTS, LTD.	Domestic Limited Partnership (LP)	In existence	Legal	In use
C	15804800	ALAMO CONCRETE CO.	Domestic For-Profit Corporation	Judicially dissolved	Legal	Inactive
C	4037500	ALAMO CONCRETE PIPE CO	Domestic For-Profit Corporation	Forfeited existence	Legal	Inactive
C	39598100	ALAMO CONCRETE CONTRACTORS, INC.	Domestic For-Profit Corporation	Forfeited existence	Legal	Inactive
C	<u>49901100</u>	ALAMO CONCRETE TILE, INC.	Domestic For-Profit Corporation	In existence	Legal	In use
C	62726300	ALAMO CONCRETE BLOCK COMPANY	Domestic For-Profit Corporation	Forfeited existence	Legal	Inactive
C	800414993	ALAMO CONCRETE CONSTRUCTION, INC.	Domestic For-Profit Corporation	In existence	Assumed	Active
C	800042577	ALAMO CITY CONCRETE, INC.	Domestic For-Profit Corporation	In existence	Legal	In use
С	800997577	ALAMO BROTHERS CONCRETE INC	Domestic For-Profit Corporation	In existence	Legal	In use
C	21606000	ALAMO READY-MIX CONCRETE	Domestic For-Profit Corporation	In existence	Assumed	Expired ···

Records 1 to 10 of 12 scroll

Next >>

OR proceed to page

of 2 pages GO

Return to Order

New Search

Instructions:

• To view additional information pertaining to a particular filing select the number associated with the name.

To place an order for additional information about a filing select the radial button listed under 'Mark' that is associated with the entity and press the 'Order' button.



Please complete with typewriter or black pen.

Call to: WALTER SLOTE Call from: TO H. XIJTY Date of call: 7/20/10% File no.: Subject: Subject:
Information for file: Are dry. dir. In CR accumate or should we change them to report P1-7 d.d.?
Diretum in CR are acquade. No need to change.
·
,
Signed





Texas Commission on Environmental Quality Registration for Permits by Rule (PBR) Form PI-7 Submission Form



L REGISTRANT INFORMATION	٧					
A. TCEQ Customer Reference Number:	CN- 600240212	TCEQ Regu	lated En	tity Number:	RN- 102	167442
Note: If "NO," CN or RN number was ente II of the submittal process.	Note: If "NO," CN or RN number was entered above; please fill out the required Core Data Form, which will be available in Step II of the submittal process.					wailable in Step
B. Company or Other Legal Customer Na	me: ALAMO CONCRE	TE PRODU	CTS, L	td.		
Company Official Contact Name: CHARLE	S D. WELLS	Title: V.P /	GENEF	RAL MANAGE	ER	
Mailing Address: P.O. BOX 34210						
City: SAN ANTONIO		State: TX		Zip Code: 78	265-4210	
Phone No.: 210208-1550	Fax No.: 210-208-1553	3	E-mail	Address: cwe	lls@alamo	concrete.com
C. Technical Contact Name: WALTER D	. SCOTT III, P.E.					
Company: ALAMO CONCRETE PRODU	JCTS, Ltd.	,		<u> </u>		
Mailing Address: P.O. BOX 34210						
City: SAN ANTONIO		State: TX		Zip Code: 78	265-4210	
Phone No.: 210-215-4554 Fax No.: 210-208-1553 E-mail Address: wdscottiii@alamoconcrete.			noconcrete.com			
D. Facility Location Information - Street A	Address: 74 COUNTY F	RD. 523		-		-
If "NO," street address, provide written dri	iving directions to the sit	te: (attach de:	scription	if additional	space is nee	ded)
FM 1021 S 3.6 MILES FROM BIBB AVE. S	W SIDE OF FM 1021					
City: EAGLE PASS	County: MAVERICK			Zip Code: 78	852	
II. FACILITY AND SITE INFORM	IATION					
A. Name and Type of Facility:					✓ Permane	nt Portable
B. PBR claimed under 30 TAC § 106 (List all that apply in hard copy, or choose all that apply from the drop down memus in electronic version):						
§ 106. 144 Bulk Mineral Handling § 106.						
§ 106.						
§ 106.						
Are you claiming a historical standard exc	emption or PBR?					□ YES ☑ NO
If "YES," enter effective date and Rule Nun	nber:					

prod 139791

TCEQ 10228 Form (Revised 05/08) PI-7 Form
This form is used by sources subject to air quality permits requirements and may be revised periodically. (APDG 5096 v10)

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Texas Commission on Environmental Quality Registration for Permits by Rule (PBR) Form PI-7 Submission Form

II. FACILITY AND SITE INFORMATION			
C. Is there a previous Standard Exemption or PBR for the facility in this registration? (Attach details regarding changes)	☐ YES 🗸 NO		
If "YES," enter Registration Number and Rule Number:			
D. Are there any other facilities at this site which are authorized by an Air Standard Exemption or PBR?	☑ YES□ NO		
If "YES," enter Registration Number and Rule Number: 45515	201		
E. Are there any other air preconstruction permits at this site?	☐ YES ☑ NO		
If "YES," enter Permit Numbers:			
Are there any other air preconstruction permits at this site that would be directly associated with this project?	☐ YES ☑ NO		
If "YES," enter Permit Numbers:			
F. Is this facility located at a site which is required to obtain a federal operating permit pursuant to 30 TAC Chapter 122?	To be Determined		
If the site currently has an existing federal operating permit, enter the permit number:			
Identify the requirements of 30 TAC Chapter 122 that will be triggered if this claim is accepted: (check all that	t apply)		
☐ Initial Application for an FOP ☐ Significant Revision for SOP ☐ Minor Revision for SOP			
Operational Flexibility/Off Permit Notification Revision for GOP To be Determined None for an SOP			
Identify the type(s) issued and/or FOP application(s) submitted/pending for the site: (check all that apply)			
SOP GOP GOP GOP application/revision application: (submitted or under APD review)			
SOP application/revision application: (submitted or under APD review)			
G. TCEQ Account Identification Number: (if known)			
III. FEE INFORMATION			
To determine if a fee is required answer the following question. If "YES," to question III. A., a fee is not required, skip to Section IV. If "NO," to answer II. A., then go to Section III. B. See Section VI. for address to send fee or go to www.2.tceq.state.tx.us/epay to pay online.			
A. Is this registration an update to a previously registered facility and accompanied by a Certification Form solely to establish a federally enforceable emission limit?	□ YES ☑ NO		
B. What is the fee amount?	\$450.00		

TCEQ 10228 Form (Revised 05/08) PI-7 Form This form is used by sources subject to air quality permits requirements and may be revised periodically. (APDG 5096 v10)

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Texas Commission on Environmental Quality Registration for Permits by Rule (PBR) Form PI-7 Submission Instructions

ш.	L FEE INFORMATION			
Sec	To determine if a fee is required answer the following question. If "YES," to question III. A., a fee is not required, skip to Section IV. If "NO," to answer II. A., then go to Section III. B. See Section VI. for address to send fee or go to www.2.tceq.state.tx.us/epay to pay online.			
If "	"YES," to any of the following three questions, a \$100 fee is require.	e. Otherwise, a \$450 fee is required.		
Do	oes this business have less than 100 employees or have less than 6 mi	nillion dollars in annual gross receipts?	☐ YES ☑ NO	
Is t	this registration submitted by a governmental entity with a population	on of less than 10,000?	☐ YES 🗸 NO	
C.	Check/Money Order or Transaction Number (Payable to TCEQ): 154596 Washington 1545	as fee Paid online?	☐ YES ☑ NO	
Coı	ompany name of check: ALAMO CONC. PRODUCTS, Ltd. Fee	ee amount:	\$ \$450.00	
IV.	. SELECTED FACILITY REVIEWS <u>ONLY</u> -TECHNICAL	L INFORMATION		
	Note: If claiming one of the following PBRs, complete this s registration" below:	section, then skip to Section VI., "Submitti	ing your	
	Animal Feeding Operations § 106.161, Livestock Auction Fo Storage and Drying § 106.283, Auto Body Refinishing Facili			
A.	Is the applicable PBR checklist attached which shows the facility requirements of the PBR(s) being claimed?	meets all general and specific	☐ YES ☐ NO	
B.	Distance from this facility's emission release point to the nearest p	property line:	N/A feet	
	Distance from this facility's emission release point to the nearest o	off-property structure:	N/A feet	
v.	TECHNICAL INFORMATION INCLUDING STATE AN Registrants must be in compliance with all applicable state a			
A.	Is Confidential information submitted and properly marked "CONI	FIDENTIAL" with this registration?	☐ YES 🛮 NO	
B.	Is a process flow diagram or a process description attached?			
C.	Are emissions data and calculations for this claim attached?		☐ YES 🗸 NO	
D.	D. Is information attached showing how the general requirements (30 TAC § 106.4) of the PBR is met for this Registration? (PBR checklists may be used, but are optional)			
ll .	Note: Please be reminded that if the facilities listed in this registration are subject to the Mass Emissions Cap & Trade program			
Н	under 30 TAC Chapter 101, Subchapter H, Division 3, the owner/operator of these facilities must possess NO_x allowances equivalent to the actual NO_x emissions from these facilities.			
E.	· · · · · · · · · · · · · · · · · · ·			



Texas Commission on Environmental Quality Registration for Permits by Rule (PBR) Form PI-7 Submission Instructions

TECHNICAL INFORMATION INCLUDING STATE AND FEDERAL REGULATORY REQUIREMENTS Registrants must be in compliance with all applicable state and federal regulations and standards to claim a PBR. 190 F. Distance from this facility's emission release point to the nearest property line: feet 460 Distance from this facility's emission release point to the nearest off-property structure: feet Note: In limited cases, a map or drawing of the site and surrounding land use may be requested during the technical review or at the request of the TCEO Regional Office or local air pollution control program during an investigation. VI. SUBMITTING YOUR REGISTRATION FEES - Pick one of the two options below for payment: A. Who Where What Fee Paid Online Go to Website www6.tceq.state.tx.us/epay No Additional Action Needed Fee Mailed to Revenue Section, Regular, Certified, Priority Mail Original Money Order or Check **TCEQ** MC 214, P.O. Box 13088 Austin, Texas 78711-3088 Copy of Form PI-7 and Core Data Hand Delivery, Overnight Mail Form MC 214, 12100 Park 35 Circle, Building A, Third Floor, Austin, Texas 78753 B. COPIES OF THE REGISTRATION - Copies must be sent as listed below: Processing delays may occur if copies are not sent as noted. 1. Hard Copy Only Regular, Certified, Priority Mail Originals Form PI-7, Core Data Air Permits Initial Review Team MC161, P.O. Box 13087 Austin, Texas 78711-3087 Form, and all attachments (APIRT) Hand Delivery, Overnight Mail MC 161, 12100 Park 35 Circle, Building C, Third Floor, Austin, Texas 78753 Fax No.: (512) 239-2123 (do not follow fax with paper copies) 2. Appropriate local and TCEO To Find your local or Regional Air Pollution Control Copy of Form PI-7, Core Data Regional Office Programs Programs go to the TCEQ, APD Website at Form, and all attachments to each

www.tceg.state.tx.us/nav/permits/air permits.html or

call (512) 239-1250

office.



Texas Commission on Environmental Quality Permit by Rule Applicability Checklist Title 30 Texas Administrative Code § 106.4

The following checklist was developed by the Texas Commission on Environmental Quality (TCEQ), Air Permits Division. to assist applicants in determining whether or not a facility meets all of the applicable requirements. Before claiming a specific Permit by Rule (PBR), a facility must first meet all of the requirements of <u>Title 30 Texas Administrative Code § 106.4</u> (30 TAC § 106.4), "Requirements for Permitting by Rule." Only then can the applicant proceed with addressing requirements of the specific Permit by Rule being claimed.

The use of this checklist is not mandatory; however, it is the responsibility of each applicant to show how a facility being claimed under a PBR meets the general requirements of 30 TAC § 106.4 and also the specific requirements of the PBR being claimed. If all PBR requirements cannot be met, a facility will not be allowed to operate under the PBR and an application for a construction permit may be required under 30 TAC § 116.110(a).

Registration of a facility under a PBR can be performed by completing Form PI-7 (Registration for Permits by Rule) or Form PI-7-CERT (Certification and Registration for Permits by Rule). The appropriate checklist should accompany the registration form. Check the most appropriate answer and include any additional information in the spaces provided. If additional space is needed, please include an extra page and reference the question number. The PBR forms, tables, checklists and guidance documents are available from the TCEQ, Air Permits Division Web site at: www.tceq.state.tx.us/permitting/air/nav/air pbr.html.

1. 30 TAC § 106.4(a)(1) & (4): Emission limits				
List emissions in tpy for each facility (add additional pages or table if needed):				
$SO_2 = PM_{10} = 0$ $VOC = NO_2 = CO = Other =$				
$SO_2 = PM_{10} = 0$ $VOC = NO_2 = CO = Other = =$				
$SO_2 = PM_{10} = 0$ $VOC = NO_x = CO = Other = SO_2 = PM_{10} = 0$ $VOC = NO_x = CO = Other = SO_2 = PM_{10} = 0$ $VOC = NO_x = CO = Other = SO_2 = PM_{10} = 0$				
Total 0				
• Are the SO ₂ , PM ₁₀ , VOC, or other air contaminant emissions claimed for each facility in this PBR submittal less than 25 tpy?	☑ YES ☐ NO			
• Are the NO _x and CO emissions claimed for each facility in this PBR submittal less than 250 tpy?	✓ YES 🗌 NO			
If the answer to both is "Yes," continue to the question below. If the answer to either question is "No," a PBR cannot be claimed.				
Has any facility at the property had public notice and opportunity for comment under 30 TAC Section 116 for a regular permit or permit renewal? (This does not include public notice for voluntary emission reduction permits, grandfathered existing facility permits, or federal operating permits.)				
If "Yes," skip to Section 2. If "No," continue to the questions below.				
If the site has had no public notice, please answer the following: • Are the SO ₂ , PM ₁₀ , VOC, or other emissions claimed for all facilities in this PBR submittal less than 25 tpy? • Are the NO _x and CO emissions claimed for all facilities in this PBR submittal less than 250 tpy?				
If the answer to both questions is "Yes," continue to Section 2. If the answer to either question is "No," a PBR cannot be claimed . A permit will be required under Chapter 116.				
2. 30 TAC § 106.4(a)(2): Nonattainment check				
Are the facilities to be claimed under this PBR located in a designated ozone nonattainment county? If "Yes," please indicate which county by checking the appropriate box to the right. (Marginal) - Hardin, Jefferson, and Orange counties (BPA) (Moderate) - Brazoria, Chambers, Fort Bend, Galveston, Harris, Liberty, Montgomery, and Waller counties (HGA) (Moderate) - Collin, Dallas, Denton, Ellis, Johnson, Kaufman, Parker, Rockwall, and Tarrant counties (DFW)	☐YES NO ☐BPA ☐HGA ☐DFW			
If "Yes," to any of the above, continue to the next question. If "No," continue to Section 3.				

Permit by Rule General Applicability Checklist 30 TAC § 106.4

Does this project trigger a nonattainment review? To determine the answer, review the information below: • Is the project's potential to emit (PTE) for emissions of VOC or NO _x increasing by 100 tpy or more? PTE is the maximum capacity of a stationary source to emit any air pollutant under its worst-case physical and	□YES [NO
operational design unless limited by a permit, rule, or made federally enforceable by a certification. • Is the site an existing major nonattainment site and are the emissions of VOC or NO _x increasing by 40 tpy or more?	□yes 🗹 no
If needed, attach contemporaneous netting calculations per nonattainment guidance. Additional information can be found at: www.tceq.state.tx.us/permitting/air/forms/newsourcereview/tables/nsr_table8.html and www.tceq.state.tx.us/permitting/air/nav/air_docs_newsource.html	
If "Yes," to any of the above, the project is a major source or a major modification and a PBR may not be used . A Nonattainment Permit review must be completed to authorize this project. If "No," continue to Section 3.	
3. 30 TAC § 106.4(a)(3): Prevention of Significant Deterioration (PSD) check	
Does this project trigger a review under PSD rules? To determine the answer, review the information below: • Are emissions of any regulated criteria pollutant increasing by 100 tpy of any criteria pollutant at a named source? • Are emissions of any criteria pollutant increasing by 250 tpy of any criteria pollutant at an unnamed source? • Are emissions increasing above significance levels at an existing major site?	☐ YES ☑ NO ☐ YES ☑ NO ☐ YES ☑ NO
PSD information can be found at: <pre>www.tceq.state.tx.us/permitting/air/forms/newsourcereview/tables/nsr table9.html</pre> and <pre>www.tceq.state.tx.us/permitting/air/nav/air docs newsource.html</pre>	
If "Yes," to any of the above, a PBR may not be used . A PSD Permit review must be completed to authorize the project. If "No," continue to Section 4.	
4. 30 TAC § 106.4(a)(6): Federal Requirements	
Will all facilities under this PBR meet applicable requirements of Title 40 Code of Federal Regulations (40 CFR) Part 60, New Source Performance Standards (NSPS)? If "Yes," which Subparts are applicable?:	✓ YES □NO □N/A
 Will all facilities under this PBR meet applicable requirements of 40 CFR Part 63, Hazardous Air Pollutants Maximum Achievable Control Technology (MACT) standards? If "Yes," which Subparts are applicable?: 	□yes □no ☑n/a
 Will all facilities under this PBR meet applicable requirements of 40 CFR Part 61, National Emissions Standards for Hazardous Air Pollutants (NESHAPs)? If "Yes," which Subparts are applicable?: 	□yes □no ☑n/a
If "Yes" to any of the above, please attach a discussion of how the facilities will meet any applicable standards.	
5. 30 TAC § 106.4(a)(7): PBR prohibition check	
Are there any air permits at the site containing conditions which prohibit or restrict the use of PBRs?	□YES ☑ NO
If "Yes," PBRs may not be used or their use must meet the restrictions of the permit. A new permit or permit amendment may be required. List permit number(s):	
If "No." continue to Section 6.	

Permit by Rule General Applicability Checklist 30 TAC § 106.4

	<u></u>	
6.	30 TAC § 106.4(a)(8): NO _x Cap and Trade	
• If	Is the facility located in Harris, Brazoria, Chambers, Fort Bend, Galveston, Liberty, Montgomery, or Waller County? "Yes," answer the question below. If "No," continue to Section 7.	□yes ☑ no
•	Will the proposed facility or group of facilities obtain required allowances for NO_x if they are subject to 30 TAC Chapter 101, Subchapter H, Division 3 (relating to the Mass Emissions Cap and Trade Program)?	□YES 7 NO
7.	Highly Reactive Volatile Organic Compounds (HRVOC) check	
•	Is the facility located in Harris County? If "Yes," answer the next question. If "No," skip to the box below. Will the project be constructed after June 1,2006? If "Yes," answer the next question. If "No," skip to the box below. Will one or more of the following HRVOC be emitted as a part of this project?	☐YES ☑NO ☐YES ☑NO
If '	PYes," complete the information below: 1,3-butadiene all isomers of butene (e.g., isobutene [2-methylpropene or isobutylene]) alpha-butylene (ethylethylene) beta-butylene (dimethylethylene, including both cis- and trans-isomers) ethylene propylene	
•	Is the facility located in Brazoria, Chambers, Fort Bend, Galveston, Liberty, Montgomery, or Waller County? "Yes," answer the next question. If "No," the checklist is complete. Will the project be constructed after June 1, 2006? "Yes," answer the next question. If "No," the checklist is complete. Will one or more of the following HRVOC be emitted as a part of this project?	□YES ☑NO □YES ☑NO □YES ☑NO
If '	"Yes," complete the information below: • ethylene • propylene	

PRINT



Bulk Mineral Product Handling Facilities Air Permit by Rule (PBR) Checklist Title 30 Texas Administrative Code § 106.144

Check the most appropriate answer and include any additional information in the spaces provided. If additional space is needed, please include an extra page and reference the rule number. The PBR forms, tables, checklists, and guidance documents are available from the TCEQ, Air Permits Division Web site at: www.tceq.state.tx.us/permitting/air/nav/air pbr.html.

This PBR (§ 106.144) requires registration with the commission's Office of Permitting, Remediation, and Registration in Austin before construction begins. Registration of the facility can be performed by completing a <u>Form PI-7</u>, "Registration for Permits by Rule," or <u>Form PI-7-CERT</u> "Certification and Registration for Permits by Rule." This checklist should accompany the registration form.

CHECK THE MOST APPROPRIATE ANSWER AND FILL IN THE BLANKS BELOW							
Rule	Question/Description	Information	Response				
	Will the facility only handle bulk minerals?	List all materials handled:	✓ YES NO				
	If "YES," list the materials handled.						
	If "NO," this facility does not qualify for this PBR.						
	Note: Attach an additional sheet if necessary.						
	Will the facility handle asbestos?		☐ YES 🗸 NO				
(1)	Will all materials be transported in a closed conveying system?		✓ YES NO				
(1)	What type of filter is used? CENTAIL BAG HOUSE	Indicate type:					
(1)	What is the maximum filtering velocity of the fabric filter?	Filter velocity 4.54 ft/min					
	Note: Please complete a <u>Table 11</u> for fabric filters.						
(1)	What method is used to clean the fabric filter?	Indicate method:					
	REVENSE AIR	AUTOMATIC					
(2)	Are all permanent in-plant roads treated as necessary to achieve maximum control of dust emissions?	Check all that apply: watered treated with dust suppressant chemicals oiled paved and cleaned	✓ YES NO				
(2)	Are all vehicle work areas treated as necessary to achieve maximum control of dust emissions?	Check all that apply: watered treated with dust suppressant chemicals oiled paved and cleaned	YES NO				



Bulk Mineral Product Handling Facilities Air Permit by Rule (PBR) Checklist Title 30 Texas Administrative Code § 106.144

	CHECK THE MOST APPROPRIATE ANSWER AND FILL IN THE BLANKS BELOW								
Rule	Question/Description	Information	Response						
(3)	What is the distance from the facility (including associated stationary equipment and stockpiles) to the nearest recreational area, residence or other structure not occupied or used solely by the owner of the facility or owner of the property upon which the facility is located?	at and stockpiles) to the nearest recreational area, residence or acture not occupied or used solely by the owner of the facility or							
(4)	Do you understand that an authorization letter must be received from the commission before construction of the facility begins?		✓ YES □NO						
(4)	Did you provide <u>Form PI-7</u> or <u>Form PI-7 CERT</u> as part of this registration request?	Form PI-7 Form PI-7 CERT	✓ YES □NO						
	Other Applicable Rule and Regulations	Why or Why Not?	Response						
	Is the facility subject to 40 CFR Part 60, NSPS Subpart F?		YES 7NO						
	Is the facility subject to 40 CFR Part 60, NSPS Subpart Y?		YES NO						
	Is the facility subject to 40 CFR Part 60, NSPS Subpart LL?		YES NO						
	Is the facility subject to 40 CFR Part 60, NSPS Subpart UUU?		YES 7NO						
	Is the facility subject to 40 CFR Part 60, NSPS Subpart OOO?		YES NO						

Record Keeping: There are no additional record keeping requirements other than the general requirements specified in 30 TAC § 106.8. The records must be made available immediately upon request to the commission or any air pollution control program having jurisdiction. If you have any question about the type of records that should be maintained, contact the Air Program in the TCEQ Regional Office for the region in which the site is located.

Recommended Calculation Methods: In order to demonstrate compliance with this PBR, the registrant may use the emission factors for each air contaminant from the EPA Compilation of Air Pollutant Emission Factors (AP-42), Fifth Edition, volume 1, Chapter 11, Section 11.19.1: Gravel Processing or Section 11.19.2: Crushed Stone Processing at: www.epa.gov//ttn/chief/ap42/index.html.





Texas Commission on Environmental Quality

Texas Commission on Environmental Quality Table 20 Concrete Batch Plants

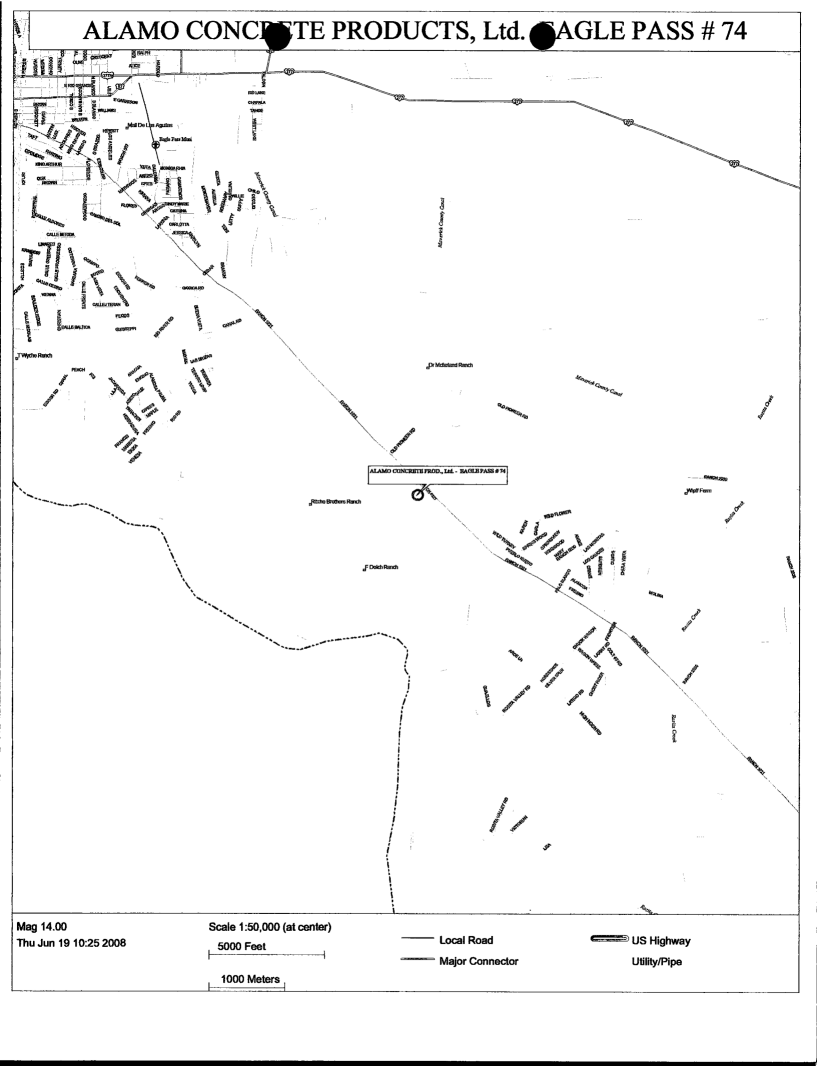
The following Table is designed to help you confirm that you meet the requirements of Title 30 Texas Administrative Code Chapter 116. Tables, checklists and guidance documents pertaining to air quality permits are available from the Texas Commission on Environmental Quality, Air Permits Division Web site at www.tnrcc.state.tx.us/permitting/airperm.

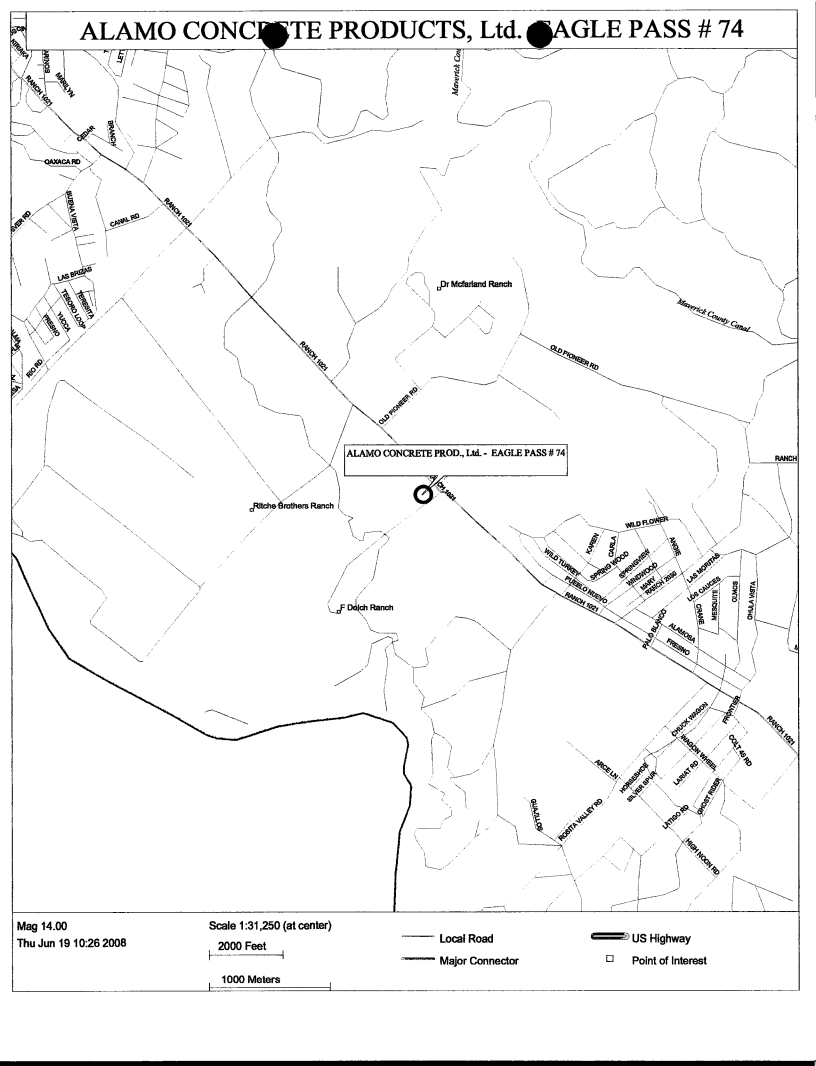
Please Complete the Following					
Company name: ALAMO CONCRETE PRODUCTS, Ltd.					
2. Plant ID or name: EAGLE PASS #74					
3. Type of plant (Check One):	Specialty Mix				
4. Type of batching that will be accomplished (Check One): Wet (Rotary Mix Trucks)	Central Mix				
5. Maximum production rates: 70 yd³/hr 35,000	yd³/year				
6. Maximum operations: 10 hours/day 6 days/week 52 weeks/year 3120	hour/year				
7. Does the facility operate at night?	YES NO				
8. Is a completed Table 11 "Fabric Filters," submitted with this application for each fabric filter?	YES NO				
9. Silo information: A. How many silos will this plant have? B. What is the volume of each silo? C. Explain the method of loading silo(s): PNUEMATICALLY OFFLOADED FROM TRANSPORT TANKERS D. Is each silo equipped with overload warning device? E. What type of abatement device will be used on silo vent(s)? CENTRAL BAGHOUSE 10. How will the batch drop to truck or central mixer be controlled to prevent dust emissions? (Check One) A. Suction shroud with exhaust air to central fabric filter. (If checked, attach a completed Table 11, "Fabric Filters.") B. Flexible discharge spout with water fog ring. (If checked, attach design drawing) C. Other type of abatement device. (If checked, explain in detail and attach design drawing)					
11. What is the distance from the water fog ring or central bag house stack to the nearest property line?					
D. Other (Please indicate):					

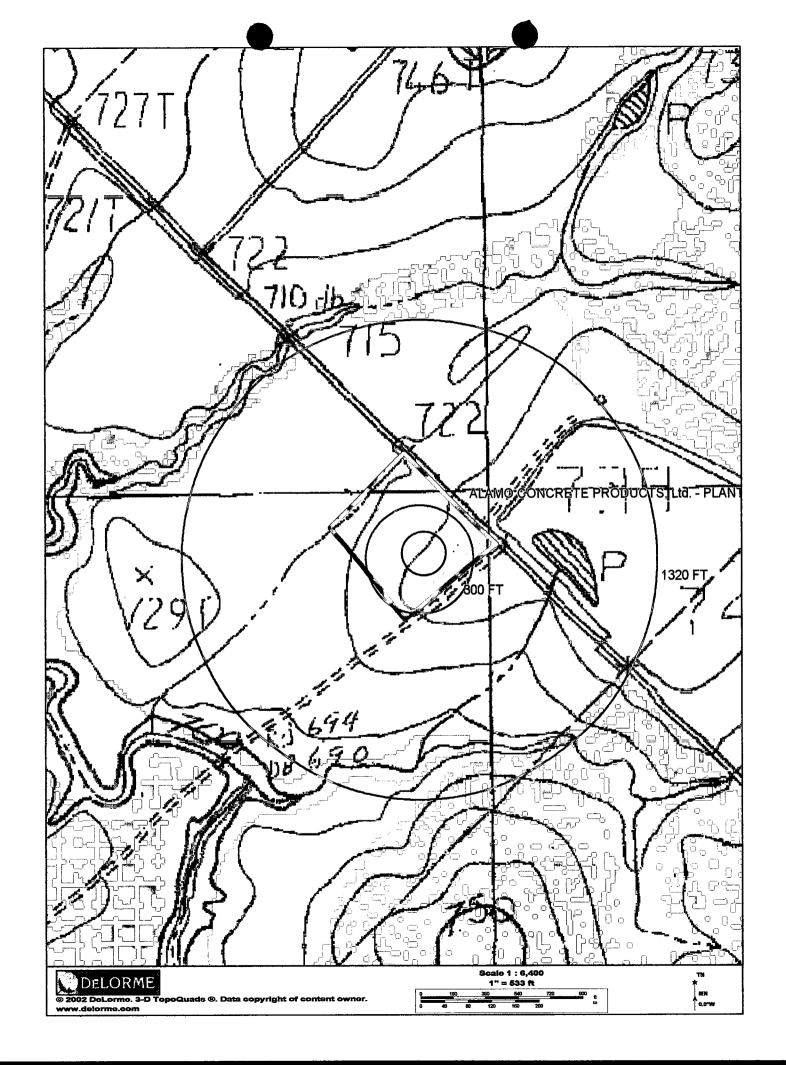


Texas Commission on Environmental Quality Table 20 Concrete Batch Plants (Page 2)

13. Will the sand and aggregate be washed prior to delivery at your	facility? YES NO					
14. What is the number of acres or square feet which will be covered	ed by aggregate stockpiles? .3 Acres or Square Feet					
15. Water sprays will be used at the following locations: Stockpiles Aggregate Bin Outlets C						
16. How will plant roads be treated to prevent dust emissions? Chemical Sprayed Paved (asphalt or concrete) and cleaned Water Sprinkled Gravel Paved and Vacuumed						
17. Is there a generator or engine on site? Note: If "YES," complete Section 17-A through G and submit a completed Table 29 entitled, "Reciprocating Engines."						
A. Make and Model:	E. Annual Hours of Operation:	_				
B. Maximum Rated Horse Power:	F. Distance to Nearest Property Line: Fee	÷t				
C. Fuel Type:	G. NO _x Rating (Specify in Units):					
D. Percentage of Sulfur Content:						







ALAMO CONCRETE PRODUCTS, Ltd. Eagle Pass #74

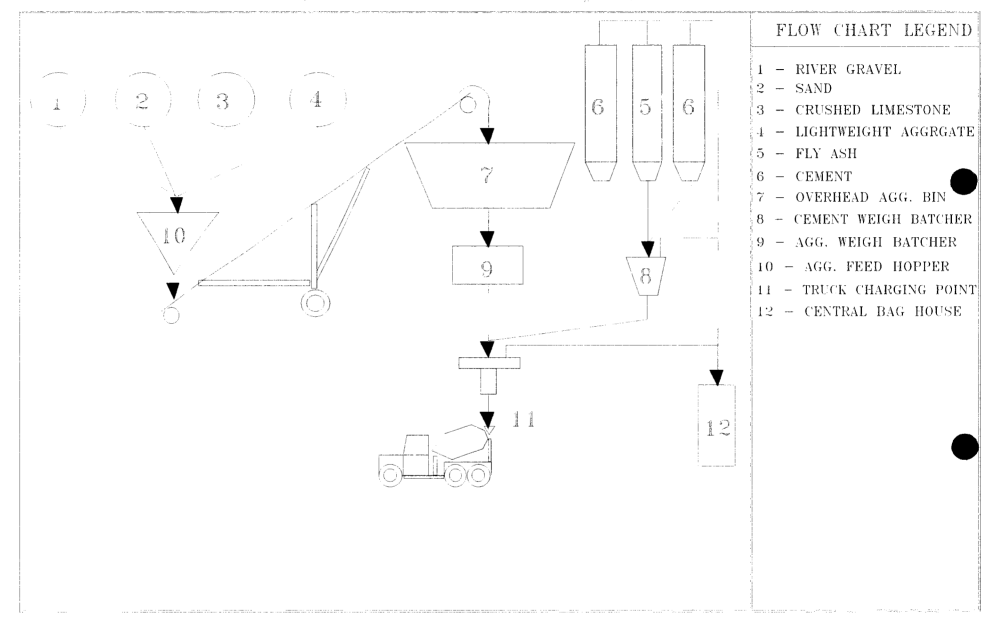
PROCESS DESCRIPTION

Raw materials, i.e., sand, gravel, crushed limestone, cement, and fly ash are transported to the plant site via tandem trailer and cement tanker trucks, which enter the plant through the driveway fronting FM 1021. The sand and aggregate are unloaded and stockpiled on site (Emissions Pts. #1-4). The bulk cement and fly ash are unloaded into the elevated silos through pressurized lines from the transport truck to the top of the silo (Emission Pts. #5 & #6). All haul trucks exit the plant through the driveway fronting FM 1021.

The process by which ready mix concrete is batched for sale begins with the charging of the load hopper (Emission Pt. #10) with sand and aggregate from the various stockpiles by a front-end loader. The material is then conveyed to the overhead aggregate bins (Emission Pt. #7). From the overhead aggregate bins, the material is gravity loaded into the aggregate weigh batcher (Emission Pt. #9). From the aggregate weigh batcher the material is conveyed to the truck charging chute (Emission Pt. #11). Simultaneously while the sand and aggregate are being weighed out, the cement/fly ash is loaded into the cement weigh batcher through an enclosed auger system (Emission Pt. #8). A proportioned amount of water is deposited into the mixer truck through the charge chute (Emission Pt. #11). The materials are loaded into transit mix trucks through the truck charge chute (Emission Pt. #11). Emission points #5, #6, #8, and #11 are vented to the central dust collector (Emission Pt. #12). After the transit mix trucks have been loaded with concrete mixture they depart the plant site via the driveway on FM 1021. After off-loading at job site destinations, they return through the same driveway on FM 1021.

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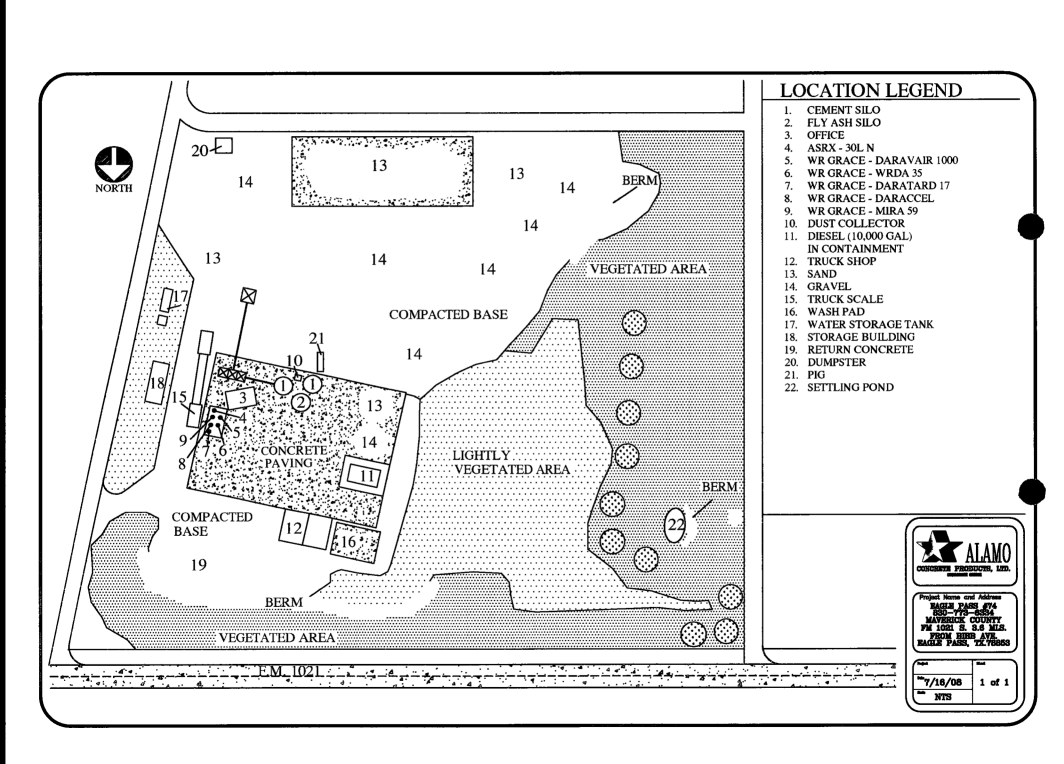


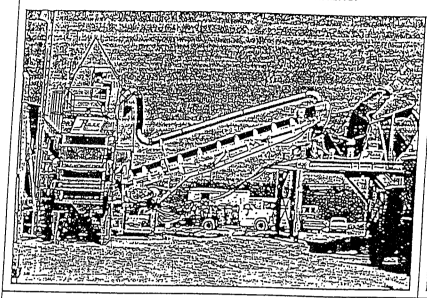
TABLE 11 FABRIC FILTERS

			Y				
Point Number(from Flow Diagram)			Manufacturer & Model No. (if available)				
			C & 1	W MANUFACT	TURING	MODEL N	O. RA-140
Name of Abatement Device			Ty	pe of Particul	late Cont	rolled	
Central Baghou	se Collection S	System	Cemer	nt/Fly Ash	Dust		
	G	AS STREAM	CHAR	ACTERISTIC	S		
Flow Ra	te (acfm)		as Strea perature			Particulate (Grain Loading in/scf)
Design Maximum	Average Expected			•		Inlet	Outlet
8000	6500		70°F			15	0.01
Pressur (in. l		of Ef	Water Vapor Content of Effluent Stream (lb water/lb dry air)		Fan Requirements (hp) (ft³/min)		uirements (ft³/min)
6"		Ide	ally 2	zero		15	6500
	I	PARTICULAT (By	E DIST Weight		,		
Micron	Range	Inlet		Outlet			
0.0-0).5	%		%			
0.5-1.0		%		ø _{/c}			
1.0-5.0			%				%
	0		%		%		
10-2	0			%	. %		%
over	20			%			%
		FILTER CHA	RACTE	RISTICS		· · · · · · · · · · · · · · · · · · ·	
Filtering Velocity (acfm/ft² of Cloth)	Bag Diameter (in.)	Bag Length Number of (ft)		f Bags	Number of in	of Compartments Baghouse	
Bag rows will be:			Walkwa	ays will be pro	ovided be	etween banks	of bags:
Staggered	Straight			Yes .		. No	
iltering Material: 100% Polyester							
Describe Bag Cleaning Method and Cycle: Release Air via adjustable automatic timer							
apital Installed Cost S				Annual Op	erating C	Cost \$	
ADDITIONAL INFORMATION							

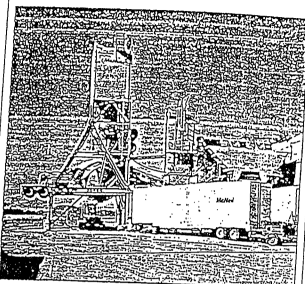
On separate sheets attach the following:

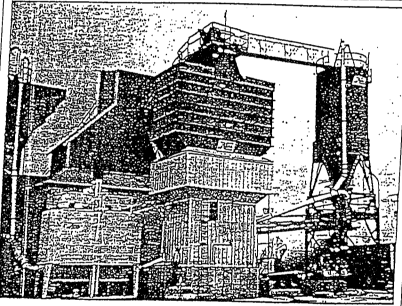
Details regarding principle of operation
An assembly drawing (Front and Top View) of the abatement device dimensioned and to scale clearly showing the design, size and shape.

CW-RA-200 PORTABL. , UST COLLECTOR ON ROSS MOBILINER WITH TWIN MIXERS.

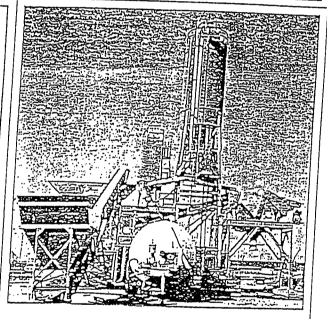


CW-R. 40 PORTABLE DUST COLLECTOR ON ROSS USA PAVING PLANT.





CW-RA-280 STATIONARY DUST COLLECTOR USED FOR TWO DRY BATCH PLANTS.



CW-RA-140 PORTABLE DUST COLLECTOR ON ROSS CENTRAL MIX BANDIT.

SPECIFICATIONS AUTOMATIC - REVERSE AIR DUST COLLECTORS

SERIES	CW-RA 120*	CW-RA 140*	CW-RA 200*	CW CA CCC
Bag Area (Dacron)	1000 sq. ft.	1400 sq. ft.	2000 sq. ft.	CW-RA 280
No. of 8" Snap-on Bags	48 Bags	72 Bags		2800 sq. ft.
Bag Length	9'6"	9'6"	108 Bags	144 Bags
Overall Height	22'			9'6"
Overall Width	6'	22'	22'	22'
		6'	6′	6'
Overall Length	8'0"	10'6"	15'6"	20'6"
Approximate Weight (lbs.)	3500	5250	6800	7900
Type Blower	SQB 13%"	SQB 20"	SQ8 20"	SQ8 22%"
Blower Motor H.P.	10	15	20	25
llower C.F.M.	4000	6000	8CCO	11,000
lo. of Compartments	2	2	3	4
Collected Dust	Screw Canveyor	Screw Conveyor	Screw Conveyor	Screw Conveyor

SPECIFICATIONS FOR RA-140 DUST COLLECTION SYSTEM

MODEL NUMBER - RA-140

NUMBER OF BAGS - 72

BAG DIAMETER - 8"

BAG LENGTH - 114"

TOTAL FILTRATION AREA - 1,433 SQ.FT.

MIN. DESIGN - EFFICIENCY OF DUST COLLECTOR - 99.9%

AIR TO CLOTH RATIO 4.54 ACFM/FT.2

FILTRATION VELOCITY - 4.54 FT/MIN

BLOWER H.P. - 15 H.P.

STATIC PRESSURE DROP (INCHES OF WATER) - 6"

ATR CAPACITY - 6,500 C.F.M.

OUTLET AREA - 2.34 FT.2

QUTLET VELOCITY - 46.3 FT/SEC

OUTLET MOISTURE CONTENT - IDEALLY ZERO

CLEANING MECHANISM - REVERSE AIR

FREQUENCY OF CLEANING - VARIABLE

*INLET DUST CONCENTRATION (GR/MIN) - 97,500 GR/MIN

*OUTLET EMISSIONS (GR/MIN) - 97.5 GR/MIN

APIRTJUL 21 2008

Filtration Fabric

Style:

KE07

Fiher:

100% Polyester

Waight.

10 02.

Construction:

Filament/Spin Seamloos Knit

Count:

N/A

Air Pormeability:

20-40 CFM

Mullen Burst Strength:

275 FST

Tensile Strength: (2" strip)

Warp Direction:

N/A

FIII Direction:

N/A

Thormal Stability:

2.5% @ 275°F for 1 hour

Maximum Operating Temperature:

275° E

Finish:

Hont set

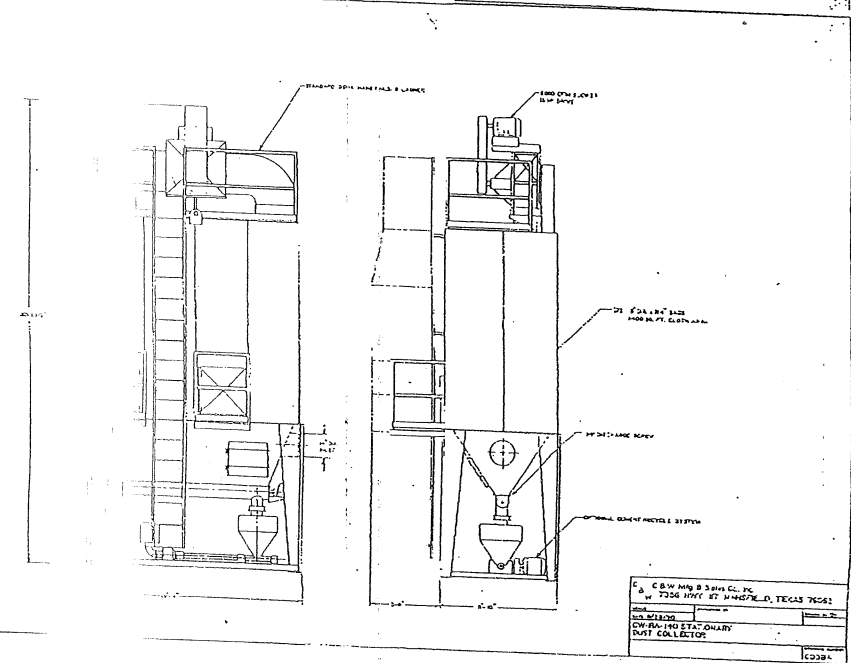
Hosistance against:

	Exchanu	Good	Fide	F664
Yelqu .			X	
Alkalla		X		
Ozidiring Ayonlo		X		
Organic Solvania		X		
Hydrolyala				X
Almalan				

Allach Samply Horn

Dolo:

ri/17/20



Permit By Rule Request for Comments — Site Review TCEQ New Source Review Program

REGIONAL OFFICES: This notice is being sent to all programs with jurisdiction over the proposed site as noted below. Please return comments ASAP, but no later than the comments deadline which is 10 days from the submittal date. Permit by rule disposition will proceed after comments are received. If a local program has assumed the responsibility of responding to this notice, you must respond to this notice informing Air Permits Division of who is responsible for the RFC reply.

LOCAL PROGRAMS: This Request for Comment is being sent to all applicable local programs. Please coordinate site review with the TCEQ Regional Office.

To Region: 16 City: Eagle Pass County: Maverick

Date Request Submitted: July 22, 2008

Comments deadline is 10 calendar days from the date request submitted.

Date Application Received by Air Permits Initial Review Team: July 21, 2008

EXEMPTION TYPE

Permit by Rule No. 106.144 | Division: APD General/Standard Rule Permit

Permit No.: 85638 TCEQ Account No.: MI-0032-B

Regulated Entity No.: RN102167442 | Customer No.: CN600240212

Company Name: Alamo Concrete Products Ltd

Site Name: Eagle Pass Plant | City: Eagle Pass | County: Maverick

Location: On FM 1021 2.5 miles south of the intersection with FM 3443

Unit Name: Eagle Pass Plant

Plant Contact: Walter D Scott III, PE Phone: (210) 215-4554

Local Program: X No Local Programs:

Note: For sites in a region that has a local program with jurisdiction, MSS projects for those sites will be reviewed by

TCEQ Regional Offices only.

Project No.: 139791

PLEASE SEND COMMENTS TO THE PERSON IDENTIFIED BELOW. (To avoid delays, please do not send this back to the Air Permits Initial Review Team.):

	To: Emmanuel Ukandu - Reg 12 - HRT	E-Mail: <u>eukandu</u>	Phone: (713) 767-3699	Fax: (713) 767-3524
	To: Raymond Lay - Reg 14 - CCRT	E-Mail: rlay	Phone: (361) 825-3426	Fax: (361) 825-3437
	To: Clyde Price - Reg 13 - SRT	E-Mail: cprice	Phone: (210) 403-4035	Fax: (210) 403-4085
X	To: Cindy Swor - ART	E-Mail: cswor	Phone: (512) 239-2103	Fax: (512) 239-2101

From Region: 16	County: Maverick	City: Eagle Pass			
Comments Deadline:	Date RFC Received:				
Company Name: Alamo Concrete Products Ltd					
TCEQ Account Number: MI-0032-B					
Permit No.: 85638	Project No. 139791				
Copy of Registration Received by Your Office: (If not received, please contact company representation)		Date Received:			
Site Visit? XYes D No Date o	f Investigation: 07/29/2008				
Investigator's Name (Please Print): Patrick Del	gado				
Organization: TCEQ	Phone: 956-791-6611	:			
If no site visit by Region staff for this RFC:					
Review of site done by alternate means or County	/ City on by:				
SITE INFORMATION:					
Nuisance/Odor Potential: Low X Moder	ate High				
Hazard Potential: X Low Moderate	e High				
Area to be Cleared:					
Type of Material to be Handled: Aggregate					
Surrounding Land Use: Residential/Industrial					
School within 3000 feet? NoX Yes	Name: Sam Houston Eler	mentary			
Distance to Nearest Off-Property Receptor: The feet northeast of the site.	nearest sensitive receptor w	ras observed at approximately 450			
Receptor Type: SchoolX Residenc	e Other				
Describe area surrounding nearest receptor: Resid	dential				
Distance from unit to nearest property line: 98 fe	eet north of the plant				
SITE REVIEW:					
In light of the proximity of sensitive receptors and the surrounding land use, please discuss any concerns you have concerning a facility of this type locating at the proposed site. No concern.					
The following MSS activities in the application are insufficient or inconsistent with our knowledge of MSS at the facility, and why:					
The following activities are typically considered planned MSS and are not found in the registration. These activities should be added or addressed:					
RECOMMENDED ACTION:					
Proceed with Air Permits Division Review X Yes No					
Deny for following reasons:					
Investigator Signature/Date: Patrick Delgado 07/30/2008					
Section Manager Signature/Date: Rose Luna-Pirt	le 07/30/2008				

