

Florida Department of Environmental Protection

Bob Martinez Center 2600 Blair Stone Road Tallahassee, Florida 32399-2400 Charlie Crist Governor

Jeff Kottkamp Lt. Governor

Michael W. Sole Secretary

July 16, 2008

Mr. Dean Elliott Hayward Baker 6850 Benjamin Road Tampa, Florida 33634

Dear Mr. Elliott:

This is to acknowledge that your notification of intent to use the authority of Rule 62-210.310 to operate your facility was received on June 13, 2008. We have assigned ARMS No. <u>7775211-002</u> to this facility.

As you know, pursuant to Florida Statutes section 403.814, authority to operate under general permits commences thirty days after receipt of the registration form unless you have been notified by this office that your facility has not shown entitlement to operate pursuant to the rule provisions.

For your information, authority to operate pursuant to Rule 62-210.310 expires after 5 years. Therefore, a new registration form must be received no later than 5 years after the date your notice was received as indicated above. If your general permit rule conditions require testing, such testing must be completed within the time frame specified in the rule.

If you have any additional questions, please contact Dickson Dibble at 850/921-9586.

Sincerely,

Sandra F. Veazey, Chief Bureau of Air Monitoring and Mobile Sources

SFV/pg

cc: Mr. Lynn Robinson, Hillsborough County

CONCRETE BATCHING PLANT AIR GENERAL PERMIT REGISTRATION FORM

Part II. Notification to Permitting Office

(Detach and submit to appropriate permitting office; keep copy onsite)

Instructions: To give notice to the Department of an eligible facility's intent to use this air general permit, the owner or operator of the facility must detach and complete this part of the Air General Permit Registration Form and submit it to the appropriate Department of Environmental Protection or local air pollution control program office which has permitting authority. Please type or print clearly all information, and enclose the appropriate air general permit registration processing fee pursuant to Rule 62-4.050, F.A.C. (\$100 as of the effective date of this form)

Registration Type 17521-0
Check one:
INITIAL REGISTRATION - Notification of intent to: Construct and operate a proposed new facility. Operate an existing facility not currently using an air general permit (e.g., a facility proposing to go from an air operation permit to an air general permit).
RE-REGISTRATION (for facilities currently using an air general permit) - Notification of intent to: Continue operating the facility after expiration of the current term of air general permit use. Continue operating the facility after a change of ownership. Make an equipment change requiring re-registration pursuant to Rule 62-210.310(2)(e), F.A.C., or any other change not considered an administrative correction under Rule 62-210.310(2)(d), F.A.C. FACILITY TO #77531
Surrender of Existing Air Operation Permit(s) - For Initial Registrations Only
If the facility currently holds one or more air operation permits, such permit(s) must be surrendered by the owner or operator upon the effective date of this air general permit. In such case, check the first box, and indicate the operation permits being surrendered. If no air operation permits are held by the facility, check the second box. All existing air operation permits for this facility are hereby surrendered upon the effective date of this air
general permit; specifically permit number(s):
No air operation permits currently exist for this facility.
General Facility Information
Facility Owner/Company Name (Name of corporation, agency, or individual owner who or which owns, leases, operates, controls, or supervises the facility.) Hay ward Baker Fampa, Fama 33634
Site Name (Name, if any, of the facility site; e.g., Plant A, Metropolis Plant, etc. If more than one facility is owned, a registration form must be completed for each.) Hayward Bakef
Facility Location (Provide the physical location of the facility, not necessarily the mailing address.) Street Address: (897) Georgian County: HIS borrough Zip Code: 73637 City: TAMPA County: HIS borrough Zip Code: 73637
Facility Start-Up Date (Estimated start-up date of proposed new facility.)(N/A for existing facility)
NIA

DEP Form No. 62-210.920(2)(b) Effective: January 10, 2007

Owner/Authorized Representative	•			٠
Name and Position Title (Person who, by	signing this fo	orm below, certifies	that the facility is eligible to use this	_
air general permit.) Print Name and Title:		16	1 - 2 1 - DOE - WAS	
Print Name and Title: DOAN	A. <u>L</u> u	MOLI 101	pertuns myr.	
Owner/Authorized Representative Mailir	g Address		· ·	
Organization/Firm: Hayway	" Bare	12-		
Organization/Firm: Hayward Street Address: (850 Pan) Zum City: Tayward	County	114h m	Zip Code: 33434	
City: Tanpa, FL	County.	17111200	J Zip code.	
Owner/Authorized Representative Telepl	none Numbers		2 6811 10 810 7	
Telephone: (とり) 88 ナー 34ナ)		Fax: ' (8	13)884-3820	
Cell phone (optional):				
Facility Contact (If different from Own	ner/Authorize	ed Representative)		
Name and Position Title (Plant manager	or person to be	contacted regardin	g day-to-day operations at the facility	.)
Print Name and Title:	•	•		
7 77 6				_
Facility Contact Mailing Address Organization/Firm:				
Street Address:	i.	ė.		,
City:	County:		Zip Code:	
Facility Contact Telephone Numbers		P		
Telephone: Cell phone (optional):	•	Fax:		٠.
Cen phone (optional).				
Owner/Authorized Representative Sta	tement '	·		
This statement must be signed and dated	by the person	named above as ow	ner or authorized representative	
I, the undersigned, am the owner or	authorized rep	oresentative of the o	wner or operator of the facility	
addressed in this Air General Permi	t Registration	Form. I hereby cer	tify, based on information and	
belief formed after reasonable inquituse of this air general permit and the	ry, that the fac	ility addressed in th	is registration form is eligible for	;
and complete. Further, I agree to op	u ine siaiemer perate and ma	us maae in inis regi intain the facility de	scribed in this registration form so	
as to comply with all applicable star	idards for con	trol of air pollutant	emissions found in the statutes of	
the State of Florida and rules of the	Department of	f Environmental Pro	tection and revisions thereof:	
I will promptly notify the Department form.	u oj any chang	ges to the injormatio	n containea in inis registration	٠.
jorm.	•			
1 A CUH	,	1	6.2.08	

DEP Form No. 62-210.920(2)(b) Effective: January 10, 2007

Signature

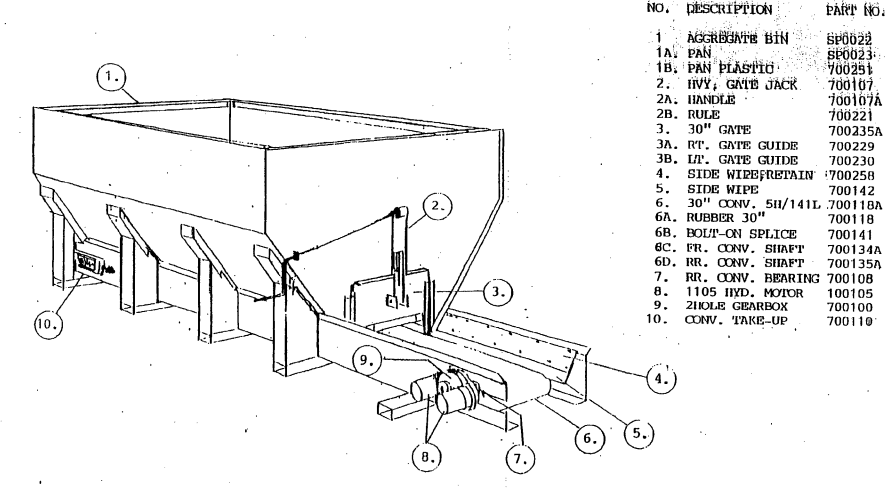
Date

Type of Facility	
Check one:	<u> </u>
Stationary Facility	Relocatable Facility
	sed to Prevent Unconfined Emissions
•	he management of roads, parking areas, stock piles and yards:
☐ Pave Roads ☐ Maintain Roads/Parking/Yards ☐ Remove Particulate Matter	☐ Pave Parking Areas ☐ Pave Yards ☐ Use Water Application ☐ Use Dust Suppressant ☐ Reduce Stock Pile Height ☐ Install Wind Breaks
Check all precautions to be used for t	he management of drop points to trucks:
☐ Spray Bar	☐ Chute ☐ Enclosure
	Partial enclosure
Description of Descenable Presentia	ne
Description of Reasonable Precaution Below or as an attachment to this form	, provide details of all types of reasonable precautions to be used to prevent
unconfined emissions at the facility.	, provide domino or an appearance provides a provide a p
	الب-

DEP Form No. 62-210.920(2)(b) Effective: January 10, 2007

Description of Facility	•	
facility in sufficient detail to de a basis for tracking any future e	is form, provide a description of the concrete batching plant operations at the monstrate the facility's eligibility for use of this air general permit and to provide quipment or process changes at the facility. Describe all air pollutant-emitting facility, and identify any air pollution control measures or equipment used.	

DEP Form No. 62-210.920(2)(b) Effective: January 10, 2007



SP0022

SP0023

700107A

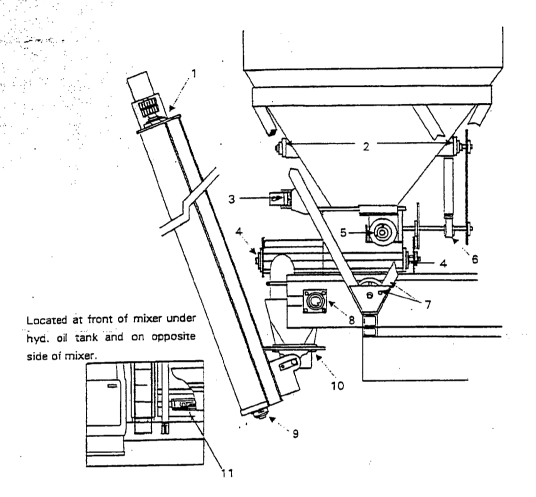
700235A

700134A

700135A

₹700258

GREASE FITTING LOCATION CHART



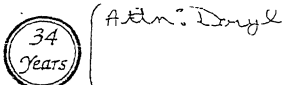
	2 - 3 TIMES		EVERY 2 - 3
FREQUENCY CHART	DAILY	DAILY	DAYS
1. TOP AUGER BEARING -	X		
2. AGITATOR BEARING			<u> </u>
3. CLEVIS HITCH	1		X
4. METERING WHEEL			
AUGER BEARING		X	
5. CLUTCH HUB			X
6. METERING WHEEL			
PILLOW BLOCK			X
7. ADMIX SHAFT (TUBE TYPE)			
INSIDE & OUTSIDE BEARINGS			X
8. CONVEYOR BEARINGS			
(2 BEARINGS / 1 EA. SIDE)		X	
9. BOTTOM AUGER BEARING	X	X	X
10. BOWL RINGS		.,	<u> </u>
TOP 3 PLACES			X
CENTER 2 PLACES			X
BOTTOM 3 PLACES			X
11. FRONT CONVEYOR TAKE-UP			X
- AUGER BEARINGS SHOULD BE GR	EASED TWO OR T	HREE TIMES DAI	LY, DEPENDING
ON USAGE, AND AT THE END OF EAC	H DAY WITH AUGE	ER ROTATION AT	MINIMUM RPM.

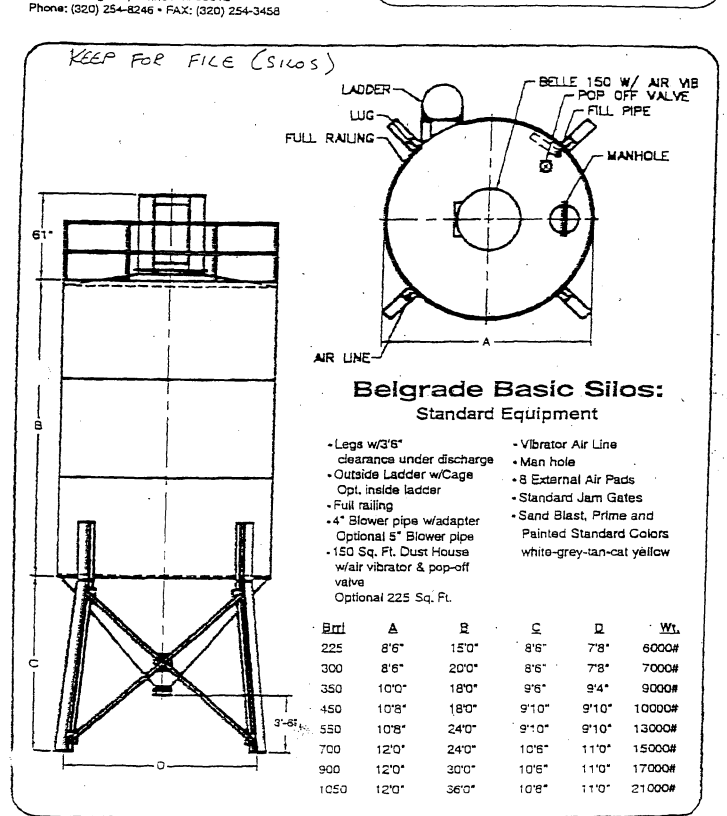


405 Lowery Ave. Box 68
Belgrade, Minnesota 56312

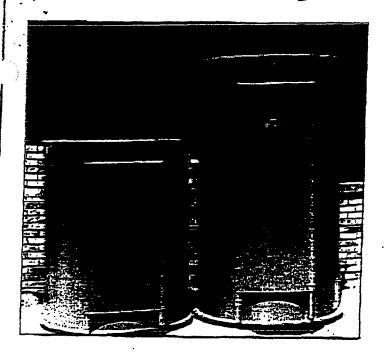
Year.

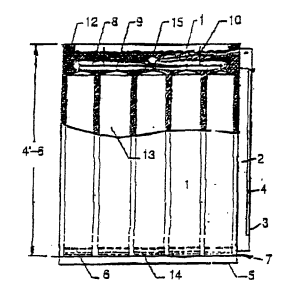
Sola 56312





Delie Style Dust House





SQUARE FT. BAG AREA

CAP. CEMENT

150 225 375 C.F.M. 675 C.F.M.

Parta List	150 Sq. Ft.	225 Sq. Ft.
1. Housing	4'6" x 10' x 14 Ga.	6'6" x 10" x 14 Ga.
2. Door Frame	4'4" x 4 1/2" x 12 Ga.	6'4" x 4 1/2" x 12 Ga
3. Door Frame Screw (2)	21" x 4 3/4" x 12 Ga.	same
4. Door	42" x 24" x 14 Ga.	60° x 24° x 14 Ga.
5. Mating Flange	2" x 2" x 3/16 Angle	Same
	44" Dismeter	
6. Sock Holders	8° Diameter - 18 Pcs.	same
7. Base	48" Dia. x 10 Ga.	same
8. Shaker Plate	36° Dia. x 12 Ga.	same
9. Open Eye Bolt	1/4" x 3" - 18 Pcs.	same
10. Suspension Scits (4)	3/8" x 5" Hex	same
11. Suspension Bar Ass'm	Angle Iron Support	same
12. Cover	47" Dia. x 14 Ga.	same
13. Polyester Socks	(18) 4' x 8" Dia.	(18) 6' x 8" Dla.
14. Band Clamps	18 Required	same
15. Vibrator	VS 190	Same
Cpt: Single Phase Electric V	ibrator (

"Seile" Filter	Stock Specifications
Style	PE 37
Fiber	100% Polyester
Weight	9 az/5q, Yd,
Construction	Spun/Spun
Count	100W x 60F
Air Permeability	20-30 C.F.M.
Mullen Burst	500 PSI
Tensile Strength	Warp Direction 300#
-	Fil Direction 275#
Thermal Stability	2% Max. 300 Degrees F
Max Operating	_
Temp	275 Degrees F
Elficiency	99.95%
	-

Contain Recommendations.

Air Pressure: Do not run vibrator over 60 PSI. Too low air pressure and lack of adequate air supply (too small line to vib.), however, is one of the primary causes for poor performance of air vibrators. For example, 80 PSI at 50 CFM through 150° of 1/2° hose or pipe will lose more than 30 lbs. of pressure causes for poor performance of air vibrators. For example, 80 PSI at 50 CFM through 150° of 1/2° hose or pipe will lose more than 30 lbs. of pressure Clas to inicition loss. Attings and bends in the line and other obstructions will also reduce the air pressure. A general rule for estimating compressor output is 5 CFM to 1 HP compressor.

Tide

Date Application Signed

Signature of Applicant

			÷
SECTION I: GENERAL FACILITY INFORM	LATION		÷
Does the facility have a current air qualing	y permit? [Yes/No];	If Yes, permit numi	acr
Facility Rated Capacity [cubic yards per	hour]	_(not to exceed 326	yd ³ /hr)
Does the facility operate non-exempt air instructions? (see 15A NCAC 2Q .0102 for exempt activities please contact your Air	r list of exempt activiti	es) [Yes/No] If th	s batch plant as defined in a facility does operate any no
SECTION 2: CONTROL DEVICE PARAMET	TERS		
		Controlled Source	
Fabric Filter Parameters of the Parameters	Cement Silo	Fiyash Silo	Weigh Hopper
Manofacturer	Belgrade		
Square Feet of Filter Area	150.59 LT.		
Estimated Inlet Flow Rate (ACFM)	375 G.F.M		
Filter Material	PE37 100% Poly	Tu	
Cleaning Procedure: (medical, reverse	Vibrator	·	
(low, uir yulse, bee collapse, or other (describe)]	:		
SECTION 3: OTHER AIR EMISSION R Does the facility operate any air emission of source and the control device(s). Describe any additional air pollution activ This application must include the attached	ontrols not specified ab ities taking place at the "Specific Emission S	ove? [Yes/No] If	not already been adressed:
pursuant to North Carolina General Status The permitee should request renewel of th facility without a valid air permit could res	e permit at least nineo	(90) days prior to it ion pursuant to NCC	s expiration. Operation of the second
I certify that I am familiar with the info knowledge and belief such information i	rmation contained in s true, complete, and	this application an accurate.	d that to the best of my
Printed Name of Responsible Company Of	Ticial		

Emissions Unit(s) Description				<u></u>	
The emission unit consists of a n specific on-site locations.	nobile concrete mix	cer and associated s	silo with bagho	use to produce cor	crete from
Cement is loaded into a silo thro emissions during the loading ope	ugh a hose and pip ration.	e discharging into	the top of the s	ilo. A baghouse co	ontrols
The cement is then loaded from generate dust.	the silo to the weig	h batcher by a scre	w auger; the sy	stem is closed and	does not
The correct weight of cement is mixed, and removed for use.	then fed from the v	veigh batcher to the	e mixer, which	contains water, the	oroughly
minaci, aini removos tot uso.					
					•
					·
		* 		4 54	
		- 19 - 19 1-19 - 1, 11			
	-1			1 6,6 1 (1)	•
Surrender of Existing Air Perm	ıit(S) except Air (General Permits (d	lo not complet	e for renewal not	fications)
Check one:				11 19.00	
☐ I hereby surrender all exists specifically permit number		thorizing operation	of the facility	indicated on this fo	rm;
X No air permits currently e	xist for the operati	on of the facility in	dicated on this	form.	
Owner/Authorized Representat	tive Statement				
I, the undersigned, am the o	war or muthorized	wennescontestine of t	La munay ay ay		e Parties de la companya de la company Se la companya de la
addressed in this Air Genera formed after reasonable inqu complete. Further, I agree to described in this notification	l Permit Notification viry, that the statem o operate and main	on Form. I hereby nents made in this n ntain the facility an	certify, based on notification are ad any air pollu	on information and true, accurate and tion control equip	l belief i ment
air pollutant emissions found Environmental Protection an	l in the statutes of i	the State of Florida	and rules of t	equirements for col he Department of	niroi oj
I will promptly notify the Dep	od timent of any che	anges to the inform	ation containe	d in this notification	on.
Signature			Date Date	20)	_

Florida Department of Environmental Protection Cash Receiving Application (CRA) Cashlisting by Deposit #: 281721 thru 281721

Printed: 6/13/2008 4:28:02 PM - Page 8

Cashlisting: Deposit.No: 69062 281721

Cashlist Area:

Date Deposited: 06/13/2008

3755

Description: DIV OF AIR RESOURCES MGMT.

Contact: E. WALKER

Object 002272	1 Transmittal 48975 48975	Dep DDN 483933 483933	Receipt Number 628217 628217	Pre- Numbered <u>Receipt</u>	Name HAYWARD BAKER, INC HAYWARD BAKER, INC	Check Number 1482 1482	\$100.00	Reference Account 7775211 6/19/2.008-CCB 7775209	Payment Number 885895 885896	Remittance Number 785598	Fund Grant PFTF PFTF
					Object Code 002272 Subtotal:	er.	\$200.00				·
002278	48975	483926	628210		HARMAC, INC	23442	\$400.00	48664	885890	785591	APCTF
					Object Code 002278 Subtotal:		\$400.00		i		
						_					
					Cashlisting 69062 Total:	-	\$600.00				•