RECEIVED

JUL 1 2 2011

NONMETALLIC MINERAL PROCESSING PLANTS (CRUSHERS) AIR GENERAL PERMIT REGISTRATION FOR MIRE A Mobile Sources

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
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.
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.) Bonita Grande Properties, L.P.
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.) Bonita Grande Mine
<u>Facility Location</u> (Provide the physical location of the facility, not necessarily the mailing address.) Street Address:25501 Bonita Grande Drive
City:Bonita Springs County:LEE Zip Code:34135 —638Z
Facility Start-Up Date (Estimated start-up date of proposed new facility.)(N/A for existing facility) N/A

DEP Form No. 62-210.920(2)(e) Effective: January 10, 2007 Owner/Authorized Representative

Name and Position Title (Person who, by signing this form below, certifies that the facility is eligible to use this air general permit.)

Print Name and Title: Michael W. Morris, PE, Authorized Agent

Owner/Authorized Representative Mailing Address

Organization/Firm:Morris-Depew Associates, Inc.

Street Address:2914 Cleveland Avenue

City:Fort Myers, FL

County:LEE

Zip Code:33901

Owner/Authorized Representative Telephone Numbers

Telephone:239-337-3993 x 302

Fax:239-337-3994

Cell phone (optional):

Facility Contact (If different from Owner/Authorized Representative)

Name and Position Title (Plant manager or person to be contacted regarding day-to-day operations at the facility.) Print Name and Title: John Fulton, Operations Manager

Facility Contact Mailing Address

Organization/Firm:Bonita Grande Aggregates, LLC

Street Address:25501 Bonita Grande Dr.

City:Bonita Springs, FL

County:LEE

Zip Code:34135 -6387

Facility Contact Telephone Numbers

Telephone:239-947-6402

Cell phone (optional):

Fax:239-992-6423

Owner/Authorized Representative Statement

This statement must be signed and dated by the person named above as owner or authorized representative

I, the undersigned, am the owner or authorized representative of the owner or operator of the facility addressed in this Air General Permit Registration Form. I hereby certify, based on information and belief formed after reasonable inquiry, that the facility addressed in this registration form is eligible for use of this air general permit and that the statements made in this registration form are true, accurate and complete. Further, I agree to operate and maintain the facility described in this registration form so as to comply with all applicable standards for control of air pollutant emissions found in the statutes of the State of Florida and rules of the Department of Environmental Protection and revisions thereof.

I will promptly notify the Department of any changes to the information contained in this registration form.

2000

7/11/2011 Date

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

Type of Facility		
Check one:		
Stationary Facility	☐ Relocatable Facility	
Type(s) of Precautions Used to Prevent U	Inconfined Emissions	
Check all that apply for the management		and yards:
Maintain Roads/Parking/Yards	Solution Solution Solution Solution Solution Solution Solution	Use Dust Suppressant
Remove Particulate Matter	Reduce Stock Pile Height	☐ Install Wind Breaks
Check the location of spray bars at the no		_
Feeders	Entrance to "Crusher"	Exit of "Crusher"
⊠ Classifier Screens	Conveyor Drop Points	
Description of Reasonable Precautions		
Below, or as an attachment to this form, pro	ovide details of all types of reasonal	ple precautions to be used to
prevent unconfined emissions at the facility		
		•

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

Description of Facility				
Below, or as an attachment to this form, provide a description of the nonmetallic mineral processing operations at the facility in sufficient detail to demonstrate the facility's eligibility for use of this air general permit and to provide a basis for tracking any future equipment or process changes at the facility. Describe all air pollutant-emitting processes and equipment at the facility, and identify any air pollution control measures or equipment used.				
Please see attached list.				
·				

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

Equipment Description Bonita Grande Mine 3/2/2011

Equipment Type	Location	Manufacturer	Model	S/N	Size or Rating	Туре
Crusher - Primary	Plant	Allis Chalmers	N/A	B 57-684	500 T/HR	Impact
Crusher - Secondary	Plant - south side	Trio	N/A	APS 5160-204	300 T/HR	Impact
Crusher - Secondary	Plant - north side	Trio	N/A	APS 5160-206	300 T/HR	Impact
Crusher - MGL	Mobile	Trio	N/A	P15160DS102	500 T/HR	Impact
Screen	Plant - south side	Complicity	N/A	3820-DM140D-3485	8' x 20"	N/A
Screen	Plant - north side	Complicity	N/A	3820-DM160DS-6042	8' x 24"	N/A
Sand Screw	Spare	Trio	N/A	TSW 5434-028	N/A	N/A
Conveyor	MGL spare	Power Screen	N/A	7542001	N/A	N/A
Fines Recovery System	Plant	Custom	N/A	003	N/A	N/A
Dewatering Screen	Plant	Custom	N/A	005	N/A	N/A
Conveyor #1	Under primary crusher belt	Power Screen	N/A	N/A	54" W x 58' L	N/A
Conveyor #2	Belt to feed hopper	Power Screen	N/A	N/A	48" W x 85' L	N/A
Conveyor #10	Belt to south screen	Power Screen	N/A	N/A	48" W x 127' L	N/A
Stacking Conveyor #11	South side screen	Power Screen	N/A	N/A	30" W x 127' L	N/A
Stacking Conveyor #12	South side 89 stone	Hoover	N/A	N/A	30" W x 100' L	N/A
Transfer Conveyor #13	South side 89 stone	Power Screen	N/A	N/A	30" W	N/A
Stacking Conveyor #14	South side 57 stone staker	Power Screen	N/A	N/A	30" W x 122' L	N/A
Transfer Conveyor #15	South side 57 stone belt	Power Screen	N/A	N/A	30" W	N/A
Crusher Feed Conveyor #16A	On 8' x 29' screen	Power Screen	N/A	N/A	N/A	N/A
Crusher Feed Conveyor #16B	To Trio crusher	Power Screen	N/A	N/A	N/A	N/A
Conveyor #17		Power Screen	N/A	5442001	N/A	N/A
Conveyor #20	North feed	Power Screen	N/A	N/A	48" W	N/A
Conveyor #21	Belt under Trio crusher #2	Power Screen	N/A	N/A	60" W	N/A
Conveyor #22	Belt feed 8' x 24' sceen	Power Screen	N/A	N/A	48" W	N/A
Conveyor #23	57 stone transfer	Power Screen	N/A	N/A	30" W	N/A
Conveyor #24	57 stone stacker	Power Screen	N/A	N/A	30" W	N/A
Conveyor #25	89 stone transfer	Power Screen	N/A	N/A	30" W	N/A
Conveyor #26	89 stone stacker	Power Screen	N/A	N/A	30" W	N/A
Conveyor #27	Screening transfer	Power Screen	N/A	N/A	30" W	N/A
Conveyor #28	Screening stacker	Power Screen	N/A	N/A	30" W x 120' L	N/A
	89 stone transfer 8'x24'					
Conveyor #30	screen	Power Screen	N/A	N/A	30" W x 36' L	N/A
	Transfer from 8'x24' to 5'x10'					
Conveyor #31	screen	Power Screen	N/A	N/A	30" W x 86' L	N/A

	5' x 10' underscreen reversin	g				
Conveyor #32	conveyor	Power Screen	N/A	N/A	30" W	N/A
Conveyor #33	Return to Trio #2	Power Screen	N/A	N/A	36" W	N/A
	Transfer belt from 5' x 10'					
Conveyor #34A	north	Power Screen	N/A	N/A	30" W	N/A
Conveyor #34B	Stacker from 5' x 10' north	Power Screen	N/A	N/A	36" W	N/A
Conveyor #35	6" to 12" stacker	Power Screen	N/A	N/A	42" W	N/A
Vibrating Feeder #1	Plant - south side	Eriez	UF60	136001	N/A	N/A
Vibrating Feeder #2	Plant - north side	Eriez	UF61	180423	N/A	N/A
Engine	Plant - crusher	Cummins	QSK-19	37220866	600 HP	Diesel
Engine	MGL base rock crusher	Cummins	QSX-15P	79220198	600 HP	Diesel
	MGL base rock crusher					
Engine	generator	John Deere	8.1 L	5E6081H249059	150 HP	Diesel

.

LETTER OF AUTHORIZATION

May 25, 2011

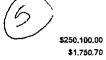
Jon M. Iglehart, Director of District Management Florida Department of Environmental Protection South District Office PO Box 2549 Fort Myers, FL 33902-2549

Please be advised that I (we) am (are) the fee simple property owner(s) of the property described below and that Morris-Depew Associates, Inc. Has been authorized to represent me (us) for the below referenced parcel(s) in all matters pertaining to rezoning or development permits. This authority to represent my (our) interest includes any and all documents required by the rezoning, planning or permitting requests submitted on my (our) behalf by Morris-Depew Associates, Inc. This authorization is effective until written notice of revocation is delivered to you.

STRAP NUMBER OR LEGAL DESCRIPTION: STRAP# 20-47-26-B1-00001.0000

Bonita Grande Properties, L.P.				
COMPANY NAME				
By: Marble Real Estate Resolutions, LLC, its	general partner			
By SIGNAFURE Manager PRINTED NAME & THE	By: Manager PRINTED NAME & TITLE			
STATE OF VIRGINIA COUNTY OF ARLINGTON				
The foregoing instrument was acknowledged before me this				
My Commission Expires: APRIL 30, 2015 PUBLIC ON (seal)	Notary Public NIKKI RENEE FERGUSON Notary Printed Name			
Reg. # 7383289 (seal)	\sim			

INSTR # 2011000107416, Doc Type CT, Pages 5, Recorded U5/U6/2011 at U9:26 AM, Charlie Green, Lee County Clerk of Circuit Court, Deed Doc. D \$1750.70 Deputy Clerk CKELLER



IN THE CIRCUIT/COUNTY COURT FOR THE TWENTIETH JUDICIAL CIRCUIT IN AND FOR LEE COUNTY, FLORIDA CIVIL ACTION

SNSPF INTERIM FINANCE B V, FKA BFV INTERIM FINANCE B V

Plaintiff

VS

BONITA GRANDE AGGREGRATES LLC ET AL

Defendant

Case No. 10-CA-050962

CERTIFICATE OF TITLE

The undersigned clerk of the court certifies that he or she executed and filed a certificate of sale in this action on April 18, 2011 for the property described herein and that no objections to the sale have been filed within the time allowed for filing objections.

The following real property in Lee County, Florida:

- SEE ATTACHMENT -

Was sold to:

BONITA GRANDE PROPERTIES. L.P.

Whose address is:

CO WHITE AND CASE LLP 200 S Biscayne Blvd Ste 4900

Miami, FL 33131-2346

WITNESS my hand and the seal of the court on

APR 2 9 2011

CHARLIE GREEN, Clerk of Court

Copies furnished to all parties
CHARLIE GREEN, Clerk of Court

By: Charlie Jella.

FILED

APR 29 2011

CHARLIE GREEN. CLERK
CIRCUIT/COUNTY COURTS
BY D.C.

Portion of Sections 17 and 20, Township 47 South, Range 26 East, Lee County, Florida, more particularly described as:

Commencing at the Point of Beginning which is the Southwest corner of Section 20, Township 47 South, Range 26 East. Lee County, Florida; thence North 01 degrees 08' 52" West for 5285.70 feet along an agreed upon line per Official Record Book 2061, Page 3131 of the Public Records of Lee County, Florida: thence continue along said agreed upon line North 01 degrees 06' 50" West 1339,84 feet; thence South 88 degrees 58' 01" West 191.18 feet along an agreed upon line per Official Records Book 2061, Page 3137, and Page 3139 of the Public Records of Lee County, Florida to the West line of Section 17. Township 47. South. Range 26 East. Lee County, Florida; thence continue along said agreed upon line which is the West line of said section 17 North 04 degrees 41' 01" West for 4013.11 feet to the Northwest corner of said section 17: thence North 87 degrees 28' 17" East for 2575.75 feet along the North line of said Section 17 to the North 1/4 corner of said section 17; thence continue along said North line North 87 degrees 28' 22" East for 2575.93 feet to the Northeast corner of said Section 17; thence along the East line of said Section 17 South 05 degrees 01' 45" East 2689.09 feet the East 1/4 corner of said Section 17; thence continue along the said East line South 05 degrees 01' 37" East 2688.71 feet to the Southeast corner of said section 17 and the Northeast corner of said Section 20: thence along the East line of said Section 20 South 03 degrees 50' 45"

East for 2684.71 feet to the East 1/4 corner of said section 20; thence continue along said East line South 03 degrees 50' 58" East for 2684.65 feet to the Southeast corner of said Section 20; thence along the South line of said Section 20 South 88 degrees 34' 10" West 2665.01 feet to the South 1/4 corner of said Section 20; thence continue along said South line of Section 20 South 88 degrees 34' 05" West for 2664.64 feet to the Point of Beginning.

Together with a non-exclusive easement for ingress and egress as contained in Official Records Book 23, page 113, Official Records Book 1445, page 2390, Official Records Book 1445, page 2396, Official Records Book 1458, page 246, Official Records Book 1445, page 2387, Official Records Book 1461, page 2261, Official Records Book 1458, page 243, Official Records Book 1461, page 2258, official Records Book 1445, page 2384, and Official Records Book 1520, page 2117 over and across the West 25 feet of Section 29, the West 60 feet of the North 1/4 of the Southwest 1/4 of Section 29, the West 60 feet of the Northwest 1/4 of Section 29, the East 35 feet of the Southeast 1/4 of Section 30, all in Township 47, South, Range 26, East, Lee County Florida.

Together with the personal property and collateral, defined as the Bonita Personalty in the Agreed Summary Judgment of Foreclosure.

Together with the personal property and collateral, defined as the BGM Personalty in the Agreed Summary Judgment of Foreclosure. including 20° B Grade Container; 20° B Grade Container: Admin Office Trailer: Guard Shack: Scale Shack: Shop Building: Trailer for Uniforms: New Shop: 2004 William Scottsman Office: Aggregate Plant Rebuild: Catwalk, Handrails: Conveyor Extension: Electrical Plant Rebuild; Equipment Guards; Hoover Radial Stacker; Ludders & Plumbing: PLC System (41R00213); Primary Cusher Rotor Body: Surniform Shaft Mount; Sump Pump and Plant Piping: Grinding Filters: Concrete for Cyclone: 2 54Ft. Screws (TSW5434-028); Worldwide Electric 40HP Motor Model WWF40-18-324T: MGL 5x12 Fines Recovery System: MGL 5x12 Dewatering System: Belt Scale System (1204100604); New Conveyor Assembly: Plant Conveyors & Screens: 7542 Conveyor: 54'42" Conveyor: Worldwide Electric 75 HP Motor #WWE75-18-365T; Secondary Crushers 5360 (2) (APS-5160-204 / 206): Halifax Primary & Second: Peninsula-Heavy Hammers: Powerscreen F52 in Drive (GH400): P&H 2355 Dragline (52205-F); 6400 Manitowoc Dragline (64004); FEMCO Capitalized Dragline: FEMCO Capitalized Dragline: FEMCO Capitalized Dragline: FEMCO Capitalized Dragline: FEMCO Capitalized Dragline; FEMCO Capitalized Dragline; FEMCO Capitalized Dragline: FEMCO Capitalized Dragline: FEMCO Capitalized Dragline: FEMCO Capitalized Dragline: FEMCO

Capitalized Dragline; Ut MCO Capitalized Dragline; FEMCO Capitalized Oragline: Rebuilt Logine D1-17: Bucket for TH22: Bucket Model 111-9736; Car Engine DI -16 (Used); ESCO 18 YD Bucket: ESCO 20 VD Bucket: Fairlead and Shive for 480 DL-1: Loader Bucket (MO966313): Cat Excavator 330BL (6DR-03721): D6R LGP Catepillar Tractor: Hitachi Excavator ZN600 (FF017PO004377); John Deere 600C (600CNEXCAX951098): Hyundai Excavator (NBO-310037); Cat Wheel Loader 966G (3PW-00599); Cat Excavator 345BL (45S-00666); Cat TH103 Telchandler 3PN 0105 (3PN01053); Volvo 1,2201-1, oader (1,220LV4283); Car Dozer D8R (7XM-04890); 744 John Decre Loader (606625): 10 Fon 6x6 Army Transport (M747): 1995 Mack CH613 Tandem (IMTAAT3Y4SW056550): 2000 Chevy 3500 Diesel Service Trailer: 2004 Ford Ranger (HTTYR10D34PA99590); 2004 Ford F250; Consolidated M747 60-Ton Trailer: Ford F1501.x-Henz (1FTRF18W4YNC22R35); Ford 1 150 Pickup (1FTDF15Y9KNB55821); Ford F550 (1FDAF57P56EA40732); Isuru NPR (JALC4B14X7004206); 1989 Ford F-250; Chevy Pickup Truck (1GBJC34RXTE229853); 2006 Ford F-150: Cat Truck 773D (7CS-00408): Cat Truck 773D (7ER-00692): Cat Truck 773D (7CS-00216): Aggregate & Wash Plant; Fairbanks Fitan Series Scale (4567545LL): Pennsylvania Plant Scale (278614): Secondary Truck Scale: 1970 R50 Euclid Truck; 1972 12F Motor Grader (8911-1399): 1972 480 Bucyrus Erie Oragline (130965): 1974 R50 Euclid Truck (66963): 1976 R50 Euclid Truck (72355): 1976 R50 Fuelid Truck (72354); 1977 GMC 3500 HD Mechanics; 1977 Teres. 75 Ton Truck (66635); 1978 2400B Lima Dragline (3704-15); 1978 Terex 75 Ton Truck (67286): 1979 Allis Chalmers 60/70 Crush; 1984 R50 Luclid Truck (66954): 1994 Ford Fuel Truck: 1984 R50 Euclid Truck (68987); 1994 980G Cat Louder; 1998 DR6 LPG Cat Dozer (9PN-01432): 1999 Milport Mill Machine: 1999 Teres 30 Ton Crane (1125B); 20 CY Esco Dragline Bucket; 2000 Truck Scale Fairbanks (428800100063); 8 CY #MHS Hendris Bucket (B44); 8 CY #MHS Hendrix Bucket (B49): 8 CY #MHS Hendrix Bucket (B48): Holland Pump 12 x 14 (H67900765); Holland Pump 12 x 14 (H67900766); Kenworth Fuel Truck (IXKADR9X6KS508448); Miller Welder (KJ101017): Miller Welder Big 40; Miller Wire Feeder (LN-25): Sharpe Engine Lathe (200086): 1966 Ford LNT8000 Tandem (FDYW82F2TVA10962): 2002 CAT 216 Skid Steet (RLL01719); 2011P Honda Pressure Washer: 230 Ton Hollow Porta PWC: 60 Ton Hollow Porta Power (RCH606): Forklift (Y355-61-5091-68); Forklift Lull 644B-42 (98Z24N21-613): Light Tower (536401862): Lincoln Electric Welding: Outdoor Water Conditioner: Parking Lot Control Gntes: Truck Wash (4385): Miller Big Diesel Welding Machine; 2 Ton Condensor A/C Unit for DOT Lab Building: Camera System: Phone System - Trailer, Radio System W/Portables; New Phone System: Upgrade Telephone System: Oven for Test Lab; Ollaus Explorer Pro-(N0501129323048): Swing Ann Industrial: Gilson 8" Sieve Shaker (5104); Gilson Digital Timer Controller Stand; Sample Splitter W 2 Trays (SPI): Trays: OHaus Explorer Pro 4100g (1129512840); Gilson Manual Testing Screen (17640): Trays for Lab; Forced Conv Bench

Oven for DOT Lab (B23-0435S); Dell 4700C; Dell Inspiron; Dell Inspiron 600 Laptop; LAN Computer Wireless Network; Scale Computer: Opliplex 755 Computer (44R1MJ1): Tape Back up System (30561013261); UPS 1500VA Backup Power Sur; X3323 T300 Server (DD3LHH1): Delf Opti 755 Computer (851.X6J1): Don's PC Opti 755; Dell Optiplex 76 #774522340 (G5SS4Ji); Quickbooks Emerprise Software: Scale Software: Conference Table: Office Chairs: Office Desk: Trio Crusher (South) (APS 5160-204); Trio Crusher (North) (APS 5160-206); 8'x20" Screen (South) (3820-DM140D-3485); 8'x24" Screen (North) (3824-DM160DS-6042); Sand Screw Spare (TSW-5434-028); MGI, Conveyor Spare (7542001); Conveyor #1 54"W 58'L Under primary crusher belt: Conveyor #2 48"W 85'L Belt to feed hopper. Conveyor #10-48"W-1271. Belt to south screen; Stacking Conveyor #11 30"W 1271. South side screen: Stacking Conveyor #12 Hoover 30"W 100'L South 89 stone; Transfer Conveyor #13 30"W 89 stone; Stacking Conveyor #14 30"W 122'L South 57 stone stacker: Transfer Conveyor #15-30"W-57 stone beht: Crisher Feed Conveyor #16A on \$'x20' screen; Crusher Feed Conveyor #16B to trio #1 crasher; Conveyor #17 (5442001); Conveyor #20 48"W North feed; Conveyor #21 60"W Belt under Trio crusher #2: Conveyor #22 42"W Belt feed conveyor 8'x24' screen; Conveyor #23 30"W 57 stone transfer: Conveyor #24/30"W/57 stone stacker: Conveyor #25/30"W 89 stone transfer: Conveyor #26 30"W 89 stone transfer: Conveyor #27 30"W screening transfer; Conveyor #28 30"W 120"L screening stacker; Conveyor #30 30"W 36'L 89 stone transfer 8'x24' screen: Conveyor \$31 30"W 89'L Transfer from 8'x24' to 5'x10' screen: Conveyor #32 30"W 5'x10' underscreen reversing conveyor. Conveyor #33-36"W return to trio #2: Conveyor #34A-30"W transfer belt from 5'x10' North: Conveyor #34B 36"W stacker from 5'x10' North: Conveyor #35 42"W 6" to 12" stacker: Eriez Vibrating Feeder #1 (South) (136001); Eriez Vibrating Feeder #2 (North) (180423); ingersoll Rand Drill Rig (80770); 1993 Chev 3500 Welding Truck (IGBKC34F5PJ107814): 1999 Chevy 3500 Diesel Service (1GBJC34F2YF445364); 2004 Ford F250 (1FTNW2)L54FD22568); 2004 Ford F-150 Pick up (2FTRX18W64CA17143); 2007 Ford F-150 Pick up (1FTRF14W77NA62678); Dodge 2500 Pick up (1B7KC26Z3SS268355): 1998 980G Cat Loader (2KR-04072); 1999 Milport Mill Machine; Secondary Truck Scale (428800100063); Sweepster - Broce Broom RC-350 (90116); Manitowoo Ice Machine (110550842); Gas. Diesel. Off Road Pumping Station; Oil Station: Mise shop supplies and parts; APC Battery Backup; Sharp Copier (26508088); Despatch Oven (178341); Ohaus Scale; Gilson Specific Gravity Stant and Tank (SGA 12); Gilson Sound Booth: Gilson Pocket Magnifier 10 Power: Capital Hot Plate: ASTM Thermometer #113 Nist Cert.: Thermocoupler (90817079): Army Truck 6x6 (M123A1C2241); 2002 Ford 550 (1FDAF56F62ED04088); CAT 216 Skid Steer (4NZ83958): Eriez Vibrating Feeder (136004): 2006 Boat Trailer, Carolina Skiff J14 (FL6844ND); Yamaha 9.9 Boat Motor; Set of Forks (C02218); Generator (616376); Ingersoll Rand Air Compressor (0703300056): Ingersoll Rand Air Compressor

(LH017800); Lincoln Welder 9U1073123601; Kohler Generator (0726443); MGL 5160 Crusher w/H0542 Radial Stacker Conveyor (P1516ODS/10042004); Maganavov 32"TV (V2564696); HP Laptop (CND6211580); Dell Optinol Computer (BGW2191); AND Scale (1414282); and Gilson Versa Splitter (SP2.5).

From: (239) 337-3993

Origin ID: FMYA

Julie Keister
MORRIS-DEPEW ASSOCIATES, INC 2914 Cleveland Avenue

FedĒx;

Ship Date: 11JUL11 ActWgt: 0.5 LB CAD: 3419177/INET3180

Delivery Address Bar Code

Fort Myers, FL 33901

J1120110429022 SHIP TO: (850) 717-9071 BILL SENDER

Dickson E. Dibble, ES III Florida Dept. of Envir. Protection 2600 BLAIRSTONE RD # MS5500 **DIVISION OF AIR RESOURCE MANAGEMENT**

TALLAHASSEE, FL 32399



Ref# Invoice# PO#

Dept #

7972 8924 4338

TUE - 12 JUL A2 STANDARD OVERNIGHT

XH TLHA

32399 FL-US TLH



After printing this label:

Use the 'Print' button on this page to print your label to your laser or inkjet printer.
 Fold the printed page along the horizontal line.

3. Place label in shipping pouch and affix it to your shipment so that the barcode portion of the label can be read and scanned.

Warning: Use only the printed original label for shipping. Using a photocopy of this label for shipping purposes is fraudulent and could result in additional billing charges, along with the cancellation of your FedEx account number.

Use of this system constitutes your agreement to the service conditions in the current FedEx Service Guide, available on fedex.com.FedEx will not be responsible for any claim in excess of \$100 per package, whether the result of loss, damage, delay, non-delivery,misdelivery,or misinformation, unless you declare a higher value, pay an additional charge, document your actual loss and file a timely claim. Limitations found in the current FedEx Service Guide apply. Your right to recover from FedEx for any loss, including intrinsic value of the package, loss of sales, income interest, profit, attorney's fees, costs, and other forms of damage whether direct, incidental,consequential, or special is limited to the greater of \$100 or the authorized declared value. Recovery cannot exceed actual documented loss.Maximum for items of extraordinary value is \$500, e.g. jewelry, precious metals, negotiable instruments and other items listed in our ServiceGuide. Written claims must be filed within strict time limits, see current FedEx Service Guide.