#### ARKANSAS DEPARTMENT OF ENVIRONMENTAL QUALITY

#### NOTICE OF INTENT

## INDIVIDUAL TREATMENT FACILITIES NPDES GENERAL PERMIT ARG550000

Application	on Type:	New 🛛	Renewal	(Permit # A	RG55	)
I. PERMITTEE/OPE	CRATOR INFO	ORMATION				
Permittee (Legal 1	Name): <u>Caitl</u>	yn Shipley		<del></del>	Operato	г Туре:
Permittee Mailing A	ddress: 718 V	Woody Drive			State	☐ Partnership
Permitte	e City: Alex	ander		I	ederal	Corneration*
Permittee	e State: AR		Zip: <u>72002</u>	🛛 S	Sole Proprietorsh	ip/Private
Permittee Telephone N	umber: <u>479-</u>	550-3036		*Sta	te of Incorporation	on:
Permittee Fax N	umber:					ne Permittee must be me listed with the
Permittee E-mail A	ddress: <u>cmsh</u>	ipley01@gmail.co	om		ansas Secretary o	
II. INVOICE MAILIN	IG INFORMA	TION (Home ov	vners are ex	empt.)		, , , , , , , , , , , , , , , , , , ,
Invoice Contact Pers	on: N/A			C	ity:	
Invoice Mailing Compa	ny:			Sta	ate:	Zip:
Invoice Mailing Addre					ne:	
Facility Name: Ship Facility Address: 718 Facility County: Salin Facility Latitude: 34°3 Accuracy:	Woody Drive ne 18'7.04"N Method:	Dat	Tele _ Facility Control _ Facility Lower	phone Number ity, State & Zip ongitude:	92°29'18.42	
IV. DISCHARGE INFO	ORMATION					
Outfall Number: 001			** 1 1			Gallons per Day)
Stream Segment: 2C Outfall Latitude: 34°				Basin Code: _ ngitude: 92°2		
Accuracy:	Method:	Dat		Scale:		ption:
		icrofasst 0.5 with	UV and Post	Aeration	<del> </del>	
	uachita River	TION				<del></del>
V. FACILITY PERMI			.l (T.C. 4 1)	1.1-\. ADAA		
		idual Permit Num neral Permit Num	,		· · · · · · · · · · · · · · · · · · ·	
	111 DED GC	State Construct	`	· -		
NPDES General Cons	truction Storm	water Permit Num	iber (If Appli	cable): ARR1	15	

WATER DIVISION
5301 NORTHSHORE DRIVE / NORTH LITTLE ROCK, ARKANSAS 72118
PHONE 501-682-0623 / FAX 501-682-0880
www.adeq.state.ar.us

VI. OTHER INFORMATION:	
	DelliMin
Operator Name: Operator License Number:	009055 License Class: III
Operator License Number.	007033 Electise Class. III
Consultant Contact Name:	David Meints
Consultant Email Address:	david@meincowastewater.com
Consultant Address:	PO Box 1001 City: Bryant State: AR Zip: 72089
Consultant Phone Number:	501-804-0837 Consultant Fax Number: 501-821-4048
Has this treatment system been app	roved by AHD? Yes 🛛 No 🗌
Disclosure Statements:	
without one. You must submit a new	filing of a disclosure statement is mandatory. No application can be considered complete disclosure statement even if you have one on file with the Department. The form may <a href="http://www.adeq.state.ar.us/disclosure_stmt.pdf">http://www.adeq.state.ar.us/disclosure_stmt.pdf</a> .
understand that the De (Initial) "I certify under penalty supervision in accord evaluate the informati gathering the informat and complete. I am a	the provisions of 40 CFR 122.22(b). If no cognizant official has been designated, spartment will accept reports signed only by the Applicant."  You of law that this document and all attachments were prepared under my direction of ance with a system designed to assure that qualified personnel properly gather an on submitted. Based on my inquiry of the person or persons directly responsible for ion, the information submitted is, to the best of my knowledge and belief, true, accurate ware that there are significant penalties for submitting false information, including the imprisonment for knowing violations."  Title: Owner
	( ) / ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (
Responsible Official Signature	Dute.
	cmshipley01@gmail.com
Cognizant Official Printed Name	0 11
Cognizant Official Signature	Telephone: 501-804-0837
Cognizant Official Emails	david@meincowastewater.com
X. PERMIT REQUIREMENT VI	ERIFICATION
Please check the following to ver	ify completion of permit requirements.  Yes No * If No is answered for any of the questions, then a permit can not be issued!
Submittal of Complete NOI?	
Submittal of Required Permit Fee?	Check Number:
Submittal of AHD Form EHP-19?	
Submittal of Site Map?	

WATER DIVISION
5301 NORTHSHORE DRIVE / NORTH LITTLE ROCK, ARKANSAS 72118
PHONE 501-682-0623 / FAX 501-682-0880



EHP-19 (R 8/13) Page 1

### **Arkansas Department of Health**

**Environmental Health Protection** 

JUN 10 2019 <u>2019</u> 2890280

40						٠. ا	UN 10 ZOTS	SOUD	1000		
Individual Onsite Wastewater System Permit Application					Fee Schedule for Structures √						1
Permit Type											
	Į.	Alteration / Rep	air		Structures more than 1500 sq ft and up to 2000 sq ft \$45.00						
DR Environmental II	DR Environmental ID #					Structures more than 2000 sq ft and up to 3000 sq ft \$90.00 Structures more than 3000 sq ft and up to 4000 sq ft \$120.00					
<del></del>							than 3000 sq ft and than 4000 sq ft	up to 4000 sq		0.00	<u> </u>
7 0 11	A D H 1 0 9 7 7 4 9 8					n and R				0.00	
Part 1 Application	on Tr	eatment Type (che	eck one)	L						2.00	
☐ STD = Standard Se ☐ ISF = Intermittent Si ☐ PMF = Proprietary M ☐ OTH = Other (Descr	ptic Tenk and Filter Media Filter (be)	ATU = Aerobic Treat RSF = Re-circulating RGF = Re-circulating HLD = Holding Tank	ment Plant Sand Filter Gravel Filter	Er D CPF	R = Sud	face Disc ping Fill	Disposal Meth sorption Field harge	LPD = Lov	v Pressure Dist Iding Tank rial Distribution	ribution	
Owner's/Applican Elder Berganza	t's Name	in Shiples	d d				2. Phone Number 501-231-3410		p migation	<del></del>	
Mailing Address     6315 Park Rd. Alexa	nder, AR 720	002			····		4. County Saline	·			<del></del>
5. Address of Propo 718 Woody Dr. Bryan	sed System ( nt, AR 72022	lf a 911 address is n	ot avallable	e, attach del	tailed o	direction	s or map)	**			·
6. Subdivision Name Wood Forest			7. Appro	val Date		8. Dat	e Recorded		ot Number	nf 12	······································
10. Lot Dimensions 100x200			.43	Area (Acre	•	3	Bedrooms # Peo		Daily Flow (G		
14. Brief Legal Descr Section 12, Township	iption of Prop 01-S, Range	erty (Attach a sepan	ate sheet o	f paper, If n	ecesse	ery)	· · · · · · · · · · · · · · · · · · ·		,	****	
15. Water Supply (Sp Bryant Water	pecify supplie	er, if Public Water)				rdinates 92.4887		, , , , , , , , , , , , , , , , , , ,	<del></del>		
17. Loading Rates	(gpd/ft²)	18. System Speci	ications			<del></del>	· ,			······	
Primary Area	N/A	a. Size of Septic T	ank 4	dde.	gal	f, T	rench Depth	N/A	ino	hes	
Secondary Area	N/A	b. Size of Dose Ta		I/A	gai		rench Spacing	N/A	fee		
Percolation Test	(min/in)	c. Absorption Area	N.N	VA	H2		rench Media (List	Below)		ench V	Vidth
Primary Area Avg	N/A	d. Number of Field	Lines N	/A		N/A			N/A		in
Secondary Area	N/A	e. Length of Field L	ines N	/A	ft	N/A	, Y		N/A	\	in
TO THE OWNER  The permit for construction may be deemed invalid by the local Environmental Health Specialist before the start of construction, if the site and/or soil conditions have changed after approval of this permit, or if the Information within this permit is inaccurate or has been found to be misrepresented. Approval for operation does not constitute a guarantee that the system will function properly. The approval states that the system was designed and installed according to the Arkansas Department of Health, Rules and Regulations Pertaining to Onsite Wastewater Systems, unless there are exceptions or deviations noted in the comments. A Permit for Construction is valid for one (1) year from the date of approval. The authorized agent must revalidate a permit more than one (1) year old prior to the start of any construction.  I hereby attest that item 12, the number of bedrooms (number of persons for commercial) and square footage of the structure that will utilize the designed individual onsite wastewater system in this permit application, is accurate. I have reviewed the permit application and understand the layout, installation maintenance, operation and expense(s) that may be associated with this system.											
Owner/Applicant Signa	iture \	word	<del>ノ</del> ー				Date	90.			
20. I certify that I have conducted the above tests and that the above listed information is in accordance with the latest requirements of the Arkansas Department of Health Rules and Regulations Pertaining to Onsite Wastewater Systems.											
Designa	ted Representa	ative Signature	May	<del></del>			D.R. litte	Soil Cert	med 🖾 Ye	s 🗍	No
	Jason [	D. Reaves		4.7					E04 396		-
21 Approval of the ru	Prin	t Name					6.19 Date	····	501-772-452 Phone Number		
21. Approval of Health The information an Health Rules and F	d specification	ns in the application ertaining To Oneite	has been i Wastewate	reviewed an r Systems.	nd foun A PEF	d to me	7.773	nts of the Ark ION is hereb			of
LAMON KA	52hm),1	25				ر. الم	836	ø	21-19		
/ / /Envir	onmental Spec	ialist Signature	WOTET	<del>O INST</del>	ALLE	FHS	lumber		Data		<b></b> ∣

CONTACT EHS AT 501-303-5650 24 HOURS PRIOR TO BEGINNING INSTALLATION Elder Berganza 718 Woody Dr. Bryant, AR 72022

NOTE TO INSTALLER: CONTACT EHS AT 501-303-5650 24 HOURS PRIOR TO BEGINNING INSTALLATION N

1 = 30 120'11/2 EALLO Point of Discharge

# 501 /15 no geod

Filled in area %W/ Retaining Well 3 hed house Elevadrons GRD F.L Garage 50 10 .6 (New) |8|| 110 1,0 1.3 70 2,11 2,5 Micro Fast 0,50 WW75 Balcon UV Disinfection Sumple Hoint "PERMIT VOID IF CHANGES MADE TO SITE PLAN" BK woody Dr.

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Productinformationpresented here reflects conditions at time of publication, Consult factory regarding discrepancies or inconsistencies.



**SECTION: 2.15.080** FM2784 1017 Supersedes 0315

### TECHNICAL DATA SHEET

## **DOSE-MATE SERIES**

Models 151, 152, 153 Effluent Pumps

#### PRODUCT SPECIFICATIONS

		of Specifications					
	Horse Power	1/3 (151), 4/10 (162), 1/2 (153)					
1	Voltage	115 or 230					
l Œ	Phase	1 Ph					
2	Hertz	60 Hz					
MOTOR	RPM	3450					
2	Туре	Permanent split capacitor					
	Insulation	Class B					
	Amps	3.0 - 10.5					
	Operation	Automatic or nonautomatic					
	Discharge Size	1-1/2" NPT					
	Solids Handling	1/2" (12 mm), 3/4" (19 mm) spherical solids					
Δ.	Cord Langth	20' (6 m)					
PUMP	Cord Type	UL listed power cord					
Š	Max. Head	44' (13.4 m)					
	Max. Flow Rate	77 GPM (291 LPM)					
	Max. Operating Temp.	130 °F (54 °C)					
	Cooling	Oil filled					
-	Motor Protection	Auto reset thermal overload					
	Сар	Cast iron					
	Motor Housing	- Cast Iron					
	Pump Housing	Cast Iron					
(V)	Base	Plastic or cast iron					
MATERIALS	Upper Bearing	Sleeve bearing					
2	Lower Bearing	Ball bearing					
<b>"</b>	Mechanical Seals	Carbon and ceramic					
\$	impeller Type	Non-clogging vortex					
	Impeller	Engineered thermoplestic.					
- 1	Hardware	Stainless steel					
	Motor Shaft	AISI 1215 steel					
	Gasket	Neoprene					

NOTE: The sizing of effluent systems normally requires variable level float(s) controls and properly sized basins to achieve required pumping cycles or dosing timers with nonautomatic pumps.

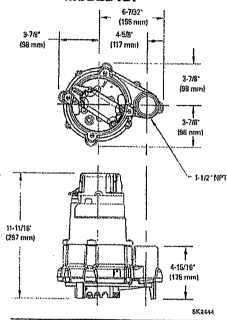
NOTE: See model comparison chart for specific details.



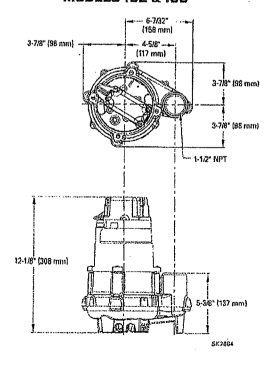




#### MODEL 151

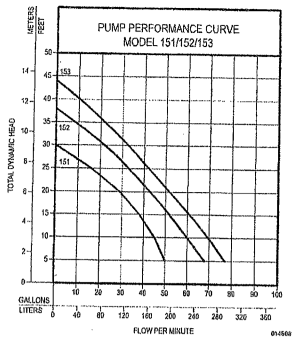


#### MODELS 152 & 153



## TOTAL DYNAMIC HEAD FLOW PER MINUTE

MODEL		1	151		52	153		
Feel	Meters	Gal,	Liters	Gal.	Liters	Gal.	Liters	
5	1.5	50	189	69	261	77	291	
16	3.0	45	170	61	231	70	265	
15	4.6	38	144	53	201	61	231	
20	6.1	29	110	44	167	52	197	
25	7.6	16	61	34	129	42	159	
30	9.1			23	87	33	125	
35	10.7	-		^-	_	22	85	
40	12.2				-	11	42	
Shut-off Head:		30 ft. (	9.1m)	38 ft. (1	1.6m)	44 R. (13,4m)		



Model	MODEL COMPARISON											
	Seal	Mode	Volts	Ph	Amps	HP	Hz	Lbs	Kg	Simplex	Duplex	
N151	Şingle	Non	115	1	6.0	1/3	60	32	15	1	2 or 3	
E151	Single	Non	230	ī	3.0	1/3	60	32	15			
BN151	Single	Auto	115	1	6.0	1/3	60	33	15	<del> </del>	2 or 3	
BE151	Single	Auto	230	1	3.0	1/3	60	33	15		2 or 3	
N152	Singla	Non	115	1	8.5	4/10	60	37	17		2 or 3	
E152	Single	Non	230	1	4.3	4/10	60	37	17	<del>                                     </del>	2 or 3	
BN152	Single	- Auto	115	1	8.5	4/10	Ġ0	39	18		2 or 3	
BE152	Single	Non	230	1	4.3	4/10	60	39	18	-	2 or 3	
N153	Single	Non	115	1	70.5	1/2	60	37	17		2 or 3	
BN153	Single	Auto	115	1	10.5	1/2	60	39	18			
E153	Single	Non	230	<del>-,-</del>	5.3	1/2	60	37	17	<del> </del>	2 or 3	
BE153	Single	Non	230		5.3	1/2	60	39	18	1	2 or 3 2 or 3	

<sup>\*</sup>BN and BE models include a 20' (6 m) piggyback variable level pump switch. Additional cord lengths are available in 25' (8 m) and 35' (11 m), 50' (15 m) cords are available for 230V units only.

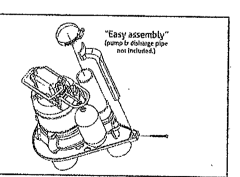
NOTE: Model 151 has a plastic base. Models 152 & 153 have a cast iron base.

#### **SELECTION GUIDE**

- For automatic, use single piggyback variable level float switch or double piggyback variable level float switch. Refer to FM0477.
- 2. See FM1228 for correct model of simplex control panel.
- 3. See FM0712 for correct model of duplex control panel.

#### OPTIONAL PUMP STAND P/N 10-2421

- Reduces potential clogging by debris
- Replaces rocks or bricks under the pump
- · Made of durable, noncorrosive ABS
- . Raises pump 2" (5 cm) off bottom of besin
- Provides the ability to raise intake by adding sections of 1½" or 2" (DN40 or DN50) PVC piping
- · Attaches securely to pump
- Accommodates sump, dewatering and effluent applications
   NOTE: Make sure float is free from obstruction.



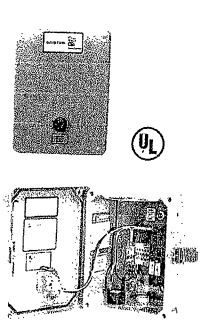
All installation of controls, protection devices and wiring should be done by a qualified licensed electrician. All electrical and safety codes should be followed including the most recent National Electrical Code (NEC) and the Occupational Safety and Hoalth Act (OSMA).



# A-Series Simplex Alarm Panels

### Applications .

A-Series Simplex Alarm Panels are used to control pump motors and alarm functions in simplex pumping systems. They are intended as a low-cost option for pump controls into gravity or pressurized drainfields or for Effluent Sewers (aka STEP sewers or Septic Tank Effluent Pumping Systems), especially where cost is the critical factor.



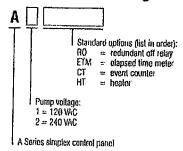
#### General

Standard features for A-Series Simplex Alarm Panels include circuit breakers, an automatic/manual/off toggle switch, and an audible/ visible high water alarm with auto reset. Other standard features and options are listed on page 2. Orenco panels are designed for use with mechanical and/or mercury float switches. Listed per UL 508; a UL-Canada listing is available.

#### Standard Models

A1, A2.

### **Product Code Diagram**



### **Materials of Construction**

Component	Material					
Enclosure	UV-resistant fiberglass, Type 4X (IP 66)					
Hinge	Stainless steel					
Latch	Stainless steel					

### **Specifications**

Height, in. (mm)	O. E. 70.44)
	9.5 (241)
Width, in. (mm)	7.3 (185)
Depth, in. (mm)	5.0 (127)
A1 panel ratings	120 VAC, 1 hp (0.75 kW), 16 A, 1-phase, 60 Hz
A2 panel ratings	240 VAC, 1 hp (0.75 kW), 10 A, 1-phase, 60 Hz



### **Standard Features**

Feature	Specifications*
Controls Circuit Breaker	10 A, OFF/ON switch, single pole, DIN rail mounting with thermal magnetic tripping characteristics
Pump Circuit Breaker	20 A, OFF/ON switch, single pole (120 VAC) or double pole (240 VAC), DIN rail mounting with thermal magnetic tripping characteristics
Auto/Off/Man toggle switch	Single-pole, double-throw HOA switch
Áudible alarm	95 dB at 24 in. (610 mm), warble-lone sound; gasketed, UL Type 4X (IP66)
Audible alarm silence relay	Automatic reset, DIN rail mount
Visible alaıms	7/s-in. (22-mm) diameter red iens, "Push-to-silence," UL Type 4X (IPG6), 1 W bulb, 120 VAC

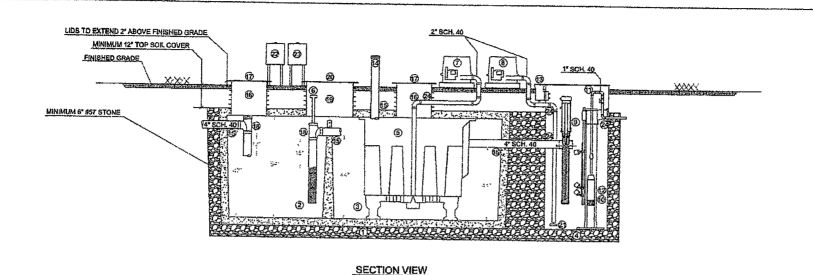
## **Optional Features**

Feature	Specifications*	Product Code Adder
Redundant off relay(s)	DIN rail mount; provides a secondary off; sounds alarm upon low level condition	R <b>O</b>
Elapsed time meter(s)	120 or 240 VAC (model-dependent), 7-digit, non-resettable; limit of 99,999 hours; accurate to 0.01 hours	ETM
Event counter(s)	120 or 240 VAC (model-dependent), 6-digit, non-resettable	СТ
leater	Anti-condensation heater; self-adjusting: radiates additional wattage as temperature drops	HT

<sup>\*</sup> all voltages are 120 VAC unless otherwise noted

Elder Berganza 718 Woody Dr. Bryant, AR 72022 1 = 30 + soilisho good Filled in area W/Retaining Wall Noton BW. Tree 3 hed house Elevations and F.L. Grosse 50 10 .6 1.0 1.3 TO 2,1 2,5 MICHO Fast 0,5% Tank Pop 6,5 6,10 Balcor UV Bisinfection Sumple Foint 18x 90' Driveway ef w Existing P Point of Discharge Point of Dischara Ditch Woody Dr.

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- WHITTEN CONCRETE TANK OR EQUIVALENT, VOLUME 1500 GALLONS
- SETTLING TANK, 500 GALLONS
- SETTLING TANK, 500 GALLONS
  TREATMENT TANK VOLUME, 1000 GALLONS
  STEELE PLASTICS PUMP BASIN, 30" X 72" (STEELE PLASTICS
  BA30X072TA & CVF30SLDRT) OR EQUIVALENT
  MICROFAST TREATMENT UNIT, (BIOMICROBICS MFC 0.5)
  EFFLUENT FILTER, (BIOMICROBICS SANITEE-418)

- BLOWER, (BIOMICROBICS FUJI 1 HP 1PH VCF30) & HOUSING. (BIOMICROBICS 250-BBHSFL)
- (BIOMICROBIGS Z00-BBRSTL)

  8. BLOWER, (BIOMICROBICS FUJI § HP 1 PH VCF20) & HOUSING, (BIOMICROBICS 250-BBHSFL)

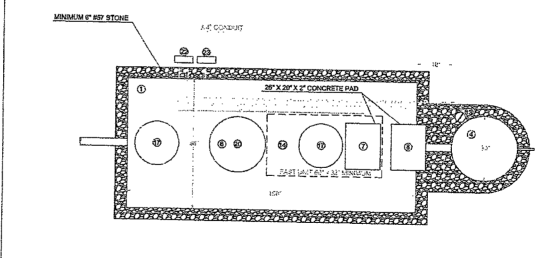
  9. UV DISINFECTION UNIT, (SALCOR 3G)

  10. DISCHARGE PUMP, (ORENCO PF100511) OR EQUIVALENT

- 11. DISCHARGE ASSEMBLY, 1"
- 12. UNIVERSAL FLOW INDUCER, (ORENCO FIT D 60) OR EQUIVALENT
  13. EXTERNAL SPLICE BOX, (ORENCO SB4EX) OR EQUIVALENT
  14. VENT CAP, 4", (GIZMO ENGINEERING) OR EQUIVALENT
  15. BOOT SEAL, (POLYLOK 3005-CE)

- 16. RISER, ULTRA-RIB, 181
- 17. FIBERGLASS LID, 18°, (ORENCO FLD18G) OR EQUIVALENT 18. SANITARY "T", 4° SCHEDULE 40 19. RISER, ULTRA-RIB, 24°

- 20. FIBERGLASS LID, 24", (ORENCO FLD24G) OR EQUIVALENT 21. DIFFUSER, (FINE BUBBLE, 10 SCFM, 304 SS) OR EQUIVALENT 22. CONTROL PANEL, (BIOMICROBICS 110V AMI)
- 23. CONTROL PANEL, POST AIR
- 24. GROMMET, MATCH DIAMETER OF PIPE



PLAN VIEW



BIOMICNOBICS WASTEWATER TREATMENT SYSTEM ARANSAS

en epok (dobry 1971) endokenski

BIOMICROBICS WASTEWATER TREATMENT SYSTEM MICRO FAST FLOW-SCO GPD

METERS CONTRACTOR 47 6 10 and the second 10-M131 Specifications for MicroFAST 0.50 Wastewater Treatment System 1. GENERAL

The contractor shall furnish and install (1) MicroFAST®0.50 treatment system as manufactured by Bio-Microbics, Inc. The treatment system shall be complete with all needed equipment as shown on the drawings and specified herein.

The principal items of equipment shall include the FAST® system insert, blower assembly, blower controls and leg extensions or lid. All other items will be provided by others. The MicroFAST 0.50 unit shall be situated within a 450 Gallon [1700L] minimum compartment as shown on the drawings. Suggested maximum settling zone is (1) X the daily flow. Tank must provide adequate pump out access and conform to local, state, and all other applicable codes. The contractor shall coordinate the proper fabrication of the tank between the FAST unit, and delivery to the job site.

2. OPERATING CONDITIONS

2. OPERATING CONDITIONS
The MicroFAST 0.50 treatment system shall be capable of treating the wastewater produced by typical family activities (bath, laundry, kitchen, etc.) ranging from [1] one to (8) eight people and not to exceed 500 US Gallons per day (1800 LPD) provided the waste contains nothing that will interfere with biological treatment. The FAST system is a biological treatment system not meant for non-biodegradable of industrial wastewater.

3. MEDIA

The FAST® media shall be manufactured of rigid PVC, polyethylene, or polypropylene and it shall be supported by the polyethylene insert. The media shall be fixed in position and contain no moving or wearing parts and shall not corrode. The media shall be designed and installed to ensure that sloughed solids descend through the media to the bottom of the septic tank.

4. BLOWER

The MicroFAST 0.50 unit shall come equipped with a regenerative type blower capable of delivering 17-25 CFM [31-46 m3/hr]. The blower assembly shall include an inlet filter with metal filter element. The blower shall be mounted outside the tank on a contractor supplied concrete base. Blower piping to the tank shall use non-corrosive material (PVC, Galvanized, or stainless Steel). Do not run galvanized pipe inside the treatment tank. Refer to Installation Manual for further details.

5. REMOTE MOUNTED BLOWER

The blower shall be placed on a contractor supplied concrete base. The blower must not sit in standing water and its elevation must be higher than the tank and normal flood level. A two-piece, rectangular housing shall be provided. The discharge air line from the blower to the MicroFAST® System shall be provided and installed by the contractor.

6. ELECTRICAL

The electrical source should be within 150 feet [45 meters] of the blower consult local codes for longer witing distances. All wiring must conform to all applicable codes(IEC, NEC, etc.). Wiring distances must prevent significant voltage loss. Input power on 60Hz electrical systems 110/220VAC, 1Ø, 3.5/1.7 FLA, on 50 Hz electrical systems 220VAC, 1Ø, 1.9 FLA. Other voltages and phase are also available. Actual power consumption varies with site conditions. All conduit and wiring shall be supplied by contractor.

7. CONTROLS

The control panel provides power to the blower and contains an alarm system consisting of a visual and audible alarm capable of signaling blower circuit failure and high water conditions. The control panel is equipped with SFR® (Sequencing Fixed Reactor) timed control feature. A manual alarm silence button is included.

8. INSTALLATION AND OPERATING INSTRUCTIONS

All work must be done in accordance with local codes and regulations. Installation of the FAST 0.50 shall be done in accordance with the written instructions provided by the manufacturer. Manuals shall be furnished, which will include a description of system installation, operation, and maintenance procedures.

9. FLOW AND DOSING

FAST® systems have been successfully designed, tested and certified receiving gravity, demand-based influent flow. When influent flow is controlled by pump or other means to help with highly variable flow conditions, then multiple dosing events should be used to maximize performance. The flow rate shall not exceed 5 gpm (19 Lpm) with a maximum hourly flow not to exceed 10% of the design daily flow (50 gph (190 LPH)).

10.WARRANTY

Bio-Microbics, Inc. warrants all new residential FAST® models (MicroFAST® 0.50, 0.625, 0.75, 0.90, and 1.5) against defects in materials and workmanship for a period of two years after installation or three years from date of shipment which ever occurs first. All other FAST® system models are warranted for a period of one year after installation or eighteen months from date of shipment, whichever occurs first. All are subject to the following terms and conditions below:

During the warranty period, if any part is defective or tails to perform as specified when operating at design conditions, and if the equipment has been installed and is being operated and maintained in accordance with the written instructions provided by Bio-Microbias, Inc., Bio-Microbias, Inc., will repair or replace at its discretion such defective parts tree of charge. Defective parts must be returned by owner to Bio-Microbias. Inc.'s factory postage paid, if so requested. The cost of lobor and all other expenses resulting from replacement of the defective parts and from installation of parts furnished under this warranty and regular maintenance items such as fillets or bulbs shall be borne by the owner. This warranty does not cover general system misuse, aerotor components which have been damaged by flooding or any components that have been disassembled by unauthraized persons, improperty installed or damaged due to altered or improper wiring or overload protection. This warranty applies only to the freatment plant and does not include any of the structure wiring, plumbing, drainage, septic tank or disposal system. Bio-Microbias, Inc. reserves the right to revise, change or modify the construction and/or design of the FASI system, or any component part or point hereof, without incurring any obligation to make such changes or modifications in present equipment. Bio-Microbias, Inc. is not responsible for consequential or incidental damages of any nature resulting from such things as, but not limited to, defect in design, material, or workmanship, or delays in defivery, replacements or repairs.

THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES EXPRESS OR IMPLIED. BIO-MICROBICS SPECIFICALLY DISCLAIMS ANY IMPLIED WARRANTY OF MERCHANTABILITY OR TIMES FOR A PARTICULAR PURPOSE. NO REPRESENTATIVE OR PERSON IS AUTHORIZED TO GIVE ANY OTHER WARRANTY OR TO ASSUME FOR BIO-MICROBICS, INC., ANY OTHER LABILITY IN CONNECTION WITH THE SALE OF ITS PRODUCTS, CONTCC) your food distributor for parts and service.

DO NOT SCALE

UNLESS NOTED
DIMENSIONS
ARE IN INCHES
[CENTIMETERS]
TOLERANCES
± 0.02 IIV/IN
[± 0.05 CM/CM]

EETTER WATER BETTER WORLD

MicroFAST 0.50 FAST Unit

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF BIO-MICROBICS INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF BIO-MICROBICS INC. IS PROHIBITED. DESIGN AND INVENTION RIGHTS ARE RESERVED, IN THE INTEREST OF TECHNOLOGICAL ADVANCEMENT, ALL PRODUCTS ARE SUBJECT TO DESIGN AND OR MATERIAL CHANGE WITHOUT NOTICE.

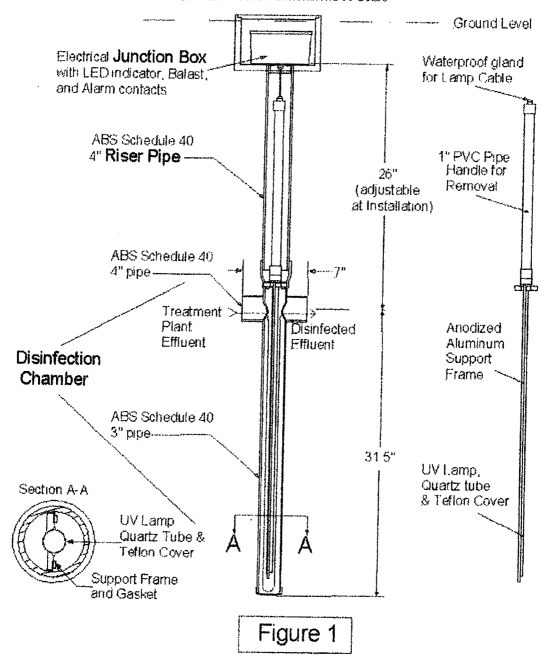
BIO-MICROBICS © 2014

DRAWING NUMBER
MicroFAST® 0.50 Specifications
REVSED 9/18/2013 REV. INI-05-V

SHEET 3 OF 4

## Salcor 3G UV Disinfection Unit

NOTE! Not all dimensions to scale



## In Ground Installation

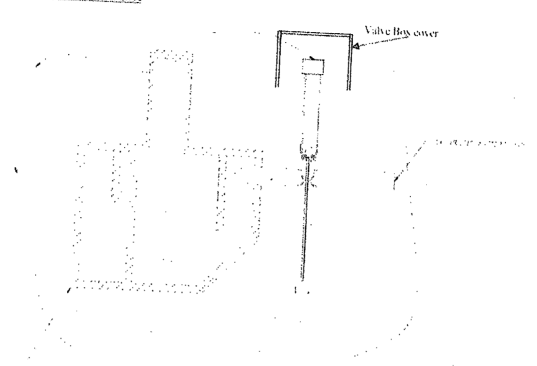


Figure 2

## In Tank Installation

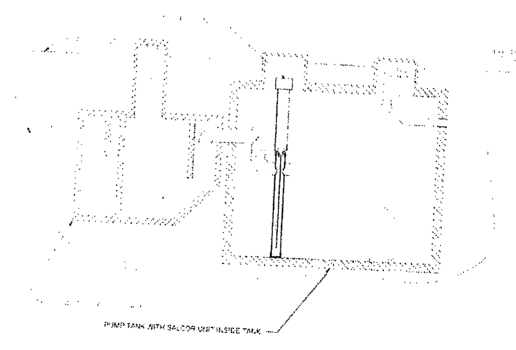


Figure 3

## SALCOR INC.

P.O Box 1090 Fallbrook, Ca. 92088 Telephone: 760 731 0745

## V. ELECTRICAL JUNCTION BOX LID

The Ballast and terminal strips are now mounted on the Alarm Board, mounted to the Junction Box Lid.

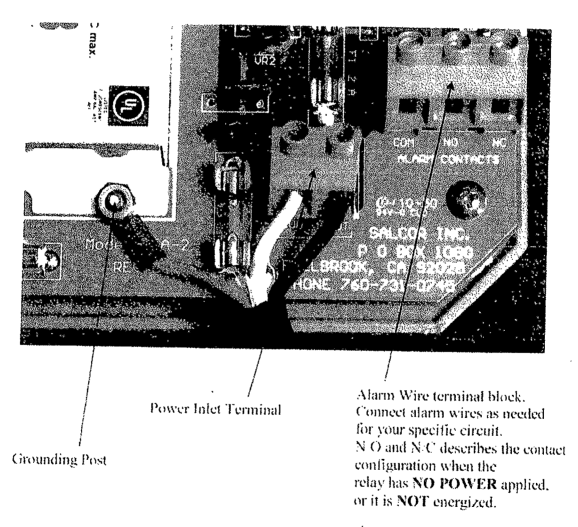


Figure 4

<b>Contract Numbe</b>	r: Burganza
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## SERVICE AND MAINTENANCE CONTRACT

1.	Parties. This contract ("Agreement" or "Contract")  Eider Berganza  collectively as the "Parties."	is be	etween Meinco Septic Systems, Inc., ("Meinco") and _, ("Client"), referred to individually as a "Party" and
2.		syste Arken	em service and maintenance services provided by sas 72022
3.	Service Fees. Client agrees to pay Meinco Ninet service and maintenance specifically work performore specifically below (hereinafter referred to a invoiced amount is good consideration for this Cobargained for terms of this agreement.	med is "S	every Three Months (Quarterly) and described ervice Work"). Meinco and Client agree that the
4.	Materials Charges. During regular maintenance Meinco will replace materials necessary to keep the septic system operating efficiently (chlorine tablets, UV light bulbs, floats, filters, etc.). Meinco and Client agree that Meinco shall submit to client the costs of maintenance parts and materials and Client will promptly pay the same.	9.	Modification to System. If the septic system is modified, abused, mis-used, or altered, then Meinco's responsibility to service or maintain the septic system is terminated. Meinco may remedy such conditions by replacing parts or correcting defects. If Meinco makes such changes to the septic system, then it may charge to client the
5.	Laboratory Fees.  A)  This paragraph is inapplicable.  B)  Client agrees that Melnco will use a third party laboratory, Environmental Services, Inc. for any sampling that is required under this Contract. In such event, Melnco shall submit to Client a laboratory fee of \$125.00 and Client will promptly pay the same.	10.	costs of repairs, modifications, parts, and labor. Melinco may, at its discretion, seek payment in advance of making any repairs of modifications to the septic system. In such event, Melinco shall not be responsible for any damage or adverse effects for its delay in making repairs or modifications to the septic system.  Access to System. Client agrees to provide Meinco access to the septic system as well as its parts and components.
3.	Services Provided. Melnco agrees to provide the following Service Work to the Client and the Service Site:	11.	Termination by Client. Cilent may terminate this contract by providing thirty (30) days written notice to Meinco.
	A) Maintenance requirements, including review of system components and their working condition, monitoring of solid levels to determine system efficiency, and periodic cleaning of system filters or media.	12.	Termination by Meinco. Notwithstanding, and in addition to, any other provision or term in this Contract, <u>MEINCO MAY TERMINATE</u> THIS CONTRACT AT ANY TIME AND WITHOUT PREVIOUS NOTICE TO CLIENT.
•	I. This paragraph is inapplicable.     II. Necessary sampling and submission of paperwork every month(s) or as required to comply with the Arkansas Department of Health Onsite Maintenance Program.	13.	Solid Removal. Solid removal is not a covered service and shall incur an additional fee. If Meinco removes solids from the septic system, then it may charge to client the costs of solid removal. In any event, Meinco shall not be responsible for any damage or adverse effects for any delay in removing solids.
	C) Necessary paperwork every 6 month(s) as required to comply with the Arkansas Department of Health and/or the Arkansas Department of Environmental Quality.	14.	indemnity. To the fullest extent permitted by law, Client shall indemnify, hold hamless, and defend Meinco and any agent or
	<ul> <li>I. This paragraph is inapplicable.</li> <li>II. Sampling of discharge every 6 month(s) in coordination with a 3rd party laboratory for required laboratory tests.</li> </ul>		employees of Meinco from and against all injuries, claims, damages, tosses, and expenses, including, but not limited to, attorneys' fees, arising directly or indirectly out of the obligations herein undertaken or resulting out of operations related to the Service Work or Service Site conducted by Meinco, Meinco's agents, anyone directly or
•	Contract Duration. This contract shall be for a period of 24 month(s) from the date this Contract is executed by the parties on page 2		indirectly employed by them or anyone for whose acts they may be liable, regardless of whether or not such injury, claim damage, losses, or expenses is caused in part by a party indemnified. Such obligation shall not negate, abridge, or otherwise reduce the rights or obligations of indemnity which would otherwise exist to a party or
•	Flow Requirements. This contract shall be null and void if septic system flow exceeds 370 gallons per day		person described in this paragraph.

- 15. Assignment. Client agrees that even though this is a contract for services, Meinco may assign this Contract to any third party without written notice to Client.
- 16. Bilateral Contract. Meinco and client specifically agree that Client is seeking Meinco's promise to perform and not its performance.
- 17. Claims Against Meinco. Client shall give Meinco written notice of all claims within five (5) days of Client's knowledge of facts giving rise to the event for which claim is made. Otherwise, such claims shall be deemed walved by Client. All unresolved claims, disputes, and other matters in question between Meinco and Client shall be resolved in the manner provided for in this Agreement.
- 18. Rights Upon Breach. If Client breaches this Agreement with Melnco, Melnco may stop all work, including all Service Work. Additionally, Client will be liable to Melnco for consequential, incidental, and reliance damages as well as attorneys' fees and court costs. Such liability upon Client shall extend to petitions for and orders of contempt as well as any attempts by Meinco to collect upon any debt or damages owed to it by Client, including those entered by court of law or other dispute resolution proceeding.
- 19. Direct Discussion. If a dispute arises out of or relates to this Agreement, the Parties shall endeavor to settle the dispute through direct discussion before advancing to any dispute resolution proceeding.
- 20. Joint Drafting. The Parties expressly agree that this Agreement was jointly drafted and that this Agreement shall be construed neither against nor in favor of either Party. Instead, this Agreement shall be construed in a neutral manner.
- 21. Choice of Law. The Parties expressly agree that any dispute or claim filed or heard in any jurisdiction concerning or relating to this Agreement or worked performed as a result of this Agreement shall be governed by the laws of the State of Arkansas.
- 22. Forum Selection and Choice of Venue. The Parties expressly agree that any dispute or claim arising from, filed, or heard concerning or relating to this Agreement or work performed as a result of this Agreement shall be heard in Saline County, Arkansas, and no other forum. If this clause is penetrated and the hearing

- concerning the dispute removed to the United States federal court system, then the Parties expressly agree that the dispute shall be heard in the United States District Court for the Eastern District of Arkansas, Western Division, at the Richard Sheppard Amold United States Courthouse in Little Rock, Arkansas.
- 23. Waiver of Agreement Terms. Meinco, at its sole discretion and leisure, may waive any term in this Agreement. Such waiver shall not, under any conditions or circumstances, constitute a modification of this Agreement. Additionally, such wavier shall not, under any conditions or circumstances, constitute a course of performance, course of dealings, or trade usage between Meinco and Client. Any waiver by Meinco shall be limited to a single incident or event. No waiver of any term of this Agreement is valid unless it is in writing, signed by Meinco, and attached to this Agreement as an addendum. It is the responsibility and duty of Client to draft any written waiver and to present it to Meinco for Meinco's approval and signature.
- 24. Force Majeure. Neither Party shall be in breach of its obligations under this Agreement (other than payment obligations) or incur any liability to the other Party for any losses or damages of any nature whatscever incurred or suffered if and to the extent that the other party it is prevented from carrying out its obligations by, or such losses or damages are caused by, a force majeure event. For purposes of this paragraph, the failure of the state of Arkansas or the United States of America to act according to current practices, procedure, or law at the time of the making of this Contract shall be considered a force majeure event. Such event by the government shall be in addition to any current or commonly accepted definition of force majeure event.
- 25. Merger and Integration. Melnco and Client agree that this Agreement represents a full, final, and complete memorial of their Agreement for the Service Work and that this Agreement does not rely upon any term or promise not otherwise specified within the four corners of this Agreement.
- 26. No Oral Modification. Meinco and Client agree that this Agreement shall not be subject to oral modification. The Parties agree that any modification made or agreed to by the Parties shall be in writing, signed by both Parties, and attached to this Agreement as an Addendum.

By signing this Agreement below, I indicate that I have read this Agreement and its terms, consisting of two (2) pages, excluding any Addendum or Addenda, and that these express terms are both acceptable and agreeable to me. I further declare that these terms do not represent an undue hardship, are not illusory, and are not unconscionable as I have expressly bargained for these terms in consideration of entering into this Contract for the value specified in paragraph three (3).

Don Ca Kel of	6/7/2019
Meinco Septic Systems, Inc.	Date
W Entra	
Client	Date



#### **Arkansas Department of Health**

4815 West Markham, Slot 46 Little Rock, Arkansas 72205-3867

#### MEMORANDUM OF AGREEMENT

### SUBJECT: ONSITE WASTEWATER SYSTEM APPLICATION

This is an agreement that the onsite wastewater system installed on this property has been permitted under authority of Act 402 of 1977 and by the Arkansas Department of Health with the understanding that the following provisions are met:

- Onsite Wastewater Systems requiring a Monitoring Contract with a Certified Monitoring Personnel are Holding Tanks, Experimental Systems (i.e. Reduced Absorption Areas, \*ABGs), and Drip Dispersal Systems. \*Aerobic Biological Generators – Commercial applications only, residential applications must follow manufacturers' service contract requirements.
- The property owner assumes all responsibility for the proper operation of the onsite wastewater system.
- The property owner must maintain a monitoring contract with a licensed Certified Monitoring Personnel for the life of the system and retain Onsite Wastewater System Assessments (EHP-71), on file, for at least five (5) years.
- 4. The Arkansas Department of Health has no responsibility in the operation and maintenance of such systems.
- 5. That the Arkansas Department of Health may monitor the system as to its operation capabilities.
- 6. That the Arkansas Department of Health is granted permission to make such inspections as deemed necessary.
- 7. Subsurface systems with flows ≥3000 gpd and all surface discharging systems require the owner to file an additional permit application with the Arkansas Department of Environmental Quality (ADEQ).
- 8. That, on the sale of the property, the owner of the property must disclose to the perspective buyer notice of this agreement and any permit requirements. The buyer is to sign memoranda, contracts or permit name change forms and submit these documents to the appropriate regulatory

SIGNED COLOR	SIGNED: James La Frey B
(Property Owner)	(Health Department)
DATE:	DATE: 6-21-19

EHP-35 (R 1/13)

 7. At the traffic circle, take the 2nd exit and stay on Alcoa Rd

0.5 mi

 8. At the traffic circle, take the 2nd exit and stay on Alcoa Rd

0.2 mi

9. Continue onto Alcoa Rd

0.2 mi

• 10. At the traffic circle, continue straight to stay on Alcoa Rd

0.2 mi

11. Slight right toward I-30 Frontage Rd (signs for I-30 E/Little Rock)

499 ft

12. Turn right onto I-30 Frontage Rd

2.1 mi

13. Use the right lane to take the ramp to AR-183 N/N Reynolds Rd

0.1 mi

14. Keep left at the fork, follow signs for AR-183 N

66 ft

15. Use any lane to turn left onto AR-183 N/N Reynolds Rd

Pass by Burger King (on the left in 0.4 mi)

0.5 mi

16. Turn right onto AR-5 N

1.4 mi

4 17. Turn left onto Woody Dr

\*\*\* Destination will be on the right

53 s (0.5 mi)

#### 718 Woody Dr

Alexander, AR 72002

These directions are for planning purposes only. You may find that construction projects, traffic, weather, or other events may cause conditions to differ from the map results, and you should plan your route accordingly. You must obey all signs or notices regarding your route.

