## MANUFACTURER IDENTIFICATION SUBMISSION CFR 49 PART 566

Back Yard Choppers 12676 Pierce Street, Unit 16 Pacoima, CA 91331 818-799-8327 pitstopslowdown@yahoo.com

AUGUST 15, 2014

U.S. DOT / NHTSA 1200 New Jersey Avenue, SE Room W45 - 205 Washington, D.C. 20590 ATTN: VIN COORDINATOR

RE: 49 CFR Part 566, Manufacturer Identification

State of Incorporation: N/A... sole proprietorship

Company Principal Officer: Julian A Becerra, owner

Ownership of Company: Julian A. Becerra 100%

**Product Manufactured: MOTORCYCLES - COMPLETE VEHICLES** 

Back Yard Choppers (WMI 4B9/072) builds and manufactures motorcycles and motordriven cycles and motorcycle frames and kits using steel tubing, and other materials, engines and transmissions, and other parts purchased from various U.S. suppliers.

2001 Mpate 8-15-2014

**GVWR** (Gross Vehicle Weight Rating) Motorcycles with a GVWR of 500 pounds to 2,000 pounds lbs.

Julian A Becerra, owner/manager

Back Yard Choppers

12676 Pierce Street, Unit 16

Pacoima, CA 91331

818-799-8327

pitstopslowdown@yahoo.com

## **Manufacturer and Product Identification**

		Manufacturer's Informatio	on Submission	Type 🔀 Initial ■	Revision			
Full Name of Company	Back Yard Chop	opers						
All Company DBAs								
Company Pricipal	Becerra	Julian A.		ger				
Officer:	Last	First		Position				
Company Address:	12676 Pierce S	treet, Unit 16						
	Street, Suite No., Box No.							
Pacoima		CA	USA	91331				
City		State/ Province	Country	Postal Code				
Company Contact	818-799-8327		pitstopslowde	own@yahoo.co	om			
Info:	Telephone	Facsimile		E-Mail				
		Web Site						
Submitted by Company Official:	Julian A Bece		er/manager					
4	Printed No.  William, C.  Signature	ame . Belew	Company Position	Date				

				egulated Equipment			1 / 2/	
Tires	Rims I	Brake Hoses 🔲 (	Brake Fluid	Seat Belts	Reflectors and Ass	oc. Equip	CNG C	entainers
☐ Motoro	cycle Helmets	Child Restraint	Systems	Platform Lifts Re	ar Impact Guards	Triang	ular Warning	Devices
				nat Types of Vehicle VWR (in pounds) in the s			y)	
Pass	enger Cars	Multipurpos	e Passenger V	ehicles Trucks		Low-	Speed Ve	hicles
GVWR	to	GVWR	to	GVWR	to	GVWR		to
Pole 1	Frailers	Buses (oth	er than schoo	l buses) School Bu	ses	<b>⊠</b> Mot	orcycles	5
GWR	to	GVWR	to	GVWR	to	GVWR	500	to 2000
Traile	rs		- marenesse (com. a = model del des de agreca e an merc	e manus i i iliante per un munt un mitte dem general per general approximation de seconda communication de se On transference de seconda de sec	Periodicional sua custrale 198 custs. Strandini superiblem cere	and the second second second second second	grigorite gija mekt in kongrigorie	region out a repetition age and
GVWR	to							
• •	pleted Vehicle Manu	nan ya sejisini tutuk dal	er of vehicles that	or Alterer is Your C require no further manufactur described above	*****	•, •,	J	is
•		er - a manufacturer (ott manufacturerd in two or		plete vehicle manufacturer or	final stage manufact	urer who perfo	orms manufac	turing)
[ Fina	al-Stage Manufacture	er - a manufacturer who	performs such ma	anufacturing operations on an	incomplete vehicle t	hat it becomes	a complete v	rehicle
		Iters by addition, substi icle other than for resal		of components (other than rea	adily attachable com	oonents), a cer	tified vehicle	before the
		Instructions for	Completing,	Revising, and Subm	itting Your Info	rmation		
equipm informa assist a printing accurat	ent items to NHTSA ation about the comp a manufactturer to co b. Each manufacture	not later than 30 days nany and the products it comply with Part 566. Pier who has submitted th submitting revised intol	after manufacturing manufacturers. I lease complete the his information mud	This suggested form will to form by typing or clearly ct keep its entry current,	Mail completed Attention VIN Contional Highwa 1200 New Jerse West Building, Washington, DC FAX: 202-366-3	oordinator ny Safety Adn ny Avanue, SI Room W45- 1 20690	Ē	