October 24, 1989

Alameda County
Health Care Services Agency
Department of Environmental Health
Hazardous Materials Program
80 Swan Way, RM 200
Oakland, CA 94621

Attn: Thomas F. Peacock, Senior HMS

Hazardous Materials Division

Re: Stockpiled Soil

Clark's Building Materials

23040 Clawiter Road Hayward, CA 94545

Dear Mr. Peacock,

In reference to your letter dated October 17, 1989, I was not aware your office had not been notified regarding the stockpiled soil. I am sorry for the delay.

Stockpiles #1, #2, and #3 were removed as recommended by the engineers of Kaprealian Engineering, Inc.

Enclosed please find: M.C. Transport Invoice #489

Uniform Hazardous Waste Manifest Numbers 88405236 88405237

88405238

Weight Master Certificates

Numbers 117309 117314 117316

Hazardous Substance Tax Lav

Sincerely,

Chester D. Clark

521 Triller Lane

Grants Pass, OR 97527

(503) 476-9977

October 17, 1989

DEPARTMENT OF ENVIRONMENTAL HEALTH Hazardous Materials Program 80 Swan Way, Rm. 200 Oakland, CA 94621 (415)

Mr. Chester Clark 521 Triller Lane Grants Pass, OR 97527

Re:

Stockpiled Soil

Clark's Building Materials

23040 Clawiter Rd. Hayward, CA 94545

Dear Mr. Chester Clark:

The Stockpiles Sampling Report from Kaprealian Engineering, Inc., dated February 9, 1989 had recommendations on page 2 which were concurred with by this office in a letter dated April 6, 1989. Further mitigation and disposal records were to be sent to this office.

This office to date has not received any records regarding mitigation or disposition of stockpiles # 1, #2, or #3. Please submit all necessary records as soon as possible so that this matter can be closed.

Sincerely,

Thomas F. Peacock, Senior HMS Hazardous Materials Division

RAS:tfp

cc:

Lester Feldman, RWQCB

Rafat Shahid, Assistant Agency Director, Environmental Health

M.C. • TRANSPORT

Nο

489

903 SOUTH PIMA AVENUE • WEST COVINA, CA 91790 • (818) 919-6252 • (818) 919-6962

SOLD CL TO 52	ester Clark ARKS BUILDI 1 Triller La ants Pass, (<u> </u>	SHIP TO	REMIT TO: 903 South Pima Avenue West Covina, California 9		3/89 —
OUR ORDER NO.	YOUR ORDER NO	SALESMAN	TERMS		SHIPPED VIA		PPD or COLL.
		Mark	Upon receipt		M.C. Transp	port	
QUANTITY		DESCRI	PTION		ĎTONS □YDS. □FLAT	PRICE	AMOUNT
•	Total Tons	- 77.92			77.92	\$ 140.00	\$10,908.
	Less depos:	it				\$5,250.00	5,250.
	BALANCE DUI	Ξ:					\$ 5,658.
	Manifest #	's: 88405237, 88	405238,88405236				

1. ACCOUNT NUMBER

BT-403-H FRONT (1-85) INDIVIDUAL OR PARTNER INFORMATION FORM **HAZARDOUS SUBSTANCE TAX LAW**

STATE BOARD OF EQUALIZATION DEPARTMENT OF BUSINESS TAXES

	CONFIDENTIAL	1 1	. ACCOUN	T NUMBER		
	(Pursuant to Section 15619 of the Government Code)		TAX	OFFICE	NUM	BER
			НА	HQ	36-029688	3
2.	Full Name Kenneth Don Clark	-		•	•	
	Rosident Address 521 Triller Lane, Grants Pass, OR 975	527			hone Number 476-1588	
	Social Security Number 526-52-5231	-		Oregon	nse #u mber n 4398256	
	Bookkeeper/Accountant Address			Telephone N		
	None			()		
3.	Real Estate Owned (Include Both Business and Personal)	•		Value	۵	smount Owing
	Description/Address				•	-0-
ı	23040 Clawiter Rd, Hayward, CA			100,00		
						
4	Relatives and/or Personal References Name ~ Address			Telephone N	lumber	Relationship
	Chester D. Clark 521 Triller Ln, Gr	ants Pass	, OR	(503)	<u>476-1588</u>	Father
	Shirley L. Price 437 Hidden Valley					Sister
5.	Banks, Savings and Loan and Credit Unions (Include Both Business and Personal)					
	Name Address				Type of A	ccounts
	First Interstate Bank, Williams Hy, Gra	ents Pass (OR 97	527!	Check	ing
İ				 		
6.	Type of Facility	~	· · ·			
	Operators of On-Site Hazardous Waste Facility Generator Only XX	Storage Or	-Site in Ex	xcess of Twelve	e Months	
	(Operator of Off-Site Hazardous Waste Facility Proceed to Number 7.)					
	A. Estimated Tonnage Per Year of Hazardous Waste Disposed On-Site	Tons				
	B. Estimated Tonnage Per Year of Hazardous Waste Disposed of Off-Site	77.92 Tons	One	time o	inly.	
	C. Name of Off-Site Facility, if Disposed of Off-Site Casmalia Res	ources		·····		The first late .
	D. Is any hazardous waste which you generate stored for more than 12 months before	re it is disposed of?	Yes		No 🖾	
	E. Is hazardous waste and material transferred to a surface impoundment in Californ reducing the water content of such waste and material by evaporation?	nia for purposes of	Yes	<u> </u>	No &	
7.	Operator of Off-Site Hazardous Waste Facility ONLY	-	-			
Ì	A Estimated Tonnage Per Month Received for Disposal	PER	MONTH	Tons		
	B. Estimated Number of Producers Per Month Disposing of Hazardous Waste at You	ur Facility	MONTH			
8.	Date You Commenced Operations as An Operator of A Hazardous Waste Facility					
!		•		,	-	
Ь—	Business Records will be Maintained at:			 _		

INSTRUCTIONS

INDIVIDUAL OR PARTNERSHIP: Please complete Items 2 through 9 on this side only. CORPORATION: Please complete Items 2 through 15 on the reverse side only.

Į	UNIFORM HAZARDOUS 1. Generator's US EPA ID	No	Manife: Document	2	Page 1			the shaded areas
ı	WASTE MANIFEST 5.004777100		نا را را ل	7 4 6	of ate Manifest		•	by Federal law.
	Circulate middling Supply					34()5 <u>2</u>	
	L'Generator & Photo first fiscal, highward, Ca.			17.53			1.0	.9.1.00
	5. Transporter 1 Company Name 6	US EPA ID N	lumber		ate Transpor			19/16/8
	Transport /	ما وا يا ما ي	15 10 11 12	D. Tr	ansporter's I	hone		
		US EPĀ ID N			ate Transpor		54	12/423
	9 Designated Facility Name and Site Address 10.	09 151713 US EPA ID N	14444	F. Tr	ansporter's F ate Facility's	hone	\$ 1/2	1700-15
		US EPA ID P	umber	1 - 2			h (1	121011
	Casrilla Resources			H Fa	cility's Phon	() e	17 1-	16-11-12-13-1
	Constance.	الداوات	<u> </u>		1 13 70	021		!o
	11. US DOT Description (Including Proper Shipping Name, Hazard Class,	and ID Number)	ľ	Containers I	13 Tot Qua		Va**	I. Waste No
1	a.		No.	Туре	<u> </u>		Wt/Vol	State
								EPA/Other 1
	California Regulated Jaste (Contamina) b. <i>UPetnolow</i>		ه ادامه	والرفتها	1010	4.		Ca. Onl
	b. 077 ECTORAGE	a rigideo cad	COUNTS U U		000	4	7	State
	•			. .				EPA/Other
	С.			I I	1_1_			State
				1				EPA/Other
						l_		
	d.			1				State
				. .				EPA/Other
	J Additional Descriptions for Materials Listed Above			K. Ha	anding Code	s for W	/astes L	isted Above
	11 A C. 11 C. 11 C. 1 . 1 . 1 . 1 . 11 . 5 . 4	i. Litterida manasa	. A	a.	10.3		b.	
	11. A. Soll Contaminated With Patroleus	ryc noc w	18.0/LS	c.	φ	·	d.	*
	Questa 0/750	val#111254	1025C					
ŀ	Quote 94751! Approx 15. Special Handling Instructions and Additional Information	200811127	Onto				<u> </u>	
	MOVES, GUALESSTARPS							
	16.	te of this consign	nent ere fully and	N accuratell	v described	abovo 1		r shipping some
_	16. GENERATOR'S CERTIFICATION: I hereby declare that the content and are classified, packed, marked, and labeled, and are in all respe	ts of this consignments in proper con	nent are fully and	d accurately	y described :	above i	by prope	r shipping name international and
	GENERATOR'S CERTIFICATION: I hereby declare that the content and are classified, packed, marked, and labeled, and are in all responstional government regulations. If I am a large quantity generator, I certify that I have a program in place.	ects in proper con lace to reduce the	dition for transpo	ort by highy icity of was	vay accordin	g to ap	plicable	international and
	16. GENERATOR'S CERTIFICATION: I hereby declare that the content and are classified, packed, marked, and labeled, and are in all respenditional government regulations. If I am a large quantity generator, I certify that I have a program in plobe economically practicable and that I have selected the practical present and tuture threat to human health and the environment; OR,	ects in proper con lace to reduce the ble method of trea if I am a small qu	dition for transport volume and tox atment, storage, antity generator,	ort by high icity of was or disposa I have mad	vay accordin ste generated Lourrently av	g to ap d to the	plicable degree	I have determined
	GENERATOR'S CERTIFICATION: I hereby declare that the content and are classified, packed, marked, and labeled, and are in all responsational government regulations. If I am a large quantity generator, I certify that I have a program in pl to be economically practicable and that I have selected the practical present and future threat to human health and the environment; OR, generation and select the best waste management method that is an	ace to reduce the ble method of tree if I am a small qui vallable to me and	dition for transport volume and tox atment, storage, antity generator,	ort by high icity of was or disposa I have mad	vay accordin ste generated Lourrently av	g to ap d to the	plicable degree	I have determined which minimizes the nimize my waste
	GENERATOR'S CERTIFICATION: I hereby declare that the content and are classified, packed, marked, and labeled, and are in all responsational government regulations. If I am a large quantity generator, I certify that I have a program in plot be economically practicable and that I have selected the practical present and future threat to human health and the environment; OR, generation and select the best waste management method that is an	ects in proper con lace to reduce the ble method of trea if I am a small qu	dition for transport volume and tox atment, storage, antity generator,	ort by high icity of was or disposa I have mad	vay accordin ste generated Lourrently av	g to ap d to the	plicable degree	I have determined which minimizes the nimize my waste
	GENERATOR'S CERTIFICATION: I hereby declare that the content and are classified, packed, marked, and labeled, and are in all respensitional government regulations. If I am a large quantity generator, I certify that I have a program in please to be economically practicable and that I have selected the practical present and future threat to human health and the environment; OR, generation and select the best waste management method that is an Printed/Typed Name	ace to reduce the ble method of tree if I am a small qui vallable to me and	dition for transport volume and tox atment, storage, antity generator,	ort by high icity of was or disposa I have mad	vay accordin ste generated Lourrently av	g to ap d to the	plicable degree	I have determined which minimizes the himize my waste
	GENERATOR'S CERTIFICATION: I hereby declare that the content and are classified, packed, marked, and labeled, and are in all responsational government regulations. If I am a large quantity generator, I certify that I have a program in plot be economically practicable and that I have selected the practical present and future threat to human health and the environment; OR, generation and select the best waste management method that is as Printed/Typed Name Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials	ace to reduce the ble method of tree if I am a small qui vallable to me and	dition for transport volume and tox atment, storage, antity generator,	ort by high icity of was or disposa I have mad	vay accordin ste generated Lourrently av	g to ap d to the	plicable degree	I have determined which minimizes the himize my waste
	GENERATOR'S CERTIFICATION: I hereby declare that the content and are classified, packed, marked, and labeled, and are in all respensational government regulations. If I am a large quantity generator, I certify that I have a program in plot be economically practicable and that I have selected the practical present and future threat to human health and the environment; OR, generation and select the best waste management method that is an Printed/Typed Name	ace to reduce the ble method of treatiff I am a small quivallable to me and	dition for transport volume and tox atment, storage, antity generator,	ort by high icity of was or disposa I have mad	vay accordin ste generated Lourrently av	g to ap d to the	plicable degree	I have determined which minimizes the himize my waste
	GENERATOR'S CERTIFICATION: I hereby declare that the content and are classified, packed, marked, and labeled, and are in all responsational government regulations. If I am a large quantity generator, I certify that I have a program in plot be economically practicable and that I have selected the practical present and future threat to human health and the environment; OR, generation and select the best waste management method that is an Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials	ace to reduce the ble method of tree if I am a small quivallable to me and Signature	dition for transport volume and tox atment, storage, antity generator,	ort by high icity of was or disposa I have mad	vay accordin ste generated Lourrently av	g to ap d to the	plicable degree	I have determined which minimizes the himize my waste
	GENERATOR'S CERTIFICATION: I hereby declare that the content and are classified, packed, marked, and labeled, and are in all responsational government regulations. If I am a large quantity generator, I certify that I have a program in plot be economically practicable and that I have selected the practical present and future threat to human health and the environment; OR, generation and select the best waste management method that is an Printed/Typed Name Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name	ace to reduce the ble method of treatiff I am a small quivallable to me and	dition for transport volume and tox atment, storage, antity generator,	ort by high icity of was or disposa I have mad	vay accordin ste generated Lourrently av	g to ap d to the	plicable degree	I have determined which minimizes the himize my waste Month Day Ye Month Day Ye Month Day Ye
	GENERATOR'S CERTIFICATION: I hereby declare that the content and are classified, packed, marked, and labeled, and are in all respensional government regulations. If I am a large quantity generator, I certify that I have a program in pl to be economically practicable and that I have selected the practical present and future threat to human health and the environment; OR, generation and select the best waste management method that is an Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	ace to reduce the ble method of tree if I am a small quivallable to me and Signature	dition for transport volume and tox atment, storage, antity generator,	ort by high icity of was or disposa I have mad	vay accordin ste generated Lourrently av	g to ap d to the	plicable degree	I have determined which minimizes the himize my waste Month Day You Mon
	GENERATOR'S CERTIFICATION: I hereby declare that the content and are classified, packed, marked, and labeled, and are in all responsational government regulations. If I am a large quantity generator, I certify that I have a program in plot be economically practicable and that I have selected the practical present and future threat to human health and the environment; OR, generation and select the best waste management method that is an Printed/Typed Name ACCULT FOR CLASS. 17. Transporter 1 Acknowledgement of Receipt of Materials. Printed/Typed Name	ace to reduce the ble method of tree if I am a small quivallable to me and Signature	dition for transport volume and tox atment, storage, antity generator,	ort by high icity of was or disposa I have mad	vay accordin ste generated Lourrently av	g to ap d to the	plicable degree	I have determined which minimizes the himize my waste Month Day Yellow Month Month Day Yellow Month Month Day Yellow Month Month Day Yellow Month
	GENERATOR'S CERTIFICATION: I hereby declare that the content and are classified, packed, marked, and labeled, and are in all respensional government regulations. If I am a large quantity generator, I certify that I have a program in pl to be economically practicable and that I have selected the practical present and future threat to human health and the environment; OR, generation and select the best waste management method that is an Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	ace to reduce the ble method of tree if I am a small quivallable to me and Signature	dition for transport volume and tox atment, storage, antity generator,	ort by high icity of was or disposa I have mad	vay accordin ste generated Lourrently av	g to ap d to the	plicable degree	I have determined which minimizes the himize my waste Month Day Yellow Month Month Day Yellow Month Month Day Yellow Month Month Day Yellow Month
	GENERATOR'S CERTIFICATION: I hereby declare that the content and are classified, packed, marked, and labeled, and are in all responsational government regulations. If I am a large quantity generator, I certify that I have a program in plot be economically practicable and that I have selected the practical present and future threat to human health and the environment; OR, generation and select the best waste management method that is an experiment of the process of t	ace to reduce the ble method of trei if I am a small quivallable to me and Signature Signature	volume and tox atment, storage, antity generator, that I can affort	icity of was or disposa I have mad	vay according the generated currently as the a good fa	g to ap	plicable degree	I have determined which minimizes the himize my waste Month Day Ye Month Day Ye Month Day Ye
	GENERATOR'S CERTIFICATION: I hereby declare that the content and are classified, packed, marked, and labeled, and are in all responsational government regulations. If I am a large quantity generator, I certify that I have a program in plot be economically practicable and that I have selected the practical present and future threat to human health and the environment; OR, generation and select the best waste management method that is an Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 19. Olscrepancy Indication Space	ace to reduce the ble method of tree if I am a small quivallable to me and Signature Signature Signature	volume and tox atment, storage, antity generator, that I can affort	icity of was or disposa I have mad	vay according the generated currently as the a good fa	g to ap	plicable degree	I have determined which minimizes the himize my waste Month Day Ye Month Day Ye Month Day Ye
	GENERATOR'S CERTIFICATION: I hereby declare that the content and are classified, packed, marked, and labeled, and are in all responsational government regulations. If I am a large quantity generator, I certify that I have a program in plot be economically practicable and that I have selected the practical present and future threat to human health and the environment; OR, generation and select the best waste management method that is an Printed/Typed Name Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space	ace to reduce the ble method of trei if I am a small quivallable to me and Signature Signature	volume and tox atment, storage, antity generator, that I can affort	icity of was or disposa I have mad	vay according the generated currently as the a good fa	g to ap	plicable degree	I have determined which minimizes the himize my waste Month Day Ye Month Day Ye Month Day Ye

Sacramento, California

_	UNIFORM HAZARDOUS		l Doo	lanifest ument No		,		he shaded are
	WASTE MANIFEST		7171111618 010	101012				by Federal lav
	3. Generator's Name and Mailing Address	A. State Manifest Document Number						
	Cloves Huckling Supp				B Sta	te Generator's ID		31
	4. Generator's Phone (503) 477. 1	isagnound, Ca.			1 Lh	A 460 31	1.07	7766
	5. Transporter 1 Company Name	6	US EPA ID Number		C. Sta	te Transporter's I		(5 7)
		•	512191212101519	121412		sporter's Phone	878	
	7. Transporter 2 Company Name		US EPA ID Number	161111	E. Sta	le Transporter's II	0 0 0	111 04.24
		i i	1 1 1 1 1 1	1 1 1		sporter's Phone		
	9. Designated Facility Name and Site Add	dress 10.	US EPA ID Number	1 1	G. Sta	te Facility's ID		
	Casimilia hesources				Γ	410101210	IN FIG	1811215
	1.7.1 1:0.2°				H. Fac	ılıty's Phone		
	Casaritia Co.	1014	10020748	1125	<u> </u>	805 93	7 844	49
	11. US DOT Description (including Proper	r Shinning Name, Hazard Cla	ss and ID Number)	12. Cont	ainers	13. Total Quantity	14. Unit	I. Waste
	The Book Book plant (morally violating			No.	Туре		Wt/Vol	<u> </u>
	* Catifornia regulated	! Hasta						State 67
G E		el Soil WPetroi	Paus Hudanenalla	ha is 1	7). W	$a_{1}, a_{2}, a_{1}, a_{2}, a_{3}$	7	EPA/Other
N E	b.			1911	<i>D</i>	1010151	 -	State
Ā	· .							
Ť o				1	1	1 1 1 1		EPA/Other
Ř	c.			 	-		*	State
_								EPA/Other
								Li 70 Ottioi
	đ							State
			,					EPA/Other
	J. Additional Descriptions for Materials Lis		<u>.,</u>		<u>اللب</u>	ndling Codes for V		<u> </u>
	·				a. Hai		b.	ISIEU ADOVE
	11.1.Soil Contaminal	ed With Petrolo	uvs hydrocarkon	s		ψ 3		
					c.	. , , ,	d	· · · · · · · · · · · · · · · · · · ·
	Cacote 947SA	<i>f</i>	Ipproval 111254	03/45]	
	15. Special Handling Instructions and Add	itional Information						
	GLINES, GOYYLES, TATO							
F			 					···
	16			fully and ac		aloo outh a disabassa	1	
	OCMEDATODIO OCOTICIOATION. ()	nerepy deciare that the contr	spects in proper condition fo	or transport t	curately by highw	ay according to a	by prope pplicable	er snipping nar international i
	GENERATOR'S CERTIFICATION: 11 and are classified, packed, marked, a	and labeled, and are in an re-				e denorated to th	e deares	l have detern
	and are classified, packed, marked, a national government regulations.		place to reduce the volume	and toxicity	nf wast		e to me w	vhich minimize
	and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I ce to be economically practicable and th	ertify that I have a program in hat I have selected the practi	cable method of treatment,	storage, or o	disposat	currently available	art ta min	mineze my was
	and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I ce	ertify that I have a program in that I have selected the practice ealth and the environment; O	cable method of treatment, R, if I am a small quantity go	storage, or o	disposat	currently available	ort to min	
	and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I ce to be economically practicable and th present and future threat to human he generation and select the best waste	ertify that I have a program in hat I have selected the practi ealth and the environment; O o management method that is	cable method of treatment, R, if I am a small quantity go	storage, or o	disposat	currently available	ort to min	Month Da
	and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I ce to be economically practicable and the present and future threat to human he generation and select the best waste. Printed/Typed Name ACCITION Control of Control	ertify that I have a program in hat I have selected the practice ealth and the environment; O o management method that is	cable method of treatment, R, if I am a small quantity gasteriable to me and that I can be a small and the sma	storage, or o	disposat	currently available	ort to min	Month Da
TR	and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I ce to be economically practicable and the present and future threat to human he generation and select the best waste. Printed/Typed Name ACCAT TOR Control of the con	ertify that I have a program in hat I have selected the practice ealth and the environment; O o management method that is	cable method of treatment, R, if I am a small quantity gasteriable to me and that I can be a small and the sma	storage, or o	disposat	currently available	ort to min	Month Da
A	and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I ce to be economically practicable and the present and future threat to human he generation and select the best waste. Printed/Typed Name ACCITION Control of Control	ertify that I have a program in hat I have selected the practice ealth and the environment; O o management method that is	cable method of treatment, R, if I am a small quantity gasteriable to me and that I can be a small and the sma	storage, or o	disposat	currently available	ort to min	Month Da
A N S P	and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I ce to be economically practicable and the present and future threat to human he generation and select the best waste. Printed/Typed Name ACCOT TOR Control of Transporter 1 Acknowledgement of Reprinted Types waste.	ertify that I have a program in hat I have selected the practice alth and the environment; O or management method that is	cable method of treatment, R, if I am a small quantity gravellable to me and that I considered Signature	storage, or o	disposat	currently available	ort to min	10/10
A N S P O R	and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I ce to be economically practicable and the present and future threat to human he generation and select the best waste. Printed/Typed Name 17. Transporter 1 Acknowledgement of Reprinted Types waste.	ertify that I have a program in hat I have selected the practice alth and the environment; O or management method that is	cable method of treatment, R, if I am a small quantity gravaliable to me and that I considered the signature Signature Signature	storage, or o	disposat	currently available	ort to min	Month Da
ANSPORT	and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I ce to be economically practicable and the present and future threat to human he generation and select the best waste. Printed/Typed Name ACCOT TOR Control of Transporter 1 Acknowledgement of Reprinted Types waste.	ertify that I have a program in hat I have selected the practice alth and the environment; O or management method that is	cable method of treatment, R, if I am a small quantity gravellable to me and that I considered Signature	storage, or o	disposat	currently available	ort to min	10/10
ANSPORTE	and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I ce to be economically practicable and the present and future threat to human he generation and select the best waste. Printed/Typed Name (tr) Color 1 17. Transporter 1 Acknowledgement of Reference 2 Acknowledgement	ertify that I have a program in hat I have selected the practice alth and the environment; O or management method that is	cable method of treatment, R, if I am a small quantity gravaliable to me and that I considered the signature Signature Signature	storage, or o	disposat	currently available	ort to min	Month Da
ANSPORTER	and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I ce to be economically practicable and the present and future threat to human he generation and select the best waste. Printed/Typed Name 17. Transporter 1 Acknowledgement of Reprinted Types waste.	ertify that I have a program in hat I have selected the practice alth and the environment; O or management method that is	cable method of treatment, R, if I am a small quantity gravaliable to me and that I considered the signature Signature Signature	storage, or o	disposat	currently available	ort to min	Month Da
ANSPORTER FA	and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I ce to be economically practicable and the present and future threat to human he generation and select the best waste. Printed/Typed Name (tr) Color 1 17. Transporter 1 Acknowledgement of Reference 2 Acknowledgement	ertify that I have a program in hat I have selected the practice alth and the environment; O or management method that is	cable method of treatment, R, if I am a small quantity gravaliable to me and that I considered the signature Signature Signature	storage, or o	disposat	currently available	ort to min	Month Da
ANSPORTER FACI	and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I ce to be economically practicable and the present and future threat to human he generation and select the best waste. Printed/Typed Name (tr) Color 1 17. Transporter 1 Acknowledgement of Reference 2 Acknowledgement	ertify that I have a program in hat I have selected the practice alth and the environment; O or management method that is	cable method of treatment, R, if I am a small quantity gravaliable to me and that I considered the signature Signature Signature	storage, or o	disposat	currently available	ort to min	Month Da
ANSPORTER FACILIT	and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I ce to be economically practicable and the present and future threat to human he generation and select the best waste. Printed/Typed Name 17. Transporter 1 Acknowledgement of Reprinted/Typed Name 18. Transporter 2 Acknowledgement of Reprinted/Typed Name 19. Discrepancy Indication Space	ertity that I have a program in hat I have selected the practice eath and the environment; Oo management method that is ecceipt of Materials	Signature Signature Signature	storage, or openerator, I have an afford	otul	currently available a good faith effe	ort to min	Month Da
ANSPORTER FACILIT	and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I ce to be economically practicable and the present and future threat to human he generation and select the best waste. Printed/Typed Name 18. Transporter 1 Acknowledgement of Reprinted/Typed Name 19. Discrepancy Indication Space. 20. Facility Owner or Operator Certification. Printed/Typed Name.	ertity that I have a program in hat I have selected the practice alth and the environment; On management method that is ecceipt of Materials ecceipt of Materials on of receipt of hazardous m	sable method of treatment, R, if I am a small quantity gravallable to me and that I considered the signature Signature Signature Signature	storage, or openerator, I have an afford	as note	currently available a good faith effective of the control of the c	ort to min	Month Da
NSPORTER FACILLT	and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I ce to be economically practicable and the present and future threat to human he generation and select the best waste. Printed/Typed Name 18. Transporter 1 Acknowledgement of Reprinted/Typed Name 19. Discrepancy Indication Space. 20. Facility Owner or Operator Certification. Printed/Typed Name.	ertify that I have a program in that I have selected the practice alth and the environment; of management method that is eccipt of Materials eccipt of Materials on of receipt of hazardous m.	sable method of treatment, R, if I am a small quantity g available to me and that I c Signature Signature Signature Signature Signature	storage, or openerator, I have an afford	as note	currently available a good faith effe	ort to min	Month Da

1	UNIFORM HAZARDOUS	Generator's US E	PAID No.		lanifest ument No	5.	2. Pa	-	1		he shaded areas
L	WASTE MANIFEST	لماعلماء	بلولجلجل	وأوبلم لهله	بالبا	[.,]	C				by Federal law
Ţ	3. Generator's Name and Mailing Address	E D D V	7 1 1 1 1		vv	^ ^	State		est Docum		
l	Comment of the Comment					-	State	C Gener	E4(<u> </u>	.30
l	Charles Maileting Supply	and the second			vs /					رمدا فها	
_	4. Generator's Phone Suitable Post 12	yexwa ca) / T	EPA ID Number	'bo' .		14 Sec. 1	<u> </u>	ooner's I	<u> </u>	
ĺ	5 Transporter 1 Company Name	6				- <u>-</u> -			s Phone	-9	07660
L	7 Transporter 2 Company Name		بلوليبلهلو	PA ID Number	الم لئ	 		-	orter's II	878 .	919 62 1 2
ĺ	7 Transporter 2 Company Name			EFA ID Nomber				<u> </u>	s Phone		
Ļ	9. Designated Facility Name and Site Address		0. US E	EPA ID Number				e Facilit			
1		·					Δı	ام اد.	· zotostz		11 11 1 -1 -1
l	Osa wifia Resources					F	I Facı	lity's Ph	ione	,-Lasyll-'a-	1/11/21/4
l	With rate	ŧ	املحاماه	واعلاماح	داواد	أينا			G/16	เกอร	6210
ŀ	Cas wisia, Car 12449		C. 16 D. V.	F2 C	12**(ontair	ers	13.		14.	1.
١	11. US DOT Description (Including Proper Shipping)	ng Name, Hazaro	I Class, and ID I	Number)	No	. 1	Гуре	u	uantity	Unit Wt/Vo	Waste N
t	е.										State
ļ	Chilpornia regulated da	uste			l					يند اه	EPA/Other
-	Containated Soll G	1/ Potros	eun Kydri	ocarbons	00	7/2	77	9101	0/2/8	7	020
r	b.,										State State
١											EPA/Other
L						\perp		$\perp \perp$		<u> </u>	State
	c.										Siate
١						.	. 1				EPA/Other
ŀ					 _	Ц.			!	 	State
۱	d						ļ				
١					١,	.	. 1				EPA/Other
	11.A. Soll Contaminates	iove L WWh Pe				. -	a. C.	<u>()</u> :	<u>3</u>	d.	
	anoke 9475A	l With Pa		Kydrocani oval1112:		. -		<u>()</u> :	<u> </u>		
	(210 Le 9475/) 15. Special Handling Instructions and Additional I	l With Pa				. -		Ø:	<u>3 ·</u>		
	anoke 9475A	l With Pa				. -		<u> </u>	3 .		
	(ALOKE 9475/1 15. Special Handling Instructions and Additional I (LOVES, (DUJLESSTAN) 16. GENERATOR'S CERTIFICATION: I hereby and are classified, packed, marked, and lab	LULLIN PR	Approx.	s consignment at	54037	S accord	c.	describ	ed above	d.	per shipping name e international an
	15. Special Handling Instructions and Additional I (LIVES, (I) JLESSTAND 16. GENERATOR'S CERTIFICATION: I hereby and are classified, packed, marked, and lab national government regulations. If I am a large quantity generator, I certify the to be economically practicable and that I had present and future threat to human health at the present and future threat threat the human health at the present and future threat the human health at the present and future threat the human health at the present and future threat threat threat threat threat threat threat threat threa	declare that the eled, and are in at I have a prog ve selected the	Approximate the contents of this all respects in place to in practicable metals. OR, it is an a	s consignment at proper condition reduce the volume that a small quantity	re fully ar	and account by	c. urately highw	describ ay acco	ed aboverding to a	d. e by propapplicable to me	ie international an ee I have determin which minimizes:
	(LINES, GUILLESTAN) 16. GENERATOR'S CERTIFICATION: I hereby and are classified, packed, marked, and lab national government regulations. If I am a large quantity generator, I certify the to be economically practicable and that I had present and future threat to human health at generation and select the best waste management.	declare that the eled, and are in at I have a prog ve selected the nd the environment method it	App. App. App. App. App. App. App. App.	s consignment as proper condition reduce the volume thou of treatment a small quantity to me and that i	re fully ar	and account by	c. urately highw	describ ay acco	ed aboverding to a	d. e by propapplicable to me	e international an ee I have determin which minimizes inimize my waste
	(LINES, GUILLESTAN) 16. GENERATOR'S CERTIFICATION: I hereby and are classified, packed, marked, and lab national government regulations. If I am a large quantity generator, I certify the to be economically practicable and that I had present and future threat to human health at generation and select the best waste management.	declare that the eled, and are in at I have a prog ve selected the nd the environment method it	Approximate the contents of this all respects in place to in practicable metals. OR, it is an a	s consignment as proper condition reduce the volume thou of treatment a small quantity to me and that i	re fully ar	and account by	c. urately highw	describ ay acco	ed aboverding to a	d. e by propapplicable to me	ie international an ee I have determin which minimizes:
	16. Special Handling Instructions and Additional Instructions and Additional Instructions and Additional Instructions and Additional Instructions (Instructional Control of Instructional Government regulations.) If I am a large quantity generator, I certify the to be economically practicable and that I hapresent and future threat to human health argeneration and select the best waste management.	declare that the eled, and are in at I have a prog ve selected the nd the environm-gement method to	App. App. App. App. App. App. App. App.	s consignment as proper condition reduce the volume thou of treatment a small quantity to me and that i	re fully ar	and account by	c. urately highw	describ ay acco	ed aboverding to a	d. e by propapplicable to me	e international an ee I have determin which minimizes inimize my waste
	15. Special Handling Instructions and Additional Instructional Instruction and Additional Instructions and Additional Instructions and Additional Instructions and Additional Instructions Instruction Inst	declare that the eled, and are in at I have a prog ve selected the nd the environm-gement method to	App. App. App. App. App. App. App. App.	s consignment as proper condition reduce the volume thou of treatment a small quantity to me and that i	re fully ar	and account by	c. urately highw	describ ay acco	ed aboverding to a	d. e by propapplicable to me	e I have determin which minimizes inimize my waste
	15. Special Handling Instructions and Additional I (LINES, JOJJESSTAM) 16. GENERATOR'S CERTIFICATION: I hereby and are classified, packed, marked, and lab national government regulations. If I am a large quantity generator, I certify th to be economically practicable and that I ha present and future threat to human health at generation and select the best waste management of Typed Name Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name	declare that the eled, and are in at I have a prog ve selected the nd the environm gement method to	App. App. App. App. App. App. App. App.	s consignment as proper condition reduce the volume thou of treatment a small quantity to me and that i	re fully ar	and account by	c. urately highw	describ ay acco	ed aboverding to a	d. e by propapplicable to me	e international an ee I have determin which minimizes inimize my waste
	15. Special Handling Instructions and Additional Instructions and Additional Instructions and Additional Instructions and Additional Instructions and Instructional Instruction Instructio	declare that the eled, and are in at I have a progve selected the did the environm gement method to	App. App. App. App. App. App. App. App.	s consignment as proper condition reduce the volume thou of treatment a small quantity to me and that i	re fully ar	and account by	c. urately highw	describ ay acco	ed aboverding to a	d. e by propapplicable to me	e I have determin which minimizes inimize my waste
	16. Special Handling Instructions and Additional Instructional government regulations. If I am a large quantity generator, I certify the to be economically practicable and that I hapresent and future threat to human health are generation and select the best waste management of Typed Name Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name	declare that the eled, and are in at I have a progve selected the did the environm gement method to	contents of this all respects in practicable met ent; OR, if I am a hat is available	s consignment at proper condition reduce the volume that of treatment a small quantity to me and that I sature	re fully ar	and account by	c. urately highw	describ ay acco	ed aboverding to a	d. e by propapplicable to me	e International and see I have determine which minimizes in imize my waste Month Day O 4 2 5 Month Day
	15. Special Handling Instructions and Additional Instructions and Additional Instructions and Additional Instructions and Additional Instructions and Instructional Instruction Instructio	declare that the eled, and are in at I have a progve selected the did the environm gement method to	App. App. App. App. App. App. App. App.	s consignment at proper condition reduce the volume that of treatment a small quantity to me and that I sature	re fully ar	and account by	c. urately highw	describ ay acco	ed aboverding to a	d. e by propapplicable to me	e I have determin which minimizes inimize my waste
	16. GENERATOR'S CERTIFICATION: I hereby and are classified, packed, marked, and lab national government regulations. If I am a large quantity generator, i certify the to be economically practicable and that I hapresent and future threat to human health at generation and select the best waste managed. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt Printed/Typed Name	declare that the eled, and are in at I have a progve selected the did the environm gement method to	contents of this all respects in practicable met ent; OR, if I am a hat is available	s consignment at proper condition reduce the volume that of treatment a small quantity to me and that I sature	re fully ar	and account by	c. urately highw	describ ay acco	ed aboverding to a	d. e by propapplicable to me	e International and see I have determine which minimizes inimize my waste Month Day O 4 2 5 Month Day
	16. Special Handling Instructions and Additional Instructional government regulations. If I am a large quantity generator, I certify the to be economically practicable and that I hapresent and future threat to human health are generation and select the best waste management of Typed Name Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt Printed/Typed Name	declare that the eled, and are in at I have a progve selected the did the environm gement method to	contents of this all respects in practicable met ent; OR, if I am a hat is available	s consignment at proper condition reduce the volume that of treatment a small quantity to me and that I sature	re fully ar	and account by	c. urately highw	describ ay acco	ed aboverding to a	d. e by propapplicable to me	e International and see I have determine which minimizes in imize my waste Month Day O 4 2 5 Month Day
	16. Special Handling Instructions and Additional Instructions (Instructional Section Instructional Section Instructional Section Instructional Section Instructional Instructional Instructional Instructional Instructional Instruction Instructi	declare that the eled, and are in at I have a prog ve selected the nd the environm gement method to the environm that I have a prog ve selected the nd the environm gement method to the environm that I have a prog ve selected the electric that the	contents of this all respects in practicable met ent; OR, if I am a hat is available Signa Signa	s consignment at proper condition reduce the volum thod of treatment a small quantity to me and that I sture	re fully arfor transpine and to storage generato can affo	nd accord by xicity (c.	describ ay acco	ped above ording to a rated to it y availab d faith ef	d. e by propapplicable to me	me I have determine which minimizes inimize my waste Month Day () 4 2 5 Month Day Month Day Month Day
	15. Special Handling Instructions and Additional Instructions and Additional Instructions and Additional Instructions and Additional Instructions and Instructions and Instructional Instructions and Instructional Instruction In	declare that the eled, and are in at I have a progve selected the did the environment method to Materials	contents of this all respects in practicable met ent; OR, if I am a hat is available Signa Signa	s consignment at proper condition reduce the volum thod of treatment a small quantity to me and that I sture	re fully arfor transpine and to storage generato can affo	nd accord by xicity (c.	describ ay acco	ped above ording to a rated to it y availab d faith ef	d. e by propapplicable to me	e International and see I have determine which minimizes in imize my waste Month Day O 4 2 5 Month Day

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY THAT THE FOLLOWING DESCRIBED COMMODITY WAS WEIGHED, MEASURED, OR COUNTED BY A WEIGHMASTER, WHOSE SIGNATURE IS ON THIS CERTIFICATE, WHO IS A RECOGNIZED AUTHORITY OF ACCURACY, AS PRESCRIBED BY CHAPTER 7 (COMMENCING WITH SECTION 12700) OF DIVISION 5 OF THE CALIFORNIA BUSINESS AND PROFESSIONS CODE, ADMINISTERED BY THE DIVISION OF MEASUREMENT OF FOOD AND AGRICULTURE.	CASMALIA RESOURCES P.O. BOX 5275 • SANTA BARBARA, CA 93150 • RHONE (805) 969-5897	, 117309
WEIGHED AT: N.T.U. ROAD, CASMALIA, CA.	TRANSPORTER Colin Livish BILLED TO	TRUCK LIC. #SZEP - 1992 - TRAILER 1997 - 1992 - 1992
BUBGO IN GROWS /* 28880 IN TARE BI640 IN MET	POINT OF ORIGIN Lagridord Cy	APPOINTMENT NUMBER FICE USE ONLY @
OEPUTY DRIVER DRIVER		us Waste Fee _ TONS @

TOTAL \$ _

WEIGHMASIER CENTIFICATE CASMALIA KESÖÜRCES THIS IS TO CERTIFY THAT THE FOLLOWING DESCRIBED COMMODITY WAS WEIGHED, MEASURED, OR COUNTED BY 117314 P.O. BOX 5275 . SANTA BARBARA, CA 93150 . PHONE (805) 969-5897 A WEIGHMASTER, WHOSE SIGNATURE IS ON THIS CERTIFICATE, WHO IS A RECOGNIZED AUTHORITY OF ACCURACY, AS PRESCRIBED BY CHAPTER 7 (COMMENCING WITH SECTION 12700) OF DIVISION 5 OF THE CALIFORNIA BUSINESS AND PROFESSIONS CODE, ADMINISTERED BY THE DIVISION OF MEASUREMENT GENERATOR _ STANDARDS OF THE CALIFORNIA DEPARTMENT OF FOOD AND AGRICULTURE. TRUCK WEIGHED AT: N.T.U. ROAD, CASMALIA, CA. TRANSPORTER LIC. #'S TRAILER WEIGHT IN POUNDS: BILLED TO _ LIC. #'S . **APPOINTMENT** POINT OF ORIGIN NUMBER 79080 IL GRUSS FOR OFFICE USE ONLY **WASHOUT: YES** 30780 ib TARE HE HET MANIFEST # 483320 5121994-25-39 4. WASHOUT __ 5. Hazardous Waste Fee _____ TONS @ ____ 6. SUPERFUND WEIGHMASTER BY: CASMALIA RESOURCES DRIVER 7. S. B. COUNTY TAX DEPUTY ___ ☐ HAZARDOUS ☐ NON-HAZARDOUS TOTAL \$ _

WEIGHMASTER CERTIFICATE S TO CERTIFY THAT THE FOLLOWING DESCRIBED COMMODITY WAS WEIGHED, MEASURED, OR COUNTED BY IGHMASTER, WHOSE SIGNATURE IS ON THIS CERTIFICATE, WHO IS A RECOGNIZED AUTHORITY OF CCURACY, AS PRESCRIBED BY CHAPTER 7 (COMMENCING WITH SECTION 12700) OF DIVISION 5 OF THE AMFORNIA BUSINESS AND PROFESSIONS CODE, ADMINISTERED BY THE DIVISION OF MEASUREMENT TANDARDS OF THE CALIFORNIA DEPARTMENT OF FOOD AND AGRICULTURE.	CASMALIA RESOURCES P.O. BOX 5275 • SANTA BARBARA, CA 93150 • PHONE (805)	969-5897 117316
/EIGHED AT: N.T.U. ROAD, CASMALIA, CA.	TRANSPORTER	TRUCK Signal Sig
87760 IN ORGES ABSOBO IN TAWE BEOSO IN MEY	POINT OF ORIGIN WASHOUT: YES NO MANIFEST #	APPOINTMENT NUMBER FOR OFFICE USE ONLY @@
Y: CASMALIA RESOURCES WEIGHMASTER DEPUTY DRIVER SUMMANDIA	5. 6.	WASHOUT Hazardous Waste Fee TONS @ SUPERFUND S. B. COUNTY TAX TOTAL \$