PLACE ON CONTAINER WHEN FIRST DROP OF W	ASTE IS GENERA	ED AND DO NOT STOR	E MORE THAN 270 DAY	<u>/S</u>
		S WASTE		
		ra, California 93106	Compus Broaduros	
Waste must be labeled, dated, closed, segre			Start , ,	
Faculty Name: Depar	tment:	Phone:	Date: / / MM/DD/YY	-
Proper Chemical Name(s) & Concentration:				-
				-
Physical State: 🔲 Liquid 🔲 Solid 🗌 Gas	To request a	waste pickup go to wy	vw.ehs.ucsb.edu	-
Chemical Hazard				
Classification: Flammable Corrosive			,	i.
		nas al 605-693-3194		
PLACE ON CONTAINER WHEN FIRST DROP	OF WASTE IS GENERAT	ED AND DO NOT STORE MOR	E THAN 270 DAYS	
	B HAZARDO	JS WASTE bara, California 93106		
Waste must be labeled, dated, closed, se			pus Procedures	
Faculty Name: D	epartment:	Phone:	Start / / Date: //	
Proper Chemical Name(s) & Concentration	n:		MM/DD/YY	
Physical State: Liquid Solid G	as To request a	vaste pickup go to www.ehs	.ucsb.edu	
Chemical Hazard Classification:	osive(acid/base) 🗖 O	kidizer DReactive(air/water) Toxic/Poison	
		B-EH&S at 805-893-3194		
PLACE ON CONTAINER WHEN FIRST DROP			E THAN 270 DAVS	
	B HAZARDO		E THAN 210 DATS	
University o	^r California, Santa Bai	bara, California 93106	nun Drassduras	
Waste must be labeled, dated, closed, se			Start / /	
Faculty Name: D Proper Chemical Name(s) & Concentration				
Physical State: Liquid Solid G				
		kidizer □Reactive(air/water 3-EH&S at 805-893-3194) LI Toxic/Poison	
PLACE ON CONTAINER WHEN FIRST	DROP OF WASTE IS GENE		E THAN 270 DAYS	
University of	California, Santa Barbara	, California 93106	nuo Procedures	
Waste must be labeled, dated, cl Faculty Name:			Start / / Date:	
Proper Chemical Name(s) & Concer			mm/dd/vv	
Physical State: Liquid Solid	Gas To request a was	te pickup go to www.ehs.ucsb.edu		