U.S. NUCLEAR REGULATORY COMMISSION

ACU

APPROVED BY GAO 8-180225(R0382)

APPLICATION FOR LICENSE TO EXPORT NUCLEAR MATERIAL AND EQUIPMENT (See Instructions on Reverse)

USE 7-2	22 30	PPLICANT'S REFERENCE	1	a DOCKET NO.		b. LICENSE NO.	_
2 APPLICANTS MANE	23-80	D-49	USE -	+1100214	2	*MATO	128
APPLICANT'S NAME AN	VU ADDRESS	RIS	4. SUPPLI	ER'S NAME AND ADDR	ESS	RIS	
NAME Sigma Che	emical Company		Comple	is not supplied	or material)		
STREET ADDRESS	smical Company			1900 JUL	77		
The state of the s	alb Street		. NAME	1707 666			
CITY		TATE ZIP CODE	b. STREE	TADDRESS			
St. Louis	s M				AT ARM	37	
TELEPHONE NUMBER	(Area Code - Number - Ex	(tension)	c. CITY		e el	STATE ZIP COD	
(314) 773	L-5765 Ext. 20	2		***	3/6/ L UF	31A3 = 21P COD	=
FIRST SHIPMENT	6. FINAL SHIPMENT	7. APPLICANT'S CONTI	RACTUAL	B. PROPOSED LICENSE	9. U.S.	DEPARTMENT OF	ENERG
SCHEDULED	SCHEDULED	DELIVERY DATE		EXPIRATION DATE	CON	TRACT NO. III Kno	wn)
Est - as soon as license issued		Not establis	shed	2 yrs from			
license issued	from license	issue		issue		N/A	11.5 ×
O. ULTIMATE CONSIGNS	E R	15		AATE END USE			
a. NAME			(Include	e plant or facility name)			
	y of Alberta						
b. STREET ADDRESS				Applications in	Analy	tical Chemis	try
CITY - STATE - COUN	Alberta T6G 2	El	See	attached.			

Canada				DATE OF FIRST USE			
12. INTERMEDIATE CONSIGNEE RIS			13. INTER	MEDIATE END USE			** * .
b. STREET ADDRESS							
C CITY - STATE - COUN	YRY						
14. INTERMEDIATE CONSIGNEE RIS							
4. INTERMEDIATE CONS	SIGNEE R	IS		DATE OF FIRST USE			
4. INTERMEDIATE CONS	SIGNEE R	IS		MEDIATE END USE			
	SIGNEE R	IS					
	SIGNEE	IS				27	
a. NAME	SIGNEE	IS					
a. NAME		IS				-25	
b. STREET ADDRESS c. CITY - STATE - COUN		IS	15. INTER				
b. STREET ADDRESS c. CITY - STATE - COUN	TRY	IPTION	15. INTER	MEDIATE END USE	19. MAX.	20. MAX	21.
b. STREET ADDRESS c. CITY - STATE - COUN S. NRC (Include the	ITRY 17. DESCR		15. INTER	MEDIATE END USE	19. MAX. WT. %	20. MAX ISOTOPE WY.	21. UNI
b. STREET ADDRESS c. CITY - STATE - COUN S. NRC (Include the	TRY	IPTION	15. INTER	DATE OF FIRST USE			
S. CITY - STATE - COUNTY - COMPOUNDS is for sh	17. DESCR mical and physical form of ipment and components containing Description of equi-	IPTION	15. INTER	DATE OF FIRST USE			1
STREET ADDRESS CITY - STATE - COUNTY S. HAC (Include che nuclear equity Compounds is for shiliquid ov	TRY 17. DESCR mical and physical form of imment and components containing Descripment of equiver a 2 year per	uption nuclear material; give dollar w uterium; application of 10 kg	15. INTER	DATE OF FIRST USE 19. MAX. ELEMENT WEIGHT 24. COUNTR	WT. %	SOTOPE WT.	
Compounds is for sh liquid ov	17. DESCR mical and physical form of ipment and components containing Des ipment of equi- mer a 2 year per	uterium; applicated of 10 kg riod. See attack	15. INTER	DATE OF FIRST USE 19. MAX. ELEMENT WEIGHT 24. COUNTR	WT. %	SOTOPE WT.	1
Compounds is for sh liquid ov	17. DESCR mical and physical form of ipment and components containing Des ipment of equi- mer a 2 year per	uterium; applicated of 10 kg riod. See attack	15. INTER	DATE OF FIRST USE 19. MAX. ELEMENT WEIGHT 24. COUNTR	WT. %	SOTOPE WT.	1
Compounds is for sh liquid ov	TRY 17. DESCR mical and physical form of imment and components containing Descripment of equiver a 2 year per U.S.A. ATION (Use apparate sheet)	atterium; applicate valent of 10 kg riod. See attack	15. INTER	DATE OF FIRST USE 13. MAX. ELEMENT WEIGHT 24. COUNTR	WT. %	ATTACH L	1