J-6

	APPROVED BY OMB: NO. 3150-0028 EXPIRES: 08/30/2007
NRC FORM 314 U.S. NUCLEAR REGULATORY COMMISSION	Estimated burden per response to comply with this mandatory collection request: 30 minutes.
10 CFR 30.38()(1), 40.42()(1); 70.33()(1), and 72.54()(1)	This submittel is used by NRC as part of the basis for its determination that the facility is released for unrestricted use. Send comments regarding burden estimate to the Records and
CERTIFICATE OF DISPOSITION OF MATERIALS	FOIAPrivery Services Branch (T-5 F52), U.S. Nurdear Regulatory Commission, Washington, DC 20555-0001, or by Internet e-mail to Infocollects@nrc.gov, and to the Oesk Officer, Office of Information and Regulatory Affelis, NEOB-10202, (3150-0028). Office of Management and Rudget, Washington, DC 20503. If a means used to impose an Information collection does not display a currently velid OMS control number, the NRC may not conduct or sponsor, and a person a not required to respond to, the information collection.
LICENSEE NAME AND ADDRESS	LICENSE NUMBER DOCKET NUMBER
HOPE PHARMACEUTICAL LLC.	37-30872-01 MD 03036484
995 Geneenther Road.	LICENSE EXPIRATION DATE
Pattaburgh, PA, 15220	4/30/2014
. A. LICENSE STATUS (Check th	e appropriate box)
This license has expired. This license has not yet expired; pleas	- المراكات - المراكز الأسم بالمراكز الأمام بي التي التي المراكز المراكز المراكز المراكز المراكز المراكز المراكز
B. DISPOSAL OF RADIOACT (Check the appropriate boxes and complete as necessary. If additional space is n	
The licensee, or any individual executing this certificate on behalf of the licens	
No radioactive materials have ever been procured or possessed by	
2. All activities authorized by this license have ceased, and all radioac	
2. All activities authorized by the ticense have ceased, and all radioac under this license number cited above have been disposed of in the	a following manner.
Transfer of radioactive materials to the licensee listed below:	
	LIONS MEDICAL CENTER
b. Disposal of radioactive materials:	LIONS TIED CAR
	997 Greentise Road.
1. Directly by the licensee:	Piltalungh PA, 15220
	Piltahurgh, PA, 15220 (License # 37-30623-01).
_	CHEENER # 37-30623-01).
2. By licensed disposal site:	Receive by
To despread to the first that the second sec	Krishmadas Bango
3. By waste contractor.	(/
	er en
C. All radioactive materials have been removed such that any remains Part 20, Subpart E, and is ALARA.	ining residual radioactivity is within the limits of 10 CFR
C. SURVEYS PERFORMED A	ND REPORTED
1. A radiation survey was conducted by the licensee. The survey conflicense	•
a. the absence of licensed radioactive materials	
6. that any remaining residuel radioactivity is within the limits of 10	CFR 20. Subpart E, and is ALARA.
2. A copy of the radiation survey results:	To wan farmerday to NIPC on:
a. is attached; or b. is not attached (Provide explanation); of	c. was forwarded to face one.
3. A radiation survey is not required as only sealed sources were ever p	
The results of the latest leak test are attached; and/or	b. No leaking sources have ever been identified.
The person to be contacted regarding the information provided on this form:	
NAME	TELEPHONE (Induce Area Code) E-MAIL ADDRESS FFICER 412-559-9943
KRISHNADAS BANERIKE RADINTION SAFETY OF Mail all future correspondence regarding this license to:	√
DO. CASAL ND. LIONS MEDICA CENTER, 997 GR	EENTREE ROAD, PGH, PA, 15220
C. CERTIFYING OFF	CAL
PRINTED NAME AND TITLE SIGNATURE	DATE 9/07
DIIPA COSAT	
WARNING: FALSE STATEMENTS IN THIS CERTIFICATE MAY BE SUBJECT TO CIVIL SUBMISSIONS TO THE NRC BE COMPLETE AND ACCURATE IN ALL MATERIAL RESPECTIVE FALSE STATEMENT OR REPRESENTATION TO ANY DEPARTMENT OR AGENCY	AND/OR CRIMINAL PENALTIES. NRC REGULATIONS REQUIRE THAT 1. 18 U.S.C. SECTION 1001 MAKES IT A CRIMINAL OFFENSE TO MAKE A OF THE UNITED STATES AS TO ANY MATTER WITHIN ITS JURISDICTION.

		i					Γ	T	ı				
			LEAK TEST	RESULT	OF SEALE	D SOURCE	\$			 		 	
			INSTRUME	NT USED,	LUDLUM S	CINTILLAT	ON COUNTS	R MODEL	-2200				
			SETTINGS;	HIGH VO	LTAGE = 30	L 2 VOLTS; 1	L HRESHOLD	= 70 KEV;) WINDOW :	= 600 KEV			
DATE	SOURCE	MANUFACTURE	ORIGINAL A	ACTIVITY/	CAL ACT	STD	ACTIVITY	STD-com	BKG-com	Wipe-cpm	Cificiana	MDA	
	<u> </u>	SER#	DATE		DATE	SOURCE			July Spill	Тиросрии	Emacincy	-5	Removable Contamination
		1 1				 	 		ļ			XI9.	
12/21/2008	Cs-137	Isotope Products	253.7 micro	curie	243,3 u	Cs-137	0.097 u	49030	115	152	22.20%	 	<0.005 u
		1093-82-2	3/1/2005		12/21/2006		12/21/2006			102	42.2070	0.3	1.0.005 11
12/21/2006	Cs-137	Isotope Products	245.6 u		234.7 u	Cs-137	0.097 u	49030	115	139	22 200		
		1014-93-7	1/1/2005		12/21/2006		12/21/2006	75040	113	139	22.20%	6.5	<0.005 u
12/21/2006	Ba-133	Isotope Products	249.6 u		220.4 u	Ba-133	 0.0907 u	141681	145	400			
		1093-63-1	2/1/2005		12/21/2006		12/21/2006		115	109	70.30%	1.45	<0.005 u
12/21/2006	Ba-133	Isotope Products	255.4 u		224.3 u	Ba-133	0.0907 u	141681	445	445			
		1093-30-4	1/1/2005		12/21/2006		12/21/2006	14 108 1	115	113	70.30%	1.45	<0.005 u
12/21/2006	Co-57	Isotope Products	5.517 mCi		0.886 mCi	Co-57	 0.01906 и	38192	146				
		1093-31-8	1/1/2005		12/21/2008		12/21/2006		115	125	90.00%	1.6	<0.005 u
							· · · · · · · · · · · · · · · · · · ·	·	<u></u>		,		: [

0.01906 u

12/21/2006

0.991 mCi Co-57 12/21/2006

12/21/2006 Co-57

Isotope Products 1093-77-16

5.29 mCi

1/1/2005

Knishnadas Boary

115

141

90.00%

1.6 < 0.005 u

38192