

UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20565

MAR 26 1992

MEMORANDUM FOR:

Ronald E. Bellamy, Chief

Nuclear Materials Safety Branch, RI

FROM:

John E. Glenn, Chief

Medical, Academic, and Commercial

Use Safety Branch

Division of Industrial and Medical Nuclear Safety, NMSS

SUBJECT:

TECHNICAL ASSISTANCE REQUEST/(CONTROL NO. 114894) RE: BURIAL OF ANIMAL CARCASSES CONTAMINATED WITH

LICENSED MATERIAL

This is in response to your Technical Assistance Request (TAR) (enclosed) dated November 29, 1991 regarding approval pursuant to 10 CFR 20.302 of the burial of animal carcasses contaminated with licensed material at the U.S. Department of Agriculture's (USDA) Jornada Experimental Range, Dona Ana County, New Mexico.

Any applicant may apply to the Commission pursuant to 10 CFR 20.302 for approval of proposed procedures to dispose of licensed material in a manner not otherwise authorized in 10 CFR 20. NUREG-1101, Vol. 1, "Onsite Disposal of Radioactive Waste", (enclosure) supplements 10 CFR 20.302 by listing the information necessary to evaluate the application, and provides a description of the acceptable methods and techniques.

Approval of this application requires review and coordination with the Low-Level Waste Branch (LLW). In order to review this application, LLW will require the necessary information required by NUREG-1101, Vol.1. Several items of information required by NUREG-1101, Vol.1 are not addressed in the USDA application, dated June 27, 1991, provided with the TAR. The necessary information from NUREG-1101, Vol.1, not found in the application is as follows:

- Item 3.5 "Burial Location" of the NUREG, requires a description of the relation of the burial site to the surrounding environs and a scale map or sketch, with scale included, which shows the site boundaries and the applicant's property line.
- Item 3.11 "State and Local Requirements" of the NUREG, requires in part that the application contain a statement as to whether a notation has been made on local government land records as to the location of the burial of radioactive waste.
- c) Item 3.12 "Certificate" of the NUREG, requires in part that the application for burial contain the following certificate:

"The applicant and any official executing this application on behalf of the applicant certify that this application and all information contained herein, including any supplements attached is true and correct to the best of our knowledge and belief"

REGULATORY CENTRAL FILES

The Region should request that USDA provide the additional information noted above, and forward this information to my attention in order that the application can be properly evaluated. This Branch will coordinate with LLW on the evaluation of the application.

If you need further information concerning this matter, please contact James Smith of this staff at FTS: 964-2613.

John E. Glenn, Chief Medical, Academic, and Commercial Use Safety Branch Division of Industrial and Medical Nuclear Safety, NMSS

Enclosures: As Stated

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REQUEST FOR TECHNICAL ASSISTANCE

TO: John E. Glenn FROM: Ronald R. Bella LICENSEE: U.S.Dept. of A	Use Safety Branch, NMSS Imy, Ph.D. Chief, Nuclear Materials Safety and Safeguards Branch, Region 1
	safeguards Branch, Region 1
LICENSEE: U.S.Dept. of A	The state of the s
	Agriculture LICENSE NO. 19-00915-03
X Control No.	114894 (enclosed)
• Letter dated	(enclosed)
Suggested chan	nge in licensing procedure (enclosed)
Other (see rem	narks)
Problem/Issue: Burial c	of animal carcasses contaminated with licensed material
Andre Benrined	1
Action Required: Appro	oval pursuant to 20.302.
Alternatives Considered:	Recovery of carcasses for disposal at commercial
_burial site.	
Recommended Alternative:	Remain buried at current site.
Remarks: Incident lead	ling to the burial has been reviewed with all parties
involved.	

REV. 8/90



Agricultural Research Service Radiological Safety Staff 6303 Ivy Lang Greenbelt Maryland 20770-1433

JUN 27 165:

John D. Kinneman U.S. Nuclear Regulatory Commission Region I 475 Allendale Road King of Prussia, Pennsylvania 19406

Dear Mr. Kinneman:

This is a request for burial of radioactive material under 10 CFR 20.302. Frederick F. Knowlton, Leader, Ecological and Behavioral Applications Project, APHIS, conducted an experiment earlier this year under the Utah State University (USU) license with reciprocity from the State of New Mexico at the USDA, ARS, Jornada Experimental Range in Las Cruces, New Mexico. The reciprocity agreement was rescinded by the State of New Mexico on May 10, 1991. Through discussions with Frank Costello, of your office, we understand that any continuing activities associated with this experiment are considered USDA licensed activities under the USDA U.S. Nuclear Regulatory Commission License No. 19-00915-03.

The enclosed letter from Dr. Knowlton, describes the radioactive materials he has buried at the Jornada Experimental Range as a result of the experiment. He also describes the hydrogeological characteristics and security of the burial site. The USDA Radiological Safety Staff has determined that, because of the short half-lives of the radioisotopes and the distance of the materials to the water table, the material is not likely to migrate from the burial site and the burial is not likely to result in exposures to individuals living in the surrounding area. The USDA will control access to the burial site for at least 6 half-lives (approximately 12 years) at which time there will be approximately one microcurie of cesium-134 remaining.

If you have any questions or if our understandings are incorrect, please contact me on FTS 344-0193.

Sincerely,

John T. Jensen

Director

Enclosure

"OFFICIAL RECURD COPP" WL 10 114894

JUL 0 1 1991

e204020218 920526 CF SUBJ PLC-1-1



Animal and Plant Health inspection Service

Science and Technology

Denver Wildlite Research Center Building 16, P.O. Box 28200 Denver Federal Center Denver, CO 80225-0266

ECOLOGICAL AND BEHAVIORAL APPLICATIONS PROJECT USDA/APHIS/SLT/DVRC UTAN STATE UNIVERSITY LOGAN, UTAN 84322-5295

John Jensen, Radiological Safety Office, USDA/ARB, TO:

Greenbelt, Maryland .20705

Leader, Ecological and Schavioral Applications Project, PRONI USDA/APRIS/S&T/DWRC, Utah State University, Legan, Utah

June 6, 1991 DATE

Request for burial of radioactive materials SUBJECT:

The 'following information is submitted in support of a request to bury a small quantity of radioactive materials on the USDA Jernada Experimental Range:

Location

USDA/ARS, Jornada Experimental Range Done And County, New Mexico

Description of eituation:

3' wide, 30' long, and 8' deep. Materials will be P11: buried with a minimum of 4° of overburden.

An area 40' by 80' around the pit will be fenced Fences with metal "T" poets at 10-foot intervals with braces in 2 directions at each of the 4 corners. Four strends of borbed wire with no gates will be attached to the outside of the posts. Metal signs 8" x 12" with the radiation lego and "Radioactive materials" clearly visible will be escuraly attached to the fence on each of the four sides of the exclosure.

Hydro-geology: The area is in the sendy dune area on the eastern side of the Jornada Experimental Range. The water table in this vicinity is about 400° below the surface (based on a windmill driven well 2 miles to the east). A 10-12" layer of caliche (calcium carbonate layer above which evaporation exceeds percolation) is lecated 4' below the surface and some 2-3 feet above the bursed materials. Leaching of materials should be negligible because of the arid nature of the environment and the layer of calicha.

Request for isotope burish Page 2

Porm of materials: Biologic materials comprised of:

48 adult Angora goate (eet. vt. = 2,400 lbs) 20 kid goate (eet. vt. = 150 lbs) 40 adult coyotes (eet. vt. = 1,000 lbs)

Isotopes:

•	Zesimates in uci		
1001000	Soate	Coyotee	Total
54 Mn 45 Zn 125 J		7.2	7.2
45 Z n	93.2	5.2	74.4
175 _X		71.0	71.0
134 Ca	81.0	5.0	46.0

Estimates of quantities made on the basis of following calculations:

Adult Pestel

Rach marking collar - 2 reservoirs with 15 uCi 114Cs each. 18 collars placed on goats.

1 collar (and goat) not recovered.

24 recovered with reservoirs intact (full).

4 cellers recovered with 2 empty reservoirs.

7 collars recovered with I empty reservoir.

2 collars punctured by coyotes (3 reservoirs punctured).

Total of 14 reservatre punctured - 270 uC1 13Cs dispensed.

Previous studies indicate about 28% of fluid from 60 mt collars ends up contaminating carrass of geat.

Rence, expect 81 uC1 (.30 x 270) 12 to be on carcasses of adult goats.

Kid coates 300:

Rach-meeting collers . 2 reservoirs each with 33.3 uCi 452n.

134 collars placed on kid goate.

19 collars recovered with reservoirs full.

I collar recovered with 2 reservoirs empty.

2 collars recovered with I reservoir empty.

2 collars punctured by coyotes (3 reservoirs punctured).

Total of 7 reservoirs punctured = 233 uC1 42n dispensed.

- Previous studies indicate about 39% of fluid from 30 mg collars ands up on the carcass of the soat.

collars ends up on the carcage of the goet. Hence expect about 93.2 u(: 65 Zn (.40 x 213) to be on carcages of hid goats.

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Potential radioactive materials in coveta corcasees:

Wan (seeuwing captured coyotes ingested all unrecovered batte);

- 187 baite, each with 12.23 uCi Man, placed in field and not recovered (total of 2290.75 uC1).
- Gut to blood absorption for Hn is 0.1 (229.075 uCi
- absorbed in coyote carcasses). Effective half life "An 23 days.
- I february to 31 May = 120 days (5.2 effective half
- 229 uCi x 5 off. half lives 7.16 uCi remaining in coyote carcesses.

1251 (secuming captured coyotes ingested all unrecovered batte):

- 188 baits, each with 2.0 uCt 1751, placed in field and not recovered (total of 376 uCi).
- Gut to blood absorption for I is 1.0 (376 ucs absorbed
- in coyete carcasses).
 Effective half life 1751 42 days. -
- 1 Pebruary to 31 May . 120 days (2.86 effective half 1(vee) . .
- 376 uCi m 2.5 eff. helf lives 71 uCi remaining in coyote carcasses.

(from collars punctured by coyotes):

- teservoirs punctured by coyotes (total of 100 ucs Ban dispensed during coyote steachs).
- Previous studies indicate on average coyotes ingest 3.2% of fluid from 30 mL collers.
- Nence ceyetes estimated to ingest 5.2 uCl 432n.

(from collars punctured by coyotes):

- I reservoirs punctured by coyotes (total of as uct 114Cs dispensed during coyote attacks).
- Previous studies indicate on average covotes ingest 11.12 of fluid from 60 ml collars.
- Menco coyotes estimated to ingest 3.0 uCi 1Mca.

If additional information is needed in support of this request. please subtact me by memorandum or telephone (801 + 750-2508).

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	reen:		: INFORMATION FROM LTS
LICE	ENSE FEE 1 Ional Lic	MANAGEMENT BRANCH, ARM NO ENSING SECTIONS	PROGRAM CODE: 03613 STATUS CODE: 2 FEE CATEGORY: EX 3L IXP. DATE: 19910228 FEE COMMENTS:
LICE	ENSE FEE	TRANSMITTAL	
	REGION		
30.71	APPLICAY	ION ATTACHED T/LICENSIE: AGRICULTURE, DATE: 910701 0: 3G94530 NC.: 114894 NO.: 19-00915-03 TPE: AMENDMENT	SEPARTMENT OF
2.	FEE ATTA AMOUNT: CHECK NJ	3 Q	
3. 9	COMMENTS	4-11-1	heloge f. brown.
3. (LICEUSE	•	CK WHEN MILESTONE 23 IS ENTERED //)
1.	PER CATE	SORY AND AMOUNT:	
2.	CORRECT AMENOMEN RENEWAL LICENSE	FEE PAID. APPLICATION MAY	T 3E PROCESSED FOR:
3.	OTHER		• • • • • • • •
3		SIGNED	

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