



**MISSOURI BASIN
POWER PROJECT**
LARAMIE RIVER STATION

January 14, 2016

PROJECT PARTICIPANTS

Tri-State G & T Association
P.O. Box 33695
Denver, CO 80233-0695
303.452.6111

Missouri River Energy Services
P.O. Box 88920
Sioux Falls, SD 57108-5750
605.338.4042

Heartland Consumers Power District
P.O. Box 248
Madison, SD 57042-0248
605.256.6536

Lincoln Electric System
P.O. Box 80869
Lincoln, NE 68501-0869
402.475.4211

Wyoming Municipal Power Agency
P.O. Box 900
Lusk, WY 82225-0900
307.334.2170

OPERATING AGENT
Basin Electric Power Cooperative
1717 East Interstate Avenue
Bismarck, ND 58503-0564
701.223.0441

GLTS Project Manager
United States Nuclear Regulatory Commission
Office of Federal and State Materials
and Environmental Management Programs
Division of Materials Safety and State Agreements
Washington, DC 20555-001

To Whom It May Concern:

As of December 29, 2015, forty-two gauges formerly used at the Laramie River Station were transferred to Thomas Gray and Associates, California License # 2105-30, for permanent disposition.

Please see attached Shipper's Declaration indicating receipt, along with the inventory of specific devices, including Manufacturer, Model Number, Serial Number, Isotope, Source Serial Number and Nominal Activity in millicuries.

Please do not hesitate to contact me should you have additional questions.

Sincerely,

David Cummings
Radiation Safety Officer
Laramie River Station

DC/paj

ATTACHMENT

cc: B. Larson – w/Attachment
K. Solie – w/Attachment
If – w/Attachment

T15587

SHIPPER'S DECLARATION FOR DANGEROUS GOODS

Shipper Basin Electric Power Cooperative Laramie River Station Wheatland, WY 82201	Air Waybill No. Page 1 of 1 Pages Shipper's Reference Number <i>(optional)</i>
Consignee Thomas Gray & Associates 3106 S. Faith Home Rd. Turlock, CA 95380 <i>received</i>	For optional use for Company logo name and address

Two completed and signed copies of this Declaration must be handed to the operator.

WARNING

Failure to comply in all respects with the applicable Dangerous Goods Regulations may be in breach of the applicable law, subject to legal penalties.

TRANSPORT DETAILS

This shipment is within the limitations prescribed for: <i>(delete non-applicable)</i>	Airport of Departure: N/A		
<table border="1"> <tr> <td><input checked="" type="checkbox"/> PASSENGER AIRCRAFT</td> <td><input type="checkbox"/> CARGO AIRCRAFT ONLY</td> </tr> </table>	<input checked="" type="checkbox"/> PASSENGER AIRCRAFT	<input type="checkbox"/> CARGO AIRCRAFT ONLY	Airport of Destination: N/A
<input checked="" type="checkbox"/> PASSENGER AIRCRAFT	<input type="checkbox"/> CARGO AIRCRAFT ONLY		


Shipment type: *(delete non-applicable)*
 DANGEROUS GOODS RADIOACTIVE

NATURE AND QUANTITY OF DANGEROUS GOODS

Dangerous Goods Identification						
UN or ID No.	Proper Shipping Name	Class (or Division) (Subsidiary Risk)	Packing Group	Quantity and type of packing	Packing Inst.	Authorization
3332	Radioactive Material, Type A package, special form, RQ <i>gr</i>	7	N/A	47.95 GBq Cs-137 All Packed in One Type A drum x 42	II- Yellow T.I. = 5	

Additional Handling Information

24 hour Emergency number 208-206-3203

I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labelled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. I declare that all of the applicable air transport requirements have been met.	Name/Title of Signatory David Cummings, Environmental Coord. Place and Date Wheatland, WY 12/15/15 Signature <i>(see warning above)</i> 
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**Laramie River Station
Gauge Disposal - December 2015**

Number	MANUFACTURER	Model #	Serial #	Source	Activity mCi	Wipe Test Date	Assay Date	Registry Number
1	TEXAS NUCLEAR	5219	B3235	CS-137	100	08/22/2015	Nov-97	TX-634-D-162-B
2	TEXAS NUCLEAR	5219	B511	CS-137	50	08/22/2015	Jul-92	TX-634-D-162-B
3	TEXAS NUCLEAR	5219	B512	CS-137	50	08/22/2015	Jul-92	TX-634-D-162-B
4	TEXAS NUCLEAR	5219	B513	CS-137	50	08/22/2015	Aug-92	TX-634-D-162-B
5	TEXAS NUCLEAR	5219	B514	CS-137	50	08/22/2015	Aug-92	TX-634-D-162-B
6	TEXAS NUCLEAR	5219	B515	CS-137	50	08/22/2015	Jul-92	TX-634-D-162-B
7	TEXAS NUCLEAR	5219	B516	CS-137	50	08/22/2015	Aug-92	TX-634-D-162-B
8	TEXAS NUCLEAR	5219	B517	CS-137	50	08/22/2015	Aug-92	TX-634-D-162-B
9	TEXAS NUCLEAR	5219	B518	CS-137	50	08/22/2015	Aug-92	TX-634-D-162-B
10	TEXAS NUCLEAR	5219	B519	CS-137	50	08/22/2015	Jul-92	TX-634-D-162-B
11	TEXAS NUCLEAR	5219	B520	CS-137	50	08/22/2015	Aug-92	TX-634-D-162-B
12	TEXAS NUCLEAR	5219	B521	CS-137	50	08/22/2015	Aug-92	TX-634-D-162-B
13	TEXAS NUCLEAR	5219	B522	CS-137	50	08/22/2015	Aug-92	TX-634-D-162-B
14	TEXAS NUCLEAR	5219	B523	CS-137	50	08/22/2015	Jul-92	TX-634-D-162-B
15	TEXAS NUCLEAR	5219	B525	CS-137	50	08/25/2015	Aug-92	TX-634-D-162-B
16	TEXAS NUCLEAR	5219	B526	CS-137	50	08/25/2015	Aug-92	TX-634-D-162-B
17	TEXAS NUCLEAR	5219	B527	CS-137	50	08/25/2015	Aug-92	TX-634-D-162-B
18	TEXAS NUCLEAR	5219	B528	CS-137	50	08/25/2015	Aug-92	TX-634-D-162-B
19	TEXAS NUCLEAR	5219	B529	CS-137	50	08/25/2015	Aug-92	TX-634-D-162-B
20	TEXAS NUCLEAR	5219	B530	CS-137	50	08/25/2015	Aug-92	TX-634-D-162-B
21	TEXAS NUCLEAR	5219	B531	CS-137	50	08/25/2015	Mar-92	TX-634-D-162-B
22	TEXAS NUCLEAR	5219	B532	CS-137	50	08/25/2015	Aug-92	TX-634-D-162-B
23	TEXAS NUCLEAR	5219	B533	CS-137	50	08/25/2015	Aug-92	TX-634-D-162-B
24	TEXAS NUCLEAR	5219	B534	CS-137	50	08/25/2015	Aug-92	TX-634-D-162-B
25	TEXAS NUCLEAR	5219	B535	CS-137	50	08/25/2015	Mar-92	TX-634-D-162-B
26	TEXAS NUCLEAR	5219	B536	CS-137	50	08/25/2015	Jul-92	TX-634-D-162-B
27	TEXAS NUCLEAR	5219	B537	CS-137	50	08/25/2015	Aug-92	TX-634-D-162-B
28	TEXAS NUCLEAR	5219	B538	CS-137	50	08/25/2015	Aug-92	TX-634-D-162-B
29	TEXAS NUCLEAR	5219	B539	CS-137	50	08/25/2015	Jan-91	TX-634-D-162-B
30	TEXAS NUCLEAR	5219	B540	CS-137	50	08/25/2015	Sep-92	TX-634-D-162-B
31	TEXAS NUCLEAR	5219	B541	CS-137	50	08/22/2015	Jul-92	TX-634-D-162-B
32	TEXAS NUCLEAR	5219	B542	CS-137	50	08/22/2015	Aug-92	TX-634-D-162-B
33	TEXAS NUCLEAR	5219	B543	CS-137	50	08/22/2015	Aug-92	TX-634-D-162-B
34	TEXAS NUCLEAR	5219	B544	CS-137	50	08/22/2015	Jul-92	TX-634-D-162-B
35	TEXAS NUCLEAR	5219	B545	CS-137	50	08/25/2015	Jul-92	TX-634-D-162-B
36	TEXAS NUCLEAR	5219	B546	CS-137	50	08/25/2015	Sep-92	TX-634-D-162-B
37	TEXAS NUCLEAR	5219	B551	CS-137	50	08/22/2015	Aug-92	TX-634-D-162-B
38	TEXAS NUCLEAR	5219	B552	CS-137	50	08/22/2015	Aug-92	TX-634-D-162-B
39	TEXAS NUCLEAR	5219	B548	CS-137	50	08/22/2015	Aug-92	TX-634-D-162-B
40	TEXAS NUCLEAR	5219	B547	CS-137	50	08/22/2015	Sep-92	TX-634-D-162-B
41	TEXAS NUCLEAR	5219	B550	CS-137	50	08/22/2015	Sep-92	TX-634-D-162-B
42	TEXAS NUCLEAR	5219	B549	CS-137	50	08/22/2015	Jul-92	TX-634-D-162-B