



## ATLAS CORPORATION \*

Republic Plaza, 370 Seventeenth Street, Suite 3150 Denver, CO 80202 Telephone: (303) 825-1200 Fax: (303) 892-8808

RICHARD E. BLUBAUGH Vice President of Environmental and Governmental Affairs

January 05, 1994

Mr. Ramon E. Hall Uranium Recovery Field Office U.S. Nuclear Regulatory Commission P.O. Box 25325 Denver, CO 80225 DOCKETED

JAN 0 7 1994

MAIL SECTION
DOCKET CLERK

1 E Blobay

.04 JW -9 VE.YI

RECEIVED

Re:

License No. SUA-917 Docket No. 40-3453

Moab - Release of Dorsey Flat Bed Trailer

Dear Mr. Hall:

This letter is submitted as Atlas' request for permission to release the Dorsey Flat Bed Trailer, Model DGTL-80/VIN: TP16W21CA156884, to Mr. Johnny Bullock/Owner. This Flat Bed Trailer is located in an unrestricted area, on the highway right-of-way north of the mill. The scrap metal previously loaded on the trailer was removed and placed in the restricted area. The trailer was surveyed by our Radiation Control Coordinator/Mr. Dale Edwards, and found to be safe for release for unrestricted use. The survey is enclosed.

Your prompt consideration of this request is appreciated. Please advise me of your approval, at your earliest convenience. Thank you.

180062

9402230330 940105 PDR ADOCK 04003453 PDR

Enclosure: Dorsey Trailer Survey

Centre W Many C. Hood

Sincerely,

Richard E. Blubaugh

DF02

Location (Source of equipment) Highway Right-of-Way North of Mill Surveyed by: Date L. Edwards Releasable equipment marked by: Johnny Bullock Jounes of Traver Date: 12-23-93

EQUIPMENT DESCRIPTION & SERIAL # Dorsey Flat Bed Trailer Model DGTL-80 VIN TP16W21CA156884	#	BETA/ GAMMA mR/HR	AVE ALPHA CPM DPM 100CM <sup>2</sup>		MAX ALPHA CPM <u>DPM</u> 100CM <sup>2</sup>		REMOVABLE ALPHA CPM DPM 100CM <sup>2</sup>		RELEASE YES NO	
LEAR Rear Corner of Bed		.0805	30 - 20	222						
Right Rear Corner of Bed		.0605	50-20	واواوا						
Right Center of Bed		.0605	20-20	0						
Left Center of Bed		.0505	60-20	888	60-20	888	36-8	73		
Right Front Corner of Bed		.0405	30-20	222						
LEAT Front Corner of Bed		.05-,05	50-20	ماماما			55-8	142		
Right REar Tire Inside		.0705	50-20	ماعاعا			65-8	173		
Right Rear Tire Outside		.0405	20-20	0						
LEAT REAR TIVE Inside		.0505	20-20	0						
LEA REARTITE OUTSIDE		.0405	20-20	0					-11-4	
LEFT REAR Frame		.0405	20-20	0						
LEA Front Frame		,0405	20-20	0						418
Right Landing Gear		.0405	20-20	0				o nee		
LEFT REAR Frame		.0505	20	0						
DATE CALIBRATED		09-23-93			09-14-93		YES	: 5		
EFFICIENCY			9%		33 %					
BACKGROUND		.05	20		8 CPM					
LIMITS		0.2 mR/HR AVE 1.0 mR/HR MAX	5000 <u>DPM</u> AVE 100 CM <sup>2</sup> 15000 <u>DPM</u> MAX 100 CM <sup>2</sup>				1000 <u>DPM</u> 100 CM <sup>2</sup> MAX			

\* Wipe TEST Performed Location (Source of equipment) Highway Right-of-Way North of Mill Surveyed by: Dale L. Edwards
Releasable equipment marked by: Johnny Bullock / Owner of Trailer Date: 12-23-93

EQUIPMENT DESCRIPTION & SERIAL # #	BETA/ GAMMA mR/HR	AVE ALPHA CPM DPM 100CM <sup>2</sup>		MAX ALPHA CPM <u>DPM</u> 100CM <sup>2</sup>		REMOVABLE ALPHA CPM DPM 100CM <sup>2</sup>		RELEASE YES NO	
Plywood Siding	.0805	30-20	222					YES	
Plywood Siding	.0505	20-20	0					YES	
		300				V			
CAMPANIC CONTRACTOR STATE									
DATE CALIBRATED				954					
EFFICIENCY						Set.		1000	
BACKGROUND						Marie I			
LIMITS	0.2 mR/HR AVE 1.0 mR/HR MAX	5000 <u>DPM</u> AVE 100 CM <sup>2</sup> 15000 <u>DPM</u> MAX 100 CM <sup>2</sup>				1000 <u>0</u> 100 MA			