

Department of Energy

Richland Operations Office P.O. Box 550 Richland, Washington 99352

12-EMD-0039 REISSUE

MAR 0 1 2012

Ms. J. A. Hedges, Program Manager Nuclear Waste Program State of Washington Department of Ecology \$100 Port of Benton Boulevard Richland, Washington 99354

Dear Ms. Hedges:

REISSUE –ANNUAL REPORT (CALENDAR YEAR [CY] 2011) FOR THE PIT 9 INERT WASTE LANDFILL

The purpose of this reissue is to correct the name of the addressee. In accordance with Washington Administrative Code 173-350-410(3)(d) enclosed for your notification is the Annual Report (CY 2011) for the Pit 9 Inert Waste Landfill. The report contains disposal information that includes cured concrete, asphaltic materials (excluding roofing materials), and uncontaminated soil. If you have any questions, please contact me, or your staff may contact Tony McKarns of the Environmental Management Division, on (509) 376-8981.

Sincerely,

Stephen R. Weil, Director

Environmental Management Division

EMD:ACM

Enclosure:

cc w/encl:

L. L. Fritz, MSA
HF Operating Record (J. Perry, MSA, H7-28)
Administrative Record, H6-08
Environmental Portal, LMSI, A3-95

Ecology NWP Library





ANNUAL REPORT INERT WASTE LANDFILL

CACILITY MAME.	DEDORT FOR CALENDAR	PERMIT NUMBER:		
FACILITY NAME: Pit 9 Inert Waste Landfill	REPORT FOR CALENDAR YEAR: 2011	N/A		
FACILITY LOCATION (street address):	COUNTY:			
Hanford Site – appx. 2 ½ miles North of the 300 Area	Benton			
FACILITY CONTACT:	FACILITY PHONE:			
Ed Lamm	(509)372-1604			
FACILITY CONTACT MAILING ADDRESS (if different):	FACILITY CONTACT PHONE (if different):			
P.O. Box 650 / R3-32 Richland, WA 99352	(509)373-9205			
OPERATOR (Company/Business):	OPERATOR CONTACT (Name):			
Mission Support Alliance for the U.S. Department of Energy	Tom H Pysto			
Did you operate in 2010?				
X Yes If yes, proceed to next section and complete the	e form.			
No If no, answer the following questions, sign, date	and return. This completes your	reporting obligations.		
When did you stop operations?				
Do you plan to restart? No Yes When?				
Do you plan to lestart? Larko Lares vineir.		,		
PLEASE SIGN AND DATE THIS FORM AND RETURN:				
Prepared by: Thomas H Pysto Thomas	H Pysto Date: 2-	9-12		
	A 1 1 2 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	a		
AMOUNT AND TYPE OF WASTE DISPOSED PER YEAR (repo	ortanitons).			
Inert waste as listed in WAC 173-350-990 (2):	AMOUNT RECEIVED (In tons)			
X Cured concrete	5,990.325 Tons			
X Asphaltic materials (does not include roofing)	1,221.48 Tons			
X Brick and masonry	1,000 LBS.			
☐ Ceramic materials	0			
X Glass	2,000 LBS.			
☐ Stainless steel	0			
Aluminum	0			
Waste meeting inert criteria per WAC 173-350-990 (3) (specif	fy)			
X Gravel	30.375 Tons			
☐ Sand	0			
X Soil	348 Tons			
☐ Filter Media	0			
Total	7591.68 Tons			

(Form continued on back page)

•				
Remaining permitted capacity:	N/A	tons or cubic yards		
Based on your permit and curr	ent rate of waste disposal, years	of remaining life for facility:		
	2059			
Are you planning and expansion	on this year? Yes X No			
Are you open to the public? Yes X No		Tip fees (Attach schedule if available): N/A		
X No Yes (specify	e there any changes in your mana () activities planned at your site for			
	SPECIFY WHERE FROM	TYPE OF WASTE	AMOUNT	
DID YOU RECEIVE WASTE FROM:	SPECIFI WHERE FROM	TIPE OF WASIE	AMOUNT Specify □Tons □ Cubic Yards	
Out of County?				
Yes No				
			·	
Out of State?				
Yes X No				
Out of Country?				
Yes X No				