

Environmental Stewardship Division Meteorology and Air Quality Group P.O. Box 1663, MS J978 Los Alamos, New Mexico 87545 (505) 665-8855/FAX: (505) 665-8858

Date: December 16, 2005 Refer to: ENV-MAQ:05-362

Mr. Ronald Duffy New Mexico Environment Department Air Quality Bureau 2048 Galisteo Street Santa Fe, NM 87505

FORCAST OF ANTICIPATED ASBESTOS REMOVAL FOR YEAR 2006

Dear Mr. Duffy:

Enclosed is the standard Asbestos Demolition/Renovation Notification form with the forecast of anticipated small jobs removal amounts for calendar year beginning January 1, 2006 on LANL-owned property. Also please note that any potentially radioactive contaminated Asbestos waste would be disposed of on site at TA-54, Area G.

This notification is required under 40 CFR 61, Subpart M, National Emission Standard for Hazardous Air Pollutants, and under 20 NMAC 2.78, Emission Standard for Hazardous Air Pollutants. For further information, please contact me at 665-8866 or Steve Story at 665-2169.

Sincerely,

Debra Archuleta

ENV-MAQ

Enc: a/s

Cy:

Ken Hargis, ENV-DO, w/o enc., J591 Mark Romero, SSS-ES-C04, w/enc., A199 Steve Story, ENV-MAQ, w/enc., J978 Deborah Daymon, NWIS-TA54E, w/enc., J595 Lawrence Ortiz, HSR-5, w/enc., M486 Steve Fong, DOE-LA-AO, w/enc., A316 ENV-MAQ File

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NEW MEXICO ENVIRONMENT DEPARTMENT ASBESTOS DEMOLITION/RENOVATION NOTIFICATION

This section	NMED use only:
NR DATE	State Date (93)
Reply Date	Finish Date(94)
Co.Reply	Waste Man. YES NO
Target: TP HI LO	Airs Entered
Inspect Date (07)	NV NW CompSw
Inspect Ltr. Date	Compliance Status: C W B

 FACILIT 	Y INFORMATION (Identify owner, remo	val contractor,	and other oper	rator)	
OWNER:	U.S. DEPARTMEN	Γ OF ENERGY				
ADDRESS:	528 35TH STREET					
CITY:	LOS ALAMOS		STATE	: <u>NM</u>	ZIP:_	87544
	STEVE FONG					665-5534
REMOVAL	CONTRACTOR:	KBR, SHAW & LA	ATA (KSL)			
ADDRESS:	P.O. BOX 50					-
CITY: _	LOS ALAMOS	STATE:	NM			
CONTACT:	Mark J Romero			TE	L: <u>667-3751</u>	<u>, 699-1771</u>
II. TYPE O	F NOTIFICATION	(0 = Original / R =	Revised):	0		
III. TYPE O	F OPERATION (D = Demolition / R =	= Renovation):_	R/D		
IV. IS ASB	ESTOS PRESENT?	Y = Yes / N = No:	<u>Y</u>			
	TY DESCRIPTION (i		schoolhouse): _	Shops, Offic	es, labs, etc	
BLDG. NAM	ME: Los Alamos Nat	ional Laboratory				
ADDRESS:	528, 35 TH ST					
	Alamos		ZII	P: <u>87544</u>		
	TION: Los Alamos,					
	E: (sq. ft or sq. meters					
PRESENT U	JSE: Shops, Offices,	Labs, etc		_ PRIOR U	SE: <u>Same</u>	<u> </u>

VI. PROCEDURE (including analytical method, if appropriate) USED TO DETECT THE PRESENT ASBESTOS MATERIAL: Laboratory analysis of bulk samples.

VII. APPROXIMATE AMOUNT OF		Nonfriab	le	
ASBESTOS, INCLUDING:		Asbestos		Indicate Unit of
 Regulated ACM to be removed 	RACM	Material Not		Measurement Below
Category 1 ACM not removed	To Be	To Be Removed		Measurement Below
3. Category II ACM not removed	Removed	Cat. 1	Cat. 1	UNIT
PIPE	4,000 ln.ft	0	0	Ln Ft: x Ln M:
SURFACE AREA	15,000 SQ.FT	0	0	SQ. fT: x Sq.M:
VOL. RACM off Facility Component	0	0	0	CuFt: Cu M:

VIII. SCHEDULED DATES ASBESTOS REMOVAL (MM/DD/YY) START: 01/01/2006 COMPLETE:12/31/2006

IX. SCHEDULED DATES DEMO/RENOVATION (MM/DD/YY) START: <u>01/01/2006</u> COMPLETE: <u>12/31/2006</u>

X. DESCRIPTION OF PLANNED DEMOLITION OR RENOVATION WORK, AND METHOD(S) TO BE USED, AND DESCRIPTION OF AFFECTED FACILITY COMPONENTS(i.e. acoustical ceiling scrape, whole pipe removal-plastic wrapped, TSI removal or roofing material removal, etc): SCOPE OF WORK COVERS ALL RENOVATION/DEMOLITION JOBS OF LESS THAN 260 LN.FT AND 160 SQ.FT FOR THE DURATION OF CALANDER YEAR 2006. THE ESTIMATE AMOUNTS OF
ASBESTOS ABOVE WILL BE ENCAPSULATED/REMOVED ON TSI AND SURFACING MATERIALS. THIS
NOTIFICATION DOES NOT INCLUDE REPORTABLE QUANTITIES OF CAT I OR CAT II MATERIALS.
XI. DESCRIPTION OF WORK PRACTICES AND ENGINEERING CONTROLS TO BE USED TO PREVENT EMISSIONS OF ASBESTOS AT THE DEMO/RENO SITE(i.e. asbestos removal techniques and emission control procedures such as containment, glovebagging, wetting, and air filtration devices, etc): CONDITIONS PERMITTING, MOST WORK WILL BE PERFORMED DURING NORMAL WORKING HOURS. HIGH TRAFFIC AREAS AND POPULATED AREAS MAY REQUIRE VARIOUS HOURS OF ABATEMENT. ALL WORK WILL BE DONE IN COMPLIANCE WITH ASBESTOS REMOVAL/ENCAPSULATION REGULATIONS, I.E GLOVE BAG METHODS, CONTAIMENT WITH ENGINEERING CONROLS, AND WET METHODS.
XII. WASTE TRANSPORTER
NAME: Martinez Custom Trailers (MCT) Transportation
ADDRESS: 7451 Pan American freeway N.E
CITY: Albuquerque STATE: New Mexico ZIP: 87109
CONTACT PERSON: Larry Sherman TEL: (505) 665-0146
XIII. WASTE DISPOSAL SITE
NAME: Painted Desert regional LandFill
ADDRESS: 9001 North Porter AVE
CITY: Joseph City STATE: Arizona ZIP: 85004
XIV. IF DEMOLITION ORDERED BY A GOVERNMENT AGENCY, PLEASE IDENTIFY THE AGENCY BELOW: NAME: N/A TITLE: AUTHORITY:
AUTHORITY:DATE ORDERED (MM/DD/YY):DATE ORDERED TO BEGIN (MM/DD/YY):
XV. FOR EMERGENCY RENOVATIONS DATE AND HOUR OF EMERGENCY (MM/DD/YY):N/A DESCRIPTION OF THE SUDDEN, UNEXPECTED EVENT: EXPLANATION OF HOW THE EVENT CAUSED UNSAFE CONDITIONS OF SERIOUS DISRUPTION OF INDUSTRIAL
OPERATIONS:
XVI. DESCRIPTION OF PROCEDURES TO BE FOLLOWED IN THE EVENT THAT UNEXPECTED ASBESTOS IS FOUND OR PREVIOUSLY NONFRIABLE ASBESTOS MATERIAL BECOMES CRUMBLED, PULVERIZED, OR REDUCED TO POWDER: WORK WILL BE STOPPED. AFTER THE SITUATION HAS BEEN EVALUATED AND AN ALTERNATE
REMOVAL METHODS CHOSEN, WORK WILL RESUME.
XVII. I CERTIFY THAT AN INDIVIDUAL TRAINED IN THE PROVISIONS OF THIS REGULATION (40 CFR PART 61, SUBPART M) WILL BE ON-SITE DURING THE DEMOLITON OR RENOVATION AND EVIDENCE THAT THE REQUIRED TRAINING HAS BEEN ACCOMPLISHED BY THIS PERSON WILL BE AVAILABLE FOR INSPECTION DURING NORMAL BUSINESS HOURS. 12-6-05
XVIII. I CERTIFY THAT THE ABOVE INFORMATION IS CORRECT. (SIGNATURE OF OWNER/OPERATOR) (DATE)