



GARY E. JOHNSON
GOVERNOR

State of New Mexico
ENVIRONMENT DEPARTMENT
Hazardous & Radioactive Materials Bureau
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MARK E. WEIDLER
SECRETARY

EDGAR T. THORNTON, III
DEPUTY SECRETARY

Hazardous Waste Consultation Report

I have read the explanation of the on-site technical assistance program and agree to participate in the program. I also agree to correct any and all violations of the Hazardous Waste Regulations (20NMAC 4.1) identified by the Hazardous and Radioactive Materials Bureau (HRMB), within the time period(s) agreed for each violation. I also certify that I am a responsible party (owner or manager) to the facility listed below.

Frank S. Aragon Division Manager 7/11/97
Signature Title Date

Facility

PNM LAS VEGAS
Facility Name: FRANK ARAGON EPA #: NMD 360010318
Facility Contact(s): FR DIVISION MANAGER
Title(s) _____
Phone: 505-425-7538 Phone: _____
Address: SERVICE CENTER
Mailing Address: 420 RAILROAD DR / VALENCIA STATION
City: LAS VEGAS Co.: SAN MIGUEL Zip: 875-87701
Notification Status (circle) CESQG SQG LQG TSD
Transporter Recycler Other _____

NMED/HRMB

Lead Contact: LEE WILSON
Other Representatives: _____
Time On Site: 9:15 AM/PM Time Off Site: _____ AM/PM

Facility History & Nature

History & Nature of Business: PNM AT THE SCHOOL CENTER
LOCATION SINCE 1982, EMPLOYER 13 EMPLOYEES;
VALENCIA STATION SINCE 1954, NO PERSONNEL
HERE. FULL OIL TANK INSTALLED IN THE 1970s.

Facility *P.M. Service Center*

EPA# *NMP 260010318*

Process That Generates Waste	Waste(s) Identified	Management location/how collected /ultimate destination	Waste Code	Amount Per Month
Parts Washing <i>none</i>		<input type="checkbox"/> Solvent units, <input type="checkbox"/> Lids Closed, Collected by _____ <input type="checkbox"/> Solvent filtering, filter disposed by _____		
Used Oil		<input type="checkbox"/> UST(registered), Used oil Barrels labeled <i>needs label</i> <input checked="" type="checkbox"/> & closed <input checked="" type="checkbox"/> Collected by AAE <i>CLVP</i> Oil Filters Drained <input checked="" type="checkbox"/> Crushed <input checked="" type="checkbox"/> <i>in Drum</i>		
Antifreeze		<input type="checkbox"/> recycled, <input type="checkbox"/> disposed by who _____ <i>no antifreeze disposal, just use</i> <input type="checkbox"/> Tested for TCLP, results _____		
Refrigerant <i>none</i>		<input type="checkbox"/> licensed to manage refrigerant _____ <i>contractor</i> <input type="checkbox"/> recycling R12, <input type="checkbox"/> recycling R-134 <i>don't have air conditioning</i>		
Batteries		<input checked="" type="checkbox"/> Recycled, <input type="checkbox"/> stored properly (not stacked, no leaks)		
Paint & Lacquer Thinner		<input type="checkbox"/> waste paint stored & labeled, waste paint collected <i>outside paint</i> by _____, solvent bearing rags managed as haz waste <i>will be managed as haz waste</i>		
Brakes <i>none</i>		<input type="checkbox"/> Dry fully encapsulated or <input type="checkbox"/> Wet method <input type="checkbox"/> Solvent is caught in drip pan and managed properly <i>paint that will be recycled</i>		
Radiators <i>none</i>		<input type="checkbox"/> Lead /zinc solder waste managed properly, <input type="checkbox"/> Sludge from tanks managed properly (dewatered first)		
Aerosol Cans & Carburator Cleaner		Aerosol and/or carburator cleaner with more than 10% by weight of any of the following: <input type="checkbox"/> Carbon Tetrachloride <input type="checkbox"/> Chlorobenzene <input type="checkbox"/> Methyl ethyl ketone <input type="checkbox"/> Trichloroethylene <input type="checkbox"/> zylene <input type="checkbox"/> CFC's <input type="checkbox"/> methylene chloride <input type="checkbox"/> Tetrachloroethylene (perc) <input type="checkbox"/> toluene <input checked="" type="checkbox"/> 1,1,1-trichloroethane - Managed as hazardous waste <i>use until empty, must use</i>		
Wastewater, Sludge & Waste Fuel		<input checked="" type="checkbox"/> Hot soap washer <input type="checkbox"/> Sand Trap(s), cleaned by _____ <input type="checkbox"/> Oil water separator, cleaned by _____ <i>subject part in R in effluent line</i>		
Tires & Scrap Parts		<input type="checkbox"/> over 500 waste tires stored on site (need to follow tire regs) <input checked="" type="checkbox"/> scrap metal sold, <input type="checkbox"/> aluminium cans recycled, <input type="checkbox"/> paper recycled, other:		

Facility PAIN SERVICE CENTER EPA# NIND 260010318

Conditions Not in Compliance

Condition	Location	Recommended Corrective Action	Due Date
1. LABEL USED OIL DRAWN		SEND PHOTO	2/11/97
2.			
3.			
4.			
5.			

Pollution Prevention & Waste Minimization Suggestions, Technical Assistance Referrals

Questions, Concerns, Comments

<ul style="list-style-type: none"> ✓ PLACE SOCK IN WHEEL DRAW ✓ DISPOS OF UNUSED PRODUCT (PAINT THINNER) IN BASEMENT