

ER Record I.D.# 0012454

ENVIRONMENTAL RESTORATION
Records Processing Facility
ER Record Index Form
(Side 1 of 2)

DATE RECEIVED: 1-15-93 PROCESSOR: YCG

Part I: Complete all fields; indicate if not applicable or appropriate; please write legibly.

DOCUMENT TO: DOE DOCUMENT DATE: _____
ORIGINATOR NAME: _____ ORGANIZATION: _____
SYMBOL: NM0028355 PAGE COUNT: 666
SUBJECT/TITLE: NPDES Permit Outfall

RECORD TYPE (Circle relevant type for primary record; type of attachments should be selected on *Keywords List*):

Analytical Data
Chain-of-Custody
Computer Output
Contract
Controlled Distribution
Drawing

FAX
Figure
Form
Interview
Letter
Logbook

Map
Memo
Microform
Notebook
Personal Notes
Photo

Plan
Procedure
Purchase Request
Receipt Acknowledgment
Report
Review

Study
Telephone Record
Transcription
Video
Work Plan
Other Permits

RECORD CATEGORY: P
P for Programmatic or R for Reference

RECORD PACKAGE #: _____

RECORD FILMED (Y/N): Y

RECORD LOCATION: _____
(Indicate location of record if not filmed.)

Part II: Complete all fields; indicate if not applicable or appropriate; please write legibly. Use *ER Record Index Form Attachment Sheet* if needed.

ATTACHMENTS FILMED (Y/N): _____
(Were attachments to this record filmed?)

LOCATION: _____
(Indicate location of attachments.)

TECH AREA(S)

ADS NO(S)

WBS NO(S)

STRUCTURE NO(S)/MDA

LIST RELEVANT TECH AREA(S)

LIST RELEVANT ADS NO(S)

LIST RELEVANT WBS NO(S)

LIST RELEVANT STRUCTURE NO(S)/MDA

Box for TECH AREA(S) with a handwritten dash.

Box for ADS NO(S) with a handwritten dash.

Box for WBS NO(S) with a handwritten dash.

Box for STRUCTURE NO(S)/MDA with a handwritten dash.



3680

Part III: Complete all fields; indicate if not applicable or appropriate; please write legibly. Use *ER Record Index Form Attachment Sheet* if needed.

PRS NO(S)

LIST RELEVANT PRS NO(S)

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DOCUMENT TO

LIST MULTIPLE RECIPIENTS

LANL

ORIGINATOR NAMES

LIST MULTIPLE ORIGINATORS

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CORRECTION (Y/N): _____

(Is this a correction to a record previously processed?)

CORRECTED #: _____

(If answer is Yes, please give ER Record # for corrected record.)

CORRECTION DESCRIPTION (Optional): _____

SUPERCEDE: _____ **REPLACE:** _____ **DELETE:** _____ **ADD:** _____ **REVISE:** _____

ATTACHMENT LIST

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KEYWORDS: Circle relevant KEYWORDS from the list below for ER Record #: 12454

MISCELLANEOUS (List other indexing criteria as necessary; please write legibly):

OU 1129, Authorization, National Pollutant Discharge Elimination System (NPDES)

Abandon	Burn	Contaminant	ERDA (Energy Research and Development Administration)	Glove Box
Aboveground Tank	Burn Site	Contract	Erosion	Graph
Absorption	Control	Error	Guidance
Abstract	Cadmium	Controlled Distribution	ES&H (Environment, Safety, and Health)	Gun
Accelerator	Calsson	Core	Estimate
Access	Calibration	Corrective Action	Evacuation	Handling
Accident	Canyon	Correspondence	Evaluation	Hazardous
Accumulation	Capacitor	Criteria	Evaporator	Health
Acid	Caustic	Cyanide	Excavation	HE (High Explosive)
Active	CEARP (Comprehensive Environmental Assessment and Response Program)	<u>Data</u>	Exclusion	History
Administrative	Cement	Deadline	Exhaust	Hole
ADS (Activity Data Sheet)	CERCLA (Comprehensive Environmental Response, Compensation, and Liability Act)	Debris	Experiment	Home Owner
Adsorption	Certification	Decision Analysis	Explosive	Hood
AEC (Atomic Energy Commission)	Cesium	Decommission	Exposure	HSWA (Hazardous and Solid Waste Amendments)
Aerial	Chain of Custody	Decontamination	Extension	Hydrology
Agenda	Chamber	Deficiency	Extraction	Hygiene
Agreement	Change Control	Deliverable	Impact
Air	Change Order	Demolition	Facility	Implementation
Alpha	Charge	Description	Fallout	Implosion
Americium	Chart	Detonation	Farm	Impoundment
Analysis	Checklist	Development	FAX	Inactive
<u>Analytical</u>	Chemical	<u>Discharge</u>	Fence	Incident
OC (Area of Concern)	Chromium	<u>Disposal</u>	Field	Incinerator
Approval	Cleanup	Documentation	Filter	Industrial
Aquifer	Clearance	DOE (Department of Energy)	FIMAD (Facility for Information Management, Analysis, and Display)	Infiltration
ARAR (Applicable, Relevant, or Appropriate Requirements)	Closure	Dose	Finding	Injection Well
Archaeology	Clothing	DOQ (Data Quality Objectives)	Fire	Injury
Archive	CMI/RA (Corrective Measures Implementation/Remedial Action)	Draft	Firing Site	Inorganic
Area	CMS/FS (Corrective Measures Study/ Feasibility Study)	Drainage	Fiscal	Inspection
Arsenic	Cobalt	Drainline	Fission	Installation
Asbestos	Comment	Drawing	Five-Year Plan	Interim
Asphalt	Committee	Drilling	Flow	Interim Action
Assessment	Community Relations	Drop Tower	Flow chart	Internal
Audit	Compliance	Drum	Fluid	Interview
.....	Compressed Gas	Dry Well	Form	Inventory
Backfill	Computer Modeling	Dump	Framework	Investigation
Bacteria	Computer Output	Duplicates	Free	IRM (Interim Remedial Measure)
Barium	Concern	Fuel	Isotope
Baseline	Concrete	Ecology	Fume	iWP (Installation Work Plan)
BCP (Baseline Change Proposal)	Concurrence	<u>Effluent</u>
Beds	Configuration	EIS (Environmental Impact Statement)	Gamma	Lab Job
Bormed Area	Construction	Emission	Gas	Laboratory
Beryllium	Container	Engineering	Generation	Lagoon
Beta	Containment	Environmental	Generic	Land
Biology	EPA (Environmental Protection Agency)	Geochemistry	Landfill
Blank	Equipment	Geology	Laundry
iller	Geophysics	Leach
Boneyard	Glass Beaker	Lead
Bunker	Loak
Buried	Legal

Letter	-----	Quality	Scrap	Technical
Limit	Observation	QA (Quality Assurance)	Scrap Detonation Site	Technical Team
Lines	Off-gas	QP (Quality Procedure)	Screening	Technology
liquid	Oil	Quarterly Report	Scrubber	Telephone Record
List	Open	-----	Search	Test Area
Log	Open Burning	Radioactive	Security	Testing
Logbook	Operation	Radiochemistry	Seep	TLD (Thermoluminescent Dosimeter)
-----	Order	Radionuclide	Seminar	TOC (Table of Contents)
Magazine	Organic	Radium	Semivolatile	Townsite
Management	Organization	Rationale	Septic	Toxic
Manhole	OSHA (Occupational Safety & Health Administration)	RCRA (Resource, Conservation, and Recovery Act)	Sewer	Toxic Tracking
Map	OU (Operable Unit)	Reactor	Shaft	Training
Material	Outfall	Receipt	Sheet	Transcription
MDA (Material Disposal Area)	Outline	Acknowledgment	Shell	Transfer
Media	-----	Recommendation	Shot	Transformer
Meeting	Pad	Reconnaissance	Silver	Transport
Memo	PA/RFA (Preliminary Assessment /RCRA Facility Assessment)	Records	Site	Treatment
Mercury	PCB (Polychlorinated Biphenyl)	Recovery	Sludge	Trench
Metal	Permit	Recycle	Soil	Trip Report
Microform	Personal Notes	Reduction	Solid	Tritium
Minimization	Personnel	Reference	Solvent	TRU (Transuranic)
Minutes	Personnel Qualification	Regulation	SOP (Standard Operating Procedure)	TSCA (Toxic Substances Control Act)
MIS (Management Information System)	Photo	Release	SOW (Statement of Scope of Work)	Tuballoy
Mixed Waste	Pilot Study	Remediation	Specific	Tuff
MOA (Memo of Agreement)	Pipe	Removal	Spill	-----
Model	Pit	Report	Stack	Underground
Modification	Plan	Request	Standard	Uranium
Money (Allocation, Appropriation, Budget, Cost, Funding, etc.)	Plant	Requirements	Statistics	Urine
Monitoring	Plutonium	Research	Steamline	USGS (United States Geological Survey)
Monthly Report	Pollution	Resin Bed	Steel	UST (Underground Storage Tank)
Mortar Impact Area	Polonium	Resolution	Storage	Utility
MOU (Memo of Understanding)	Polaroid	Resource	Strontium	-----
MSA (Major System Acquisition)	Potential	Respirator	Structure	Validation
-----	Presentation	Response	Study	Variance
NEPA (National Environmental Policy Act)	Prevention	Restoration	Subcontractor	VE (Value Engineering)
NFA (No Further Action)	Priority	Restriction	Subsurface	Ventilation
Nitrate	Procedura	Results	Summary	Verification
NMED (New Mexico Environment Department)	Program	Review	Sump	Video
NMEID (New Mexico Environmental Improvement Division)	Programmatic	Revision	Support	Volatile
NOD (Notice of Deficiency)	Project	RFI/RI (RCRA Facility Investigation/Remedial Investigation)	Surface	Volume
Nonexplosive	Project Leader	Risk	Surveillance	-----
Notebook	Propellant	RPF (Records Processing Facility)	Survey	Warehouse
Notification	Property	-----	Swipe	Waste
NPDES (National Pollutant Discharge Elimination System)	Proposal	Safety	SWMU (Solid Waste Management Unit)	Water
NRC (Nuclear Regulatory Commission)	Protection	Salamander	System	WBS (Work Breakdown Structure)
Clear	Protocol	Salvage	-----	Weapon
	PRS (Potential Release Site)	Sample	Table	Well
	Public	Sampling Plan	Tank	Work
	Pump	Sanitary	Task	Working Group
	Purchase Request	Satellite	TCLP (Toxicity Characteristic Leaching Procedure)	-----
	-----	Schedule	TDD (Technical Document Description)	Zinc
		Scope		

NPDES Permit Cont'f'ce

04-0131

LAWL CIRCA 1990, 04-0131

1/30/90

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NPDES authorization to discharge to waters of the United States,
Permit No. NM0028355.

The applicants' mailing addresses are: Department of Energy
Los Alamos Area Office
Los Alamos, New Mexico 87545

University of California
Management Contractor for Operations
Los Alamos National Laboratory
Los Alamos, New Mexico 87545

The discharge from this national laboratory is made into various tributaries to the Rio Grande, a water of the United States classified for irrigation, livestock and wildlife watering, secondary contact recreation, coldwater fishery and warmwater fishery. The discharge is located on that water at the Los Alamos National Laboratory in Los Alamos County, New Mexico. Under the standard industrial classification (SIC) code 9611, the applicant's activities are research and development.

There are no substantial changes from the draft permit.

Received by ER-RPF
JAN 15 1993
YCG

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