

ER Record I.D.# 0004925

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

DATE RECEIVED: 7-6-92 PROCESSOR: Hew

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

DOCUMENT TO: Roger Westcott DOCUMENT DATE: 7-22-48
ORIGINATOR NAME: Carl Buckland ORGANIZATION: 14-1
SYMBOL: - PAGE COUNT: 1
SUBJECT/TITLE: T.A. - 33 and P Site

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
Microfilm
Microform
Notebook
Personal Notes
Photo

Plan
Procedure
Purchase Request
Receipt Acknowledgment
Report
Review

Study
Telephone Record
Transcription
Video
Work Plan
Other _____

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)

(LIST RELEVANT TECH AREA(S))

33
16

PRS NO(S)

(LIST RELEVANT PRS(S))

-
-

AUS NO(S)

(LIST RELEVANT AUC(A)C NO(S))

1122
1082

STRUCTURE NO(S)/MDA

(LIST RELEVANT STRUCTURE NO(S)/MDA)

-



3679

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

WBS NO(S) <small>LIST RELEVANT WBS NO(S)</small>	DOCUMENT TO <small>LIST RELEVANT RECIPENTS</small>	ORIGINATOR NAMES <small>LIST RELEVANT ORIGINATORS</small>
1.5.16	—	—

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

—

KEYWORDS: Circle relevant KEYWORDS from the list below for ER Record #: 0004925

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

Abandon	Calibration	Deadline	Exposure	Incinerator
Aboveground Tank	Canyon	Debris	Extension	Injection Well
Absorption	Caustic	Decision Analysis	Extraction	Inorganic
Abstract	CEARP (Comprehensive Environmental Assessment and Response Program)	Decommission	Evacuation	Inspection
Accelerator	Cement	Decontamination	Interim
Access	CERCLA	Deficiency	Facility	Interim Action
Accident	(Comprehensive Environmental Response, Compensation, and Liability Act)	Deliverables	Farm	Internal
Accumulation	Certification	Demolition	FAX	Interview
Acid	Cesium	Description	Fence	Inventory
.....	Chain-of-Custody	Detection	Field	Investigation
Administrative	Chamber	Detonation	Figure	IRM (Interim Remedial Measure)
ADS (Activity Data Sheet)	Change Control	Development	Filter	Isotope
Adsorption	Change Order	Discharge	FIMAD (Facility for Information Management, Analysis, and Display)	IWP (Installation Work Plan)
AEC (Atomic Energy Commission)	Chart	Disposal	Finding
Aerial	Checklist	Documentation	Fire	Lab Job
Agreement	Chemical	DOE (Department of Energy)	Firing Site	Lagoon
Air	Chromium	DOO (Data Quality Objectives)	Fiscal	Land
.....	Cleanup	Draft	Five Year Plan	Landfill
Americium	Clothing	Drainage	Flowchart	Laundry
Analysis	Closure	Drainline	Fluid	Leach
Analytical	CMI/RA (Corrective Measures Implementation/Remedial Action)	Drawing	Form	Lead
AOC (Area of Concern)	CMS/FS (Corrective Measures Study/ Feasibility Study)	Drilling	Framework	Leak
Approval	Comment	Drop Tower	Fuel	Legal
Aquifer	Committee	Drum	Letter
ARAR (Applicable, Relevant, or Appropriate Requirements)	Community Relations	Dry Well	Gamma	Limit
.....	Compliance	Dump	Gas	Lines
Archaeology	Compressed Gas	Duplicates	Generation	Liquid
Archive	Computer Modeling	Generic	List
Area	Computer Output	Ecology	Geochemistry	Logbook
Arsenic	Concern	Effluent	Geology
Asbestos	Concrete	EIS (Environmental Impact Statement)	Geophysics	Management
Asphalt	Concurrence	Emission	Glass Breaker	Manhole
Assessment	Configuration	Engineering	Glove Box	Map
Audit	Construction	Environmental	Graph	Material
.....	Container	EPA (Environmental Protection Agency)	Guidance	MDA (Material Disposal Area)
Bacteria	Containment	Equipment	Gun	Meeting
Barium	Contaminant	ERDA (Energy Research and Development Administration)	Memo
Baseline	Contract	Erosion	Hazardous	Mercury
Beds	Controlled Distribution	Error	Health	Metal
Bermed Area	Core	ES&H (Environment, Safety, and Health)	HE (High Explosive)	Microform
Beryllium	Corrective Action	Estimate	History	Minimization
Beta	Correspondence	Evaluation	Hole	Minutes
Biology	Criteria	Evaporator	Home Owner	MIS (Management Information System)
Blank	Data	Excavation	HSWA (Hazardous and Solid Waste Amendments)	Mixed Waste
Boiler	Exclusion	Hydrology	MOA (Memo of Agreement)
Boneyard	Exhaust	Model
Buried	Experiment	Implementation	Modification
Burn	Explosive	Implosion	Money (Allocation, Appropriation, Budget, Cont, Finding, etc.)
Burn Site	Impoundment	Monitoring
.....	Inactive
Cadmium
Caisson

Monthly Report	Pilot Study	Reduction	Sludge	Toxic
Mortar Impact Area	Pipe	Reference	Soil	Tracking
MOU (Memo of Understanding)	Pit	Regulation	Solid	Training
MSA (Major System Acquisition)	Plan	Release	Solvent	Transcription
-----	Plant	Remediation	SOP (Standard Operating Procedure)	Transfer
NEPA (National Environmental Policy Act)	Plutonium	Removal	SOW (Statement of Scope of Work)	Transformer
Nitrate	Pollution	Report	Specific	Transport
NMED (New Mexico Environmental Division)	Polonium	Request	Spill	Treatment
NMEID (New Mexico Environmental Improvement Division)	Polaroid	Requirements	Stack	Trench
NOD (Notice of Deficiency)	Potential	Research	Standard	Trip Report
Non-explosive	Presentation	Resin Bed	Statistics	Tritium
Notebook	Prevention	Resolution	Steamline	TRU (Transuranic)
Notification	Priority	Resource	Steel	TSCA (Toxic Substances Control Act)
NPDES (National Pollutant Discharge Elimination System)	Procedure	Response	Storage	Tuff
NRC (Nuclear Regulatory Commission)	Programmatic	Restoration	Strontium	-----
-----	Project	Restriction	Structure	Underground
Off-gas	Project Leader	Results	Study	Uranium
Oil	Propellant	Review	Subcontractor	Urine
Open	Property	Revision	Subsurface	USGS (United States Geological Survey)
Open Burning	Proposal	RFI/RI (RCRA Facility Investigation/Remedial Investigation)	Summary	UST (Underground Storage Tanks)
Operation	Protection	Risk	Sump	Utility
Order	Protocol	RPF (Records Processing Facility)	Support	-----
Organic	PRS (Potential Release Site)	Safety	Surface	Validation
Organization	Public	Salamander	Surveillance	Variance
OSHA (Occupational Safety & Health Administration)	Pump	Salvage	Survey	VE (Value Engineering)
OU (Operable Unit)	Purchase Request	Sample	Swipe	Ventilation
-----	-----	Sampling Plan	SWMU (Solid Waste Management Unit)	Verification
PA/RFA (Preliminary Assessment /RCRA Facility Assessment)	Quality	Sanitary	System	Video
PCB (Polychlorinated Biphenyl)	QA (Quality Assurance)	Satellite	Tank	Volatile
Permit	QP (Quality Procedure)	Schedule	Task	Volume
Personal Notes	Quarterly Report	Scope	TCLP (Toxicity Characteristic Leaching Procedure)	-----
Personnel	Radioactive	Scrap Detonation Site	TDD (Technical Document Description)	Warehouse
Personnel Qualification	Radiochemistry	Screening	Technical	Waste
Photo	Radionuclide	Scrubber	Technical Team	Water
-----	Rationale	Security	Technology	WBS (Work Breakdown Structure)
Recycle	RCRA (Resource, Conservation, and Recovery Act)	Seep	Telephone Record	Weapon
-----	Reactor	Seminar	Test Area	Well
-----	Receipt	Semivolatiles	Testing	Work
-----	Recommendation	Septic	TLD (Thermoluminescent Dosimeter)	Working Group
-----	Reconnaissance	Sewer	TOC (Table of Contents)	-----
-----	Records	Shaft	Townsite	Zinc
-----	Recovery	Shell		
-----	Recycle	Silver		
-----	-----	Site		

UNCLASSIFIED DATA

3 2201440000 1948

(231)

①

22 July 1948

Roger Westcott

M-Div

Carl Buckland

Monitoring Section M-1

T. A. 33 and P Site
Reference: Lab M-1

TA-33 (w-3) Memo & Reports
1948

T. A. 33

As per request, enclosed area directly over the vicinity of the elevator shaft to the first experiment at T. A. 33 was monitored for alpha activity this A. M. Results were negative. Area south of the fence was monitored also. Results negative. Both areas are therefore considered safe for entry. Roger, you are misinformed about the inner fenced in area, there is no gate, only a forty foot fence with barbed wire. Yours truly made entry via two second hand ladders. We understand the future excavation plans and the monitoring scheduled and will await your call.

P-Site

All contaminated materials have been removed from P-site and the entire site including the shot area surface is considered free from any form of contamination. George Williams claims that years back, some shot areas were covered over by bulldozing. If this is true and you expect to excavate in the vicinity of the shot area at any time, call us so that we may monitor during operations.

part of TA-16 in 1957

Carl Buckland
Carl Buckland

cc/Harrist L. Hardy, M. D.
H. O. Whipple, M. D.
Thomas N. White
Files

Best Available Copy

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JUL 6 6 1992
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