Nevada Environmental Restoration Project



Post-Closure Inspection Report for Corrective Action Unit 426: Cactus Spring Waste Trenches Tonopah Test Range, Nevada Calendar Year 2001

Controlled Copy No.:____

Revision: 0

January 2002

Environmental Restoration Division

U.S. Department of Energy National Nuclear Security Administration Nevada Operations Office

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POST-CLOSURE INSPECTION REPORT FOR CORRECTIVE ACTION UNIT 426: CACTUS SPRING WASTE TRENCHES TONOPAH TEST RANGE, NEVADA CALENDAR YEAR 2001

Prepared for
U. S. Department of Energy
National Nuclear Security Administration
Nevada Operations Office
Work Performed Under Contract No.
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Revision: 0

January 2002

POST-CLOSURE INSPECTION REPORT FOR CORRECTIVE ACTION UNIT 426: CACTUS SPRING WASTE TRENCHES TONOPAH TEST RANGE, NEVADA CALENDAR YEAR 2001

Approved by: Kenn Callle for

Janet L. Appenzeller-Wing, Project Manager

Industrial Sites Project

Date: 1/28/02

Approved by:

Runore C. Wycoff, Division Director

Date: 1-28-02

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1.0 INTRODUCTION

Post-closure monitoring requirements for the Cactus Spring Waste Trenches (Corrective Action Unit [CAU] 426) (Figure 1) are described in Closure Report for Corrective Action Unit 426, Cactus Spring Waste Trenches, Tonopah Test Range, Nevada, report number DOE/NV--226, August 1998. The Closure Report (CR) was submitted to the Nevada Division of Environmental Protection (NDEP) on August 14, 1998. Permeability results of soils adjacent to the engineered cover and a request for closure of CAU 404 were transmitted to the NDEP on April 29, 1999. The CR (containing the Post-Closure Monitoring Plan) was approved by the NDEP on May 13, 1999.

As stated in Section 5.0 of the NDEP-approved CR, Post-Closure Monitoring Plan, site monitoring at CAU 426 consists of the following:

- Visual site inspections done twice a year to evaluate the condition of the cover and plant development.
- Verification that the site is secure and condition of the fence and posted warning signs.
- Notice of any subsidence, erosion, unauthorized excavation, etc., deficiencies that may compromise the integrity of the unit.
- Remedy of any deficiencies within 90 days of discovery.
- Preparation and submittal of an annual report.

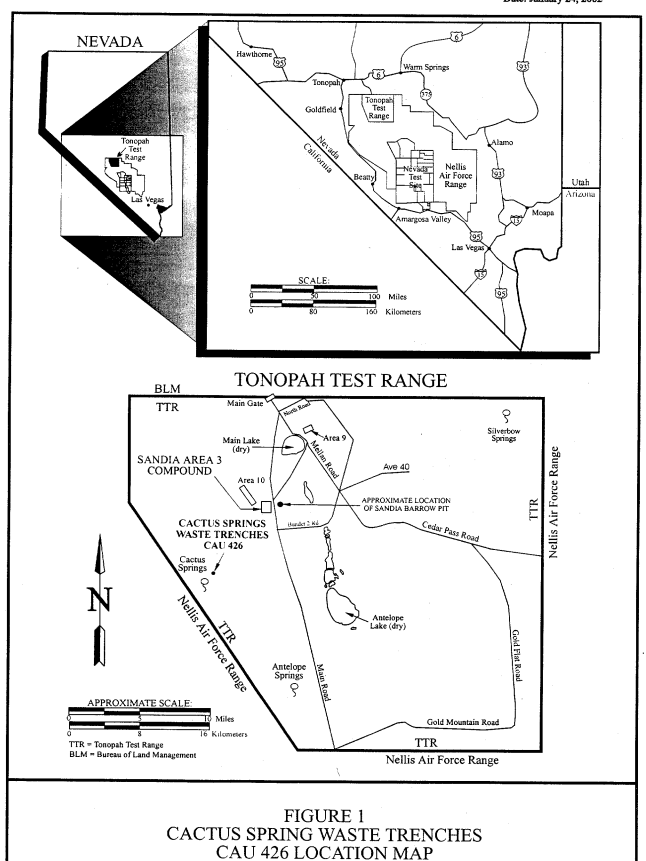
Site inspections were conducted on May 16, 2001, and November 6, 2001. All inspections were made after NDEP approval of the CR, and were conducted in accordance with the Post-Closure Monitoring Plan in the NDEP-approved CR.

This report includes copies of the inspection checklists, photographs, recommendations, and conclusions. The Post-Closure Inspection Checklists are found in Attachment A, a copy of the field notes is found in Attachment B, and copies of the inspection photographs are found in Attachment C.

2.0 INSPECTION RESULTS

2.1 May 16, 2001 Inspection

The first inspection was completed on May 16, 2001. The fence, gate, and posted warning signs were all in excellent condition. Numerous small mammal burrows were present along the base of the fence and at the southern and eastern toe of the cover. Burrows along the fence line were filled with soil using a shovel. The burrows have not effected the integrity of the cover. The vegetation present on the cover and in the staging area inside the fence appears very healthy with many native grasses and shrubs present. There is no evidence of erosion of the cover or staging area. The overall condition of the cover and staging area is excellent and no further maintenance or repairs are recommended.



2.2 November 6, 2001 Inspection

The second inspection was completed on November 6, 2001. The fence, gate, and posted warning signs were in excellent condition. No breaches through or under the bunny fencing were present. Small and shallow burrowing/scratchings (approximately 5 centimeters [2 inches]) to 16 centimeters [6 inches] in diameter and depth) were observed along the fence line but not on the cover. Burrows along the fence line were filled with soil. The vegetation on the cover and staging area was healthy with a good variety of native shrubs and grasses present. No noticeable erosion, settling, or cracking of the cover was observed. No further maintenance or repairs are recommended at this time.

3.0 CONCLUSIONS AND RECOMMENDATIONS

No evidence of erosion of the cover or staging area was observed in any of the inspections, indicating that the overland run-off is being properly diverted around the cover. Small mammals have burrowed under the fence in several areas but the presence of burrows in the area does not appear to have effected the integrity of the cover. The vegetation on the cover and staging area appears healthy and well established with a good diversity of native plant species. The overall condition of the vegetative cover is excellent.

Monitoring of the vegetation is recommended following the growing season (May/June) in the fifth year after revegetation (2002) as proposed in the CR. No modifications or repairs to the cover or a change in the inspection frequency, are recommended at this time.

ATTACHMENT A INSPECTION CHECKLISTS

CAU 426: CACTUS SPRING WASTE TRENCHES, POST-CLOSURE MONITORING CHECKLIST						
Date of Last Inspection: 21 Nov 2000	Reason for Last Inspection: In year 2000					
Responsible Agency: BN-ER DOG-NV	Project N	fanager:	Wayn Johnson BW-ER			
Inspection Date: 16 May 2001						
Inspector (name, title, organization): Brad Jacksov Assistant Inspector (name, title, organization): Kerir Cubb	, Tas	K Max	BW-ER			
Assistant Inspector (name, title, organization): Keviv Cvbb	le , Ti	isk M	anaga, DOE-NV			
A. GENERAL INSTRUCTIONS 1. All checklist items must be completed and detailed comment completed checklist is part of the field record of the inspection that a complete record is made. Attach the additional pages 3. Any checklist line item marked by an inspector in a SHADED previous reports provided. The purpose of this requirement in and the inspector's rationale for conclusions and recommence attachments and cross-referenced appropriately. Explanation measurements, annotated site maps. 4. The site inspection is a walking inspection of the entire site in inspect the entire surface and all features specifically described. A standard set of color 35 mm photographs (or equivalent) is (such as changes in adjacent area land use) are to be photographed. 6. This unit will be inspected biannually with formal reporting to annually. The annual report will include an executive summa attached, and recommendations and conclusions.	on. Addition and numbe DBOX, must is to provide dations. Express, in additional time bed in this concept in the	al pages si er all pages t be fully ex e a written e olanations a on to narra e perimeter hecklist. In addition photo log e	hould be used as necessary to ensure upon completion of the inspection. Explained or an appropriate reference to explanation of inspector observations are to be placed on additional active, will take the form of sketches, and sufficient transects to be able to all anomalous features or new features entry will be made for each photograph of Environmental Protection to be done			
B. PREPARATION (To be completed prior to site visit)	YES	NO	EXPLANATION			
Site as-built plans and site base map reviewed.						
Previous inspection reports reviewed.						
Were anomalies or trends detected on previous inspections?			·			
b. Was maintenance performed?			÷			
Site maintenance and repair records reviewed.		V	NA			
a. Has site repair resulted in a change from as-built conditions?		/	NA			
b. Are revised as-builts available that reflect repair changes?		V	NA			
C. SITE INSPECTION (To be completed during inspection)	YES	NO	EXPLANATION			
Adjacent off-site features within watershed areas.			gimer ms .			
An an an any changes in use of adjacent area?		/				
b. Are there any new roads or trails?		/				
c. Has there been a change in the position of nearby washes?		/	,			
d. Has there been lateral excursion or erosion/deposition of nearby washes?						
e. Are there new drainage channels?		/,				
f. Change in surrounding vegetation?		/				
2. Security fence, signs.						
Displacement of fences, site markers, boundary markers, or monuments?		√				
b. Have any signs been damaged or removed? (Number of signs replaced:)						
c. Were gates locked?			No lock, present.			

CL	CUA 426: CACTUS SPRING WASTE TRENCHES, POST-CLOSURE MONITORING CHECKLIST					
3. Waste Unit cover.				NO	EXPLANATION	
	a.	Is there evidence of settling?				
	b.	Is there cracking?				
	C.	Is there evidence of erosion around the cap (wind or water)?		/		
	d.	Is there evidence of animal burrowing?			miror along mann of cap	
	e.	Have the site markers been disturbed by man or natural processes?		1		
	f.	Do natural processes threaten to integrity of any cover or site marker?				
•	g.	Other?			NA	
4.	Ve	getative cover.				
	a.	Is perimeter fence or mesh fencing damaged?				
	b.	Is there evidence of horses or rabbits on site?				
	C.	Is organic mulch and/or plants adequate to prevent erosion?				
	d.	Are weedy annual plants present? If yes, are they a problem?	1		Not a problem	
	e.	Are seeded plant species found on site?	✓			
	f.	Is there evidence of plant mortality?				
5.	Ph	oto Documentation				
	a.	Has a photo log been prepared?	\checkmark			
	C.	Number of photos exposed (5)				
D.	FIE	ELD CONCLUSIONS				
1.	Is there an imminent hazard to the integrity of the unit? (Immediate report required)					
	Pe	rson/Agency to whom report made:	T			
2.	Are	e more frequent inspections required?	ļ ·	_ ~		
3.	Ar	e existing maintenance/repair actions satisfactory?				
4.	ls	other maintenance/repair necessary?		/		
5.	ls	current status/condition of vegetative cover satisfactory?				
6.	6. Rationale for field conclusions: No change since previous inspection					
E. CERTIFICATION						
		conducted an inspection of the Cactus Spring Waste Trenche oring Plan (see Closure Report) as recorded on this checklist,				
Ch	ief	Inspector's Signature: Rh	Printed N	ame: 🏸	prod Jackson	
	Chief Inspector's Signature: Mh Printed Name: Brol Jackson Title: Tosk Manogen Date: 16 May 2001				y 2001	

CAU 426: CACTUS SPRING WASTE TRENCHES, POST-CLOSURE MONITORING CHECKLIST					
Date of Last Inspection: 16 May 2000 2001 KBL Reason for Last Inspection: Semi Annual Inspection					
Responsible Agency: 13 N-E/L DOE - NV	Project Manager:				
Inspection Date: H November 200/					
Inspector (name, title, organization): Kevin Campbell	Technien	I Loud	BN-ER-		
Assistant Inspector (name, title, organization): N/R					
 A. GENERAL INSTRUCTIONS All checklist items must be completed and detailed comments made to document the results of the site inspection. The completed checklist is part of the field record of the inspection. Additional pages should be used as necessary to ensure that a complete record is made. Attach the additional pages and number all pages upon completion of the inspection. Any checklist line item marked by an inspector in a SHADED BOX, must be fully explained or an appropriate reference to previous reports provided. The purpose of this requirement is to provide a written explanation of inspector observations and the inspector's rationale for conclusions and recommendations. Explanations are to be placed on additional attachments and cross-referenced appropriately. Explanations, in addition to narrative, will take the form of sketches, measurements, annotated site maps. The site inspection is a walking inspection of the entire site including the perimeter and sufficient transects to be able to inspect the entire surface and all features specifically described in this checklist. A standard set of color 35 mm photographs (or equivalent) is required. In addition, all anomalous features or new features (such as changes in adjacent area land use) are to be photographed. A photo log entry will be made for each photograph taken. This unit will be inspected biannually with formal reporting to the Nevada Division of Environmental Protection to be done annually. The annual report will include an executive summary, this inspection checklist with field notes and photo log attached, and recommendations and conclusions. 					
B. PREPARATION (To be completed prior to site visit)	YES	NO	EXPLANATION		
Site as-built plans and site base map reviewed.	V				
Previous inspection reports reviewed.	V				
Were anomalies or trends detected on previous inspections?		1			
b. Was maintenance performed?		1			
Site maintenance and repair records reviewed.		V	WA		
a. Has site repair resulted in a change from as-built conditions?		V	NA		
b. Are revised as-builts available that reflect repair changes?		V	NA		
C. SITE INSPECTION (To be completed during inspection)	YES	NO	EXPLANATION		
Adjacent off-site features within watershed areas.					
a. Have there been any changes in use of adjacent area?		V			
b. Are there any new roads or trails?		V			
c. Has there been a change in the position of nearby washes?		1			
d. Has there been lateral excursion or erosion/deposition of nearby washes?		/			
e. Are there new drainage channels?		/			
f. Change in surrounding vegetation?					
Security fence, signs.					
a. Displacement of fences, site markers, boundary markers, or monuments?			:		
b. Have any signs been damaged or removed? (Number of signs replaced:		1			
c. Were gates locked?		/	No lock present		

CUA 426: CACTUS SPRING WASTE TRENCHES, POST-CLOSURE MONITORING CHECKLIST				
3. Waste Unit cover.	YES	NO	EXPLANATION	
a. Is there evidence of settling?		V	·	
b. Is there cracking?				
 c. Is there evidence of erosion around the cap (wind or water)? 		/		
d. Is there evidence of animal burrowing?			Minor small burnows along few toe of cover	
 e. Have the site markers been disturbed by man or natural processes? 			toe of cover	
f. Do natural processes threaten to integrity of any cover or site marker?		1		
g. Other?		·	NB	
4. Vegetative cover.		· · · · · · · · · · · · · · · · · · ·		
a. Is perimeter fence or mesh fencing damaged?	·	V		
b. Is there evidence of horses or rabbits on site?	/		Robbit burrows inside ferre	
 Is organic mulch and/or plants adequate to prevent erosion? 	V		·	
d. Are weedy annual plants present? If yes, are they a problem?	/			
e. Are seeded plant species found on site?				
f. Is there evidence of plant mortality?		/		
5. Photo Documentation				
a. Has a photo log been prepared?		<u> </u>		
c. Number of photos exposed (5)				
D. FIELD CONCLUSIONS				
Is there an imminent hazard to the integrity of the unit? (Immediate report required)		/		
Person/Agency to whom report made:				
2. Are more frequent inspections required?		1		
3. Are existing maintenance/repair actions satisfactory?	/			
4. Is other maintenance/repair necessary?	2	V		
5. Is current status/condition of vegetative cover satisfactory?				
6. Rationale for field conclusions: Cove, fence, signs, gate in excellent condition. Voyetation very healthy. Smell inchal busyows dong fence were back filled by hand.				
E. CERTIFICATION				
I have conducted an inspection of the Cactus Spring Waste Trenche Monitoring Plan (see Closure Report) as recorded on this checklist,	es, CAU 426 attached she	, at the TTI eets, field r	R in accordance with the Post-Closure notes, photo logs, and photographs.	
Chief Inspector's Signature: K. B. Cangless	Printed Na	ame: Ke	vin Campbell	
Title: Technical Lead BN-ER	Date: 💪	Novem	ber 2001	

ATTACHMENT B
FIELD NOTES

PROJECT NO.

─ Work continued from Page \(\frac{\fin}}}}{\fint}}}}}}}}{\frac{\frac{\frac{\firity}{\fint}}}}}}}}}}}}}}}}}}}}}}}}}} \frac{\frac{\fititit{\frac{\fitititititititit{\fititititititititititititititititititit			BOOK NO.	
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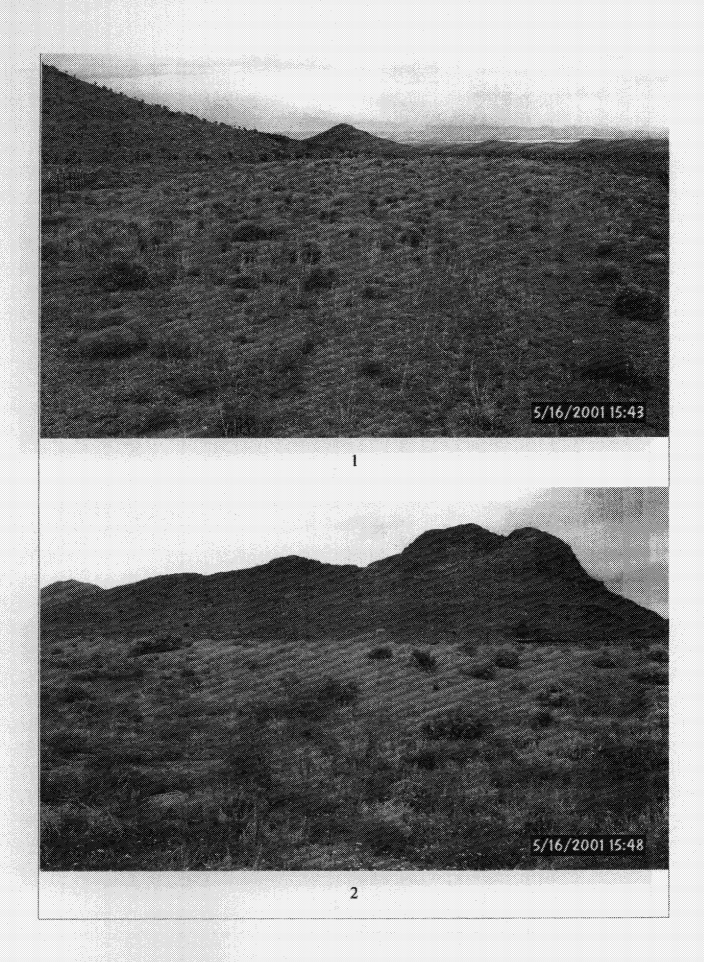
ATTACHMENT C PHOTOGRAPH LOG AND PHOTOGRAPHS

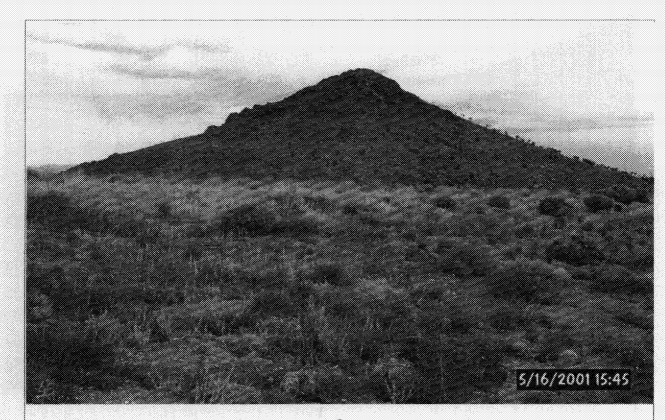
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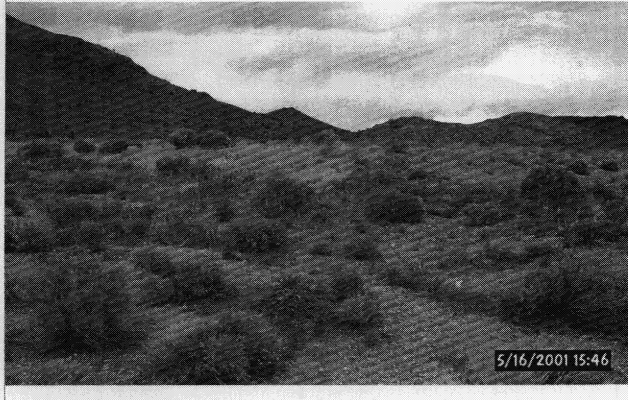
PHOTOGRAPH LOG

<u> </u>	<u> </u>	
PHOTO NUMBER	DATE	DESCRIPTION
1	05/16/2001	View of the cover and staging area looking east. Vegetation is very healthy inside fenced area.
2	05/16/2001	View of the east end of cover looking west. Vegetation is very healthy at the base of the cover and on the cover.
3	05/16/2001	View to the north of southern side of cover from inside fence.
4	05/16/2001	View to the northeast of the cover of west and south sides of cover.
5	11/06/2001	View to the east of gate and fenced area. Vegetation inside fenced area is well established and healthy; it is as dense as vegetation outside the fence in undisturbed area.
6	11/06/2001	View to the east of staging area and cover from inside the fence.
7	11/06/2001	View to the south of east edge of cover from inside the fence.
8	11/06/2001	View to the west of east edge of cover from inside the fence. Vegetation is well established, healthy and as dense as undisturbed areas outside the fence.



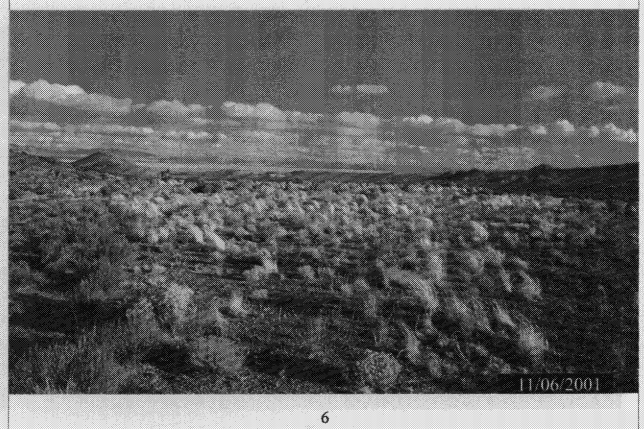


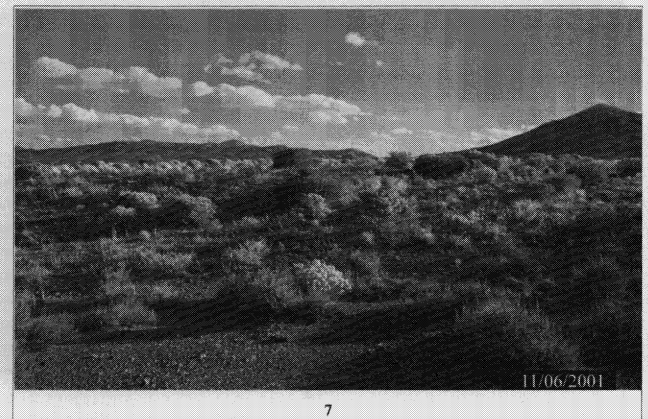
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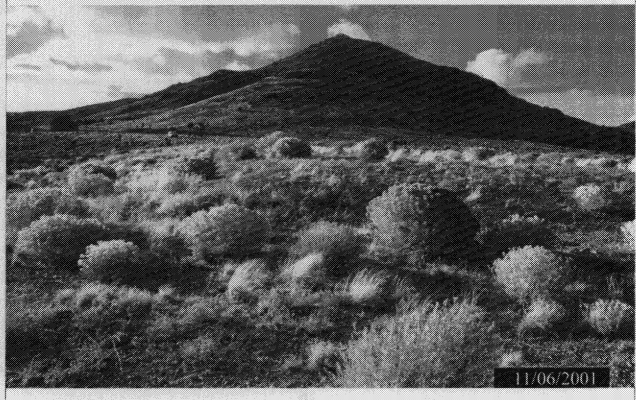


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