



Environmental Restoration Project

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**Field Unit Four
Baseline Aggregates**

Aggregate Description	OU	PRS	HWSA?	Description	SRS	SRS AGG	Modifying Factor	PRI	Field Work		RFI Report		Phase II		VCA PLAN		VCA RPT Submit	IA		NFA
									Start	Finish	Start	Finish	Start	Finish	Start	Finish		Start	Finish	
Agg D	1129	35-003(d)	Yes	Waste water treatment facility	69						9/1/96	6/5/96	12/27/96	1/10/97				6/17/96	1/16/97	
Agg D	1129	35-003(e)	Yes	Waste water treatment facility	69															6/5/96
Agg D	1129	35-003(f)	Yes	Waste water treatment facility	69															
Agg D	1129	35-003(g)	Yes	Waste water treatment facility	69															
Agg D	1129	35-003(h)	Yes	Waste water treatment facility	69															
Agg D	1129	35-003(i)	Yes	Waste water treatment facility	69													6/17/96	1/16/97	
Agg D	1129	35-003(m)	Yes	Waste water treatment facility	69															
Agg D	1129	35-003(o)	Yes	Waste water treatment facility	69															
Agg D	1129	35-003(q)	Yes	Waste water treatment facility	69													6/17/96	1/17/97	
Agg D	1129	35-003(r)	No	Outfall	69															
Agg E	1129	35-006	Yes	Surface disposal and landfill	65		In Progress	H			9/1/96	6/5/96								6/5/96
Agg F	1129	35-009(a)	Yes	Septic system	53										1/25/96	2/29/96	4/24/96			
Agg F	1129	35-009(b)	Yes	Septic system	53															
Agg F	1129	35-009(c)	Yes	Septic system	67										3/15/96	3/22/96	9/11/96			
Agg F	1129	35-009(d)	Yes	Septic system	67										1/25/96	2/29/96	4/24/96			
Agg G	1129	35-010(a)	Yes	Sanitary lagoon & sand filters	72						9/1/96	9/6/96	12/27/96	1/10/97						
Agg G	1129	35-010(b)	Yes	Sanitary lagoon & sand filters	72															
Agg G	1129	35-010(c)	Yes	Sanitary lagoon & sand filters	72															
Agg H	1129	35-014(a)	Yes	Operational release	53															
Agg H	1129	35-014(b)	Yes	Leaking Drum			In Progress	H												
Agg I	1129	35-003(d)	Yes	Waste water treatment facility																
Agg I	1129	35-003(k)	Yes	Waste water treatment facility																
Agg I	1129	35-014(d)	No	Operational release																6/5/96
Agg I	1129	35-015(b)	Yes	Waste oil treatment									12/27/96	1/10/97						
Agg J	1098	41-001	Yes	Septic system	44						1/2/96	8/7/96	2/5/97	2/19/97						
Agg K	1098	41-002(a)	Yes	Waste water treatment facility	75															
Agg K	1098	41-002(b)	Yes	Waste water treatment facility	75															
Agg K	1098	41-002(c)	Yes	Waste water treatment facility	75															
Agg K	1129	49-001	No	Air exhaust system							5/1/96	10/15/96	5/7/97	5/22/97						
Agg L	1098	41-003	No	Sump	68						1/2/96	8/7/96	2/5/97	2/19/97						
Agg M	1098	C-41-004	No	Storm drains																
Agg N	1098	2-003(a)	No	Reactor facility	74															
Agg N	1098	2-003(b)	No	Reactor facility	74															
Agg N	1098	2-003(c)	No	Reactor facility	74															
Agg N	1098	2-003(d)	No	Reactor facility	74															
Agg O	1098	2-004(a)	No	Reactor facility	71															
Agg O	1098	2-004(f)	No	Reactor facility	71						1/2/96	8/7/96	2/5/97	2/19/97						

**Field Unit Four
Baseline Aggregates**

Aggregate Description	OU	PRS	HSWA?	Description	SRS : SRS	Modifying	PRI	Field Work	RFI Report	Phase II	VCA PLAN	VCA RPT	IA	NFA			
					AGG	Factor		Start	Finish	Start	Finish	Start	Finish	Submit	Start	Finish	Finish
Agg P	1098	2-005	Yes	Systematic leak Cooling tower	76					"	"	"	"				
					76	In Progress	H										
Agg Q	1098	2-006(a)	Yes	Ind. or san. waste water treat.	74					"	"	"	"				
Agg Q	1098	2-006(b)	Yes	Ind. or san. waste water treat.	74					"	"	"	"				
Agg Q	1098	2-006(c)	No	Waste line	74					"	"	"	"				
Agg Q	1098	2-006(d)	No	Waste line	74					"	"	"	"				
Agg Q	1098	2-006(e)	No	Waste line	74					"	"	"	"				
					74	In Progress	H										
Agg S	1098	2-008(a)	Yes	Outfall	74					"	"	"	"				
Agg S	1098	2-008(b)	Yes	Ind. or san. waste water treat.	74					"	"	"	"				
Agg S	1129	35-016(m)	Yes	Drains and outfalls	69					9/1/95	9/6/96	12/27/96	1/10/97				
Agg S	1129	35-016(o)	Yes	Drains and outfalls	67					"	"	"	"				
Agg S	1129	35-016(p)	Yes	Outfall	67					"	"	"	"				
					68	In Progress	H										
Agg T	1098	2-009(e)	No	Reactor facility	76												
Agg T	1129	35-004(a)	Yes	Storage areas	53					9/1/95	7/3/96	2/5/97	2/19/97				
Agg T	1129	35-004(g)	Yes	Container storage area	53					"	"	12/27/96	1/10/97				
Agg T	1129	35-004(h)	Yes	Container storage area	69					"	"						
Agg T	1129	35-009(e)	Yes	Septic system	53					"	"	"	"				
Agg T	1129	35-016(a)	Yes	Drains and outfalls						"	9/6/96	"	"				
Agg T	1129	35-016(c)	Yes	Outfall	53					"	"	"	"				
Agg T	1129	35-016(d)	Yes	Outfall	53					"	"	"	"				
Agg T	1129	35-016(k)	Yes	Drains and outfalls	69					"	"	"	"				
Agg T	1129	35-016(l)	No	Storm drain	69					"	"	"	"				
Agg T	1129	35-016(q)	Yes	Drains and outfalls						"	7/3/96	"	"				
					n/a	In Progress	H										
Agg U	1129	35-004(b)	Yes	Storage areas	65					"	6/5/96	"	"				
Agg U	1129	35-014(e)	Yes	Oil Spill	65					"	"	"	"				
Agg U	1129	35-014(e2)	No	Oil Spill	65					"	"	"	"				
Agg U	1129	35-014(e3)	No	Operational release													
Agg U	1129	35-014(f)	No	Soil contamination	65									4/15/96	5/20/96	11/6/96	
Agg U	1129	35-016(e)	No	Outfall	65					"	"	"	"				
Agg U	1129	35-016(f)	No	Storm drain	65					"	"	"	"				
Agg U	1129	35-016(g)	No	Outfall	58					"	"	"	"				
Agg U	1129	35-016(h)	No	Storm drain	58					"	"	"	"				
Agg U	1129	35-016(i)	Yes	Drains and outfalls	65					"	"	"	"				
					n/a	In Progress	H										
Agg V	1098	2-011(e)	No	Storm drain and outfall	74					1/2/96	8/7/96	2/5/97	2/9/97				
					74	In Progress	H										
Agg V	1129	35-004(m)	No	Container storage area	72					9/1/95	7/3/96	12/27/96	1/10/97				
Agg V	1129	35-014(g)	Yes	Soil contamination	72					"	"	"	"				
Agg V	1129	35-014(g2)	No	Soil contamination	72					"	"	"	"				
Agg V	1129	35-014(g3)	No	Soil contamination	72					"	9/6/96	"	"				
Agg V	1129	35-016(a)	Yes	Soil contamination	72					"	"	"	"				
Agg V	1129	35-016(b)	No	Outfall	61					"	7/3/96	"	"				
Agg V	1129	35-016(j)	No	Storm drain	54					"	"	"	"				
Agg V	1129	35-016(n)	No	Storm drain	72					9/1/95	7/3/96						
					69	In Progress	H										
Agg W	1129	35-010(d)	Yes	Sanitary lagoon & sand filters	68					1/2/96	9/6/96						
Agg W	1129	36-010(e)	No	Discharge Headwall	68					"	"						

**Field Unit Four
Baseline Aggregates**

Aggregate Description	OU	PRS	MSWA?	Description	SRS	SRS	Modifying	PR	Field Work		RFI Report		Phase II		VCA PLAN		VCA RPT	IA		NFA
						AGG	Factor		Start	Finish	Start	Finish	Start	Finish	Start	Finish	Submit	Start	Finish	Finish
Agg W	1129	C-35-007	No	Soil contamination	68						*	*								
						68	In Progress	H												
Ancho/Indio/Chaquehul	1049	C-0-017	No	Indio Canyon	44				5/19/04	5/19/06										
Ancho/Indio/Chaquehul	1049	C-0-018	No	Ancho Canyon	54				*	*										
Ancho/Indio/Chaquehul	1049	C-0-019	No	Chaquehul Canyon	54				*	*										
						51	SRS > 50	H												
EC-09 VCA	1129	35-003(a)	Yes	Waste water treatment facility	69										2/1/96	2/29/96	9/30/96			
EC-09 VCA	1129	35-003(b)	Yes	Waste water treatment facility	69						*	*			*	*	*			
EC-09 VCA	1129	35-003(c)	Yes	Waste water treatment facility	69						*	*			*	*	*			
EC-09 VCA	1129	35-003(n)	Yes	Waste water treatment facility	69						*	*			*	*	*			
						69	In Progress	H												
EC-10	1129	35-003(mb)	No	Industrial waste lines											8/1/96	8/15/96	1/13/97			
							In Progress	H												
EC-11/ Agg O	1098	2-004(e)	No	Reactor facility	71						1/2/96	8/7/96								
						71	In Progress	H												
EC-13/ Agg R	1098	2-007	Yes	Septic system	72						*	*								
						72	In Progress	H												
EC-14/ Agg T	1098	2-009(c)	Yes	Non-intentional release	76						*	*								
						76	In Progress	H												
EC-15/Agg W	1098	2-012	No	Underground tank	56						*	*								
						56	In Progress	H												
Los Alamos/Pueblo	1049	C-0-005	No	Pueblo Canyon	57				3/3/97	1/9/98										
Los Alamos/Pueblo	1049	C-0-006	No	Los Alamos Canyon	68				*	*										
						63	SRS > 60	H												
Mortandad	1049	C-0-001	Yes	Sediment Traps Mortandad	57				8/1/95	8/31/95										
Mortandad	1049	C-0-008	No	Mortandad Canyon	69				4/1/98	4/1/99										
						63	SRS > 60	H												
Pajarito/Two Mile/Three M	1049	C-0-010	No	Two Mile Canyon	44				12/19/1	10/2/02										
Pajarito/Two Mile/Three M	1049	C-0-011	No	Pajarito Canyon	65				*	*										
Pajarito/Two Mile/Three M	1049	C-0-012	No	Three Mile Canyon	60				*	*										
						63	SRS > 60	H												
Portillo/Fence	1049	C-0-013	No	Portillo Canyon	53				12/6/04	12/6/05										
TA-48	1129	48-011	No	Disposal shaft							8/1/95	11/1/95	5/9/97	7/14/97						
TA-48/Agg M	1129	48-003	Yes	Septic system							*	*	*	*						
TA-48/Agg N	1129	48-005	Yes	Waste lines							*	*	*	*						
TA-48/Agg X	1129	48-002(e)	No	Container storage	68						*	*	*	*						
TA-48/Agg X	1129	48-007(a)	Yes	Drains and outfalls	68						*	*	*	*						
TA-48/Agg X	1129	48-007(d)	Yes	Drains and outfalls	68						*	*	*	*						
TA-48/Agg X	1129	48-010	Yes	Surface impoundment							*	*	*	*						
TA-48/Agg Y	1129	48-007(b)	Yes	Drains and outfalls							*	*	*	*						
TA-48/Agg Y	1129	48-007(c)	Yes	Drains and outfalls							*	*	*	*						
TA-48/Agg Y	1129	48-007(f)	Yes	Drains and outfalls							*	*	*	*						
						n/a	In Progress	H												
VCA-04/Agg N	1098	2-003(e)	No	Holding tank (near reactor water boiler)											10/1/96	10/15/96	2/13/97			
						n/a	In Progress	H												
VCA-05/ Agg O	1098	2-004(b)	No	Reactor facility	71						1/2/96	8/7/96								
VCA-05/ Agg O	1098	2-004(c)	No	Reactor facility	71						*	*								
VCA-05/ Agg O	1098	2-004(d)	No	Reactor facility	71						*	*								
VCA-05/ Agg O	1098	2-004(g)	No	Aboveground tank	71						*	*								
						71	In Progress	H							1/24/96	5/20/96	10/31/96			

**Field Unit Four
Baseline Aggregates**

Aggregate Description	OU	PRS	MSWA?	Description	SRS	SRS AGG	Modifying Factor	PRI	Field Work Start	Field Work Finish	BFI Report Start	BFI Report Finish	Phase II Start	Phase II Finish	VCA PLAN Start	VCA PLAN Finish	VCA RPT Submit	IA Start	IA Finish	NFA Finish
VCA-36/Agg V	1129	35-018(a)	No	Transformer	60	60	In Progress	H												
VCA-37/ Agg T	1098	2-009(a)	Yes	Non-Intentional release	76										5/21/96	7/30/96	11/27/96			
VCA-07/ Agg T	1098	2-009(a)	No	Non-Intentional release	76										"	"	"			
VCA-07/Agg T	1098	2-009(b)	Yes	Non-Intentional release	76															
					76		In Progress	H			1/2/96	8/7/96								
VCA-08/ Agg S	1098	2-008(c)	No	Outfall	74															
					74		In Progress	H			1/2/96	8/7/96								
VCA-09/ Agg U	1098	2-010	No	Building	74															
					74		In Progress	H												
Sandla/Canada del Buey	1049	C-0-007	No	Sandla Canyon	57				10/2/04	10/2/05										
Sandla/Canada del Buey	1049	C-0-009	No	Canada del Buey	56				"	"										
					57		SRS>50	H												
VCA-10/Agg V	1098	2-011(a)	No	Storm drain and outfall	74										10/1/96	10/19/96	2/19/97			
VCA-10/Agg V	1098	2-011(b)	No	Storm drain and outfall	74										"	"	"			
VCA-10/Agg V	1098	2-011(c)	No	Storm drain and outfall	74										"	"	"			
VCA-10/Agg V	1098	2-011(d)	No	Storm drain and outfall	74										"	"	"			
					74		In Progress	H												
Water/Canon del Valle	1049	C-0-014	No	Canon de Valle	46				11/3/03	11/3/04										
Water/Canon del Valle	1049	C-0-016	No	Water Canyon	54				"	"										
					60			M												
Guaje, Bayo, Barrancas, R	1049	C-0-001	No	Guaje Canyon	54				4/23/03	4/23/04										
Guaje, Bayo, Barrancas, R	1049	C-0-002	No	Rendija Canyon	49				"	"										
Guaje, Bayo, Barrancas, R	1049	C-0-003	No	Barrancas Canyon	44				"	"										
Guaje, Bayo, Barrancas, R	1049	C-0-004	No	Bayo Canyon	50				"	"										
					49			M												
TA-2 New	1098	C-2-001	No	Metal Nugget Pile		n/a	New	M												
Portillo/Fence	1049	C-0-015	No	Fence Canyon	44				12/6/04	12/6/05										
					49			M												
TA 4.5,52,55,63/Agg A	1129	4-001	Yes	Firing Site	53						8/30/96	11/16/96								11/16/96
TA 4.5,52,55,63/Agg A	1129	4-002	Yes	Surface disposal	53						"	"								"
TA 4.5,52,55,63/Agg B	1129	5-001(a)	Yes	Firing Site	51						"	"								"
TA 4.5,52,55,63/Agg B	1129	5-001(b)	Yes	Firing Site	51						"	"								"
TA 4.5,52,55,63/Agg B	1129	5-002	Yes	Canyon-side disposal	51						"	"								"
TA 4.5,52,55,63/Agg C	1129	5-001(c)	No	Firing Site	51						"	"								"
TA 4.5,52,55,63/Agg C	1129	5-004	Yes	Septic system	49						"	"								"
TA 4.5,52,55,63/Agg C	1129	5-005(a)	Yes	French drain	51						"	"								"
TA 4.5,52,55,63/Agg O	1129	52-002(a)	Yes	Septic system	54						"	"								"
TA 4.5,52,55,63/Agg O	1129	52-003(a)	No	Waste treatment facility	54						"	"								"
TA 4.5,52,55,63/Agg P	1129	52-002(e)	Yes	Septic system with 63-001(a)	26						"	"								"
TA 4.5,52,55,63/Agg P	1129	63-001(a)	Yes	Septic system	26						"	"								"
TA 4.5,52,55,63/Agg P	1129	63-001(b)	Yes	Septic system	26						"	"								"
TA 4.5,52,55,63/Agg Q	1129	4-003(a)	Yes	Outfall	51						"	"								"
TA 4.5,52,55,63/Agg Q	1129	4-003(b)	Yes	Outfall	53						"	"								"
TA 4.5,52,55,63/Agg Q	1129	4-004	No	Soil contamination beneath bk	51						"	"								"
TA 4.5,52,55,63/Agg R	1129	5-005(b)	Yes	Outfall	51						"	"								"
TA 4.5,52,55,63/Agg R	1129	5-006(b)	Yes	Soil contamination beneath bk	49						"	"								"
TA 4.5,52,55,63/Agg R	1129	5-006(c)	Yes	Soil contamination beneath bk	49						"	"								"
TA 4.5,52,55,63/Agg R	1129	5-006(e)	Yes	Soil contamination beneath bk	51						"	"								"

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								Start	Finish	Start	Finish	Start	Finish	Start	Finish		Start	Finish	
TA 4.5,52,55,63/Agg R	1129	5-006(h)	Yes Soil contamination beneath bk	51						*	*								*
5 R	1129	5-003	Yes Calibration chamber		48		M			*	*								*
					n/a		L												