

APPENDIX E

LABORATORY ANALYTICAL REPORTS

**Chemical Data Report
Rinsate Samples
DRMO Hazardous Waste Container Storage Unit
Fort Ord, California**

Lab Batch	Sample Date	Sample Number	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Non Defect	HLA Qual	Lab Qual
P009280	9/12/00	0038VDRM062F		H2O	EPA1501	pH	ph	7.700	2.000		J-	U
P009280	9/12/00	0038VDRM062F		H2O	EPA4131	Oil & Grease, Non Polar (TPPH)	mg/l	5.000	5.000	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA6010	Antimony	ug/l	60.000	60.000	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA6010	Arsenic	ug/l	100.000	100.000	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA6010	Beryllium	ug/l	1.000	1.000	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA6010	Cadmium	ug/l	10.000	10.000	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA6010	Chromium	ug/l	10.000	10.000	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA6010	Copper	ug/l	19.300	10.000	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA6010	Lead	ug/l	75.000	75.000	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA6010	Nickel	ug/l	30.000	30.000	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA6010	Selenium	ug/l	100.000	100.000	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA6010	Silver	ug/l	7.000	7.000	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA6010	Thallium	ug/l	100.000	100.000	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA6010	Zinc	ug/l	97.100	20.000	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA7470	Mercury	ug/l	0.200	0.200	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8015D	TPH-Diesel	mg/l	0.050	0.050	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8015D	TPH-Extractable Unknown Hydrocarbon	mg/l	0.618	0.050	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8015D	TPH-Motor Oil	mg/l	2.820	0.250	ND	J+	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8015G	TPH-Gasoline	ug/l	50.000	50.000	ND	J	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8015G	TPH-Purgeable Unknown Hydrocarbon	ug/l	50.000	50.000	ND	J	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8021	Benzene	ug/l	0.500	0.500	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8021	Ethylbenzene	ug/l	0.500	0.500	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8021	Toluene	ug/l	0.500	0.500	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8021	Xylenes	ug/l	0.500	0.500	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8081	4,4'-DDD	ug/l	0.025	0.025	ND	J	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8081	4,4'-DDE	ug/l	0.029	0.025	ND	J-	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8081	4,4'-DDT	ug/l	0.033	0.025	ND	J-	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8081	Aldrin	ug/l	0.025	0.025	ND	J	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8081	alpha-BHC	ug/l	0.025	0.025	ND	J	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8081	alpha-Chlordane	ug/l	0.050	0.050	ND	J	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8081	beta-BHC	ug/l	0.025	0.025	ND	J	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8081	delta-BHC	ug/l	0.025	0.025	ND	J	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8081	Dieldrin	ug/l	0.025	0.025	ND	J	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8081	Endosulfan I	ug/l	0.025	0.025	ND	J	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8081	Endosulfan II	ug/l	0.025	0.025	ND	J	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8081	Endosulfan sulfate	ug/l	0.025	0.025	ND	J	U

ND = Not Detected

NA: Not Analyzed

SQLRP4 04-Dec-00

Chemical Data Report
Rinsate Samples
DRM Hazardous Waste Container Storage Unit
Fort rd, California

Lab Batch	Sample Date	Sample Number	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Non Detect	HLA Qual	Lab Qual
Station Number	DRM-SD RINSE1											
P009280	9/12/00	0038VDRM062F		H2O	EPA8081	Endrin	ug/l	< 0.025	0.025	ND	J	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8081	Endrin aldehyde	ug/l	< 0.050	0.050	ND	J	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8081	gamma-BHC	ug/l	< 0.025	0.025	ND	J	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8081	gamma-Chlordane	ug/l	< 0.050	0.050	ND	J	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8081	Heptachlor	ug/l	< 0.025	0.025	ND	J	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8081	Heptachlor epoxide	ug/l	< 0.025	0.025	ND	J	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8081	Methoxychlor	ug/l	< 0.050	0.050	ND	J	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8081	Toxaphene	ug/l	< 0.500	0.500	ND	J	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8082	Aroclor-1016	ug/l	< 0.500	0.500	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8082	Aroclor-1221	ug/l	< 0.500	0.500	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8082	Aroclor-1232	ug/l	< 0.500	0.500	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8082	Aroclor-1242	ug/l	< 0.500	0.500	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8082	Aroclor-1248	ug/l	< 0.500	0.500	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8082	Aroclor-1254	ug/l	< 0.500	0.500	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8082	Aroclor-1260	ug/l	< 0.500	0.500	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8260	1,1,1-Trichloroethane	ug/l	< 0.500	0.500	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8260	1,1-Dichloroethane	ug/l	< 0.500	0.500	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8260	1,1-Dichloroethene	ug/l	< 0.500	0.500	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8260	1,2-Dichlorobenzene	ug/l	< 0.500	0.500	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8260	1,2-Dichloroethane	ug/l	< 0.500	0.500	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8260	1,2-Dichloroethene (total)	ug/l	< 0.500	0.500	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8260	1,2-Dichloropropane	ug/l	< 0.500	0.500	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8260	1,4-Dichlorobenzene	ug/l	< 0.500	0.500	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8260	Benzene	ug/l	< 0.500	0.500	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8260	Bromodichloromethane	ug/l	< 0.500	0.500	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8260	Bromoform	ug/l	3.430	0.500	0.500	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8260	Carbon tetrachloride	ug/l	< 0.500	0.500	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8260	Chlorobenzene	ug/l	< 0.500	0.500	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8260	Chloroethane	ug/l	< 0.500	0.500	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8260	Chloroform	ug/l	< 0.500	0.500	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8260	cis-1,2-Dichloroethene	ug/l	< 0.500	0.500	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8260	Dibromochloromethane	ug/l	< 0.500	0.500	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8260	Ethylbenzene	ug/l	< 0.500	0.500	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8260	Freon 113	ug/l	< 1.000	1.000	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8260	Methylene chloride	ug/l	< 5.000	5.000	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8260	Tetrachloroethene	ug/l	< 0.500	0.500	ND	A	U

ND = Not Detected
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SQLRpt4 04-Dec-00

**Chemical Data Report
Rinsate Samples
DRM Hazardous Waste Container Storage Unit
Fort Ord, California**

Lab Batch	Sample Date	Sample Number	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Non Detect	HLA Qual	Lab Qual
Station Number	DRM-SD	RINSEI										
P009280	9/12/00	0038VDRM062F		H2O	EPA8270	Benzidine	ug/l	<	50.000	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8270	Benzo(a)anthracene	ug/l	<	10.000	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8270	Benzo(a)pyrene	ug/l	<	10.000	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8270	Benzo(b)fluoranthene	ug/l	<	10.000	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8270	Benzo(g)h)perylene	ug/l	<	10.000	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8270	Benzoic acid	ug/l	<	50.000	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8270	Benzyl alcohol	ug/l	<	20.000	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8270	Bis(2-chloroethoxy)methane	ug/l	<	10.000	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8270	Bis(2-chloroethyl)ether	ug/l	<	10.000	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8270	Bis(2-chloroisopropyl)ether	ug/l	<	10.000	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8270	Bis(2-ethylhexyl)phthalate	ug/l	<	13.800	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8270	Butylbenzylphthalate	ug/l	<	10.000	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8270	Chrysene	ug/l	<	10.000	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8270	Di-n-butylphthalate	ug/l	<	10.000	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8270	Di-n-octylphthalate	ug/l	<	10.000	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8270	Dibenzo(a,h)anthracene	ug/l	<	10.000	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8270	Dibenzofuran	ug/l	<	10.000	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8270	Diethyl phthalate	ug/l	<	10.000	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8270	Dimethyl phthalate	ug/l	<	10.000	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8270	Fluoranthene	ug/l	<	10.000	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8270	Fluorene	ug/l	<	10.000	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8270	Hexachlorobenzene	ug/l	<	10.000	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8270	Hexachlorobutadiene	ug/l	<	10.000	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8270	Hexachlorocyclopentadiene	ug/l	<	10.000	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8270	Hexachloroethane	ug/l	<	10.000	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8270	Indeno(1,2,3-cd)pyrene	ug/l	<	10.000	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8270	Isophorone	ug/l	<	10.000	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8270	n-Nitrosodi-n-propylamine	ug/l	<	10.000	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8270	n-Nitrosodimethylamine	ug/l	<	20.000	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8270	n-Nitrosodiphenylamine	ug/l	<	10.000	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8270	Naphthalene	ug/l	<	10.000	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8270	Nitrobenzene	ug/l	<	10.000	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8270	Pentachlorophenol	ug/l	<	50.000	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8270	Phenanthrene	ug/l	<	10.000	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8270	Phenol	ug/l	<	10.000	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA8270	Pyrene	ug/l	<	10.000	ND	A	U

ND = Not Detected

NA = Not Analyzed

SQLRpt4 04-Dec-00

Chemical Data Report
Rinsate Samples
DRMO Hazardous Waste Container Storage Unit
Fort rd, California

Lab Batch	Sample Date	Sample Number	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Non Detect	HLA Qual	Lab Qual
Station Number DRM-SD RINSE1												
P009280	9/12/00	0038VDRM062F		H2O	EPA8270	Pyridine	ug/l	< 10.000	10.000	ND	A	U
P009280	9/12/00	0038VDRM062F		H2O	EPA9010B	Cyanide	mg/l	< 0.010	0.010	ND	A	U
Station Number DRM-SD RINSE2												
P009283	9/12/00	0038VDRM087F		H2O	EPA1501	pH	ph	8.150	2.000		J-	
P009283	9/12/00	0038VDRM087F		H2O	EPA4131	Oil & Grease, Non Polar (TRPH)	mg/l	< 5.000	5.000	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA6010	Antimony	ug/l	< 80.000	80.000	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA6010	Arsenic	ug/l	< 133.000	133.000	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA6010	Beryllium	ug/l	< 1.330	1.330	ND	J	U
P009283	9/12/00	0038VDRM087F		H2O	EPA6010	Cadmium	ug/l	41.500	13.300		A	
P009283	9/12/00	0038VDRM087F		H2O	EPA6010	Chromium	ug/l	29.100	13.300		A	
P009283	9/12/00	0038VDRM087F		H2O	EPA6010	Copper	ug/l	127.000	13.300		A	
P009283	9/12/00	0038VDRM087F		H2O	EPA6010	Lead	ug/l	229.000	100.000		A	
P009283	9/12/00	0038VDRM087F		H2O	EPA6010	Nickel	ug/l	40.000	40.000	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA6010	Selenium	ug/l	< 133.000	133.000	ND	J	U
P009283	9/12/00	0038VDRM087F		H2O	EPA6010	Silver	ug/l	9.330	9.330	ND	J	U
P009283	9/12/00	0038VDRM087F		H2O	EPA6010	Thallium	ug/l	< 133.000	133.000	ND	J	U
P009283	9/12/00	0038VDRM087F		H2O	EPA6010	Zinc	ug/l	1,470.000	26.700		J	
P009283	9/12/00	0038VDRM087F		H2O	EPA7470	Mercury	ug/l	0.266	0.200		J+	
P009283	9/12/00	0038VDRM087F		H2O	EPA8015D	TPH-Diesel	mg/l	0.050	0.050	ND	J	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8015D	TPH-Extractable Unknown Hydrocarbon	mg/l	0.113	0.050		J-	
P009283	9/12/00	0038VDRM087F		H2O	EPA8015D	TPH-Motor Oil	mg/l	0.391	0.250		J+	
P009283	9/12/00	0038VDRM087F		H2O	EPA8015G	TPH-Gasoline	ug/l	50.000	50.000	ND	J	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8015G	TPH-Purgeable Unknown Hydrocarbon	ug/l	50.000	50.000	ND	J	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8021	Benzene	ug/l	0.500	0.500	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8021	Ethylbenzene	ug/l	0.500	0.500	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8021	Toluene	ug/l	0.500	0.500	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8021	Xylenes	ug/l	0.500	0.500	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8081	4,4'-DDD	ug/l	0.025	0.025	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8081	4,4'-DDE	ug/l	0.025	0.025	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8081	4,4'-DDT	ug/l	0.054	0.025		A	
P009283	9/12/00	0038VDRM087F		H2O	EPA8081	Aldrin	ug/l	0.025	0.025	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8081	alpha-BHC	ug/l	0.025	0.025	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8081	alpha-Chlordane	ug/l	0.050	0.050	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8081	beta-BHC	ug/l	0.025	0.025	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8081	delta-BHC	ug/l	0.025	0.025	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8081	Dieldrin	ug/l	0.025	0.025	ND	A	U

NID = Not Detected

NA: Not Analyzed

SQLRpt4 04-Dec-00

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Rinsate Samples
DRM Hazardous Waste Container Storage Unit
Fort rd, California**

Lab Batch	Sample Date	Sample Number	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Non Detect	HLA Qual	Lab Qual
P009283	9/12/00	0038VDRM087F		H2O	EPA8081	Endosulfan I	ug/l	<	0.025	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8081	Endosulfan II	ug/l	<	0.025	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8081	Endosulfan sulfate	ug/l	<	0.025	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	LPA8081	Endrin	ug/l	<	0.025	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8081	Endrin aldehyde	ug/l	<	0.050	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8081	gamma-BHC	ug/l	<	0.025	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8081	gamma-Chlordane	ug/l	<	0.050	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8081	Heptachlor	ug/l	<	0.025	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8081	Heptachlor epoxide	ug/l	<	0.025	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8081	Methoxychlor	ug/l	<	0.050	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8081	Toxaphene	ug/l	<	0.500	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8082	Aroclor-1016	ug/l	<	0.500	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8082	Aroclor-1221	ug/l	<	0.500	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8082	Aroclor-1232	ug/l	<	0.500	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8082	Aroclor-1242	ug/l	<	0.500	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8082	Aroclor-1248	ug/l	<	0.500	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8082	Aroclor-1254	ug/l	<	0.500	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8082	Aroclor-1260	ug/l	<	0.500	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8260	1,1,1-Trichloroethane	ug/l	<	0.500	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8260	1,1-Dichloroethane	ug/l	<	0.500	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8260	1,1-Dichloroethene	ug/l	<	0.500	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8260	1,2-Dichlorobenzene	ug/l	<	0.500	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8260	1,2-Dichloroethane	ug/l	<	0.500	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8260	1,2-Dichloroethene (total)	ug/l	<	0.500	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8260	1,2-Dichloropropane	ug/l	<	0.500	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8260	1,4-Dichlorobenzene	ug/l	<	0.500	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8260	Benzene	ug/l	<	0.500	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8260	Bromodichloromethane	ug/l	<	0.500	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8260	Bromoform	ug/l	<	0.500	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8260	Carbon tetrachloride	ug/l	<	6.870	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8260	Chlorobenzene	ug/l	<	0.500	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8260	Chloroethane	ug/l	<	0.500	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8260	Chloroform	ug/l	<	0.500	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8260	cis-1,2-Dichloroethene	ug/l	<	0.500	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8260	Dibromochloromethane	ug/l	<	0.500	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8260	Ethylbenzene	ug/l	<	1.020	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8260		ug/l	<	0.500	ND	A	U

ND = Not Detected

NA = Not Analyzed

SQLRpt4 04-Dec-00

**Chemical Data Report
Rinsate Samples
DRM Hazardous Waste Container Storage Unit
Fort rd, California**

Sample Date	Sample Number	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Non Detect	HLA Qual	Lab Qual
9/12/00	0038VDRM087F		H2O	EPA8260	Freon 113	ug/l	< 1 000	1 000	ND	A	U
9/12/00	0038VDRM087F		H2O	EPA8260	Methylene chloride	ug/l	< 5 000	5 000	ND	A	U
9/12/00	0038VDRM087F		H2O	EPA8260	Tetrachloroethene	ug/l	< 0 500	0 500	ND	A	U
9/12/00	0038VDRM087F		H2O	EPA8260	Toluene	ug/l	< 0 500	0 500	ND	A	U
9/12/00	0038VDRM087F		H2O	EPA8260	trans-1,2-Dichloroethene	ug/l	< 0 500	0 500	ND	A	U
9/12/00	0038VDRM087F		H2O	EPA8260	Trichloroethene	ug/l	< 0 500	0 500	ND	A	U
9/12/00	0038VDRM087F		H2O	EPA8260	Vinyl chloride	ug/l	< 0 500	0 500	ND	A	U
9/12/00	0038VDRM087F		H2O	EPA8260	Xylenes	ug/l	< 0 500	0 500	ND	A	U
9/12/00	0038VDRM087F		H2O	EPA8270	1,2,4-Trichlorobenzene	ug/l	< 10 000	10 000	ND	J	U
9/12/00	0038VDRM087F		H2O	EPA8270	1,2-Dichlorobenzene	ug/l	< 10 000	10 000	ND	A	U
9/12/00	0038VDRM087F		H2O	EPA8270	1,2-Diphenylhydrazine	ug/l	< 20 000	20 000	ND	A	U
9/12/00	0038VDRM087F		H2O	EPA8270	1,3-Dichlorobenzene	ug/l	< 10 000	10 000	ND	A	U
9/12/00	0038VDRM087F		H2O	EPA8270	1,4-Dichlorobenzene	ug/l	< 10 000	10 000	ND	J	U
9/12/00	0038VDRM087F		H2O	EPA8270	2,4,5-Trichlorophenol	ug/l	< 10 000	10 000	ND	R	U
9/12/00	0038VDRM087F		H2O	EPA8270	2,4,6-Trichlorophenol	ug/l	< 10 000	10 000	ND	R	U
9/12/00	0038VDRM087F		H2O	EPA8270	2,4-Dichlorophenol	ug/l	< 10 000	10 000	ND	R	U
9/12/00	0038VDRM087F		H2O	EPA8270	2,4-Dimethylphenol	ug/l	< 10 000	10 000	ND	R	U
9/12/00	0038VDRM087F		H2O	EPA8270	2,4-Dinitrophenol	ug/l	< 50 000	50 000	ND	R	U
9/12/00	0038VDRM087F		H2O	EPA8270	2,4-Dinitrotoluene	ug/l	< 10 000	10 000	ND	A	U
9/12/00	0038VDRM087F		H2O	EPA8270	2,6-Dinitrotoluene	ug/l	< 10 000	10 000	ND	A	U
9/12/00	0038VDRM087F		H2O	EPA8270	2-Chloronaphthalene	ug/l	< 10 000	10 000	ND	A	U
9/12/00	0038VDRM087F		H2O	EPA8270	2-Chlorophenol	ug/l	< 10 000	10 000	ND	J	U
9/12/00	0038VDRM087F		H2O	EPA8270	2-Methylnaphthalene	ug/l	< 10 000	10 000	ND	A	U
9/12/00	0038VDRM087F		H2O	EPA8270	2-Methylphenol	ug/l	< 10 000	10 000	ND	R	U
9/12/00	0038VDRM087F		H2O	EPA8270	2-Nitroaniline	ug/l	< 50 000	50 000	ND	A	U
9/12/00	0038VDRM087F		H2O	EPA8270	2-Nitrophenol	ug/l	< 10 000	10 000	ND	R	U
9/12/00	0038VDRM087F		H2O	EPA8270	3,3-Dichlorobenzidine	ug/l	< 20 000	20 000	ND	A	U
9/12/00	0038VDRM087F		H2O	EPA8270	3-Nitroaniline	ug/l	< 50 000	50 000	ND	A	U
9/12/00	0038VDRM087F		H2O	EPA8270	4,6-Dinitro-2-methylphenol	ug/l	< 50 000	50 000	ND	R	U
9/12/00	0038VDRM087F		H2O	EPA8270	4-Bromophenyl phenylether	ug/l	< 10 000	10 000	ND	A	U
9/12/00	0038VDRM087F		H2O	EPA8270	4-Chloro-3-methylphenol	ug/l	< 20 000	20 000	ND	R	U
9/12/00	0038VDRM087F		H2O	EPA8270	4-Chloroaniline	ug/l	< 20 000	20 000	ND	A	U
9/12/00	0038VDRM087F		H2O	EPA8270	4-Chlorophenyl phenylether	ug/l	< 10 000	10 000	ND	A	U
9/12/00	0038VDRM087F		H2O	EPA8270	4-Methylphenol	ug/l	< 10 000	10 000	ND	R	U
9/12/00	0038VDRM087F		H2O	EPA8270	4-Nitroaniline	ug/l	< 50 000	50 000	ND	A	U
9/12/00	0038VDRM087F		H2O	EPA8270	4-Nitrophenol	ug/l	< 50 000	50 000	ND	R	U

Not Detected
Not Analyzed
9/12/00

**Chemical Data Report
Rinsate Samples
DRMO Hazardous Waste Container Storage Unit
Fort rd, California**

Lab Batch	Sample Date	Sample Number	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Non Detect	HLA Qual	Lab Qual
			DRM-SD RINSE2									
P009283	9/12/00	0038VDRM087F		H2O	EPA8270	Acenaphthene	ug/l	<	10.000	ND	J	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8270	Acenaphthylene	ug/l	<	10.000	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8270	Anthracene	ug/l	<	10.000	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8270	Benzidine	ug/l	<	50.000	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8270	Benz(a)anthracene	ug/l	<	10.000	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8270	Benz(a)pyrene	ug/l	<	10.000	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8270	Benz(b)fluoranthene	ug/l	<	10.000	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8270	Benz(ghi)perylene	ug/l	<	10.000	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8270	Benzoic acid	ug/l	<	50.000	ND	R	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8270	Benzyl alcohol	ug/l	<	20.000	ND	R	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8270	Bis(2-chloroethoxy)methane	ug/l	<	10.000	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8270	Bis(2-chloroethyl)ether	ug/l	<	10.000	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8270	Bis(2-chloroisopropyl)ether	ug/l	<	10.000	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8270	Bis(2-ethylhexyl)phthalate	ug/l	<	13.800	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8270	Butylbenzylphthalate	ug/l	<	10.000	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8270	Chrysene	ug/l	<	10.000	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8270	Di-n-butylphthalate	ug/l	<	10.000	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8270	Di-n-octylphthalate	ug/l	<	10.000	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8270	Dibenzo(a,h)anthracene	ug/l	<	10.000	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8270	Dibenzofuran	ug/l	<	10.000	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8270	Diethyl phthalate	ug/l	<	10.000	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8270	Dimethyl phthalate	ug/l	<	10.000	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8270	Fluoranthene	ug/l	<	10.000	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8270	Fluorene	ug/l	<	10.000	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8270	Hexachlorobenzene	ug/l	<	10.000	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8270	Hexachlorobutadiene	ug/l	<	10.000	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8270	Hexachlorocyclopentadiene	ug/l	<	10.000	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8270	Hexachloroethane	ug/l	<	10.000	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8270	Indeno(1,2,3-cd)pyrene	ug/l	<	10.000	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8270	Isophorone	ug/l	<	10.000	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8270	n-Nitrosodi-n-propylamine	ug/l	<	10.000	ND	J	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8270	n-Nitrosodimethylamine	ug/l	<	20.000	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8270	n-Nitrosodiphenylamine	ug/l	<	10.000	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8270	Naphthalene	ug/l	<	10.000	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8270	Nitrobenzene	ug/l	<	10.000	ND	A	U
P009283	9/12/00	0038VDRM087F		H2O	EPA8270	Pentachlorophenol	ug/l	<	50.000	ND	R	U

ND = Not Detected
NA. Not Analyzed
SQLRpt4 04-Dec-00

Chemical Data Report

Rinsate Samples

DRM Hazardous Waste Container Storage Unit
Fort rd, California

Lab Batch	Station Number	Sample Date	Sample Number	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Non Detect	HLA Qual	Lab Qual
P009283	DRM-SD RINSE2	9/12/00	0038VDRM087F		H2O	EPA8270	Phenanthrene	ug/l	<	10.000	ND	A	U
P009283		9/12/00	0038VDRM087F		H2O	EPA8270	Phenol	ug/l	<	10.000	ND	J	U
P009283		9/12/00	0038VDRM087F		H2O	EPA8270	Pyrene	ug/l	<	10.000	ND	A	U
P009283		9/12/00	0038VDRM087F		H2O	EPA8270	Pyridine	ug/l	<	10.000	ND	A	U
P009283		9/12/00	0038VDRM087F		H2O	EPA9010B	Cyanide	mg/l	<	0.010	ND	A	U

ND = Not Detected
NA: Not Analyzed
SQLRpt4 04-Dec-00

Chemical Data Report
Soil and Sediment Samples
DRM Hazardous Waste Container Storage Unit
Fort rd, California

Lab Batch	Sample Date	Sample Number	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Non Detect	HLA Qual	Lab Qual
Station Number DRM-002 E WALL3												
P010350	10/13/00	0041MDRM749F		SOIL	EPA8082	Aroclor-1016	ug/kg	< 17.300	17.300	ND	A	U
P010350	10/13/00	0041MDRM749F		SOIL	EPA8082	Aroclor-1221	ug/kg	< 17.300	17.300	ND	A	U
P010350	10/13/00	0041MDRM749F		SOIL	EPA8082	Aroclor-1232	ug/kg	< 17.300	17.300	ND	A	U
P010350	10/13/00	0041MDRM749F		SOIL	EPA8082	Aroclor-1242	ug/kg	< 17.300	17.300	ND	A	U
P010350	10/13/00	0041MDRM749F		SOIL	EPA8082	Aroclor-1248	ug/kg	< 17.300	17.300	ND	A	U
P010350	10/13/00	0041MDRM749F		SOIL	EPA8082	Aroclor-1254	ug/kg	< 17.300	17.300	ND	A	U
P010350	10/13/00	0041MDRM749F		SOIL	EPA8082	Aroclor-1260	ug/kg	< 17.300	17.300	ND	A	U
Station Number DRM-002 N FLR												
P009374	9/13/00	0038VDRM085F		SOIL	EPA8082	Aroclor-1016	ug/kg	< 17.300	17.300	ND	A	U
P009374	9/13/00	0038VDRM085F		SOIL	EPA8082	Aroclor-1221	ug/kg	< 17.300	17.300	ND	A	U
P009374	9/13/00	0038VDRM085F		SOIL	EPA8082	Aroclor-1232	ug/kg	< 17.300	17.300	ND	A	U
P009374	9/13/00	0038VDRM085F		SOIL	EPA8082	Aroclor-1242	ug/kg	< 17.300	17.300	ND	A	U
P009374	9/13/00	0038VDRM085F		SOIL	EPA8082	Aroclor-1248	ug/kg	< 17.300	17.300	ND	A	U
P009374	9/13/00	0038VDRM085F		SOIL	EPA8082	Aroclor-1254	ug/kg	< 17.300	17.300	ND	A	U
P009374	9/13/00	0038VDRM085F		SOIL	EPA8082	Aroclor-1260	ug/kg	< 17.300	17.300	ND	A	U
Station Number DRM-002 N WALL												
P009374	9/13/00	0038VDRM081F		SOIL	EPA8082	Aroclor-1016	ug/kg	< 34.400	34.400	ND	J	U
P009374	9/13/00	0038VDRM081F		SOIL	EPA8082	Aroclor-1221	ug/kg	< 34.400	34.400	ND	J	U
P009374	9/13/00	0038VDRM081F		SOIL	EPA8082	Aroclor-1232	ug/kg	< 34.400	34.400	ND	J	U
P009374	9/13/00	0038VDRM081F		SOIL	EPA8082	Aroclor-1242	ug/kg	< 34.400	34.400	ND	J	U
P009374	9/13/00	0038VDRM081F		SOIL	EPA8082	Aroclor-1248	ug/kg	< 34.400	34.400	ND	J	U
P009374	9/13/00	0038VDRM081F		SOIL	EPA8082	Aroclor-1254	ug/kg	< 136.000	34.400	ND	J-	U
P009374	9/13/00	0038VDRM081F		SOIL	EPA8082	Aroclor-1260	ug/kg	< 34.400	34.400	ND	J	U
Station Number DRM-002 S FLR												
P009374	9/13/00	0038VDRM086F		SOIL	EPA8082	Aroclor-1016	ug/kg	< 17.400	17.400	ND	A	U
P009374	9/13/00	0038VDRM086F		SOIL	EPA8082	Aroclor-1221	ug/kg	< 17.400	17.400	ND	A	U
P009374	9/13/00	0038VDRM086F		SOIL	EPA8082	Aroclor-1232	ug/kg	< 17.400	17.400	ND	A	U
P009374	9/13/00	0038VDRM086F		SOIL	EPA8082	Aroclor-1242	ug/kg	< 17.400	17.400	ND	A	U
P009374	9/13/00	0038VDRM086F		SOIL	EPA8082	Aroclor-1248	ug/kg	< 17.400	17.400	ND	A	U
P009374	9/13/00	0038VDRM086F		SOIL	EPA8082	Aroclor-1254	ug/kg	< 17.400	17.400	ND	A	U
P009374	9/13/00	0038VDRM086F		SOIL	EPA8082	Aroclor-1260	ug/kg	< 17.400	17.400	ND	A	U
Station Number DRM-002 S WALL												
P009374	9/13/00	0038VDRM083F		SOIL	EPA8082	Aroclor-1016	ug/kg	< 17.300	17.300	ND	A	U
P009374	9/13/00	0038VDRM083F		SOIL	EPA8082	Aroclor-1221	ug/kg	< 17.300	17.300	ND	A	U

ND = Not Detected
NA: Not Analyzed
SQLRpt4 04-Dec-00

Chemical Data Report
Soil and Sediment Samples
DRM Hazardous Waste Container Storage Unit
Fort Ord, California

Lab Batch	Sample Date	Sample Number	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Non Detect	HLA Qual	Lab Qual
Station Number DRM-002 S WALL												
P009374	9/13/00	0038VDRM083F		SOIL	EPA8082	Aroclor-1232	ug/kg	<	17.300	ND	A	U
P009374	9/13/00	0038VDRM083F		SOIL	EPA8082	Aroclor-1242	ug/kg	<	17.300	ND	A	U
P009374	9/13/00	0038VDRM083F		SOIL	EPA8082	Aroclor-1248	ug/kg	<	17.300	ND	A	U
P009374	9/13/00	0038VDRM083F		SOIL	EPA8082	Aroclor-1254	ug/kg	<	17.300	ND	A	U
P009374	9/13/00	0038VDRM083F		SOIL	EPA8082	Aroclor-1260	ug/kg	<	17.300	ND	A	U
Station Number DRM-002 W WALL												
P009374	9/13/00	0038VDRM084F		SOIL	EPA8082	Aroclor-1016	ug/kg	<	17.100	ND	A	U
P009374	9/13/00	0038VDRM084F		SOIL	EPA8082	Aroclor-1221	ug/kg	<	17.100	ND	A	U
P009374	9/13/00	0038VDRM084F		SOIL	EPA8082	Aroclor-1232	ug/kg	<	17.100	ND	A	U
P009374	9/13/00	0038VDRM084F		SOIL	EPA8082	Aroclor-1242	ug/kg	<	17.100	ND	A	U
P009374	9/13/00	0038VDRM084F		SOIL	EPA8082	Aroclor-1248	ug/kg	<	17.100	ND	A	U
P009374	9/13/00	0038VDRM084F		SOIL	EPA8082	Aroclor-1254	ug/kg	<	17.100	ND	A	U
P009374	9/13/00	0038VDRM084F		SOIL	EPA8082	Aroclor-1260	ug/kg	<	17.100	ND	A	U
Station Number DRM-016 E WALL												
P009374	9/13/00	0038VDRM065F		SOIL	EPA8015D	TPH-Diesel	mg/kg	42.300	5.230	ND	J-	U
P009374	9/13/00	0038VDRM065F		SOIL	EPA8015D	TPH-Extractable Unknown Hydrocarbon	mg/kg	5.230	5.230	ND	A	U
P009374	9/13/00	0038VDRM065F		SOIL	EPA8015D	TPH-Motor Oil	mg/kg	176.000	10.500		J+	
Station Number DRM-016 N FLR2												
P010063	10/3/00	0040MDRM736F		SOIL	EPA8015D	TPH-Diesel	mg/kg	5.350	5.350	ND	A	U
P010063	10/3/00	0040MDRM736F		SOIL	EPA8015D	TPH-Extractable Unknown Hydrocarbon	mg/kg	5.350	5.350	ND	A	U
P010063	10/3/00	0040MDRM736F		SOIL	EPA8015D	TPH-Motor Oil	mg/kg	14.900	10.700		J+	
Station Number DRM-016 N WALL2												
P010063	10/3/00	0040MDRM735F		SOIL	EPA8015D	TPH-Diesel	mg/kg	5.190	5.190	ND	A	U
P010063	10/3/00	0040MDRM735F		SOIL	EPA8015D	TPH-Extractable Unknown Hydrocarbon	mg/kg	5.830	5.190		A	
P010063	10/3/00	0040MDRM735F		SOIL	EPA8015D	TPH-Motor Oil	mg/kg	10.400	10.400	ND	A	U
Station Number DRM-016 S FLR												
P009374	9/13/00	0038VDRM071F		SOIL	EPA8015D	TPH-Diesel	mg/kg	5.360	5.360	ND	J	U
P009374	9/13/00	0038VDRM071F		SOIL	EPA8015D	TPH-Extractable Unknown Hydrocarbon	mg/kg	5.360	5.360	ND	A	U
P009374	9/13/00	0038VDRM071F		SOIL	EPA8015D	TPH-Motor Oil	mg/kg	10.700	10.700	ND	A	U
Station Number DRM-016 S WALL												
P009374	9/13/00	0038VDRM066F		SOIL	EPA8015D	TPH-Diesel	mg/kg	5.330	5.330	ND	J	U
P009374	9/13/00	0038VDRM066F		SOIL	EPA8015D	TPH-Extractable Unknown Hydrocarbon	mg/kg	5.330	5.330	ND	A	U
P009374	9/13/00	0038VDRM066F		SOIL	EPA8015D	TPH-Motor Oil	mg/kg	11.700	10.700		J+	

ND = Not Detected
NA = Not Analyzed
SQLRpt4 04-Dec-00

Chemical Data Report
Soil and Sediment Samples
DRM Hazardous Waste Container Storage Unit
Fort rd, California

Lab Batch	Sample Date	Sample Number	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Non Detect	HLA Qual	Lab Qual
Station Number DRM-016 W WALL												
P009374	9/13/00	0038VDRM068F		SOIL	EPA8015D	TPH-Diesel	mg/kg	<	5.470	ND	J	U
P009374	9/13/00	0038VDRM068F		SOIL	EPA8015D	TPH-Extractable Unknown Hydrocarbon	mg/kg	<	5.470	ND	A	U
P009374	9/13/00	0038VDRM068F		SOIL	EPA8015D	TPH-Motor Oil	mg/kg	13.100	10.900		J+	
P009374	9/13/00	0038VDRM069D		SOIL	EPA8015D	TPH-Diesel	mg/kg	30.900	5.430		J-	
P009374	9/13/00	0038VDRM069D		SOIL	EPA8015D	TPH-Extractable Unknown Hydrocarbon	mg/kg	5.430	5.430	ND	A	U
P009374	9/13/00	0038VDRM069D		SOIL	EPA8015D	TPH-Motor Oil	mg/kg	91.900	10.900		J+	
Station Number DRM-018 E WALL												
P009374	9/13/00	0038VDRM074F		SOIL	EPA8082	Aroclor-1016	ug/kg	<	17.000	ND	A	U
P009374	9/13/00	0038VDRM074F		SOIL	EPA8082	Aroclor-1221	ug/kg	<	17.000	ND	A	U
P009374	9/13/00	0038VDRM074F		SOIL	EPA8082	Aroclor-1232	ug/kg	<	17.000	ND	A	U
P009374	9/13/00	0038VDRM074F		SOIL	EPA8082	Aroclor-1242	ug/kg	<	17.000	ND	A	U
P009374	9/13/00	0038VDRM074F		SOIL	EPA8082	Aroclor-1248	ug/kg	<	17.000	ND	A	U
P009374	9/13/00	0038VDRM074F		SOIL	EPA8082	Aroclor-1254	ug/kg	<	17.000	ND	A	U
P009374	9/13/00	0038VDRM074F		SOIL	EPA8082	Aroclor-1260	ug/kg	<	17.000	ND	A	U
Station Number DRM-018 N FLR												
P009374	9/13/00	0038VDRM078F		SOIL	EPA8082	Aroclor-1016	ug/kg	<	17.300	ND	A	U
P009374	9/13/00	0038VDRM078F		SOIL	EPA8082	Aroclor-1221	ug/kg	<	17.300	ND	A	U
P009374	9/13/00	0038VDRM078F		SOIL	EPA8082	Aroclor-1232	ug/kg	<	17.300	ND	A	U
P009374	9/13/00	0038VDRM078F		SOIL	EPA8082	Aroclor-1242	ug/kg	<	17.300	ND	A	U
P009374	9/13/00	0038VDRM078F		SOIL	EPA8082	Aroclor-1248	ug/kg	<	17.300	ND	A	U
P009374	9/13/00	0038VDRM078F		SOIL	EPA8082	Aroclor-1254	ug/kg	<	17.300	ND	A	U
P009374	9/13/00	0038VDRM078F		SOIL	EPA8082	Aroclor-1260	ug/kg	<	17.300	ND	A	U
Station Number DRM-018 N WALL												
P009374	9/13/00	0038VDRM073F		SOIL	EPA8082	Aroclor-1016	ug/kg	<	17.100	ND	A	U
P009374	9/13/00	0038VDRM073F		SOIL	EPA8082	Aroclor-1221	ug/kg	<	17.100	ND	A	U
P009374	9/13/00	0038VDRM073F		SOIL	EPA8082	Aroclor-1232	ug/kg	<	17.100	ND	A	U
P009374	9/13/00	0038VDRM073F		SOIL	EPA8082	Aroclor-1242	ug/kg	<	17.100	ND	A	U
P009374	9/13/00	0038VDRM073F		SOIL	EPA8082	Aroclor-1248	ug/kg	<	17.100	ND	A	U
P009374	9/13/00	0038VDRM073F		SOIL	EPA8082	Aroclor-1254	ug/kg	<	17.100	ND	A	U
P009374	9/13/00	0038VDRM073F		SOIL	EPA8082	Aroclor-1260	ug/kg	<	17.100	ND	A	U
Station Number DRM-018 S FLR												
P009374	9/13/00	0038VDRM080F		SOIL	EPA8082	Aroclor-1016	ug/kg	<	17.100	ND	A	U
P009374	9/13/00	0038VDRM080F		SOIL	EPA8082	Aroclor-1221	ug/kg	<	17.100	ND	A	U
P009374	9/13/00	0038VDRM080F		SOIL	EPA8082	Aroclor-1232	ug/kg	<	17.100	ND	A	U

ND = Not Detected
NA: Not Analyzed
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**Chemical Data Report
Soil and Sediment Samples
DRM Hazardous Waste Container Storage Unit
Fort Ord, California**

Lab Batch	Sample Date	Sample Number	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Non Defect	HLA Qual	Lab Qual
Station Number DRM-018 S FLR												
P009374	9/13/00	0038VDRM080F		SOIL	EPA8082	Aroclor-1242	ug/kg	<	17.100	ND	A	U
P009374	9/13/00	0038VDRM080F		SOIL	EPA8082	Aroclor-1248	ug/kg	<	17.100	ND	A	U
P009374	9/13/00	0038VDRM080F		SOIL	EPA8082	Aroclor-1254	ug/kg	<	17.100	ND	A	U
P009374	9/13/00	0038VDRM080F		SOIL	EPA8082	Aroclor-1260	ug/kg	<	17.100	ND	A	U
Station Number DRM-018 S WALL												
P009374	9/13/00	0038VDRM075F		SOIL	EPA8082	Aroclor-1016	ug/kg	<	16.900	ND	A	U
P009374	9/13/00	0038VDRM075F		SOIL	EPA8082	Aroclor-1221	ug/kg	<	16.900	ND	A	U
P009374	9/13/00	0038VDRM075F		SOIL	EPA8082	Aroclor-1232	ug/kg	<	16.900	ND	A	U
P009374	9/13/00	0038VDRM075F		SOIL	EPA8082	Aroclor-1242	ug/kg	<	16.900	ND	A	U
P009374	9/13/00	0038VDRM075F		SOIL	EPA8082	Aroclor-1248	ug/kg	<	16.900	ND	A	U
P009374	9/13/00	0038VDRM075F		SOIL	EPA8082	Aroclor-1254	ug/kg	<	16.900	ND	A	U
P009374	9/13/00	0038VDRM075F		SOIL	EPA8082	Aroclor-1260	ug/kg	<	16.900	ND	A	U
Station Number DRM-018 W WALL												
P009374	9/13/00	0038VDRM076F		SOIL	EPA8082	Aroclor-1016	ug/kg	<	17.100	ND	A	U
P009374	9/13/00	0038VDRM076F		SOIL	EPA8082	Aroclor-1221	ug/kg	<	17.100	ND	A	U
P009374	9/13/00	0038VDRM076F		SOIL	EPA8082	Aroclor-1232	ug/kg	<	17.100	ND	A	U
P009374	9/13/00	0038VDRM076F		SOIL	EPA8082	Aroclor-1242	ug/kg	<	17.100	ND	A	U
P009374	9/13/00	0038VDRM076F		SOIL	EPA8082	Aroclor-1248	ug/kg	<	17.100	ND	A	U
P009374	9/13/00	0038VDRM076F		SOIL	EPA8082	Aroclor-1254	ug/kg	<	17.100	ND	A	U
P009374	9/13/00	0038VDRM076F		SOIL	EPA8082	Aroclor-1260	ug/kg	<	17.100	ND	A	U
Station Number DRM-12to14												
P010063	10/3/00	0040MDRM741F		SOIL	EPA413.1	Oil & Grease, Non Polar (TRPH)	mg/kg	295.000	53.200		J	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA6010	Antimony	mg/kg	<	5.710	ND	J	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA6010	Arsenic	mg/kg	<	9.510	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA6010	Beryllium	mg/kg	0.145	0.095		A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA6010	Cadmium	mg/kg	<	0.951	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA6010	Chromium	mg/kg	10.100	0.951		A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA6010	Copper	mg/kg	3.530	0.951		A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA6010	Lead	mg/kg	10.800	7.130		A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA6010	Nickel	mg/kg	5.790	2.850		A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA6010	Selenium	mg/kg	9.510	9.510	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA6010	Silver	mg/kg	0.666	0.666	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA6010	Thallium	mg/kg	9.510	9.510	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA6010	Zinc	mg/kg	12.600	3.800		A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA7471	Mercury	mg/kg	0.014	0.007		A	U

ND = Not Detected

NA: Not Analyzed

SQLRpt4 04-Dec-00

**Chemical Data Report
Soil and Sediment Samples
DRM Hazardous Waste Container Storage Unit
Fort rd, California**

Lab Batch	Sample Date	Sample Number	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Non Detect	HLA Qual	Lab Qual
P010063	10/3/00	0040MDRM741F		SOIL	EPA8015D	TPH-Diesel	mg/kg	< 5.320	5.320	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8015D	TPH-Extractable Unknown Hydrocarbon	mg/kg	< 5.320	5.320	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8015D	TPH-Motor Oil	mg/kg	< 10.600	10.600	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8015G	TPH-Gasoline	ug/kg	< 213.000	213.000	ND	J	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8015G	TPH-Purgeable Unknown Hydrocarbon	ug/kg	< 213.000	213.000	ND	J	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8021	Benzene	ug/kg	< 1.060	1.060	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8021	Ethylbenzene	ug/kg	< 1.060	1.060	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8021	Toluene	ug/kg	< 1.060	1.060	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8021	Xylenes	ug/kg	< 2.130	2.130	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8081	4,4'-DDD	ug/kg	< 3.510	3.510	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8081	4,4'-DDE	ug/kg	< 3.510	3.510	ND	J	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8081	4,4'-DDT	ug/kg	< 3.510	3.510	ND	J	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8081	Aldrin	ug/kg	< 1.810	1.810	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8081	alpha-BHC	ug/kg	< 3.510	3.510	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8081	alpha-Chlorobane	ug/kg	< 53.200	53.200	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8081	beta-BHC	ug/kg	< 3.510	3.510	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8081	delta-BHC	ug/kg	< 3.510	3.510	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8081	Dieldrin	ug/kg	< 3.510	3.510	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8081	Endosulfan I	ug/kg	< 1.810	1.810	ND	J	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8081	Endosulfan II	ug/kg	< 3.510	3.510	ND	J	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8081	Endosulfan sulfate	ug/kg	< 3.510	3.510	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8081	Endrin	ug/kg	< 1.810	1.810	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8081	Endrin aldehyde	ug/kg	< 7.030	7.030	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8081	gamma-BHC	ug/kg	< 1.810	1.810	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8081	gamma-Chlordane	ug/kg	< 53.200	53.200	ND	J	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8081	Heptachlor	ug/kg	< 1.810	1.810	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8081	Heptachlor epoxide	ug/kg	< 1.810	1.810	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8081	Methoxychlor	ug/kg	< 7.030	7.030	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8081	Toxaphene	ug/kg	< 70.300	70.300	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8082	Aroclor-1016	ug/kg	< 17.600	17.600	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8082	Aroclor-1221	ug/kg	< 17.600	17.600	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8082	Aroclor-1232	ug/kg	< 17.600	17.600	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8082	Aroclor-1242	ug/kg	< 17.600	17.600	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8082	Aroclor-1248	ug/kg	< 17.600	17.600	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8082	Aroclor-1254	ug/kg	< 17.600	17.600	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8082	Aroclor-1260	ug/kg	< 17.600	17.600	ND	A	U

N/D = Not Detected

NA: Not Analyzed

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**Chemical Data Report
Soil and Sediment Samples
DRM Hazardous Waste Container Storage Unit
Fort Ord, California**

Lab Batch	Sample Date	Sample Number	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Non Detect	HLA Qual	Lab Qual
		Station Number	DRM-12to14									
P010063	10/3/00	0040MDRM741F		SOIL	EPA8260	1,1,1-Trichloroethane	ug/kg	<	5.320	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8260	1,1-Dichloroethane	ug/kg	<	5.320	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8260	1,1-Dichloroethene	ug/kg	<	5.320	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8260	1,2-Dichlorobenzene	ug/kg	<	5.320	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8260	1,2-Dichloroethane	ug/kg	<	5.320	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8260	1,2-Dichloroethene (total)	ug/kg	<	5.320	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8260	1,2-Dichloropropane	ug/kg	<	5.320	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8260	1,4-Dichlorobenzene	ug/kg	<	5.320	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8260	Benzene	ug/kg	<	5.320	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8260	Bromodichloromethane	ug/kg	<	5.320	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8260	Bromoform	ug/kg	<	5.320	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8260	Carbon tetrachloride	ug/kg	<	5.320	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8260	Chlorobenzene	ug/kg	<	5.320	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8260	Chloroethane	ug/kg	<	5.320	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8260	Chloroform	ug/kg	<	5.320	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8260	cis-1,2-Dichloroethene	ug/kg	<	5.320	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8260	Dibromochloromethane	ug/kg	<	5.320	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8260	Ethylbenzene	ug/kg	<	5.320	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8260	Freon 113	ug/kg	<	5.320	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8260	Methylene chloride	ug/kg	<	10.600	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8260	Tetrachloroethene	ug/kg	<	5.320	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8260	Toluene	ug/kg	<	5.320	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8260	trans-1,2-Dichloroethene	ug/kg	<	5.320	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8260	Trichloroethene	ug/kg	<	5.320	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8260	Vinyl chloride	ug/kg	<	5.320	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8260	Xylenes	ug/kg	<	5.320	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	1,2,4-Trichlorobenzene	ug/kg	<	351.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	1,2-Dichlorobenzene	ug/kg	<	351.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	1,2-Diphenylhydrazine	ug/kg	<	351.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	1,3-Dichlorobenzene	ug/kg	<	351.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	1,4-Dichlorobenzene	ug/kg	<	351.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	2,4,5-Trichlorophenol	ug/kg	<	351.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	2,4,6-Trichlorophenol	ug/kg	<	351.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	2,4-Dichlorophenol	ug/kg	<	351.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	2,4-Dimethylphenol	ug/kg	<	351.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	2,4-Dinitrophenol	ug/kg	<	1,780.000	ND	A	U

ND = Not Detected

NA: Not Analyzed

SQLRpt4 04-Dec-00

Chemical Data Report
Soil and Sediment Samples
DRM Hazardous Waste Container Storage Unit
Fort rd, California

Lab Batch	Sample Date	Sample Number	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Non Detect	HLA Qual	Lab Qual
		DRM-12to14										
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	2,4-Dinitrotoluene	ug/kg	< 351.000	351.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	2,6-Dinitrotoluene	ug/kg	< 351.000	351.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	2-Chloronaphthalene	ug/kg	< 351.000	351.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	2-Chlorophenol	ug/kg	< 351.000	351.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	2-Methylnaphthalene	ug/kg	< 351.000	351.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	2-Methylphenol	ug/kg	< 351.000	351.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	2-Nitroaniline	ug/kg	< 1,780.000	1780.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	2-Nitrophenol	ug/kg	< 351.000	351.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	3,3-Dichlorobenzidine	ug/kg	< 703.000	703.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	3-Nitroaniline	ug/kg	< 1,780.000	1780.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	4,6-Dinitro-2-methylphenol	ug/kg	< 1,780.000	1780.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	4-Bromophenylphenylether	ug/kg	< 351.000	351.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	4-Chloro-3-methylphenol	ug/kg	< 703.000	703.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	4-Chloroaniline	ug/kg	< 703.000	703.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	4-Chlorophenyl phenylether	ug/kg	< 351.000	351.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	4-Methylphenol	ug/kg	< 351.000	351.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	4-Nitroaniline	ug/kg	< 1,780.000	1780.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	4-Nitrophenol	ug/kg	< 1,780.000	1780.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	Acenaphthene	ug/kg	< 351.000	351.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	Acenaphthylene	ug/kg	< 351.000	351.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	Anthracene	ug/kg	< 351.000	351.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	Benzo(a)anthracene	ug/kg	< 1,780.000	1780.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	Benzo(a)pyrene	ug/kg	< 351.000	351.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	Benzo(b)fluoranthene	ug/kg	< 351.000	351.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	Benzo(ghi)perylene	ug/kg	< 351.000	351.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	Benzoic acid	ug/kg	< 1,780.000	1780.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	Benzyl alcohol	ug/kg	< 703.000	703.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	Bis(2-chloroethoxy)methane	ug/kg	< 351.000	351.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	Bis(2-chloroethyl)ether	ug/kg	< 351.000	351.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	Bis(2-chloroisopropyl)ether	ug/kg	< 351.000	351.000	ND	J	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	Bis(2-ethylhexyl)phthalate	ug/kg	< 351.000	351.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	Butylbenzylphthalate	ug/kg	< 351.000	351.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	Chrysene	ug/kg	< 351.000	351.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	Di-n-butylphthalate	ug/kg	< 351.000	351.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	Di-n-octylphthalate	ug/kg	< 351.000	351.000	ND	A	U

ND = Not Detected
NA: Not Analyzed
SQLRpt4 04-Dec-00

Chemical Data Report
Soil and Sediment Samples
DRMO Hazardous Waste Container Storage Unit
Fort rd, California

Lab Batch	Sample Date	Sample Number	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Non Detect	HLA Qual	Lab Qual
Station Number DRM-12to14												
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	Dibenzo(a,h)anthracene	ug/kg	<	351.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	Dibenzofuran	ug/kg	<	351.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	Diethyl phthalate	ug/kg	<	351.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	Dimethyl phthalate	ug/kg	<	351.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	Fluoranthene	ug/kg	<	351.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	Fluorene	ug/kg	<	351.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	Hexachlorobenzene	ug/kg	<	351.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	Hexachlorobutadiene	ug/kg	<	351.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	Hexachlorocyclopentadiene	ug/kg	<	351.000	ND	J	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	Hexachloroethane	ug/kg	<	351.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	Indeno(1,2,3-cd)pyrene	ug/kg	<	351.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	Isophorone	ug/kg	<	351.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	n-Nitrosodi-n-propylamine	ug/kg	<	351.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	n-Nitrosodimethylamine	ug/kg	<	351.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	n-Nitrosodiphenylamine	ug/kg	<	351.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	Naphthalene	ug/kg	<	351.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	Nitrobenzene	ug/kg	<	351.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	Pentachlorophenol	ug/kg	<	1,780.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	Phenanthrene	ug/kg	<	351.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	Phenol	ug/kg	<	351.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA8270	Pyrene	ug/kg	<	351.000	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA9010B	Cyanide	mg/kg	<	0.532	ND	A	U
P010063	10/3/00	0040MDRM741F		SOIL	EPA9045	pH	ph	7.430	2.000		A	
Station Number DRM-41.6												
P010063	10/3/00	0040MDRM738F		SOIL	EPA413.1	Oil & Grease, Non Polar (TRPH)	mg/kg	238.000	53.300		J	
P010063	10/3/00	0040MDRM738F		SOIL	EPA6010	Antimony	mg/kg	4.640	4.640	ND	J	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA6010	Arsenic	mg/kg	7.730	7.730	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA6010	Beryllium	mg/kg	0.117	0.077		A	
P010063	10/3/00	0040MDRM738F		SOIL	EPA6010	Cadmium	mg/kg	1.000	0.773		A	
P010063	10/3/00	0040MDRM738F		SOIL	EPA6010	Chromium	mg/kg	7.680	0.773		A	
P010063	10/3/00	0040MDRM738F		SOIL	EPA6010	Copper	mg/kg	4.630	0.773		A	
P010063	10/3/00	0040MDRM738F		SOIL	EPA6010	Lead	mg/kg	10.800	5.790		A	
P010063	10/3/00	0040MDRM738F		SOIL	EPA6010	Nickel	mg/kg	4.020	2.320		A	
P010063	10/3/00	0040MDRM738F		SOIL	EPA6010	Selenium	mg/kg	7.730	7.730	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA6010	Silver	mg/kg	0.541	0.541	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA6010	Thallium	mg/kg	7.730	7.730	ND	A	U

ND = Not Detected

NA: Not Analyzed

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**Chemical Data Report
Soil and Sediment Samples
DRM Hazardous Waste Container Storage Unit
Fort rd, California**

Lab Batch	Sample Date	Sample Number	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Non Detect	HLA Qual	Lab Qual
Station Number DRM-41.6												
P010063	10/3/00	0040MDRM738F		SOIL	EPA6010	Zinc	mg/kg	29.800	3.090		A	A
P010063	10/3/00	0040MDRM738F		SOIL	EPA7471	Mercury	mg/kg	0.048	0.006		A	A
P010063	10/3/00	0040MDRM738F		SOIL	EPA8015D	TPH-Diesel	mg/kg	5.330	5.330	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8015D	TPH-Extractable Unknown Hydrocarbon	mg/kg	9.080	5.330		A	A
P010063	10/3/00	0040MDRM738F		SOIL	EPA8015D	TPH-Motor Oil	mg/kg	43.300	10.700		J+	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8015G	TPH-Gasoline	ug/kg	213.000	213.000	ND	J	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8015G	TPH-Purgeable Unknown Hydrocarbon	ug/kg	213.000	213.000	ND	J	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8021	Benzene	ug/kg	1.070	1.070	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8021	Ethylbenzene	ug/kg	1.070	1.070	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8021	Toluene	ug/kg	1.070	1.070	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8021	Xylenes	ug/kg	2.130	2.130	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8081	4,4'-DDD	ug/kg	3.520	3.520	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8081	4,4'-DDE	ug/kg	5.030	3.520		A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8081	4,4'-DDT	ug/kg	30.000	3.520		J-	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8081	Aldrin	ug/kg	1.810	1.810	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8081	alpha-BHC	ug/kg	3.520	3.520	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8081	alpha-Chlordane	ug/kg	53.300	53.300	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8081	beta-BHC	ug/kg	3.520	3.520	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8081	delta-BHC	ug/kg	3.520	3.520	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8081	Dieldrin	ug/kg	3.520	3.520	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8081	Endosulfan I	ug/kg	1.810	1.810	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8081	Endosulfan II	ug/kg	3.520	3.520	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8081	Endosulfan sulfate	ug/kg	3.520	3.520	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8081	Endrin	ug/kg	1.810	1.810	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8081	Endrin aldehyde	ug/kg	7.040	7.040	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8081	gamma-BHC	ug/kg	1.810	1.810	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8081	gamma-Chlordane	ug/kg	53.300	53.300	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8081	Heptachlor	ug/kg	1.810	1.810	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8081	Heptachlor epoxide	ug/kg	1.810	1.810	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8081	Methoxychlor	ug/kg	7.040	7.040	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8081	Toxaphene	ug/kg	70.400	70.400	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8082	Aroclor-1016	ug/kg	17.600	17.600	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8082	Aroclor-1221	ug/kg	17.600	17.600	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8082	Aroclor-1232	ug/kg	17.600	17.600	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8082	Aroclor-1242	ug/kg	17.600	17.600	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8082	Aroclor-1248	ug/kg	17.600	17.600	ND	A	U

ND = Not Detected

NA: Not Analyzed

SQLRpt4 04-Dec-00

Chemical Data Report
Soil and Sediment Samples
DRM Hazardous Waste Container Storage Unit
Fort rd, California

Lab Batch	Sample Date	Sample Number	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Non Detect	HLA Qual	Lab Qual
P010063	10/3/00	0040MDRM738F		SOIL	EPA8082	Aroclor-1254	ug/kg	<	17.600	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8082	Aroclor-1260	ug/kg	<	17.600	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8260	1,1,1-Trichloroethane	ug/kg	<	5.330	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8260	1,1-Dichloroethane	ug/kg	<	5.330	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8260	1,1-Dichloroethene	ug/kg	<	5.330	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8260	1,2-Dichlorobenzene	ug/kg	<	5.330	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8260	1,2-Dichloroethane	ug/kg	<	5.330	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8260	1,2-Dichloroethene (total)	ug/kg	<	5.330	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8260	1,2-Dichloropropane	ug/kg	<	5.330	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8260	1,4-Dichlorobenzene	ug/kg	<	5.330	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8260	Benzene	ug/kg	<	5.330	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8260	Bromodichloromethane	ug/kg	<	5.330	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8260	Bromoforn	ug/kg	<	5.330	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8260	Carbon tetrachloride	ug/kg	<	5.330	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8260	Chlorobenzene	ug/kg	<	5.330	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8260	Chloroethane	ug/kg	<	5.330	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8260	Chloroform	ug/kg	<	5.330	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8260	cis-1,2-Dichloroethene	ug/kg	<	5.330	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8260	Dibromochloromethane	ug/kg	<	5.330	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8260	Ethylbenzene	ug/kg	<	5.330	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8260	Freon 113	ug/kg	<	5.330	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8260	Methylene chloride	ug/kg	<	10.700	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8260	Tetrachloroethene	ug/kg	<	5.330	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8260	Toluene	ug/kg	<	5.330	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8260	trans-1,2-Dichloroethene	ug/kg	<	5.330	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8260	Trichloroethene	ug/kg	<	5.330	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8260	Vinyl chloride	ug/kg	<	5.330	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8260	Xylenes	ug/kg	<	5.330	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	1,2,4-Trichlorobenzene	ug/kg	<	352.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	1,2-Dichlorobenzene	ug/kg	<	352.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	1,2-Diphenylhydrazine	ug/kg	<	352.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	1,3-Dichlorobenzene	ug/kg	<	352.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	1,4-Dichlorobenzene	ug/kg	<	352.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	2,4,5-Trichlorophenol	ug/kg	<	352.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	2,4,6-Trichlorophenol	ug/kg	<	352.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	2,4-Dichlorophenol	ug/kg	<	352.000	ND	A	U

ND = Not Detected
 NA: Not Analyzed
 SQLRpt4 04-Dec-00

**Chemical Data Report
Soil and Sediment Samples
DRM Hazardous Waste Container Storage Unit
Fort rd, California**

Lab Batch	Sample Date	Sample Number	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Non Detect	HLA Qual	Lab Qual
		DRM-41.6										
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	2,4-Dimethylphenol	ug/kg	<	352.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	2,4-Dinitrophenol	ug/kg	<	1,780.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	2,4-Dinitrotoluene	ug/kg	<	352.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	2,6-Dinitrotoluene	ug/kg	<	352.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	2-Chloronaphthalene	ug/kg	<	352.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	2-Chlorophenol	ug/kg	<	352.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	2-Methyl-naphthalene	ug/kg	<	352.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	2-Methylphenol	ug/kg	<	352.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	2-Nitroaniline	ug/kg	<	1,780.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	2-Nitrophenol	ug/kg	<	352.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	3,3-Dichlorobenzidine	ug/kg	<	704.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	3-Nitroaniline	ug/kg	<	1,780.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	4,6-Dinitro-2-methylphenol	ug/kg	<	1,780.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	4-Bromophenylphenylether	ug/kg	<	352.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	4-Chloro-3-methylphenol	ug/kg	<	704.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	4-Chloroaniline	ug/kg	<	704.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	4-Chlorophenyl phenylether	ug/kg	<	352.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	4-Methylphenol	ug/kg	<	352.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	4-Nitroaniline	ug/kg	<	1,780.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	4-Nitrophenol	ug/kg	<	1,780.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	Acenaphthene	ug/kg	<	352.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	Acenaphthylene	ug/kg	<	352.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	Anthracene	ug/kg	<	352.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	Benzidine	ug/kg	<	1,780.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	Benzo(a)anthracene	ug/kg	<	352.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	Benzo(a)pyrene	ug/kg	<	352.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	Benzo(b)fluoranthene	ug/kg	<	352.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	Benzo(ghi)perylene	ug/kg	<	352.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	Benzoic acid	ug/kg	<	1,780.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	Benzyl alcohol	ug/kg	<	704.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	Bis(2-chloroethoxy)methane	ug/kg	<	352.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	Bis(2-chloroethyl)ether	ug/kg	<	352.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	Bis(2-chloroisopropyl)ether	ug/kg	<	352.000	ND	J	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	Bis(2-ethylhexyl)phthalate	ug/kg	<	352.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	Butylbenzylphthalate	ug/kg	<	352.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	Chrysene	ug/kg	<	352.000	ND	A	U

ND = Not Detected

NA: Not Analyzed

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**Chemical Data Report
Soil and Sediment Samples
DRMO Hazardous Waste Container Storage Unit
Fort Ord, California**

Lab Batch	Sample Date	Sample Number	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Non Defect	HLA Qual	Lab Qual
Station Number DRM-41.6												
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	Di-n-butylphthalate	ug/kg	<	352.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	Di-n-octylphthalate	ug/kg	<	352.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	Dibenz(a,h)anthracene	ug/kg	<	352.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	Dibenzofuran	ug/kg	<	352.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	Diethyl phthalate	ug/kg	<	352.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	Dimethyl phthalate	ug/kg	<	352.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	Fluoranthene	ug/kg	<	352.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	Fluorene	ug/kg	<	352.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	Hexachlorobenzene	ug/kg	<	352.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	Hexachlorobutadiene	ug/kg	<	352.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	Hexachlorocyclopentadiene	ug/kg	<	352.000	ND	J	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	Hexachloroethane	ug/kg	<	352.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	Indeno(1,2,3-cd)pyrene	ug/kg	<	352.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	Isophorone	ug/kg	<	352.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	n-Nitrosodi-n-propylamine	ug/kg	<	352.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	n-Nitrosodimethylamine	ug/kg	<	352.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	n-Nitrosodiphenylamine	ug/kg	<	352.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	Naphthalene	ug/kg	<	352.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	Nitrobenzene	ug/kg	<	352.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	Pentachlorophenol	ug/kg	<	1780.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	Phenanthrene	ug/kg	<	352.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	Phenol	ug/kg	<	352.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA8270	Pyrene	ug/kg	<	352.000	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA9010B	Cyanide	mg/kg	<	0.533	ND	A	U
P010063	10/3/00	0040MDRM738F		SOIL	EPA9045	pH	ph	7.550	2.000		A	
Station Number DRM-BLACK LAYER												
P009374	9/13/00	0038VDRM077F		SOIL	EPA8015D	TPH-Diesel	mg/kg	690.000	52.500	ND	J-	U
P009374	9/13/00	0038VDRM077F		SOIL	EPA8015D	TPH-Extractable Unknown Hydrocarbon	mg/kg	52.500	52.500	ND	A	U
P009374	9/13/00	0038VDRM077F		SOIL	EPA8015D	TPH-Motor Oil	mg/kg	1,490.000	105.000		J+	
P009283	9/13/00	0038VDRM077F		SOIL	EPA8082	Aroclor-1016	ug/kg	17.100	17.100	ND	A	U
P009283	9/13/00	0038VDRM077F		SOIL	EPA8082	Aroclor-1221	ug/kg	17.100	17.100	ND	A	U
P009283	9/13/00	0038VDRM077F		SOIL	EPA8082	Aroclor-1232	ug/kg	17.100	17.100	ND	A	U
P009283	9/13/00	0038VDRM077F		SOIL	EPA8082	Aroclor-1242	ug/kg	17.100	17.100	ND	A	U
P009283	9/13/00	0038VDRM077F		SOIL	EPA8082	Aroclor-1248	ug/kg	17.100	17.100	ND	A	U
P009283	9/13/00	0038VDRM077F		SOIL	EPA8082	Aroclor-1254	ug/kg	17.100	17.100	ND	A	U
P009283	9/13/00	0038VDRM077F		SOIL	EPA8082	Aroclor-1260	ug/kg	17.100	17.100	ND	J	U

ND = Not Detected
NA: Not Analyzed
SQLRpt4 04-Dec-00

Chemical Data Report
Soil and Sediment Samples
DRM Hazardous Waste Container Storage Unit
Fort rd, California

Lab Batch	Sample Date	Sample Number	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Non Detect	HLA Qual	Lab Qual
Station Number	DRM-DI#4											
P010063	10/3/00	0040MDRM739F		SOIL	EPA413 I	Oil & Grease, Non Polar (TRPH)	mg/kg	426.000	51.900		J	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA6010	Antimony	mg/kg	< 6.230	6.230	ND	J	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA6010	Arsenic	mg/kg	< 10.400	10.400	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA6010	Beryllium	mg/kg	< 0.104	0.104	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA6010	Cadmium	mg/kg	< 1.040	1.040	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA6010	Chromium	mg/kg	< 1.910	1.040	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA6010	Copper	mg/kg	< 1.040	1.040	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA6010	Lead	mg/kg	< 7.790	7.790	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA6010	Nickel	mg/kg	< 3.120	3.120	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA6010	Selenium	mg/kg	< 10.400	10.400	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA6010	Silver	mg/kg	< 0.727	0.727	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA6010	Thallium	mg/kg	< 10.400	10.400	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA6010	Zinc	mg/kg	< 13.900	4.150	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA7471	Mercury	mg/kg	< 0.017	0.007	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8015D	TPH-Diesel	mg/kg	< 5.190	5.190	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8015D	TPH-Extractable Unknown Hydrocarbon	mg/kg	< 6.260	5.190	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8015G	TPH-Motor Oil	mg/kg	< 34.700	10.400	ND	J+	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8015G	TPH-Gasoline	ug/kg	< 208.000	208.000	ND	J	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8015G	TPH-Purgeable Unknown Hydrocarbon	ug/kg	< 208.000	208.000	ND	J	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8021	Benzene	ug/kg	< 1.040	1.040	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8021	Ethylbenzene	ug/kg	< 1.040	1.040	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8021	Toluene	ug/kg	< 1.040	1.040	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8021	Xylenes	ug/kg	< 2.080	2.080	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8081	4,4'-DDD	ug/kg	< 3.430	3.430	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8081	4,4'-DDE	ug/kg	< 3.430	3.430	ND	J	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8081	4,4'-DDT	ug/kg	< 3.430	3.430	ND	J	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8081	Aldrin	ug/kg	< 1.770	1.770	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8081	alpha-BHC	ug/kg	< 3.430	3.430	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8081	alpha-Chlordane	ug/kg	< 51.900	51.900	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8081	beta-BHC	ug/kg	< 3.430	3.430	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8081	delta-BHC	ug/kg	< 3.430	3.430	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8081	Dieldrin	ug/kg	< 3.430	3.430	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8081	Endosulfan I	ug/kg	< 1.770	1.770	ND	J	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8081	Endosulfan II	ug/kg	< 3.430	3.430	ND	J	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8081	Endosulfan sulfate	ug/kg	< 3.430	3.430	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8081	Endrin	ug/kg	< 1.770	1.770	ND	A	U

ND = Not Detected

NA: Not Analyzed

SQLRpt4 04-Dec-00

**Chemical Data Report
Soil and Sediment Samples
DRM Hazardous Waste Container Storage Unit
Fort rd, California**

Lab Batch	Station Number	Sample Date	Sample Number	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Non Detect	HLA Qual	Lab Qual
P010063	P010063	10/3/00	0040MDRM739F		SOIL	EPA8081	Endrin aldehyde	ug/kg	<	6.850	ND	A	U
P010063	P010063	10/3/00	0040MDRM739F		SOIL	EPA8081	gamma-BHC	ug/kg	<	1.770	ND	A	U
P010063	P010063	10/3/00	0040MDRM739F		SOIL	EPA8081	gamma-Chlordane	ug/kg	<	51.900	ND	J	U
P010063	P010063	10/3/00	0040MDRM739F		SOIL	EPA8081	Heptachlor	ug/kg	<	1.770	ND	A	U
P010063	P010063	10/3/00	0040MDRM739F		SOIL	EPA8081	Heptachlor epoxide	ug/kg	<	1.770	ND	A	U
P010063	P010063	10/3/00	0040MDRM739F		SOIL	EPA8081	Methoxychlor	ug/kg	<	6.850	ND	A	U
P010063	P010063	10/3/00	0040MDRM739F		SOIL	EPA8081	Toxaphene	ug/kg	<	68.500	ND	A	U
P010063	P010063	10/3/00	0040MDRM739F		SOIL	EPA8082	Aroclor-1016	ug/kg	<	17.100	ND	A	U
P010063	P010063	10/3/00	0040MDRM739F		SOIL	EPA8082	Aroclor-1221	ug/kg	<	17.100	ND	A	U
P010063	P010063	10/3/00	0040MDRM739F		SOIL	EPA8082	Aroclor-1232	ug/kg	<	17.100	ND	A	U
P010063	P010063	10/3/00	0040MDRM739F		SOIL	EPA8082	Aroclor-1242	ug/kg	<	17.100	ND	A	U
P010063	P010063	10/3/00	0040MDRM739F		SOIL	EPA8082	Aroclor-1248	ug/kg	<	17.100	ND	A	U
P010063	P010063	10/3/00	0040MDRM739F		SOIL	EPA8082	Aroclor-1254	ug/kg	<	17.100	ND	A	U
P010063	P010063	10/3/00	0040MDRM739F		SOIL	EPA8082	Aroclor-1260	ug/kg	<	17.100	ND	A	U
P010063	P010063	10/3/00	0040MDRM739F		SOIL	EPA8260	1,1,1-Trichloroethane	ug/kg	<	5.190	ND	A	U
P010063	P010063	10/3/00	0040MDRM739F		SOIL	EPA8260	1,1-Dichloroethane	ug/kg	<	5.190	ND	A	U
P010063	P010063	10/3/00	0040MDRM739F		SOIL	EPA8260	1,1-Dichloroethene	ug/kg	<	5.190	ND	A	U
P010063	P010063	10/3/00	0040MDRM739F		SOIL	EPA8260	1,2-Dichlorobenzene	ug/kg	<	5.190	ND	A	U
P010063	P010063	10/3/00	0040MDRM739F		SOIL	EPA8260	1,2-Dichloroethane	ug/kg	<	5.190	ND	A	U
P010063	P010063	10/3/00	0040MDRM739F		SOIL	EPA8260	1,2-Dichloroethene (total)	ug/kg	<	5.190	ND	A	U
P010063	P010063	10/3/00	0040MDRM739F		SOIL	EPA8260	1,2-Dichloropropane	ug/kg	<	5.190	ND	A	U
P010063	P010063	10/3/00	0040MDRM739F		SOIL	EPA8260	1,4-Dichlorobenzene	ug/kg	<	5.190	ND	A	U
P010063	P010063	10/3/00	0040MDRM739F		SOIL	EPA8260	Benzene	ug/kg	<	5.190	ND	A	U
P010063	P010063	10/3/00	0040MDRM739F		SOIL	EPA8260	Bromodichloromethane	ug/kg	<	5.190	ND	A	U
P010063	P010063	10/3/00	0040MDRM739F		SOIL	EPA8260	Bromoform	ug/kg	<	5.190	ND	A	U
P010063	P010063	10/3/00	0040MDRM739F		SOIL	EPA8260	Carbon tetrachloride	ug/kg	<	5.190	ND	A	U
P010063	P010063	10/3/00	0040MDRM739F		SOIL	EPA8260	Chlorobenzene	ug/kg	<	5.190	ND	A	U
P010063	P010063	10/3/00	0040MDRM739F		SOIL	EPA8260	Chloroethane	ug/kg	<	5.190	ND	A	U
P010063	P010063	10/3/00	0040MDRM739F		SOIL	EPA8260	Chloroform	ug/kg	<	5.190	ND	A	U
P010063	P010063	10/3/00	0040MDRM739F		SOIL	EPA8260	cis-1,2-Dichloroethene	ug/kg	<	5.190	ND	A	U
P010063	P010063	10/3/00	0040MDRM739F		SOIL	EPA8260	Dibromochloromethane	ug/kg	<	5.190	ND	A	U
P010063	P010063	10/3/00	0040MDRM739F		SOIL	EPA8260	Ethylbenzene	ug/kg	<	5.190	ND	A	U
P010063	P010063	10/3/00	0040MDRM739F		SOIL	EPA8260	Freon 113	ug/kg	<	5.190	ND	A	U
P010063	P010063	10/3/00	0040MDRM739F		SOIL	EPA8260	Methylene chloride	ug/kg	<	10.400	ND	A	U
P010063	P010063	10/3/00	0040MDRM739F		SOIL	EPA8260	Tetrachloroethene	ug/kg	<	5.190	ND	A	U
P010063	P010063	10/3/00	0040MDRM739F		SOIL	EPA8260	Toluene	ug/kg	<	5.190	ND	A	U

ND = Not Detected
NA, Not Analyzed
SQLRpt4 04-Dec-00

Chemical Data Report
Soil and Sediment Samplers
DRM Hazardous Waste Container Storage Unit
Fort rd, California

Lab Batch	Sample Date	Sample Number	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Non Detect	HLA Qual	Lab Qual
		Station Number	DRM-DI#4									
P010063	10/3/00	0040MDRM739F		SOIL	EPA8260	trans-1,2-Dichloroethene	ug/kg	<	5.190	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8260	Trichloroethene	ug/kg	<	5.190	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8260	Vinyl chloride	ug/kg	<	5.190	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8260	Xylenes	ug/kg	<	5.190	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	1,2,4-Trichlorobenzene	ug/kg	<	343.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	1,2-Dichlorobenzene	ug/kg	<	343.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	1,2-Diphenylhydrazine	ug/kg	<	343.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	1,3-Dichlorobenzene	ug/kg	<	343.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	1,4-Dichlorobenzene	ug/kg	<	343.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	2,4,5-Trichlorophenol	ug/kg	<	343.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	2,4,6-Trichlorophenol	ug/kg	<	343.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	2,4-Dichlorophenol	ug/kg	<	343.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	2,4-Dimethylphenol	ug/kg	<	343.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	2,4-Dinitrophenol	ug/kg	<	1730.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	2,4-Dinitrotoluene	ug/kg	<	343.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	2,6-Dinitrotoluene	ug/kg	<	343.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	2-Chloronaphthalene	ug/kg	<	343.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	2-Chlorophenol	ug/kg	<	343.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	2-Methylnaphthalene	ug/kg	<	343.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	2-Methylphenol	ug/kg	<	343.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	2-Nitroaniline	ug/kg	<	1730.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	2-Nitrophenol	ug/kg	<	343.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	3,3-Dichlorobenzidine	ug/kg	<	685.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	3-Nitroaniline	ug/kg	<	1730.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	4,6-Dinitro-2-methylphenol	ug/kg	<	1730.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	4-Bromophenylphenylether	ug/kg	<	343.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	4-Chloro-3-methylphenol	ug/kg	<	685.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	4-Chloroaniline	ug/kg	<	685.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	4-Chlorophenyl phenylether	ug/kg	<	343.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	4-Methylphenol	ug/kg	<	343.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	4-Nitroaniline	ug/kg	<	1730.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	4-Nitrophenol	ug/kg	<	1730.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	Acenaphthene	ug/kg	<	343.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	Acenaphthylene	ug/kg	<	343.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	Anthracene	ug/kg	<	343.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	Benzidine	ug/kg	<	1730.000	ND	A	U

ND = Not Detected
NA.. Not Analyzed
SQLRpt4 04-Dec-00

**Chemical Data Report
Soil and Sediment Samples
DRM Hazardous Waste Container Storage Unit
Fort Ord, California**

Lab Batch	Sample Date	Sample Number	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Non Defect	HLA Qual	Lab Qual
		Station Number	DRM-DI#4									
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	Benzo(a)anthracene	ug/kg	<	343.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	Benzo(a)pyrene	ug/kg	<	343.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	Benzo(b)fluoranthene	ug/kg	<	343.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	Benzo(g)hperylene	ug/kg	<	343.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	Benzoic acid	ug/kg	<	1730.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	Benzyl alcohol	ug/kg	<	685.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	Bis(2-chloroethoxy)methane	ug/kg	<	343.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	Bis(2-chloroethyl)ether	ug/kg	<	343.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	Bis(2-chloropropyl)ether	ug/kg	<	343.000	ND	J	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	Bis(2-ethylhexyl)phthalate	ug/kg	<	343.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	Butylbenzylphthalate	ug/kg	<	343.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	Chrysene	ug/kg	<	343.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	Di-n-butylphthalate	ug/kg	<	343.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	Di-n-octylphthalate	ug/kg	<	343.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	Dibenz(a,h)anthracene	ug/kg	<	343.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	Dibenzofuran	ug/kg	<	343.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	Diethyl phthalate	ug/kg	<	343.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	Dimethyl phthalate	ug/kg	<	343.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	Fluoranthene	ug/kg	<	343.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	Fluorene	ug/kg	<	343.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	Hexachlorobenzene	ug/kg	<	343.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	Hexachlorobutadiene	ug/kg	<	343.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	Hexachlorocyclopentadiene	ug/kg	<	343.000	ND	J	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	Hexachloroethane	ug/kg	<	343.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	Indeno(1,2,3-cd)pyrene	ug/kg	<	343.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	Isophorone	ug/kg	<	343.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	n-Nitrosodi-n-propylamine	ug/kg	<	343.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	n-Nitrosodimethylamine	ug/kg	<	343.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	n-Nitrosodiphenylamine	ug/kg	<	343.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	Naphthalene	ug/kg	<	343.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	Nitrobenzene	ug/kg	<	343.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	Pentachlorophenol	ug/kg	<	1730.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	Phenanthrene	ug/kg	<	343.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	Phenol	ug/kg	<	343.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA8270	Pyrene	ug/kg	<	343.000	ND	A	U
P010063	10/3/00	0040MDRM739F		SOIL	EPA9010B	Cyanide	mg/kg	<	0.519	ND	A	U

ND = Not Detected

NA: Not Analyzed

SQLRpt4 04-Dec-00

Chemical Data Report
Soil and Sediment Samples
DRM Hazardous Waste Container Storage Unit
Fort rd, California

Lab Batch	Sample Date	Sample Number	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Non Detect	HLA Qual	Lab Qual
Station Number	10/3/00	0040MDRM739F		SOIL	EPA9045	pH	ph	7.390	2.000		A	
Station Number		DRM-SD SEDIMENT										
P009283	9/13/00	0038VDRM072F		SOIL	EPA413.1	Oil & Grease, Non Polar (TRPH)	mg/kg	4,900.000	67.600		A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA6010	Antimony	mg/kg	< 7.370	7.370	ND	J	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA6010	Arsenic	mg/kg	< 12.300	12.300	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA6010	Beryllium	mg/kg	0.199	0.123		A	
P009283	9/13/00	0038VDRM072F		SOIL	EPA6010	Cadmium	mg/kg	23.500	1.230		J-	
P009283	9/13/00	0038VDRM072F		SOIL	EPA6010	Chromium	mg/kg	68.900	1.230		J-	
P009283	9/13/00	0038VDRM072F		SOIL	EPA6010	Copper	mg/kg	140.000	1.230		A	
P009283	9/13/00	0038VDRM072F		SOIL	EPA6010	Lead	mg/kg	319.000	9.220		J+	
P009283	9/13/00	0038VDRM072F		SOIL	EPA6010	Nickel	mg/kg	57.100	3.690		A	
P009283	9/13/00	0038VDRM072F		SOIL	EPA6010	Selenium	mg/kg	< 12.300	12.300	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA6010	Silver	mg/kg	< 0.860	0.860	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA6010	Thallium	mg/kg	< 12.300	12.300	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA6010	Zinc	mg/kg	642.000	2.460		A	
P009283	9/13/00	0038VDRM072F		SOIL	EPA7471	Mercury	mg/kg	0.455	0.008		A	
P009283	9/13/00	0038VDRM072F		SOIL	EPA8015D	TPH-Diesel	mg/kg	384.000	33.800		A	
P009283	9/13/00	0038VDRM072F		SOIL	EPA8015D	TPH-Extractable Unknown Hydrocarbon	mg/kg	384.000	33.800		A	
P009283	9/13/00	0038VDRM072F		SOIL	EPA8015D	TPH-Motor Oil	mg/kg	1,120.000	67.600		J+	
P009283	9/13/00	0038VDRM072F		SOIL	EPA8015G	TPH-Gasoline	ug/kg	< 270.000	270.000	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8015G	TPH-Purgeable Unknown Hydrocarbon	ug/kg	< 270.000	270.000	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8021	Benzene	ug/kg	3.620	1.350		J+	
P009283	9/13/00	0038VDRM072F		SOIL	EPA8021	Ethylbenzene	ug/kg	2.850	1.350		A	
P009283	9/13/00	0038VDRM072F		SOIL	EPA8021	Toluene	ug/kg	4.150	1.350		A	
P009283	9/13/00	0038VDRM072F		SOIL	EPA8021	Xylenes	ug/kg	9.430	2.700		A	
P009283	9/13/00	0038VDRM072F		SOIL	EPA8081	4,4'-DDD	ug/kg	< 4.460	4.460	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8081	4,4'-DDE	ug/kg	< 4.460	4.460	ND	A	P
P009283	9/13/00	0038VDRM072F		SOIL	EPA8081	4,4'-DDT	ug/kg	< 4.460	4.460	ND	A	P
P009283	9/13/00	0038VDRM072F		SOIL	EPA8081	Aldrin	ug/kg	20.300	22.300		A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8081	alpha-BHC	ug/kg	2.300	2.300	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8081	alpha-Chlordane	ug/kg	4.460	4.460	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8081	beta-BHC	ug/kg	< 4.460	4.460	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8081	delta-BHC	ug/kg	< 4.460	4.460	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8081	Dieldrin	ug/kg	< 4.460	4.460	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8081	Endosulfan I	ug/kg	< 2.300	2.300	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8081	Endosulfan II	ug/kg	< 4.460	4.460	ND	A	U

ND = Not Detected

NA: Not Analyzed

SQLRpt4 04-Dec-00

Chemical Data Report
Soil and Sediment Samples
DRM Hazardous Waste Container Storage Unit
Fort Ord, California

Lab Batch	Sample Date	Sample Number	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Non Detect	HLA Qual	Lab Qual
P009283	9/13/00	0038VDRM072F		SOIL	EPA8081	Endosulfan sulfate	ug/kg	<	4.460	ND	J	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8081	Endrin	ug/kg	<	2.300	ND	J	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8081	Endrin aldehyde	ug/kg	<	8.920	ND	J	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8081	gamma-BHC	ug/kg	<	2.300	ND	J	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8081	gamma-Chlordane	ug/kg	<	67.600	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8081	Heptachlor	ug/kg	<	2.300	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8081	Heptachlor epoxide	ug/kg	<	2.300	ND	J	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8081	Methoxychlor	ug/kg	<	8.920	ND	J	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8081	Toxaphene	ug/kg	1,260.000	89.200	ND	J	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8082	Aroclor-1016	ug/kg	426.000	112.000	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8082	Aroclor-1221	ug/kg	<	112.000	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8082	Aroclor-1232	ug/kg	<	112.000	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8082	Aroclor-1242	ug/kg	<	112.000	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8082	Aroclor-1248	ug/kg	<	112.000	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8082	Aroclor-1254	ug/kg	<	112.000	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8082	Aroclor-1260	ug/kg	1,460.000	112.000	ND	J	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8260	1,1,1-Trichloroethane	ug/kg	<	6.760	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8260	1,1-Dichloroethane	ug/kg	<	6.760	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8260	1,1-Dichloroethene	ug/kg	<	6.760	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8260	1,2-Dichlorobenzene	ug/kg	<	6.760	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8260	1,2-Dichloroethane	ug/kg	<	6.760	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8260	1,2-Dichloroethene (total)	ug/kg	<	6.760	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8260	1,2-Dichloropropane	ug/kg	<	6.760	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8260	1,4-Dichlorobenzene	ug/kg	<	6.760	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8260	Benzene	ug/kg	<	6.760	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8260	Bromodichloromethane	ug/kg	<	6.760	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8260	Bromoform	ug/kg	<	6.760	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8260	Carbon tetrachloride	ug/kg	<	6.760	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8260	Chlorobenzene	ug/kg	<	6.760	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8260	Chloroethane	ug/kg	<	6.760	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8260	Chloroform	ug/kg	<	6.760	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8260	cis-1,2-Dichloroethene	ug/kg	<	6.760	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8260	Dibromochloromethane	ug/kg	<	6.760	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8260	Ethylbenzene	ug/kg	<	6.760	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8260	Freon 113	ug/kg	<	6.760	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8260	Methylene chloride	ug/kg	14.800	13.500	ND	A	U

ND = Not Detected

NA: Not Analyzed

SQL.Rpt4 04-Dec-00

**Chemical Data Report
Soil and Sediment Samples
DRMO Hazardous Waste Container Storage Unit
Fort Ord, California**

Lab Batch	Sample Date	Sample Number	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Non Detect	HLA Qual	Lab Qual
P009283	9/13/00	0038VDRM072F		SOIL	EPA8270	Anthracene	ug/kg	<	2,230.000	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8270	Benzidine	ug/kg	<	11,300.000	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8270	Benzo(a)anthracene	ug/kg	<	2,230.000	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8270	Benzo(a)pyrene	ug/kg	<	2,230.000	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8270	Benzo(b)fluoranthene	ug/kg	<	2,230.000	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8270	Benzo(g)hperylene	ug/kg	<	2,230.000	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8270	Benzoic acid	ug/kg	<	11,300.000	ND	J	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8270	Benzyl alcohol	ug/kg	<	4,460.000	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8270	Bis(2-chloroethoxy)methane	ug/kg	<	2,230.000	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8270	Bis(2-chloroethyl)ether	ug/kg	<	2,230.000	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8270	Bis(2-chloroisopropyl)ether	ug/kg	<	2,230.000	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8270	Bis(2-ethylhexyl)phthalate	ug/kg	<	2,230.000	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8270	Butylbenzylphthalate	ug/kg	<	2,230.000	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8270	Chrysene	ug/kg	<	2,230.000	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8270	Di-n-butylphthalate	ug/kg	<	2,230.000	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8270	Di-n-octylphthalate	ug/kg	<	2,230.000	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8270	Dibenz(a,h)anthracene	ug/kg	<	2,230.000	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8270	Dibenzofuran	ug/kg	<	2,230.000	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8270	Diethyl phthalate	ug/kg	<	2,230.000	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8270	Dimethyl phthalate	ug/kg	<	2,230.000	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8270	Fluoranthene	ug/kg	<	2,230.000	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8270	Fluorene	ug/kg	<	2,230.000	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8270	Hexachlorobenzene	ug/kg	<	2,230.000	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8270	Hexachlorobutadiene	ug/kg	<	2,230.000	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8270	Hexachlorocyclopentadiene	ug/kg	<	2,230.000	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8270	Hexachloroethane	ug/kg	<	2,230.000	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8270	Indeno(1,2,3-cd)pyrene	ug/kg	<	2,230.000	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8270	Isophorone	ug/kg	<	2,230.000	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8270	n-Nitrosodi-n-propylamine	ug/kg	<	2,230.000	ND	J	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8270	n-Nitrosodimethylamine	ug/kg	<	2,230.000	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8270	n-Nitrosodiphenylamine	ug/kg	<	2,230.000	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8270	Naphthalene	ug/kg	<	2,230.000	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8270	Nitrobenzene	ug/kg	<	2,230.000	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8270	Pentachlorophenol	ug/kg	<	11,300.000	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8270	Phenanthrene	ug/kg	<	2,230.000	ND	A	U
P009283	9/13/00	0038VDRM072F		SOIL	EPA8270	Phenol	ug/kg	<	2,230.000	ND	A	U

ND = Not Detected
NA = Not Analyzed
SQLRpt4 04-Dec-00

**Chemical Data Report
Soil and Sediment Samples
DRM Hazardous Waste Container Storage Unit
Fort Ord, California**

Lab Batch	Sample Date	Sample Number	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Non Detect	HLA Qual	Lab Qual
Station Number DRM-SEDIMENT												
P009283	9/12/00	0038VDRM063F		SOIL	EPA8081	Endosulfan I	ug/kg	<	2.040	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8081	Endosulfan II	ug/kg	<	3.960	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8081	Endosulfan sulfate	ug/kg	<	3.960	ND	J	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8081	Endrin	ug/kg	<	2.040	ND	J	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8081	Endrin aldehyde	ug/kg	<	7.920	ND	J	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8081	gamma-BHC	ug/kg	<	2.040	ND	J	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8081	gamma-Chlordane	ug/kg	<	60.000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8081	Heptachlor	ug/kg	<	2.040	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8081	Heptachlor epoxide	ug/kg	<	2.040	ND	J	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8081	Methoxychlor	ug/kg	<	7.920	ND	J	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8081	Toxaphene	ug/kg	<	79.200	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8082	Aroclor-1016	ug/kg	<	19.800	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8082	Aroclor-1221	ug/kg	<	19.800	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8082	Aroclor-1232	ug/kg	<	19.800	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8082	Aroclor-1242	ug/kg	<	19.800	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8082	Aroclor-1248	ug/kg	<	19.800	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8082	Aroclor-1254	ug/kg	<	19.800	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8082	Aroclor-1260	ug/kg	<	117.000	ND	J	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8260	1,1,1-Trichloroethane	ug/kg	<	6.000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8260	1,1-Dichloroethane	ug/kg	<	6.000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8260	1,1-Dichloroethene	ug/kg	<	6.000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8260	1,2-Dichlorobenzene	ug/kg	<	6.000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8260	1,2-Dichloroethane	ug/kg	<	6.000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8260	1,2-Dichloroethene (total)	ug/kg	<	6.000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8260	1,2-Dichloropropane	ug/kg	<	6.000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8260	1,4-Dichlorobenzene	ug/kg	<	6.000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8260	Benzene	ug/kg	<	6.000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8260	Bromodichloromethane	ug/kg	<	6.000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8260	Bromoform	ug/kg	<	6.000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8260	Carbon tetrachloride	ug/kg	<	6.000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8260	Chlorobenzene	ug/kg	<	6.000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8260	Chloroethane	ug/kg	<	6.000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8260	Chloroform	ug/kg	<	6.000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8260	cis-1,2-Dichloroethene	ug/kg	<	6.000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8260	Dibromochloromethane	ug/kg	<	6.000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8260	Ethylbenzene	ug/kg	<	6.000	ND	A	U

ND = Not Detected

NA: Not Analyzed

SQLRpt4 04-Dec-00

**Chemical Data Report
Soil and Sediment Samples
DRM Hazardous Waste Container Storage Unit
Fort rd, California**

Lab Batch	Sample Date	Sample Number	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Non Detect	HLA Qual	Lab Qual
Station Number DRM-SEDIMENT												
P009283	9/12/00	0038VDRM063F		SOIL	EPA8260	Freon 113	ug/kg	<	6 000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8260	Methylene chloride	ug/kg	<	12 000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8260	Tetrachloroethene	ug/kg	<	6 000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8260	Toluene	ug/kg	<	6 000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8260	trans-1,2-Dichloroethene	ug/kg	<	6 000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8260	Trichloroethene	ug/kg	<	6 000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8260	Vinyl chloride	ug/kg	<	6 000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8260	Xylenes	ug/kg	<	6 000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	1,2,4-Trichlorobenzene	ug/kg	<	1,980.000	1980.000	J	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	1,2-Dichlorobenzene	ug/kg	<	1,980.000	1980.000	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	1,2-Diphenylhydrazine	ug/kg	<	1,980.000	1980.000	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	1,3-Dichlorobenzene	ug/kg	<	1,980.000	1980.000	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	1,4-Dichlorobenzene	ug/kg	<	1,980.000	1980.000	J	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	2,4,5-Trichlorophenol	ug/kg	<	1,980.000	1980.000	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	2,4,6-Trichlorophenol	ug/kg	<	1,980.000	1980.000	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	2,4-Dichlorophenol	ug/kg	<	1,980.000	1980.000	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	2,4-Dimethylphenol	ug/kg	<	1,980.000	1980.000	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	2,4-Dinitrophenol	ug/kg	<	10,000.000	10000.000	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	2,4-Dinitrotoluene	ug/kg	<	1,980.000	1980.000	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	2,6-Dinitrotoluene	ug/kg	<	1,980.000	1980.000	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	2-Chloronaphthalene	ug/kg	<	1,980.000	1980.000	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	2-Chlorophenol	ug/kg	<	1,980.000	1980.000	J	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	2-Methylphenol	ug/kg	<	1,980.000	1980.000	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	2-Nitrophenol	ug/kg	<	10,000.000	10000.000	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	2-Nitroaniline	ug/kg	<	10,000.000	10000.000	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	3,3-Dichlorobenzidine	ug/kg	<	3,960.000	3960.000	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	3-Nitroaniline	ug/kg	<	10,000.000	10000.000	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	4,6-Dinitro-2-methylphenol	ug/kg	<	10,000.000	10000.000	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	4-Bromophenylphenylether	ug/kg	<	1,980.000	1980.000	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	4-Chloro-3-methylphenol	ug/kg	<	3,960.000	3960.000	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	4-Chloroaniline	ug/kg	<	3,960.000	3960.000	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	4-Chlorophenyl phenylether	ug/kg	<	1,980.000	1980.000	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	4-Methylphenol	ug/kg	<	1,980.000	1980.000	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	4-Nitroaniline	ug/kg	<	10,000.000	10000.000	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	4-Nitrophenol	ug/kg	<	10,000.000	10000.000	A	U

ND = Not Detected

NA = Not Analyzed

SQLrpt4 04-Dec-00

**Chemical Data Report
Soil and Sediment Samples
DRMO Hazardous Waste Container Storage Unit
Fort rd, California**

Lab Batch	Sample Date	Sample Number	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Non Detect	HLA Qual	Lab Qual
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	Acenaphthene	ug/kg	<	1,980,000	ND	J	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	Acenaphthylene	ug/kg	<	1,980,000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	Anthracene	ug/kg	<	1,980,000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	Benzidine	ug/kg	<	10,000,000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	Benzof(a)anthracene	ug/kg	<	1,980,000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	Benzof(a)pyrene	ug/kg	<	1,980,000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	Benzof(b)fluoranthene	ug/kg	<	1,980,000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	Benzof(g)h)perylene	ug/kg	<	1,980,000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	Benzoic acid	ug/kg	<	10,000,000	ND	J	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	Benzyl alcohol	ug/kg	<	3960,000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	Bis(2-chloroethoxy)methane	ug/kg	<	1,980,000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	Bis(2-chloroethyl)ether	ug/kg	<	1,980,000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	Bis(2-chloroisopropyl)ether	ug/kg	<	1,980,000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	Bis(2-ethylhexyl)phthalate	ug/kg	<	1,980,000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	Butylbenzylphthalate	ug/kg	<	1,980,000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	Chrysene	ug/kg	<	1,980,000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	Di-n-butylphthalate	ug/kg	<	1,980,000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	Di-n-octylphthalate	ug/kg	<	1,980,000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	Dibenzof(a,h)anthracene	ug/kg	<	1,980,000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	Dibenzofuran	ug/kg	<	1,980,000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	Diethyl phthalate	ug/kg	<	1,980,000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	Dimethyl phthalate	ug/kg	<	1,980,000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	Fluoranthene	ug/kg	<	1,980,000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	Fluorene	ug/kg	<	1,980,000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	Hexachlorobenzene	ug/kg	<	1,980,000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	Hexachlorobutadiene	ug/kg	<	1,980,000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	Hexachlorocyclopentadiene	ug/kg	<	1,980,000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	Hexachloroethane	ug/kg	<	1,980,000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	Indeno(1,2,3-cd)pyrene	ug/kg	<	1,980,000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	Isophorone	ug/kg	<	1,980,000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	n-Nitrosodi-n-propylamine	ug/kg	<	1,980,000	ND	J	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	n-Nitrosodimethylamine	ug/kg	<	1,980,000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	n-Nitrosodiphenylamine	ug/kg	<	1,980,000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	Naphthalene	ug/kg	<	1,980,000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	Nitrobenzene	ug/kg	<	1,980,000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	Penta-chlorophenol	ug/kg	<	10,000,000	ND	A	U

ND = Not Detected

NA: Not Analyzed

SQLRpt4 04-Dec-00

**Chemical Data Report
Soil and Sediment Samples
DRM Hazardous Waste Container Storage Unit
Fort rd, California**

Lab Batch	Sample Date	Sample Number	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Non Defect	HL/A Qual	Lab Qual
Station Number DRM-SEDIMENT												
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	Phenanthrene	ug/kg	<	1,980,000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	Phenol	ug/kg	<	1,980,000	ND	A	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA8270	Pyrene	ug/kg	<	1,980,000	ND	J	U
P009283	9/12/00	0038VDRM063F		SOIL	EPA9010R	Cyanide	mg/kg	0.659	0.600		A	
P009283	9/12/00	0038VDRM063F		SOIL	EPA9045	pH	ph	6.480	2.000		J	
Station Number DRM-STAINED												
P010063	10/3/00	0040MDRM740F		SOIL	EPA8015D	TPH-Diesel	mg/kg	<	5,250	ND	A	U
P010063	10/3/00	0040MDRM740F		SOIL	EPA8015D	TPH-Extractable Unknown Hydrocarbon	mg/kg	<	5,250		A	
P010063	10/3/00	0040MDRM740F		SOIL	EPA8015D	TPH-Motor Oil	mg/kg	76.400	10,500		J+	
P010063	10/3/00	0040MDRM740F		SOIL	EPA8015G	TPH-Gasoline	ug/kg	<	210,000	ND	J	U
P010063	10/3/00	0040MDRM740F		SOIL	EPA8015G	TPH-Purgeable Unknown Hydrocarbon	ug/kg	<	210,000	ND	J	U

ND = Not Detected
NA: Not Analyzed
SQLRpt4 04-Dec-00

DISTRIBUTION

RCRA Closure Certification Report
DRMO Hazardous Waste Container Storage Unit
Former Fort Ord, California


December 6, 2000

Copy No. 15

Copies 1 - 8: Ms. Jennifer Faler
 U.S. Army Corps of Engineers
 Monterey Project Office
 2850 5th Avenue
 Marina, California 93933

Copies 9 - 12: Harding Lawson Associates

Quality Control Reviewer

for 

Lisa S. Teague, R.G.
Principal Geologist

VH/GAL/YL56734 DOC-Ft Ord