

Table 6 - Summary of Detected VOCs
1992 to September 2004
OUCTP RI/FS
Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		Airfield										
P909474	9/16/1999	9937MAIR108F			H2O	EPA8260	Benzene	ug/l	0.151	0.50	A	J
P909474	9/16/1999	9937MAIR108F			H2O	EPA8260	Toluene	ug/l	0.373	0.50	A	J
P103293	3/12/2001	0111DOU1038F			H2O	EPA8260B	Toluene	ug/l	0.344	0.50	A	J
P112461	12/19/2001	0152MAIR311F	7	377.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.6	0.50	A	
P204122	4/5/2002	0214KAIR068F	2	325.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.71	0.50	A	
P204122	4/5/2002	0214KAIR069F	3	335.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.7	0.50	A	
P204122	4/5/2002	0214KAIR070F	4	345.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.7	0.50	A	
P204122	4/5/2002	0214KAIR070F	4	345.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	5.3	10.	J-	J
P204122	4/5/2002	0214KAIR071F	5	357.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.0	0.50	A	
P204122	4/5/2002	0214KAIR072F	6	367.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.9	0.50	A	
P204122	4/5/2002	0214KAIR073F	7	377.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.7	0.50	A	
P206221	6/11/2002	0224BAIR091F	3	335.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.7	0.50	A	
P206221	6/11/2002	0224BAIR092F	7	377.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.1	0.50	A	
P209494	9/23/2002	0239YAIR200F	3	335.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.0	0.50	A	
P209494	9/23/2002	0239YAIR203F	7	377.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.4	0.50	A	
P212427	12/19/2002	0251LAIR156F	3	335.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.7	0.50	J-	
P212427	12/19/2002	0251LAIR157F	7	377.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.2	0.50	J-	
P303273	3/14/2003	0311JAIR044F	3	335.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.2	0.50	A	
P303273	3/14/2003	0311JAIR045F	7	377.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.5	0.50	A	
P306257	6/12/2003	0324LAIR077F	3	335.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.5	0.50	A	
P306257	6/12/2003	0324LAIR078F	7	377.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.4	0.50	A	
P309174	9/8/2003	0337TAIR573F	3	335.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.6	0.50	A	
P309174	9/8/2003	0337TAIR574F	7	377.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.0	0.50	A	
P312271	12/4/2003	0349ROU1227F	3	335.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.1	0.50	A	
P312271	12/4/2003	0349ROU1228F	7	377.0	H2O	EPA8260B	Chloroform	ug/l	0.45	0.50	A	J
P403611	3/24/2004	0410JAIR001F	3	335.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.8	0.50	A	
P403611	3/24/2004	0410JAIR002F	7	377.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.5	0.50	A	
P409258	9/14/2004	0443CAIR151F	3	335.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.7	0.50	A	
Station Number		MCWD-08A										
P209407	9/18/2002	0238BM8A125F	1	285.0	H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	0.29	0.50	X-A	J
P209407	9/18/2002	0238BM8A126F	2	300.0	H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	0.26	0.50	X-A	J

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 1 of 105

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1992 to September 2004
OUCTP RI/FS
Former Fort Ord, California

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Station Number		MCWD-08A										
P209407	9/18/2002	0238BM8A127F	3	325.0	H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	0.30	0.50	X-A	J
P209407	9/18/2002	0238BM8A129F	5	360.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	7.2	10.	A	J
P209407	9/18/2002	0238BM8A130F	6	395.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	1000.	250.	A	
Station Number		Mini-Storage										
P009459	9/21/2000	0038T0BW001F			H2O	EPA8260	Carbon tetrachloride	ug/l	5.23	0.50	A	
P012572	12/19/2000	0052BMINI06F			H2O	EPA524.2	Carbon tetrachloride	ug/l	6.95	0.50	A	
P103551	3/22/2001	0112B0SW028F			H2O	EPA524.2	Carbon tetrachloride	ug/l	6.34	0.50	A	
P106520	6/26/2001	0126B0SW252F			H2O	EPA524.2	Carbon tetrachloride	ug/l	4.5	0.50	A	
P109454	9/28/2001	0139B0SW211F			H2O	EPA524.2	Carbon tetrachloride	ug/l	5.7	0.50	A	
P112237	12/11/2001	0151T0MS213F			H2O	EPA524.2	Carbon tetrachloride	ug/l	5.4	0.50	A	
P203443	3/19/2002	0212K0SW056F	0		H2O	EPA524.2	Carbon tetrachloride	ug/l	6.7	0.50	A	
P206252	6/12/2002	0224K0SW172F			H2O	EPA524.2	Carbon tetrachloride	ug/l	4.9	0.50	A	
P209411	9/19/2002	0238K0SW213F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	5.3	0.50	A	
P212250	12/13/2002	0250K0SW283F			H2O	EPA524.2	Carbon tetrachloride	ug/l	4.7	0.50	A	
P303274	3/14/2003	0311K0SW198F	0		H2O	EPA524.2	Carbon tetrachloride	ug/l	6.0	0.50	A	
P306439	6/19/2003	0325K0SW218F	0		H2O	EPA524.2	Carbon tetrachloride	ug/l	4.2	0.50	A	
P306439	6/19/2003	0325K0SW218F	0		H2O	EPA524.2	Trihalomethanes (total)	ug/l	0.73	0.50	A	
P309176	9/9/2003	0337K0SW244F	0		H2O	EPA524.2	Carbon tetrachloride	ug/l	3.7	0.50	A	
P309176	9/9/2003	0337K0SW244F	0		H2O	EPA524.2	Trihalomethanes (total)	ug/l	0.73	0.50	A	
P312317	12/10/2003	0350R0SW286F	0		H2O	EPA524.2	Carbon tetrachloride	ug/l	4.0	0.50	A	
P312317	12/10/2003	0350R0SW286F	0		H2O	EPA524.2	Trihalomethanes (total)	ug/l	1.0	0.50	A	
P403222	3/10/2004	0410Y0SW010F	0		H2O	EPA524.2	Carbon tetrachloride	ug/l	4.0	0.50	A	
P403222	3/10/2004	0410Y0SW010F	0		H2O	EPA524.2	Trihalomethanes (total)	ug/l	0.73	0.50	A	
P406100	6/3/2004	0423Y0BW305F	0		H2O	EPA524.2	Carbon tetrachloride	ug/l	4.4	0.50	A	
P406100	6/3/2004	0423Y0BW305F	0		H2O	EPA524.2	Trihalomethanes (total)	ug/l	1.0	0.50	A	
P409303	9/15/2004	0443Y0BW410F	0		H2O	EPA524.2	Carbon tetrachloride	ug/l	3.6	0.50	A	
P409303	9/15/2004	0443Y0BW410F	0		H2O	EPA524.2	Trihalomethanes (total)	ug/l	0.86	0.50	A	
Station Number		MP-BW-30-282										
P112170	12/6/2001	0150B0BW235F			H2O	EPA8260B	Benzene	ug/l	0.58	0.50	A	
P112170	12/6/2001	0150B0BW235F			H2O	EPA8260B	Vinyl chloride	ug/l	0.37	0.50	A	J
P112170	12/6/2001	0150B0BW235F			H2O	EPA8260B	Xylenes	ug/l	0.29	0.50	A	J

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 2 of 105

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1992 to September 2004
OUCTP RI/FS
Former Fort Ord, California

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Station Number		MP-BW-30-282										
P203179	3/5/2002	0210K0BW018F	0		H2O	EPA8260B	Benzene	ug/l	0.30	0.50	A	J
P203179	3/5/2002	0210K0BW018F	0		H2O	EPA8260B	Chloromethane	ug/l	0.38	0.50	A	J
P203179	3/5/2002	0210K0BW018F	0		H2O	EPA8260B	Xylenes	ug/l	0.30	0.50	A	J
P212072	12/4/2002	0249K0BW264F			H2O	EPA8260B	Vinyl chloride	ug/l	0.42	0.50	A	J
P212072	12/4/2002	0249K0BW264F			H2O	EPA8260B	Xylenes	ug/l	0.29	0.50	A	J
P303107	3/6/2003	0310K0BW163F			H2O	EPA8260B	Vinyl chloride	ug/l	0.29	0.50	A	J
Station Number		MP-BW-30-317										
P112170	12/6/2001	0150B0BW236F			H2O	EPA8260B	Trichloroethene	ug/l	0.43	0.50	A	J
P203179	3/5/2002	0210K0BW019F	0		H2O	EPA8260B	Chloromethane	ug/l	0.39	0.50	A	J
P212072	12/4/2002	0249K0BW265F			H2O	EPA8260B	Vinyl chloride	ug/l	0.60	0.50	A	
Station Number		MP-BW-30-342										
P203179	3/5/2002	0210K0BW020F	0		H2O	EPA8260B	Chloromethane	ug/l	0.42	0.50	A	J
P212072	12/4/2002	0249K0BW266F			H2O	EPA8260B	Chloromethane	ug/l	0.40	0.50	A	J
P305612	5/27/2003	0322Y0BW478F	0		H2O	EPA8260B	Bromoform	ug/l	0.57	0.50	A	
P305612	5/27/2003	0322Y0BW478F	0		H2O	EPA8260B	Vinyl chloride	ug/l	1.9	0.50	A	
Station Number		MP-BW-30-467										
P112170	12/6/2001	0150B0BW240F			H2O	EPA8260B	Benzene	ug/l	0.27	0.50	A	J
P112170	12/6/2001	0150B0BW240F			H2O	EPA8260B	Vinyl chloride	ug/l	0.38	0.50	A	J
P203179	3/5/2002	0210K0BW022F	0		H2O	EPA8260B	Benzene	ug/l	0.32	0.50	A	J
P203179	3/5/2002	0210K0BW022F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.33	0.50	A	J
P206001	5/29/2002	0222K0BW132F			H2O	EPA8260B	Benzene	ug/l	0.29	0.50	A	J
P206001	5/29/2002	0222K0BW132F			H2O	EPA8260B	Vinyl chloride	ug/l	0.32	0.50	A	J
P209215	9/12/2002	0237Y0BW127F	0		H2O	EPA8260B	Benzene	ug/l	0.30	0.50	A	J
P209215	9/12/2002	0237Y0BW127F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.51	0.50	A	
P212072	12/4/2002	0249K0BW269F			H2O	EPA8260B	Vinyl chloride	ug/l	0.30	0.50	A	J
P303107	3/6/2003	0310K0BW167F			H2O	EPA8260B	Vinyl chloride	ug/l	0.41	0.50	A	J
P308456	8/20/2003	0334T0BW381F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.33	0.50	J+	J
P409292	9/15/2004	0443E0BW348F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.48	0.50	A	J
Station Number		MP-BW-30-537										
P112170	12/6/2001	0150B0BW241F			H2O	EPA8260B	Benzene	ug/l	0.36	0.50	A	J

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 3 of 105

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Former Fort Ord, California

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Station Number		MP-BW-30-537										
P112170	12/6/2001	0150B0BW241F			H2O	EPA8260B	Vinyl chloride	ug/l	0.37	0.50	A	J
P203179	3/5/2002	0210K0BW023F	0		H2O	EPA8260B	Benzene	ug/l	0.39	0.50	A	J
P203179	3/5/2002	0210K0BW023F	0		H2O	EPA8260B	Chloromethane	ug/l	0.29	0.50	A	J
P206001	5/29/2002	0222K0BW133F			H2O	EPA8260B	Benzene	ug/l	0.32	0.50	A	J
Station Number		MP-BW-31-292										
P112237	12/10/2001	0151B0BW247F			H2O	EPA8260B	Carbon tetrachloride	ug/l	0.34	0.50	A	J
P203097	3/4/2002	0210K0BW006F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	3.3	0.50	A	
P206001	5/30/2002	0222K0BW140F			H2O	EPA8260B	Carbon tetrachloride	ug/l	1.0	0.50	A	
P209215	9/11/2002	0237Y0BW104F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	0.53	0.50	A	
P212072	12/2/2002	0249K0BW237F			H2O	EPA8260B	Carbon tetrachloride	ug/l	0.62	0.50	A	
P212072	12/2/2002	0249K0BW237F			H2O	EPA8260B	Toluene	ug/l	0.28	0.50	A	J
P303050	3/4/2003	0310K0BW137F			H2O	EPA8260B	Carbon tetrachloride	ug/l	2.2	0.50	A	
P306045	6/2/2003	0323L0BW010F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	2.3	0.50	A	
P308472	8/19/2003	0334T0BW370F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	0.47	0.50	A	J
P312308	12/8/2003	0350Y0BW560F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	0.25	0.50	A	J
P403101	3/3/2004	0409T0BW001F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	1.5	0.50	A	
P405543	5/26/2004	0422T0BW406F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	1.2	0.50	A	
Station Number		MP-BW-31-332										
P112237	12/10/2001	0151B0BW248F			H2O	EPA8260B	Bromodichloromethane	ug/l	0.25	0.50	A	J
P112237	12/10/2001	0151B0BW248F			H2O	EPA8260B	Carbon tetrachloride	ug/l	2.9	0.50	A	
P203097	3/4/2002	0210K0BW007F	0		H2O	EPA8260B	Bromodichloromethane	ug/l	0.27	0.50	A	J
P203097	3/4/2002	0210K0BW007F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	4.1	0.50	A	
P203097	3/4/2002	0210K0BW007F	0		H2O	EPA8260B	Chloroform	ug/l	0.37	0.50	A	J
P206001	5/30/2002	0222K0BW143F			H2O	EPA8260B	Bromodichloromethane	ug/l	0.27	0.50	A	J
P206001	5/30/2002	0222K0BW143F			H2O	EPA8260B	Carbon tetrachloride	ug/l	2.7	0.50	A	
P206001	5/30/2002	0222K0BW143F			H2O	EPA8260B	Chloroform	ug/l	0.36	0.50	A	J
P209215	9/11/2002	0237Y0BW105F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	1.3	0.50	A	
P212072	12/2/2002	0249K0BW238F			H2O	EPA8260B	Carbon tetrachloride	ug/l	2.7	0.50	A	
P212072	12/2/2002	0249K0BW238F			H2O	EPA8260B	Chloroform	ug/l	0.33	0.50	A	J
P303050	3/4/2003	0310K0BW138F			H2O	EPA8260B	Carbon tetrachloride	ug/l	4.7	0.50	A	
P303050	3/4/2003	0310K0BW138F			H2O	EPA8260B	Chloroform	ug/l	0.39	0.50	A	J

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 4 of 105

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P306045	6/2/2003	0323L0BW011F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	2.1	0.50	A	
P306045	6/2/2003	0323L0BW011F	0		H2O	EPA8260B	Chloroform	ug/l	0.30	0.50	A	J
P308472	8/19/2003	0334T0BW371F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	1.5	0.50	A	
P312308	12/8/2003	0350Y0BW561F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	2.1	0.50	A	
P403101	3/3/2004	0409T0BW002F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	1.7	0.50	A	
P405543	5/26/2004	0422T0BW407F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	1.4	0.50	A	
P409258	9/14/2004	0443E0BW337F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	1.4	0.50	A	
Station Number		MP-BW-31-362										
P303050	3/4/2003	0310K0BW139F			H2O	EPA8260B	Bromoform	ug/l	1.3	0.50	A	
P303050	3/4/2003	0310K0BW139F			H2O	EPA8260B	Chloromethane	ug/l	0.58	0.50	A	
P303050	3/4/2003	0310K0BW139F			H2O	EPA8260B	Vinyl chloride	ug/l	4.8	0.50	A	
Station Number		MP-BW-31-522										
P206001	5/30/2002	0222K0BW148F			H2O	EPA8260B	Chloroethane	ug/l	3.1	0.50	A	
Station Number		MP-BW-32-287										
P212072	12/2/2002	0249K0BW230F			H2O	EPA8260B	Toluene	ug/l	0.26	0.50	A	J
Station Number		MP-BW-32-332										
P212072	12/2/2002	0249K0BW231F			H2O	EPA8260B	Toluene	ug/l	0.29	0.50	A	J
P303050	3/4/2003	0310K0BW132F			H2O	EPA8260B	Carbon tetrachloride	ug/l	0.45	0.50	A	J
P403101	3/3/2004	0409T0BW006F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	0.27	0.50	A	J
Station Number		MP-BW-32-366										
P212072	12/2/2002	0249K0BW232F			H2O	EPA8260B	Toluene	ug/l	0.26	0.50	A	J
Station Number		MP-BW-32-412										
P212072	12/2/2002	0249K0BW233F			H2O	EPA8260B	Toluene	ug/l	0.28	0.50	A	J
Station Number		MP-BW-32-472										
P209161	9/10/2002	0237Y0BW100F	0		H2O	EPA8260B	Chloroethane	ug/l	0.27	0.50	A	J
P212072	12/2/2002	0249K0BW234F			H2O	EPA8260B	Toluene	ug/l	0.27	0.50	A	J
Station Number		MP-BW-33-317										
P203179	3/6/2002	0210K0BW026F	0		H2O	EPA8260B	Chloromethane	ug/l	0.25	0.50	A	J
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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 5 of 105

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Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MP-BW-33-352										
P203179	3/6/2002	0210K0BW027F	0		H2O	EPA8260B	Chloromethane	ug/l	0.35	0.50	A	J
P212072	12/4/2002	0249K0BW261F			H2O	EPA8260B	Chloromethane	ug/l	0.34	0.50	A	J
P212072	12/4/2002	0249K0BW261F			H2O	EPA8260B	Vinyl chloride	ug/l	0.27	0.50	A	J
P303107	3/6/2003	0310K0BW161F			H2O	EPA8260B	Chloromethane	ug/l	0.43	0.50	A	J
P303107	3/6/2003	0310K0BW161F			H2O	EPA8260B	Vinyl chloride	ug/l	0.39	0.50	A	J
P306583	6/23/2003	0326L0BW361F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.37	0.50	A	J
Station Number		MP-BW-33-397										
P112170	12/6/2001	0150B0BW234F			H2O	EPA8260B	Vinyl chloride	ug/l	0.85	0.50	A	
P203179	3/6/2002	0210K0BW028F	0		H2O	EPA8260B	1,2-Dichlorobenzene	ug/l	0.50	0.50	A	
P203179	3/6/2002	0210K0BW028F	0		H2O	EPA8260B	Benzene	ug/l	0.25	0.50	A	J
P203179	3/6/2002	0210K0BW028F	0		H2O	EPA8260B	Chloromethane	ug/l	0.60	0.50	A	
P203179	3/6/2002	0210K0BW028F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.85	0.50	A	
P206001	5/29/2002	0222K0BW137F			H2O	EPA8260B	Vinyl chloride	ug/l	0.68	0.50	A	
P209215	9/12/2002	0237Y0BW122F	0		H2O	EPA8260B	Chloromethane	ug/l	0.28	0.50	A	J
P209215	9/12/2002	0237Y0BW122F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.74	0.50	A	
P212072	12/4/2002	0249K0BW262F			H2O	EPA8260B	Chloromethane	ug/l	0.42	0.50	A	J
P212072	12/4/2002	0249K0BW262F			H2O	EPA8260B	Vinyl chloride	ug/l	1.3	0.50	A	
P303107	3/6/2003	0310K0BW162F			H2O	EPA8260B	Chloromethane	ug/l	0.30	0.50	A	J
P303107	3/6/2003	0310K0BW162F			H2O	EPA8260B	Vinyl chloride	ug/l	0.80	0.50	A	
P306583	6/23/2003	0326L0BW362F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.35	0.50	A	J
P308456	8/20/2003	0334T0BW386F	0		H2O	EPA8260B	Chloroethane	ug/l	0.37	0.50	A	J
P308456	8/20/2003	0334T0BW386F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.47	0.50	A	J
P409292	9/15/2004	0443E0BW354F	0		H2O	EPA8260B	Chloroethane	ug/l	0.80	0.50	J+	
Station Number		MP-BW-34-292										
P112184	12/7/2001	0150B0BW242F			H2O	EPA8260B	Carbon tetrachloride	ug/l	0.29	0.50	A	J
P209126	9/9/2002	0237Y0BW089F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	0.33	0.50	A	J
P212072	12/3/2002	0249K0BW245F			H2O	EPA8260B	Carbon tetrachloride	ug/l	0.31	0.50	A	J
P303077	3/5/2003	0310K0BW144F			H2O	EPA8260B	Carbon tetrachloride	ug/l	0.36	0.50	A	J
P308477	8/21/2003	0334T0BW388F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	0.41	0.50	A	J
P312287	12/9/2003	0350Y0BW577F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	0.25	0.50	A	J
P406099	6/1/2004	0423Y0BW205F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	0.44	0.50	A	J

ND = Not Detected

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 6 of 105

Table 6 - Summary of Detected VOCs
1992 to September 2004
OUCTP RI/FS
Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MP-BW-34-292										
P409245	9/13/2004	0443E0BW324F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	0.38	0.50	A	J
Station Number		MP-BW-34-422										
P112184	12/7/2001	0150B0BW244F			H2O	EPA8260B	Carbon tetrachloride	ug/l	0.62	0.50	A	
P203097	3/4/2002	0210K0BW003F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	0.39	0.50	A	J
P206001	5/28/2002	0222K0BW124F			H2O	EPA8260B	Carbon tetrachloride	ug/l	0.83	0.50	A	
P209126	9/9/2002	0237Y0BW092F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	0.47	0.50	A	J
P212072	12/3/2002	0249K0BW247F			H2O	EPA8260B	Carbon tetrachloride	ug/l	0.63	0.50	A	
P303077	3/5/2003	0310K0BW146F			H2O	EPA8260B	Carbon tetrachloride	ug/l	0.61	0.50	A	
P306119	6/4/2003	0323L0BW041F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	0.43	0.50	A	J
P308477	8/21/2003	0334T0BW390F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	0.28	0.50	A	J
P406099	6/1/2004	0423Y0BW207F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	0.39	0.50	A	J
P409245	9/13/2004	0443E0BW326F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	0.31	0.50	A	J
Station Number		MP-BW-34-492										
P203097	3/4/2002	0210K0BW004F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.25	0.50	A	J
P206001	5/28/2002	0222K0BW125F			H2O	EPA8260B	Vinyl chloride	ug/l	0.33	0.50	A	J
P209126	9/9/2002	0237Y0BW093F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.26	0.50	A	J
P212072	12/3/2002	0249K0BW248F			H2O	EPA8260B	Vinyl chloride	ug/l	0.26	0.50	A	J
P306119	6/4/2003	0323L0BW042F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.26	0.50	A	J
P308477	8/21/2003	0334T0BW391F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.25	0.50	A	J
P409245	9/13/2004	0443E0BW327F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.29	0.50	A	J
Station Number		MP-BW-34-537										
P212072	12/3/2002	0249K0BW249F			H2O	EPA8260B	Vinyl chloride	ug/l	0.25	0.50	A	J
P303077	3/5/2003	0310K0BW149F			H2O	EPA8260B	Chloroethane	ug/l	0.30	0.50	A	J
Station Number		MP-BW-35-242										
P203179	3/6/2002	0210K0BW029F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.44	0.50	A	J
P206001	5/31/2002	0222K0BW156F			H2O	EPA8260B	Vinyl chloride	ug/l	0.39	0.50	A	J
P209215	9/11/2002	0237Y0BW111F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.43	0.50	A	J
P212072	12/3/2002	0249K0BW250F			H2O	EPA8260B	Vinyl chloride	ug/l	0.42	0.50	A	J
P303077	3/5/2003	0310K0BW150F			H2O	EPA8260B	Vinyl chloride	ug/l	0.46	0.50	A	J
Station Number		MP-BW-35-312										

ND = Not Detected

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 7 of 105

Table 6 - Summary of Detected VOCs
1992 to September 2004
OUCTP RI/FS
Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MP-BW-35-312										
P203179	3/6/2002	0210K0BW030F	0		H2O	EPA8260B	Chloromethane	ug/l	0.37	0.50	A	J
Station Number		MP-BW-35-366										
P112158	12/5/2001	0150T0BW176F			H2O	EPA8260B	Carbon tetrachloride	ug/l	0.35	0.50	A	J
P203179	3/6/2002	0210K0BW031F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	0.51	0.50	A	
P206001	5/31/2002	0222K0BW158F			H2O	EPA8260B	Carbon tetrachloride	ug/l	1.0	0.50	A	
P212072	12/3/2002	0249K0BW252F			H2O	EPA8260B	Carbon tetrachloride	ug/l	0.43	0.50	A	J
P303077	3/5/2003	0310K0BW152F			H2O	EPA8260B	Carbon tetrachloride	ug/l	0.64	0.50	A	
P306045	6/3/2003	0323L0BW019F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	0.82	0.50	A	
P312318	12/10/2003	0350Y0BW592F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	0.33	0.50	A	J
P403128	3/4/2004	0409T0BW021F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	0.31	0.50	A	J
P405580	5/28/2004	0422Y0BW201F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	0.71	0.50	A	
Station Number		MP-BW-35-402										
P203179	3/6/2002	0210K0BW032F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	0.52	0.50	A	
P203179	3/6/2002	0210K0BW032F	0		H2O	EPA8260B	Chloromethane	ug/l	0.25	0.50	A	J
P206001	5/31/2002	0222K0BW159F			H2O	EPA8260B	Carbon tetrachloride	ug/l	0.63	0.50	A	
P209215	9/11/2002	0237Y0BW114F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	0.33	0.50	A	J
P212072	12/3/2002	0249K0BW253F			H2O	EPA8260B	Carbon tetrachloride	ug/l	0.47	0.50	A	J
P303077	3/5/2003	0310K0BW154F			H2O	EPA8260B	Carbon tetrachloride	ug/l	0.29	0.50	A	J
P306045	6/3/2003	0323L0BW020F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	0.29	0.50	A	J
P403128	3/4/2004	0409T0BW022F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	0.32	0.50	A	J
P405580	5/28/2004	0422Y0BW202F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	0.28	0.50	A	J
Station Number		MP-BW-35-467										
P203179	3/6/2002	0210K0BW033F	0		H2O	EPA8260B	Chloromethane	ug/l	0.26	0.50	A	J
Station Number		MP-BW-35-527										
P203179	3/6/2002	0210K0BW034F	0		H2O	EPA8260B	Chloroethane	ug/l	0.26	0.50	A	J
P203179	3/6/2002	0210K0BW034F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.39	0.50	A	J
P206001	5/31/2002	0222K0BW161F			H2O	EPA8260B	Vinyl chloride	ug/l	0.26	0.50	A	J
P212072	12/3/2002	0249K0BW256F			H2O	EPA8260B	Vinyl chloride	ug/l	0.44	0.50	A	J
P303077	3/5/2003	0310K0BW156F			H2O	EPA8260B	Vinyl chloride	ug/l	0.36	0.50	A	J
Station Number		MP-BW-37-193										

ND = Not Detected

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 8 of 105

Table 6 - Summary of Detected VOCs
 1992 to September 2004
 OUCTP RI/FS
 Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MP-BW-37-193										
P301141	1/9/2003	0302K0BW004F		195.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.49	0.50		J
P302393	2/25/2003	0309K0BW124F			H2O	EPA8260B	Tetrachloroethene	ug/l	0.32	0.50	A	J
P302393	2/25/2003	0309K0BW124F			H2O	EPA8260B	Toluene	ug/l	0.26	0.50	A	J
Station Number		MP-BW-37-303										
P301141	1/9/2003	0302K0BW005F		305.0	H2O	EPA8260B	Ethylbenzene	ug/l	0.30	0.50		J
P301141	1/9/2003	0302K0BW005F		305.0	H2O	EPA8260B	Tetrachloroethene	ug/l	1.8	0.50		
P301141	1/9/2003	0302K0BW005F		305.0	H2O	EPA8260B	Toluene	ug/l	1.6	0.50		
P301141	1/9/2003	0302K0BW005F		305.0	H2O	EPA8260B	Xylenes	ug/l	1.2	0.50		
P302393	2/25/2003	0309K0BW125F			H2O	EPA8260B	Ethylbenzene	ug/l	0.26	0.50	A	J
P302393	2/25/2003	0309K0BW125F			H2O	EPA8260B	Tetrachloroethene	ug/l	1.2	0.50	A	
P302393	2/25/2003	0309K0BW125F			H2O	EPA8260B	Toluene	ug/l	1.1	0.50	A	
P302393	2/25/2003	0309K0BW125F			H2O	EPA8260B	Xylenes	ug/l	0.94	0.50	A	
P304373	4/17/2003	0316Y0BW330F	0		H2O	EPA8260B	1,2-Dichloroethane	ug/l	0.39	0.50		J
P304373	4/17/2003	0316Y0BW330F	0		H2O	EPA8260B	Ethylbenzene	ug/l	0.35	0.50		J
P304373	4/17/2003	0316Y0BW330F	0		H2O	EPA8260B	Tetrachloroethene	ug/l	1.3	0.50		
P304373	4/17/2003	0316Y0BW330F	0		H2O	EPA8260B	Toluene	ug/l	1.7	0.50		
P304373	4/17/2003	0316Y0BW330F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.37	0.50		J
P304373	4/17/2003	0316Y0BW330F	0		H2O	EPA8260B	Xylenes	ug/l	1.5	0.50		
P312308	12/8/2003	0350Y0BW568F	0		H2O	EPA8260B	Tetrachloroethene	ug/l	0.25	0.50	A	J
P403128	3/4/2004	0409T0BW026F	0		H2O	EPA8260B	Tetrachloroethene	ug/l	0.51	0.50	A	
P403128	3/4/2004	0409T0BW026F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.61	0.50	A	
P403128	3/4/2004	0409T0BW026F	0		H2O	EPA8260B	Xylenes	ug/l	0.55	0.50	A	
P409258	9/14/2004	0443E0BW331F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	0.41	0.50	A	J
Station Number		MP-BW-37-328										
P301141	1/9/2003	0302K0BW006F		330.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.1	0.50		
P301141	1/9/2003	0302K0BW006F		330.0	H2O	EPA8260B	Chloroform	ug/l	0.47	0.50		J
P301141	1/9/2003	0302K0BW006F		330.0	H2O	EPA8260B	Ethylbenzene	ug/l	0.74	0.50		
P301141	1/9/2003	0302K0BW006F		330.0	H2O	EPA8260B	Tetrachloroethene	ug/l	7.3	0.50		
P301141	1/9/2003	0302K0BW006F		330.0	H2O	EPA8260B	Toluene	ug/l	1.5	0.50		
P301141	1/9/2003	0302K0BW006F		330.0	H2O	EPA8260B	Xylenes	ug/l	3.2	0.50		
P302393	2/25/2003	0309K0BW126F			H2O	EPA8260B	Carbon tetrachloride	ug/l	0.79	0.50	A	

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 9 of 105

Table 6 - Summary of Detected VOCs
1992 to September 2004
OUCTP RI/FS
Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MP-BW-37-328										
P302393	2/25/2003	0309K0BW126F			H2O	EPA8260B	Chloroform	ug/l	0.78	0.50	A	
P302393	2/25/2003	0309K0BW126F			H2O	EPA8260B	Tetrachloroethene	ug/l	1.3	0.50	A	
P302393	2/25/2003	0309K0BW126F			H2O	EPA8260B	Toluene	ug/l	0.35	0.50	A	J
P302393	2/25/2003	0309K0BW126F			H2O	EPA8260B	Xylenes	ug/l	0.48	0.50	A	J
P304373	4/17/2003	0316Y0BW331F	0		H2O	EPA8260B	1,2-Dichloroethane	ug/l	0.59	0.50		
P304373	4/17/2003	0316Y0BW331F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	0.70	0.50		
P304373	4/17/2003	0316Y0BW331F	0		H2O	EPA8260B	Chloroform	ug/l	0.88	0.50		
P304373	4/17/2003	0316Y0BW331F	0		H2O	EPA8260B	Chloromethane	ug/l	0.26	0.50		J
P304373	4/17/2003	0316Y0BW331F	0		H2O	EPA8260B	Tetrachloroethene	ug/l	1.2	0.50		
P304373	4/17/2003	0316Y0BW331F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.45	0.50		J
P304373	4/17/2003	0316Y0BW331F	0		H2O	EPA8260B	Xylenes	ug/l	0.97	0.50		
P308472	8/19/2003	0334T0BW365F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	3.1	0.50	J-	
P308472	8/19/2003	0334T0BW365F	0		H2O	EPA8260B	Chloroform	ug/l	0.36	0.50	J-	J
P312308	12/8/2003	0350Y0BW569F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	2.6	0.50	A	
P312308	12/8/2003	0350Y0BW569F	0		H2O	EPA8260B	Chloroform	ug/l	0.42	0.50	A	J
P403128	3/4/2004	0409T0BW027F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	2.2	0.50	A	
P403128	3/4/2004	0409T0BW027F	0		H2O	EPA8260B	Chloroform	ug/l	0.51	0.50	A	
P405579	5/27/2004	0422T0BW415F	0		H2O	EPA8260B	Bromodichloromethane	ug/l	0.26	0.50	A	J
P405579	5/27/2004	0422T0BW415F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	2.8	0.50	A	
P405579	5/27/2004	0422T0BW415F	0		H2O	EPA8260B	Chloroform	ug/l	0.43	0.50	A	J
P409258	9/14/2004	0443E0BW332F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	3.0	0.50	A	
P409258	9/14/2004	0443E0BW332F	0		H2O	EPA8260B	Chloroform	ug/l	0.40	0.50	A	J
Station Number		MP-BW-37-368										
P301141	1/9/2003	0302K0BW007F		370.0	H2O	EPA8260B	Tetrachloroethene	ug/l	1.2	0.50		
P301141	1/9/2003	0302K0BW007F		370.0	H2O	EPA8260B	Toluene	ug/l	1.3	0.50		
P301141	1/9/2003	0302K0BW007F		370.0	H2O	EPA8260B	Xylenes	ug/l	0.74	0.50		
P302393	2/25/2003	0309K0BW127F			H2O	EPA8260B	Tetrachloroethene	ug/l	0.37	0.50	A	J
P302393	2/25/2003	0309K0BW127F			H2O	EPA8260B	Toluene	ug/l	0.43	0.50	A	J
P403128	3/4/2004	0409T0BW028F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.30	0.50	A	J
Station Number		MP-BW-37-398										
P301141	1/9/2003	0302K0BW008F		400.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.43	0.50		J

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 10 of 105

Table 6 - Summary of Detected VOCs
1992 to September 2004
OUCTP RI/FS
Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MP-BW-37-398										
P306106	6/5/2003	0323L0BW050F	0		H2O	EPA8260B	Chloromethane	ug/l	0.26	0.50	A	J
P306106	6/5/2003	0323L0BW050F	0		H2O	EPA8260B	Tetrachloroethene	ug/l	0.67	0.50	A	
P306106	6/5/2003	0323L0BW050F	0		H2O	EPA8260B	Xylenes	ug/l	0.44	0.50	A	J
Station Number		MP-BW-37-460										
P301141	1/9/2003	0302K0BW009F		460.0	H2O	EPA8260B	Tetrachloroethene	ug/l	1.1	0.50		
P301141	1/9/2003	0302K0BW009F		460.0	H2O	EPA8260B	Toluene	ug/l	2.1	0.50		
P301141	1/9/2003	0302K0BW009F		460.0	H2O	EPA8260B	Xylenes	ug/l	0.87	0.50		
P302393	2/25/2003	0309K0BW129F			H2O	EPA8260B	Ethylbenzene	ug/l	0.26	0.50	A	J
P302393	2/25/2003	0309K0BW129F			H2O	EPA8260B	Tetrachloroethene	ug/l	1.2	0.50	A	
P302393	2/25/2003	0309K0BW129F			H2O	EPA8260B	Toluene	ug/l	2.0	0.50	A	
P302393	2/25/2003	0309K0BW129F			H2O	EPA8260B	Xylenes	ug/l	0.91	0.50	A	
P304373	4/17/2003	0316Y0BW334F	0		H2O	EPA8260B	Tetrachloroethene	ug/l	0.41	0.50		J
P304373	4/17/2003	0316Y0BW334F	0		H2O	EPA8260B	Toluene	ug/l	1.2	0.50		
P304373	4/17/2003	0316Y0BW334F	0		H2O	EPA8260B	Xylenes	ug/l	0.79	0.50		
P306106	6/5/2003	0323L0BW051F	0		H2O	EPA8260B	Tetrachloroethene	ug/l	0.25	0.50	A	J
P306106	6/5/2003	0323L0BW051F	0		H2O	EPA8260B	Toluene	ug/l	0.77	0.50	A	
P308472	8/19/2003	0334T0BW369F	0		H2O	EPA8260B	Toluene	ug/l	0.38	0.50	J-	J
Station Number		MP-BW-38-327										
P211113	11/6/2002	0245B0BW440F			H2O	EPA8260B	1,2-Dichloroethane	ug/l	0.67	0.50		
P211113	11/6/2002	0245B0BW440F			H2O	EPA8260B	Toluene	ug/l	0.67	0.50		
P211113	11/6/2002	0245B0BW440F			H2O	EPA8260B	Xylenes	ug/l	0.35	0.50		J
P302104	2/4/2003	0306L0BW001F	0		H2O	EPA8260B	1,2-Dichloroethane	ug/l	1.2	0.50		
P302104	2/4/2003	0306L0BW001F	0		H2O	EPA8260B	Chloromethane	ug/l	0.62	0.50		
P302104	2/4/2003	0306L0BW001F	0		H2O	EPA8260B	Toluene	ug/l	1.3	0.50		
P302104	2/4/2003	0306L0BW001F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.79	0.50		
P302104	2/4/2003	0306L0BW001F	0		H2O	EPA8260B	Xylenes	ug/l	0.29	0.50		J
P303192	3/11/2003	0311K0BW178F	0		H2O	EPA8260B	1,2-Dichloroethane	ug/l	0.33	0.50	A	J
P303192	3/11/2003	0311K0BW178F	0		H2O	EPA8260B	Toluene	ug/l	1.1	0.50	A	
P303192	3/11/2003	0311K0BW178F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.63	0.50	A	
P306119	6/4/2003	0323L0BW031F	0		H2O	EPA8260B	Toluene	ug/l	0.56	0.50	A	
P306119	6/4/2003	0323L0BW031F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.59	0.50	A	

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 11 of 105

Table 6 - Summary of Detected VOCs
 1992 to September 2004
 OUCTP RI/FS
 Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MP-BW-38-327										
P308581	8/25/2003	0335Y0BW523F	0		H2O	EPA8260B	1,2-Dichloroethane	ug/l	1.7	0.50	A	
P308581	8/25/2003	0335Y0BW523F	0		H2O	EPA8260B	Toluene	ug/l	0.27	0.50	A	J
P308581	8/25/2003	0335Y0BW523F	0		H2O	EPA8260B	Vinyl chloride	ug/l	1.3	0.50	A	
P312318	12/10/2003	0350Y0BW599F	0		H2O	EPA8260B	1,2-Dichloroethane	ug/l	0.31	0.50	A	J
P312318	12/10/2003	0350Y0BW599F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.64	0.50	A	
P403129	3/5/2004	0409T0BW031F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.54	0.50	A	
P406098	6/2/2004	0423Y0BW218F	0		H2O	EPA8260B	1,2-Dichloroethane	ug/l	0.41	0.50	A	J
P406098	6/2/2004	0423Y0BW218F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.59	0.50	A	
P409227	9/9/2004	0442E0BW310F	0		H2O	EPA8260B	1,2-Dichloroethane	ug/l	1.2	0.50	A	
P409227	9/9/2004	0442E0BW310F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.95	0.50	A	
Station Number		MP-BW-38-341										
P211113	11/6/2002	0245B0BW441F			H2O	EPA8260B	Chloroethane	ug/l	0.62	0.50		
P211113	11/6/2002	0245B0BW441F			H2O	EPA8260B	Chloromethane	ug/l	0.43	0.50		J
P211113	11/6/2002	0245B0BW441F			H2O	EPA8260B	Toluene	ug/l	5.4	0.50		
P211113	11/6/2002	0245B0BW441F			H2O	EPA8260B	Xylenes	ug/l	0.35	0.50		J
P303192	3/11/2003	0311K0BW179F	0		H2O	EPA8260B	Chloroethane	ug/l	0.56	0.50	A	
P303192	3/11/2003	0311K0BW179F	0		H2O	EPA8260B	Toluene	ug/l	1.1	0.50	A	
P303192	3/11/2003	0311K0BW179F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.45	0.50	A	J
P306119	6/4/2003	0323L0BW032F	0		H2O	EPA8260B	Toluene	ug/l	0.58	0.50	A	
P306119	6/4/2003	0323L0BW032F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.37	0.50	A	J
P308581	8/25/2003	0335Y0BW524F	0		H2O	EPA8260B	Toluene	ug/l	0.35	0.50	A	J
P308581	8/25/2003	0335Y0BW524F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.37	0.50	A	J
P312318	12/10/2003	0350Y0BW600F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.66	0.50	A	
P403129	3/5/2004	0409T0BW032F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.35	0.50	A	J
P406098	6/2/2004	0423Y0BW219F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.33	0.50	A	J
P409227	9/9/2004	0442E0BW311F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.55	0.50	A	
Station Number		MP-BW-38-353										
P211113	11/6/2002	0245B0BW442F			H2O	EPA8260B	Chloromethane	ug/l	0.48	0.50		J
P211113	11/6/2002	0245B0BW442F			H2O	EPA8260B	Toluene	ug/l	6.3	0.50		
P211113	11/6/2002	0245B0BW442F			H2O	EPA8260B	Xylenes	ug/l	0.29	0.50		J
P303192	3/11/2003	0311K0BW180F	0		H2O	EPA8260B	Toluene	ug/l	2.7	0.50	A	

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SQLRpt4.2 28-Apr-05

Table 6 - Summary of Detected VOCs
1992 to September 2004
OUCTP RI/FS
Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MP-BW-38-353										
P303192	3/11/2003	0311K0BW180F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.43	0.50	A	J
P303192	3/11/2003	0311K0BW180F	0		H2O	EPA8260B	Xylenes	ug/l	0.28	0.50	A	J
P306119	6/3/2003	0323L0BW039F	0		H2O	EPA8260B	Toluene	ug/l	1.1	0.50	A	
P306119	6/3/2003	0323L0BW039F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.66	0.50	A	
P308581	8/25/2003	0335Y0BW525F	0		H2O	EPA8260B	Toluene	ug/l	0.25	0.50	A	J
P308581	8/25/2003	0335Y0BW525F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.25	0.50	A	J
P312318	12/10/2003	0350Y0BW601F	0		H2O	EPA8260B	Toluene	ug/l	0.51	0.50	A	
P312318	12/10/2003	0350Y0BW601F	0		H2O	EPA8260B	Vinyl chloride	ug/l	1.9	0.50	A	
P403129	3/5/2004	0409T0BW034F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.43	0.50	A	J
P406098	6/2/2004	0423Y0BW220F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.25	0.50	A	J
P409227	9/9/2004	0442E0BW312F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.27	0.50	A	J
Station Number		MP-BW-38-368										
P211113	11/6/2002	0245B0BW443F			H2O	EPA8260B	Chloromethane	ug/l	0.37	0.50		J
P211113	11/6/2002	0245B0BW443F			H2O	EPA8260B	Toluene	ug/l	3.0	0.50		
P302104	2/4/2003	0306L0BW002F	0		H2O	EPA8260B	Chloroethane	ug/l	0.38	0.50		J
P302104	2/4/2003	0306L0BW002F	0		H2O	EPA8260B	Toluene	ug/l	2.1	0.50		
P302104	2/4/2003	0306L0BW002F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.56	0.50		
P302104	2/4/2003	0306L0BW002F	0		H2O	EPA8260B	Xylenes	ug/l	0.31	0.50		J
P303192	3/11/2003	0311K0BW181F	0		H2O	EPA8260B	Toluene	ug/l	1.6	0.50	A	
P303192	3/11/2003	0311K0BW181F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.30	0.50	A	J
P306119	6/4/2003	0323L0BW034F	0		H2O	EPA8260B	Benzene	ug/l	0.29	0.50	A	J
P306119	6/4/2003	0323L0BW034F	0		H2O	EPA8260B	Toluene	ug/l	2.1	0.50	A	
P306119	6/4/2003	0323L0BW034F	0		H2O	EPA8260B	Xylenes	ug/l	0.46	0.50	A	J
P308581	8/25/2003	0335Y0BW526F	0		H2O	EPA8260B	Toluene	ug/l	1.2	0.50	A	
P308581	8/25/2003	0335Y0BW526F	0		H2O	EPA8260B	Xylenes	ug/l	0.32	0.50	A	J
P406098	6/2/2004	0423Y0BW221F	0		H2O	EPA8260B	Toluene	ug/l	0.28	0.50	A	J
Station Number		MP-BW-38-418										
P211113	11/6/2002	0245B0BW444F			H2O	EPA8260B	Chloromethane	ug/l	0.34	0.50		J
P211113	11/6/2002	0245B0BW444F			H2O	EPA8260B	Toluene	ug/l	0.43	0.50		J
P211113	11/6/2002	0245B0BW444F			H2O	EPA8260B	Xylenes	ug/l	0.72	0.50		
P302104	2/4/2003	0306L0BW003F	0		H2O	EPA8260B	Xylenes	ug/l	0.40	0.50		J

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 13 of 105

Table 6 - Summary of Detected VOCs
1992 to September 2004
OUCTP RI/FS
Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MP-BW-38-418										
P303192	3/11/2003	0311K0BW182F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.34	0.50	A	J
P303192	3/11/2003	0311K0BW182F	0		H2O	EPA8260B	Xylenes	ug/l	0.30	0.50	A	J
P312318	12/10/2003	0350Y0BW604F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.26	0.50	A	J
P403129	3/5/2004	0409T0BW036F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.31	0.50	J+	J
Station Number		MP-BW-39-310										
P211597	11/22/2002	0247K0BW226F			H2O	EPA8260B	Chloromethane	ug/l	0.26	0.50		J
P211597	11/22/2002	0247K0BW226F			H2O	EPA8260B	Tetrachloroethene	ug/l	0.31	0.50		J
P211597	11/22/2002	0247K0BW226F			H2O	EPA8260B	Toluene	ug/l	1.9	0.50		
P211597	11/22/2002	0247K0BW226F			H2O	EPA8260B	Xylenes	ug/l	0.72	0.50		
P303192	3/11/2003	0311K0BW183F	0		H2O	EPA8260B	Toluene	ug/l	0.73	0.50	A	
P303192	3/11/2003	0311K0BW183F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.30	0.50	A	J
P306108	6/6/2003	0323L0BW053F	0		H2O	EPA8260B	Toluene	ug/l	0.44	0.50	A	J
P406099	6/1/2004	0423Y0BW209F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.35	0.50	A	J
Station Number		MP-BW-39-330										
P211597	11/22/2002	0247K0BW227F			H2O	EPA8260B	1,2-Dichloroethane	ug/l	0.51	0.50		
P211597	11/22/2002	0247K0BW227F			H2O	EPA8260B	Chloromethane	ug/l	0.29	0.50		J
P211597	11/22/2002	0247K0BW227F			H2O	EPA8260B	Tetrachloroethene	ug/l	0.27	0.50		J
P211597	11/22/2002	0247K0BW227F			H2O	EPA8260B	Toluene	ug/l	1.5	0.50		
P211597	11/22/2002	0247K0BW227F			H2O	EPA8260B	Vinyl chloride	ug/l	0.30	0.50		J
P211597	11/22/2002	0247K0BW227F			H2O	EPA8260B	Xylenes	ug/l	0.71	0.50		
P303192	3/11/2003	0311K0BW184F	0		H2O	EPA8260B	Toluene	ug/l	0.79	0.50	A	
P303192	3/11/2003	0311K0BW184F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.46	0.50	A	J
P306108	6/6/2003	0323L0BW054F	0		H2O	EPA8260B	Toluene	ug/l	0.49	0.50	A	J
P308477	8/21/2003	0334T0BW402F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.38	0.50	A	J
P312287	12/9/2003	0350Y0BW581F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.34	0.50	A	J
P403167	3/8/2004	0410T0BW038F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.29	0.50	A	J
Station Number		MP-BW-39-350										
P211597	11/22/2002	0247K0BW228F			H2O	EPA8260B	1,2-Dichloroethane	ug/l	0.36	0.50		J
P211597	11/22/2002	0247K0BW228F			H2O	EPA8260B	Toluene	ug/l	1.3	0.50		
P211597	11/22/2002	0247K0BW228F			H2O	EPA8260B	Xylenes	ug/l	0.70	0.50		

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 14 of 105

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Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MP-BW-39-350										
P303192	3/11/2003	0311K0BW185F	0		H2O	EPA8260B	1,2-Dichloroethane	ug/l	0.25	0.50	A	J
P303192	3/11/2003	0311K0BW185F	0		H2O	EPA8260B	Toluene	ug/l	0.38	0.50	A	J
P303192	3/11/2003	0311K0BW185F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.38	0.50	A	J
P306108	6/6/2003	0323L0BW055F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.43	0.50	A	J
P308477	8/21/2003	0334T0BW403F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.36	0.50	A	J
P312287	12/9/2003	0350Y0BW582F	0		H2O	EPA8260B	1,2-Dichloroethane	ug/l	0.38	0.50	A	J
P312287	12/9/2003	0350Y0BW582F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.75	0.50	A	
P403167	3/8/2004	0410T0BW039F	0		H2O	EPA8260B	1,2-Dichloroethane	ug/l	0.50	0.50	J+	
P403167	3/8/2004	0410T0BW039F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.73	0.50	J+	
P406099	6/1/2004	0423Y0BW212F	0		H2O	EPA8260B	1,2-Dichloroethane	ug/l	0.25	0.50	A	J
P406099	6/1/2004	0423Y0BW212F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.40	0.50	A	J
P409227	9/9/2004	0442E0BW304F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.60	0.50	A	
Station Number		MP-BW-39-395										
P211597	11/22/2002	0247K0BW229F			H2O	EPA8260B	Toluene	ug/l	0.75	0.50		
P303192	3/11/2003	0311K0BW186F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.35	0.50	A	J
P308477	8/21/2003	0334T0BW404F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.48	0.50	A	J
P312287	12/9/2003	0350Y0BW583F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.28	0.50	A	J
P403167	3/8/2004	0410T0BW040F	0		H2O	EPA8260B	Ethylbenzene	ug/l	0.34	0.50	A	J
P409227	9/9/2004	0442E0BW305F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.32	0.50	A	J
Station Number		MP-BW-40-333										
P210565	10/23/2002	0243B0BW432F	0		H2O	EPA8260B	Toluene	ug/l	1.4	0.50		
P302104	2/6/2003	0306L0BW006F			H2O	EPA8260B	Toluene	ug/l	1.6	0.50		
P302104	2/6/2003	0306L0BW006F			H2O	EPA8260B	Vinyl chloride	ug/l	0.35	0.50		J
P303189	3/10/2003	0311K0BW172F	0		H2O	EPA8260B	Toluene	ug/l	1.6	0.50	A	
P306045	6/3/2003	0323L0BW025F	0		H2O	EPA8260B	Toluene	ug/l	0.93	0.50	A	
P306045	6/3/2003	0323L0BW025F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.47	0.50	A	J
P308478	8/22/2003	0334T0BW406F	0		H2O	EPA8260B	Toluene	ug/l	0.48	0.50	A	J
P308478	8/22/2003	0334T0BW406F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.39	0.50	A	J
P312318	12/10/2003	0350Y0BW594F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.43	0.50	A	J
P403167	3/8/2004	0410T0BW041F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.32	0.50	A	J
P406098	6/2/2004	0423Y0BW214F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.30	0.50	A	J

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 15 of 105

Table 6 - Summary of Detected VOCs
 1992 to September 2004
 OUCTP RI/FS
 Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MP-BW-40-333										
P409227	9/9/2004	0442E0BW306F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.47	0.50	A	J
Station Number		MP-BW-40-353										
P210565	10/23/2002	0243B0BW433F	0		H2O	EPA8260B	Toluene	ug/l	3.4	0.50		
P302104	2/6/2003	0306L0BW007F			H2O	EPA8260B	Toluene	ug/l	0.71	0.50		
Station Number		MP-BW-40-375										
P210565	10/23/2002	0243B0BW434F	0		H2O	EPA8260B	Toluene	ug/l	1.3	0.50		
Station Number		MP-BW-40-400										
P210565	10/23/2002	0243B0BW435F	0		H2O	EPA8260B	Toluene	ug/l	1.1	0.50		
Station Number		MP-BW-41-202										
P308581	8/25/2003	0335Y0BW535F	0		H2O	EPA8260B	Benzene	ug/l	0.30	0.50	A	J
P403221	3/9/2004	0410R0BW050F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	0.77	0.50	A	
P406100	6/3/2004	0423T0BW429F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	2.9	0.50	A	
P406100	6/3/2004	0423T0BW429F	0		H2O	EPA8260B	Chloroform	ug/l	0.25	0.50	A	J
P409331	9/16/2004	0443E0BW369F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	1.7	0.50	A	
Station Number		MP-BW-41-231										
P304373	4/16/2003	0316Y0BW322F			H2O	EPA8260B	Bromoform	ug/l	0.34	0.50		J
P304373	4/16/2003	0316Y0BW322F			H2O	EPA8260B	Toluene	ug/l	0.60	0.50		
P304373	4/16/2003	0316Y0BW322F			H2O	EPA8260B	Xylenes	ug/l	0.27	0.50		J
P305612	5/28/2003	0322Y0BW490F	0		H2O	EPA8260B	Bromoform	ug/l	0.28	0.50	A	J
P308581	8/25/2003	0335Y0BW536F	0		H2O	EPA8260B	Benzene	ug/l	1.6	0.50	J+	
P308581	8/25/2003	0335Y0BW536F	0		H2O	EPA8260B	Chloromethane	ug/l	0.32	0.50	J+	J
P312314	12/11/2003	0350Y0BW614F	0		H2O	EPA8260B	Benzene	ug/l	3.9	0.50	A	
P403221	3/9/2004	0410R0BW052F	0		H2O	EPA8260B	Benzene	ug/l	3.5	0.50	A	
P406100	6/3/2004	0423T0BW430F	0		H2O	EPA8260B	Benzene	ug/l	1.5	0.50	A	
P406100	6/3/2004	0423T0BW430F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	0.41	0.50	A	J
P409331	9/16/2004	0443E0BW371F	0		H2O	EPA8260B	Benzene	ug/l	1.8	0.50	A	
P409331	9/16/2004	0443E0BW371F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	0.34	0.50	A	J
Station Number		MP-BW-41-256										
P304373	4/16/2003	0316Y0BW323F			H2O	EPA8260B	Toluene	ug/l	1.8	0.50		
P304373	4/16/2003	0316Y0BW323F			H2O	EPA8260B	Xylenes	ug/l	0.42	0.50		J

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SQLRpt4.2 28-Apr-05

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Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MP-BW-41-256										
P305612	5/28/2003	0322Y0BW491F	0		H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	0.38	0.50	X-A	J
P305612	5/28/2003	0322Y0BW491F	0		H2O	EPA8260B	Toluene	ug/l	0.74	0.50	A	
P305612	5/28/2003	0322Y0BW491F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.26	0.50	A	J
P308581	8/25/2003	0335Y0BW537F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.48	0.50	A	J
P312314	12/11/2003	0350Y0BW616F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.52	0.50	A	
P403221	3/9/2004	0410R0BW053F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.46	0.50	A	J
P409331	9/16/2004	0443E0BW372F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.38	0.50	A	J
Station Number		MP-BW-41-286										
P304373	4/16/2003	0316Y0BW324F			H2O	EPA8260B	Toluene	ug/l	0.64	0.50		
P304373	4/16/2003	0316Y0BW324F			H2O	EPA8260B	Xylenes	ug/l	0.28	0.50		J
P305612	5/28/2003	0322Y0BW492F	0		H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	0.37	0.50	X-A	J
P305612	5/28/2003	0322Y0BW492F	0		H2O	EPA8260B	Toluene	ug/l	0.71	0.50	A	
P308581	8/25/2003	0335Y0BW538F	0		H2O	EPA8260B	Toluene	ug/l	0.26	0.50	J+	J
P312314	12/11/2003	0350Y0BW617F	0		H2O	EPA8260B	Chloromethane	ug/l	0.25	0.50	A	J
P312314	12/11/2003	0350Y0BW617F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.36	0.50	A	J
P406100	6/3/2004	0423T0BW435F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.25	0.50	A	J
Station Number		MP-BW-41-318										
P304373	4/16/2003	0316Y0BW325F			H2O	EPA8260B	Toluene	ug/l	0.74	0.50		
P304373	4/16/2003	0316Y0BW325F			H2O	EPA8260B	Trichloroethene	ug/l	0.57	0.50		
P304373	4/16/2003	0316Y0BW325F			H2O	EPA8260B	Xylenes	ug/l	0.28	0.50		J
P305612	5/28/2003	0322Y0BW493F	0		H2O	EPA8260B	1,2-Dichloroethene (total)	ug/l	0.42	0.50	A	J
P305612	5/28/2003	0322Y0BW493F	0		H2O	EPA8260B	Chloroform	ug/l	0.27	0.50	A	J
P305612	5/28/2003	0322Y0BW493F	0		H2O	EPA8260B	cis-1,2-Dichloroethene	ug/l	0.42	0.50	A	J
P305612	5/28/2003	0322Y0BW493F	0		H2O	EPA8260B	Toluene	ug/l	0.29	0.50	A	J
P305612	5/28/2003	0322Y0BW493F	0		H2O	EPA8260B	Trichloroethene	ug/l	3.2	0.50	A	
P308581	8/25/2003	0335Y0BW540F	0		H2O	EPA8260B	1,2-Dichloroethene (total)	ug/l	0.41	0.50	J+	J
P308581	8/25/2003	0335Y0BW540F	0		H2O	EPA8260B	Chloroethane	ug/l	0.26	0.50	J+	J
P308581	8/25/2003	0335Y0BW540F	0		H2O	EPA8260B	cis-1,2-Dichloroethene	ug/l	0.41	0.50	J+	J
P308581	8/25/2003	0335Y0BW540F	0		H2O	EPA8260B	Toluene	ug/l	0.32	0.50	J+	J
P308581	8/25/2003	0335Y0BW540F	0		H2O	EPA8260B	Trichloroethene	ug/l	1.9	0.50	J+	
P308581	8/25/2003	0335Y0BW540F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.34	0.50	J+	J

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 17 of 105

Table 6 - Summary of Detected VOCs
 1992 to September 2004
 OUCTP RI/FS
 Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MP-BW-41-318										
P312314	12/11/2003	0350Y0BW618F	0		H2O	EPA8260B	1,2-Dichloroethene (total)	ug/l	0.42	0.50	A	J
P312314	12/11/2003	0350Y0BW618F	0		H2O	EPA8260B	cis-1,2-Dichloroethene	ug/l	0.42	0.50	A	J
P312314	12/11/2003	0350Y0BW618F	0		H2O	EPA8260B	Trichloroethene	ug/l	1.5	0.50	A	
P312314	12/11/2003	0350Y0BW618F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.25	0.50	A	J
P403221	3/9/2004	0410R0BW055F	0		H2O	EPA8260B	1,2-Dichloroethene (total)	ug/l	0.42	0.50	A	J
P403221	3/9/2004	0410R0BW055F	0		H2O	EPA8260B	cis-1,2-Dichloroethene	ug/l	0.42	0.50	A	J
P403221	3/9/2004	0410R0BW055F	0		H2O	EPA8260B	Trichloroethene	ug/l	3.2	0.50	A	
P406100	6/3/2004	0423T0BW432F	0		H2O	EPA8260B	1,2-Dichloroethene (total)	ug/l	0.34	0.50	A	J
P406100	6/3/2004	0423T0BW432F	0		H2O	EPA8260B	cis-1,2-Dichloroethene	ug/l	0.34	0.50	A	J
P406100	6/3/2004	0423T0BW432F	0		H2O	EPA8260B	Trichloroethene	ug/l	3.2	0.50	A	
P409331	9/16/2004	0443E0BW374F	0		H2O	EPA8260B	1,2-Dichloroethene (total)	ug/l	0.44	0.50	A	J
P409331	9/16/2004	0443E0BW374F	0		H2O	EPA8260B	cis-1,2-Dichloroethene	ug/l	0.44	0.50	A	J
P409331	9/16/2004	0443E0BW374F	0		H2O	EPA8260B	Tetrachloroethene	ug/l	0.27	0.50	A	J
P409331	9/16/2004	0443E0BW374F	0		H2O	EPA8260B	Trichloroethene	ug/l	3.5	0.50	A	
Station Number		MP-BW-41-353										
P304373	4/16/2003	0316Y0BW326F			H2O	EPA8260B	Chloromethane	ug/l	0.25	0.50		J
P304373	4/16/2003	0316Y0BW326F			H2O	EPA8260B	Toluene	ug/l	0.81	0.50		
P304373	4/16/2003	0316Y0BW326F			H2O	EPA8260B	Vinyl chloride	ug/l	0.33	0.50		J
P304373	4/16/2003	0316Y0BW326F			H2O	EPA8260B	Xylenes	ug/l	0.72	0.50		
P305612	5/28/2003	0322Y0BW494F	0		H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	0.28	0.50	X-A	J
P305612	5/28/2003	0322Y0BW494F	0		H2O	EPA8260B	Toluene	ug/l	0.67	0.50	A	
P305612	5/28/2003	0322Y0BW494F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.27	0.50	A	J
P308581	8/25/2003	0335Y0BW541F	0		H2O	EPA8260B	Toluene	ug/l	0.38	0.50	J+	J
P308581	8/25/2003	0335Y0BW541F	0		H2O	EPA8260B	Trichloroethene	ug/l	0.88	0.50	J+	
P308581	8/25/2003	0335Y0BW541F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.63	0.50	J+	
P312314	12/11/2003	0350Y0BW619F	0		H2O	EPA8260B	1,2-Dichloroethene (total)	ug/l	0.39	0.50	A	J
P312314	12/11/2003	0350Y0BW619F	0		H2O	EPA8260B	cis-1,2-Dichloroethene	ug/l	0.39	0.50	A	J
P312314	12/11/2003	0350Y0BW619F	0		H2O	EPA8260B	Trichloroethene	ug/l	1.3	0.50	A	
P312314	12/11/2003	0350Y0BW619F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.57	0.50	A	
P403221	3/9/2004	0410R0BW056F	0		H2O	EPA8260B	1,2-Dichloroethene (total)	ug/l	0.40	0.50	A	J
P403221	3/9/2004	0410R0BW056F	0		H2O	EPA8260B	cis-1,2-Dichloroethene	ug/l	0.40	0.50	A	J

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 18 of 105

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1992 to September 2004
OUCTP RI/FS
Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MP-BW-41-353										
P403221	3/9/2004	0410R0BW056F	0		H2O	EPA8260B	Trichloroethene	ug/l	1.9	0.50	A	
P403221	3/9/2004	0410R0BW056F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.57	0.50	A	
P406100	6/3/2004	0423T0BW434F	0		H2O	EPA8260B	1,2-Dichloroethene (total)	ug/l	0.37	0.50	A	J
P406100	6/3/2004	0423T0BW434F	0		H2O	EPA8260B	cis-1,2-Dichloroethene	ug/l	0.37	0.50	A	J
P406100	6/3/2004	0423T0BW434F	0		H2O	EPA8260B	Trichloroethene	ug/l	1.8	0.50	A	
P406100	6/3/2004	0423T0BW434F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.34	0.50	A	J
P409331	9/16/2004	0443E0BW375F	0		H2O	EPA8260B	1,2-Dichloroethene (total)	ug/l	0.41	0.50	A	J
P409331	9/16/2004	0443E0BW375F	0		H2O	EPA8260B	cis-1,2-Dichloroethene	ug/l	0.41	0.50	A	J
P409331	9/16/2004	0443E0BW375F	0		H2O	EPA8260B	Trichloroethene	ug/l	2.7	0.50	A	
P409331	9/16/2004	0443E0BW375F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.45	0.50	A	J
Station Number		MP-BW-41-396										
P304373	4/16/2003	0316Y0BW327F			H2O	EPA8260B	Chloromethane	ug/l	0.63	0.50		
P304373	4/16/2003	0316Y0BW327F			H2O	EPA8260B	Toluene	ug/l	0.57	0.50		
P304373	4/16/2003	0316Y0BW327F			H2O	EPA8260B	Vinyl chloride	ug/l	0.32	0.50		J
P304373	4/16/2003	0316Y0BW327F			H2O	EPA8260B	Xylenes	ug/l	0.58	0.50		
P312314	12/11/2003	0350Y0BW620F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.34	0.50	A	J
P403221	3/9/2004	0410R0BW058F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.26	0.50	A	J
Station Number		MP-BW-42-215										
P302394	2/20/2003	0308K0BW117F			H2O	EPA8260B	Chloromethane	ug/l	0.33	0.50	A	J
P302394	2/20/2003	0308K0BW117F			H2O	EPA8260B	Tetrachloroethene	ug/l	0.41	0.50	A	J
P302394	2/20/2003	0308K0BW117F			H2O	EPA8260B	Toluene	ug/l	0.57	0.50	A	
P305612	5/27/2003	0322Y0BW483F	0		H2O	EPA8260B	Tetrachloroethene	ug/l	0.30	0.50	A	J
P305612	5/27/2003	0322Y0BW483F	0		H2O	EPA8260B	Toluene	ug/l	0.34	0.50	A	J
P312314	12/11/2003	0350Y0BW607F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.25	0.50	A	J
P403221	3/9/2004	0410R0BW060F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.28	0.50	A	J
Station Number		MP-BW-42-235										
P302394	2/20/2003	0308K0BW118F			H2O	EPA8260B	Bromoform	ug/l	6.3	0.50	A	
P302394	2/20/2003	0308K0BW118F			H2O	EPA8260B	Dibromochloromethane	ug/l	1.2	0.50	A	
P308581	8/26/2003	0335Y0BW544F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	0.39	0.50	J+	J
P406098	6/2/2004	0423T0BW222F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	0.57	0.50	A	

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 19 of 105

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OUCTP RI/FS
Former Fort Ord, California

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Station Number		MP-BW-42-235										
P409331	9/16/2004	0443E0BW364F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	0.74	0.50	A	
Station Number		MP-BW-42-295										
P302394	2/20/2003	0308K0BW119F			H2O	EPA8260B	Chloromethane	ug/l	0.38	0.50	A	J
P302394	2/20/2003	0308K0BW119F			H2O	EPA8260B	Tetrachloroethene	ug/l	0.45	0.50	A	J
P302394	2/20/2003	0308K0BW119F			H2O	EPA8260B	Toluene	ug/l	0.56	0.50	A	
P308581	8/26/2003	0335Y0BW545F	0		H2O	EPA8260B	Chloromethane	ug/l	0.34	0.50	J+	J
P308581	8/26/2003	0335Y0BW545F	0		H2O	EPA8260B	Trichloroethene	ug/l	0.51	0.50	J+	
P312314	12/11/2003	0350Y0BW609F	0		H2O	EPA8260B	Trichloroethene	ug/l	0.42	0.50	J	J
P403221	3/9/2004	0410R0BW063F	0		H2O	EPA8260B	Trichloroethene	ug/l	0.46	0.50	A	J
P406098	6/2/2004	0423T0BW223F	0		H2O	EPA8260B	Trichloroethene	ug/l	0.49	0.50	A	J
P409331	9/16/2004	0443E0BW365F	0		H2O	EPA8260B	Trichloroethene	ug/l	0.63	0.50	A	
Station Number		MP-BW-42-314										
P302394	2/20/2003	0308K0BW120F			H2O	EPA8260B	Chloromethane	ug/l	0.45	0.50	A	J
P302394	2/20/2003	0308K0BW120F			H2O	EPA8260B	Tetrachloroethene	ug/l	0.43	0.50	A	J
P302394	2/20/2003	0308K0BW120F			H2O	EPA8260B	Toluene	ug/l	0.58	0.50	A	
P302394	2/20/2003	0308K0BW120F			H2O	EPA8260B	Vinyl chloride	ug/l	0.25	0.50	A	J
P302394	2/20/2003	0308K0BW120F			H2O	EPA8260B	Xylenes	ug/l	0.28	0.50	A	J
P305612	5/28/2003	0322Y0BW485F	0		H2O	EPA8260B	Bromoform	ug/l	2.7	0.50	A	
P305612	5/28/2003	0322Y0BW485F	0		H2O	EPA8260B	Dibromochloromethane	ug/l	0.55	0.50	A	
P308581	8/26/2003	0335Y0BW546F	0		H2O	EPA8260B	Trichloroethene	ug/l	0.47	0.50	J+	J
P312314	12/11/2003	0350Y0BW610F	0		H2O	EPA8260B	Trichloroethene	ug/l	0.72	0.50	J	
P403221	3/9/2004	0410R0BW064F	0		H2O	EPA8260B	Trichloroethene	ug/l	0.89	0.50	A	
P406098	6/2/2004	0423T0BW224F	0		H2O	EPA8260B	Trichloroethene	ug/l	0.97	0.50	A	
P409331	9/16/2004	0443E0BW366F	0		H2O	EPA8260B	Trichloroethene	ug/l	1.2	0.50	A	
Station Number		MP-BW-42-345										
P302394	2/20/2003	0308K0BW121F			H2O	EPA8260B	Chloromethane	ug/l	0.40	0.50	A	J
P302394	2/20/2003	0308K0BW121F			H2O	EPA8260B	Tetrachloroethene	ug/l	0.62	0.50	A	
P302394	2/20/2003	0308K0BW121F			H2O	EPA8260B	Toluene	ug/l	0.62	0.50	A	
P302394	2/20/2003	0308K0BW121F			H2O	EPA8260B	Vinyl chloride	ug/l	0.33	0.50	A	J
P302394	2/20/2003	0308K0BW121F			H2O	EPA8260B	Xylenes	ug/l	0.28	0.50	A	J

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 20 of 105

Table 6 - Summary of Detected VOCs
1992 to September 2004
OUCTP RI/FS
Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MP-BW-42-345										
P305612	5/28/2003	0322Y0BW487F	0		H2O	EPA8260B	Tetrachloroethene	ug/l	0.28	0.50	A	J
P305612	5/28/2003	0322Y0BW487F	0		H2O	EPA8260B	Toluene	ug/l	0.38	0.50	A	J
P305612	5/28/2003	0322Y0BW487F	0		H2O	EPA8260B	Trichloroethene	ug/l	0.41	0.50	A	J
P305612	5/28/2003	0322Y0BW487F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.29	0.50	A	J
P308581	8/26/2003	0335Y0BW548F	0		H2O	EPA8260B	Trichloroethene	ug/l	1.3	0.50	J+	
P308581	8/26/2003	0335Y0BW548F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.25	0.50	J+	J
P312314	12/11/2003	0350Y0BW611F	0		H2O	EPA8260B	Trichloroethene	ug/l	2.4	0.50	J	
P403221	3/9/2004	0410R0BW065F	0		H2O	EPA8260B	Trichloroethene	ug/l	3.4	0.50	A	
P406098	6/2/2004	0423T0BW226F	0		H2O	EPA8260B	1,2-Dichloroethene (total)	ug/l	0.30	0.50	A	J
P406098	6/2/2004	0423T0BW226F	0		H2O	EPA8260B	cis-1,2-Dichloroethene	ug/l	0.30	0.50	A	J
P406098	6/2/2004	0423T0BW226F	0		H2O	EPA8260B	Trichloroethene	ug/l	5.2	0.50	A	
P409331	9/16/2004	0443E0BW367F	0		H2O	EPA8260B	1,2-Dichloroethene (total)	ug/l	0.30	0.50	A	J
P409331	9/16/2004	0443E0BW367F	0		H2O	EPA8260B	cis-1,2-Dichloroethene	ug/l	0.30	0.50	A	J
P409331	9/16/2004	0443E0BW367F	0		H2O	EPA8260B	Trichloroethene	ug/l	6.9	0.50	A	
Station Number		MP-BW-42-400										
P302394	2/20/2003	0308K0BW122F			H2O	EPA8260B	Tetrachloroethene	ug/l	0.36	0.50	A	J
P305612	5/28/2003	0322Y0BW488F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.27	0.50	A	J
P308581	8/26/2003	0335Y0BW549F	0		H2O	EPA8260B	Vinyl chloride	ug/l	0.32	0.50	J+	J
Station Number		MP-BW-46-080										
P303483	3/26/2003	0313Y0BW300F	0		H2O	EPA8260B	Chloromethane	ug/l	0.27	0.50	A	J
P308581	8/25/2003	0335Y0BW528F	0		H2O	EPA8260B	Chloromethane	ug/l	0.25	0.50	A	J
Station Number		MP-BW-46-095										
P303483	3/26/2003	0313Y0BW301F	0		H2O	EPA8260B	1,2-Dichloroethane	ug/l	0.25	0.50	A	J
P303483	3/26/2003	0313Y0BW301F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	8.7	0.50	A	
P303483	3/26/2003	0313Y0BW301F	0		H2O	EPA8260B	Chloroform	ug/l	1.2	0.50	A	
P303483	3/26/2003	0313Y0BW301F	0		H2O	EPA8260B	Trichloroethene	ug/l	2.1	0.50	A	
P306581	6/24/2003	0326L0BW366F	0		H2O	EPA8260B	1,2-Dichloroethane	ug/l	0.25	0.50	A	J
P306581	6/24/2003	0326L0BW366F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	13.	0.50	A	
P306581	6/24/2003	0326L0BW366F	0		H2O	EPA8260B	Chloroform	ug/l	1.3	0.50	A	
P306581	6/24/2003	0326L0BW366F	0		H2O	EPA8260B	Trichloroethene	ug/l	1.7	0.50	J+	

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 21 of 105

Table 6 - Summary of Detected VOCs
1992 to September 2004
OUCTP RI/FS
Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MP-BW-46-095										
P308581	8/25/2003	0335Y0BW529F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	7.9	0.50	A	
P308581	8/25/2003	0335Y0BW529F	0		H2O	EPA8260B	Chloroform	ug/l	0.80	0.50	A	
P308581	8/25/2003	0335Y0BW529F	0		H2O	EPA8260B	Trichloroethene	ug/l	0.96	0.50	A	
P312287	12/9/2003	0350Y0BW585F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	12.	0.50	A	
P312287	12/9/2003	0350Y0BW585F	0		H2O	EPA8260B	Chloroform	ug/l	0.77	0.50	A	
P312287	12/9/2003	0350Y0BW585F	0		H2O	EPA8260B	Trichloroethene	ug/l	1.2	0.50	A	
P403128	3/4/2004	0409T0BW014F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	8.2	0.50	A	
P403128	3/4/2004	0409T0BW014F	0		H2O	EPA8260B	Chloroform	ug/l	0.75	0.50	A	
P403128	3/4/2004	0409T0BW014F	0		H2O	EPA8260B	Trichloroethene	ug/l	0.92	0.50	A	
P406100	6/3/2004	0423T0BW437F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	7.1	0.50	A	
P406100	6/3/2004	0423T0BW437F	0		H2O	EPA8260B	Chloroform	ug/l	0.60	0.50	A	
P406100	6/3/2004	0423T0BW437F	0		H2O	EPA8260B	Trichloroethene	ug/l	0.75	0.50	A	
P409292	9/15/2004	0443E0BW357F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	5.5	0.50	A	
P409292	9/15/2004	0443E0BW357F	0		H2O	EPA8260B	Chloroform	ug/l	0.60	0.50	A	
P409292	9/15/2004	0443E0BW357F	0		H2O	EPA8260B	Trichloroethene	ug/l	0.61	0.50	A	
Station Number		MP-BW-46-170										
P303483	3/26/2003	0313Y0BW302F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	1.4	0.50	A	
P306581	6/24/2003	0326L0BW367F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	2.8	0.50	A	
P306581	6/24/2003	0326L0BW367F	0		H2O	EPA8260B	Chloroform	ug/l	0.29	0.50	A	J
P308581	8/25/2003	0335Y0BW530F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	2.0	0.50	J+	
P312287	12/9/2003	0350Y0BW586F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	1.0	0.50	A	
P403128	3/4/2004	0409T0BW015F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	1.1	0.50	A	
P406100	6/3/2004	0423T0BW438F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	1.7	0.50	A	
P409292	9/15/2004	0443E0BW358F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	2.4	0.50	A	
Station Number		MP-BW-46-185										
P303483	3/26/2003	0313Y0BW303F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	1.1	0.50	A	
P306581	6/24/2003	0326L0BW368F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	2.5	0.50	A	
P306581	6/24/2003	0326L0BW368F	0		H2O	EPA8260B	Chloroform	ug/l	0.26	0.50	A	J
P308581	8/25/2003	0335Y0BW531F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	1.2	0.50	A	
P312287	12/9/2003	0350Y0BW587F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	2.3	0.50	A	
P312287	12/9/2003	0350Y0BW587F	0		H2O	EPA8260B	Chloroform	ug/l	0.26	0.50	A	J

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SQLRpt4.2 28-Apr-05

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Former Fort Ord, California

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Station Number MP-BW-46-185												
P403128	3/4/2004	0409T0BW017F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	2.1	0.50	A	
P406100	6/3/2004	0423T0BW439F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	1.6	0.50	A	
P409292	9/15/2004	0443E0BW359F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	0.74	0.50	A	
Station Number MP-BW-46-200												
P303483	3/26/2003	0313Y0BW305F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	0.56	0.50	A	
P303483	3/26/2003	0313Y0BW305F	0		H2O	EPA8260B	Chloroform	ug/l	0.25	0.50	A	J
P306581	6/24/2003	0326L0BW369F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	0.51	0.50	A	
P403128	3/4/2004	0409T0BW018F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	0.86	0.50	A	
P406100	6/3/2004	0423T0BW440F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	0.79	0.50	A	
Station Number MP-BW-46-215												
P303483	3/26/2003	0313Y0BW306F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	0.50	0.50	A	
P306581	6/24/2003	0326L0BW370F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	1.1	0.50	A	
P308581	8/25/2003	0335Y0BW533F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	0.65	0.50	A	
P312287	12/9/2003	0350Y0BW589F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	0.38	0.50	A	J
P403128	3/4/2004	0409T0BW019F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	0.43	0.50	A	J
P406100	6/3/2004	0423T0BW441F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	0.53	0.50	A	
P409292	9/15/2004	0443E0BW361F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	0.41	0.50	A	J
Station Number MP-BW-48-113												
P304373	4/17/2003	0316Y0BW335F	0		H2O	EPA8260B	Benzene	ug/l	2.4	0.50		
P304373	4/17/2003	0316Y0BW335F	0		H2O	EPA8260B	Toluene	ug/l	0.30	0.50		J
P304373	4/17/2003	0316Y0BW335F	0		H2O	EPA8260B	Xylenes	ug/l	0.53	0.50		
Station Number MP-BW-48-133												
P304373	4/17/2003	0316Y0BW336F	0		H2O	EPA8260B	Benzene	ug/l	0.81	0.50		
P304373	4/17/2003	0316Y0BW336F	0		H2O	EPA8260B	Chloroform	ug/l	0.25	0.50		J
P304373	4/17/2003	0316Y0BW336F	0		H2O	EPA8260B	Xylenes	ug/l	0.41	0.50		J
Station Number MW-B-11-A												
P109063	9/5/2001	0136M00B049F			H2O	EPA8260B	Bromoform	ug/l	6.1	0.50	A	
P109063	9/5/2001	0136M00B049F			H2O	EPA8260B	Dibromochloromethane	ug/l	0.52	0.50	A	
P112237	12/10/2001	0151T00B186F	4	70.0	H2O	EPA8260B	Toluene	ug/l	0.65	0.50	A	
P203308	3/13/2002	0211J00B026F	1	55.2	H2O	EPA8260B	Chloromethane	ug/l	0.32	0.50	A	J

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SQLRpt4.2 28-Apr-05

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Station Number		MW-B-11-A										
P203308	3/13/2002	0211J00B026F	1	55.2	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	6.4	10.	A	J
P203308	3/13/2002	0211J00B027F	4	70.2	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	8.3	10.	A	J
P203308	3/13/2002	0211J00B027F	4	70.2	H2O	EPA8260B	Toluene	ug/l	1.1	0.50	A	
P206079	6/5/2002	0223B00B028F	1	60.2	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	7.7	10.	A	J
P206079	6/5/2002	0223B00B029F	2	65.2	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	34.	10.	A	
P206079	6/5/2002	0223B00B029F	2	65.2	H2O	EPA8260B	Toluene	ug/l	0.30	0.50	A	J
P206079	6/5/2002	0223B00B030F	3	70.2	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	18.	10.	A	
P206079	6/5/2002	0223B00B030F	3	70.2	H2O	EPA8260B	Toluene	ug/l	1.6	0.50	A	
P206079	6/5/2002	0223B00B030F	3	70.2	H2O	EPA8260B	Vinyl chloride	ug/l	0.28	0.50	A	J
P206079	6/5/2002	0223B00B031F	3	70.2	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	19.	10.	A	
P206079	6/5/2002	0223B00B031F	3	70.2	H2O	EPA8260B	Toluene	ug/l	1.5	0.50	A	
P206079	6/5/2002	0223B00B031F	3	70.2	H2O	EPA8260B	Vinyl chloride	ug/l	0.29	0.50	A	J
P209412	9/20/2002	0238B00B181F	2	65.2	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	30.	10.	A	
P209412	9/20/2002	0238B00B181F	2	65.2	H2O	EPA8260B	Toluene	ug/l	0.36	0.50	A	J
P212353	12/16/2002	0251T00B165F	2	65.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	23.	10.	A	
P303190	3/12/2003	0311T00B029F	1	60.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	11.	10.	A	
P303190	3/12/2003	0311T00B029F	1	60.0	H2O	EPA8260B	Vinyl chloride	ug/l	0.58	0.50	A	
P306258	6/13/2003	0324Y00B539F	1	60.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	30.	10.	A	
P306258	6/13/2003	0324Y00B539F	1	60.0	H2O	EPA8260B	Toluene	ug/l	0.31	0.50	A	J
P309176	9/9/2003	0337R00B043F	2	65.0	H2O	EPA8260B	Toluene	ug/l	0.76	0.50	A	
Station Number		MW-B-12-A										
P008583	8/25/2000	0035S00B137F			H2O	EPA8260	Carbon tetrachloride	ug/l	10.4	0.50	A	
P008583	8/25/2000	0035S00B137F			H2O	EPA8260	Chloroform	ug/l	0.286	0.50	A	J
P009225	9/12/2000	0038S0BW205F			H2O	EPA8260	Carbon tetrachloride	ug/l	7.08	0.50	A	
P012572	12/20/2000	0052K00B466F			H2O	EPA8260	Carbon tetrachloride	ug/l	9.09	0.50	A	
P012572	12/20/2000	0052K00B466F			H2O	EPA8260	Chloroform	ug/l	0.536	0.50	A	
P101094	1/4/2001	0101K00B487F			H2O	EPA8260B	Carbon tetrachloride	ug/l	10.5	0.50		
P101094	1/4/2001	0101K00B487F			H2O	EPA8260B	Chloroform	ug/l	0.371	0.50		J
P103293	3/12/2001	0111J00B006F			H2O	EPA8260B	Carbon tetrachloride	ug/l	5.66	0.50	A	
P106311	6/15/2001	0124E00B027F			H2O	EPA8260B	Carbon tetrachloride	ug/l	12.	0.50	A	
P106311	6/15/2001	0124E00B027F			H2O	EPA8260B	Chloroform	ug/l	0.39	0.50	A	J

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 24 of 105

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 1992 to September 2004
 OUCTP RI/FS
 Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MW-B-12-A										
P109063	9/5/2001	0136M00B047F			H2O	EPA8260B	Carbon tetrachloride	ug/l	6.9	0.50	A	
P109063	9/5/2001	0136M00B047F			H2O	EPA8260B	Chloroform	ug/l	0.25	0.50	A	J
P112325	12/13/2001	0151M00B246F	1	51.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	6.1	0.50	A	
P112325	12/13/2001	0151M00B247F	4	66.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	7.6	0.50	A	
P203308	3/13/2002	0211J00B030F	4	66.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	11.	0.50	A	
P203308	3/13/2002	0211J00B030F	4	66.0	H2O	EPA8260B	Chloroform	ug/l	0.31	0.50	A	J
P206079	6/5/2002	0223B00B034F	2	56.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	10.	0.50	A	
P206079	6/5/2002	0223B00B034F	2	56.0	H2O	EPA8260B	Chloroform	ug/l	0.35	0.50	A	J
P206079	6/5/2002	0223B00B035F	3	61.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	11.	0.50	A	
P206079	6/5/2002	0223B00B035F	3	61.0	H2O	EPA8260B	Chloroform	ug/l	0.34	0.50	A	J
P206079	6/5/2002	0223B00B036F	4	66.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	11.	0.50	A	
P206079	6/5/2002	0223B00B036F	4	66.0	H2O	EPA8260B	Chloroform	ug/l	0.33	0.50	A	J
P209412	9/20/2002	0238B00B176F	4	66.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	7.1	0.50	A	
P209412	9/20/2002	0238B00B176F	4	66.0	H2O	EPA8260B	Chloroform	ug/l	0.27	0.50	A	J
P212354	12/17/2002	0251L00B100F	4	66.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	6.8	0.50	A	
P303233	3/13/2003	0311T0BW045F	4	66.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	4.3	0.50	A	
P306257	6/12/2003	0324Y00B532F	4	66.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	4.1	0.50	A	
P309176	9/9/2003	0337R00B037F	4	66.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	4.1	0.50	A	
P312162	12/2/2003	0349Y00B548F	4	66.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	4.2	0.50	A	
P403128	3/4/2004	0409R00B026F	4	66.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.8	0.50	A	
P406008	5/27/2004	0422R00B133F	4	66.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	6.5	0.50	A	
P406008	5/27/2004	0422R00B133F	4	66.0	H2O	EPA8260B	Chloroform	ug/l	0.28	0.50	A	J
P409258	9/14/2004	0443C00B160F	4	66.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.9	0.50	J+	
Station Number		MW-B-13-180										
063775	4/21/1992	9217R131F			H2O	EPA8240	Carbon tetrachloride	ug/l	9.8	5.0	A	
071627	9/17/1993	9337DBW024F			H2O	EPA8010	Carbon tetrachloride	ug/l	7.8	0.50	A	
071627	9/17/1993	9337DBW024F			H2O	EPA8010	Chloroform	ug/l	0.36	0.50	A	J
073109	12/9/1993	9349CBW165F			H2O	EPA8010	Carbon tetrachloride	ug/l	7.7	0.50	A	
073109	12/9/1993	9349CBW165F			H2O	EPA8010	Chloroform	ug/l	0.37	0.50	A	J
074439	3/1/1994	9409IBW029F			H2O	EPA8010	Carbon tetrachloride	ug/l	4.5	0.50	A	
076272	6/13/1994	9424IBW064F			H2O	EPA8010	Carbon tetrachloride	ug/l	4.8	0.50	A	

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SQLRpt4.2 28-Apr-05

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 1992 to September 2004
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 Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MW-B-13-180										
076272	6/13/1994	9424IBW064F			H2O	EPA8010	Chloroform	ug/l	0.33	0.50	A	J
077969	9/29/1994	9439BWJ445F			H2O	EPA8010	Carbon tetrachloride	ug/l	8.0	0.50	A	
077969	9/29/1994	9439BWJ445F			H2O	EPA8010	Chloroform	ug/l	0.46	0.50	A	J
079222	12/7/1994	9449B0BW007F			H2O	EPA8010	Carbon tetrachloride	ug/l	6.8	0.50	A	
079222	12/7/1994	9449B0BW007F			H2O	EPA8010	Chloroform	ug/l	0.32	0.50	A	J
080761	3/9/1995	9510X0BW003F			H2O	EPA8010	Chloroform	ug/l	0.33	0.50	A	J
083178	7/28/1995	9530LBW0053F			H2O	EPA8010	Carbon tetrachloride	ug/l	6.2	0.50	A	
083178	7/28/1995	9530LBW0053F			H2O	EPA8010	Chloroform	ug/l	0.40	0.50	A	J
083948	9/15/1995	9537K00B105F			H2O	EPA8010	Carbon tetrachloride	ug/l	6.0	0.50	A	
083948	9/15/1995	9537K00B105F			H2O	EPA8010	Chloroform	ug/l	0.34	0.50	A	J
21836	12/18/1995	9551N0BW285F			H2O	EPA8010	Carbon tetrachloride	ug/l	8.4	0.50	A	
22373A	3/15/1996	9611B00B051F			H2O	EPA8010	Carbon tetrachloride	ug/l	3.9	0.50	A	
23030A	6/18/1996	9625R00B032F			H2O	EPA8010	Carbon tetrachloride	ug/l	4.8	0.50	A	
23654	9/6/1996	9636R0BW044F			H2O	EPA8010	Carbon tetrachloride	ug/l	6.7	0.50	A	
24232	12/19/1996	9651R0BW069F			H2O	EPA8010	Carbon tetrachloride	ug/l	4.0	0.50	A	
24688	3/12/1997	9711B00B033F			H2O	EPA8010	Carbon tetrachloride	ug/l	6.3	0.50	A	
25319	6/12/1997	9724K0BW089F			H2O	EPA8021	Carbon tetrachloride	ug/l	2.7	0.50	A	
26021	9/17/1997	9738D0BW396F			H2O	EPA8021	Carbon tetrachloride	ug/l	3.7	0.50	A	
7010099	12/4/1997	9748R00B085F			H2O	EPA8021	Carbon tetrachloride	ug/l	5.6	0.50	A	
7010782	3/2/1998	9810B00B004F			H2O	EPA8260	Carbon tetrachloride	ug/l	3.5	0.50	A	
7011753	6/3/1998	9823B00B042F			H2O	EPA8260	Carbon tetrachloride	ug/l	2.2	0.50	A	
P809225	9/10/1998	9837B00B154F			H2O	EPA8260	Carbon tetrachloride	ug/l	3.35	0.50	A	
P901472	1/22/1999	9903L00B035F			H2O	EPA8260	Carbon tetrachloride	ug/l	3.73	0.50	A	
P901472	1/22/1999	9903L00B035F			H2O	EPA8260	Chloroform	ug/l	0.242	0.50	A	J
P901472	1/22/1999	9903L00B035F			H2O	EPA8260	Methylene chloride	ug/l	0.875	5.0	A	J
P903479	3/15/1999	9912K00B105F			H2O	EPA8260	Carbon tetrachloride	ug/l	3.34	0.50	A	
P906391	6/7/1999	9923K00B214F			H2O	EPA8260	Carbon tetrachloride	ug/l	3.41	0.50	A	
P909302	9/8/1999	9936K00B394F			H2O	EPA8260	Carbon tetrachloride	ug/l	2.38	0.50	A	
P912213	12/6/1999	9949S00B001F			H2O	EPA8260	Carbon tetrachloride	ug/l	2.23	0.50	A	
P003212	3/8/2000	0010K00B096F			H2O	EPA8260	Carbon tetrachloride	ug/l	3.49	0.50	A	
P006243	6/8/2000	0023V00B005F			H2O	EPA8260	Carbon tetrachloride	ug/l	4.26	0.50	A	

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SQLRpt4.2 28-Apr-05

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OUCTP RI/FS
Former Fort Ord, California

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Station Number		MW-B-13-180										
P006243	6/8/2000	0023V00B005F			H2O	EPA8260	Chloroform	ug/l	0.254	0.50	A	J
P006243	6/8/2000	0023V00B005F			H2O	EPA8260	Toluene	ug/l	0.208	0.50	A	J
P006243	6/8/2000	0023V00B005F			H2O	EPA9060	Total Organic Carbon	mg/l	9.71	4.0	A	
P009227	9/11/2000	0038K00B371F			H2O	EPA8260	Carbon tetrachloride	ug/l	4.2	0.50	A	
P009227	9/11/2000	0038K00B371F			H2O	EPA9060	Total Organic Carbon	mg/l	13.1	4.0	A	
P012110	12/6/2000	0050V00B220F			H2O	EPA8260	Carbon tetrachloride	ug/l	4.91	0.50	A	
P012110	12/6/2000	0050V00B220F			H2O	EPA8260	Chloroform	ug/l	0.266	0.50	A	J
P012110	12/6/2000	0050V00B220F			H2O	EPA9060	Total Organic Carbon	mg/l	1.14	1.00	A	
P103194	3/6/2001	0110K00B066F			H2O	EPA8260B	Carbon tetrachloride	ug/l	4.79	0.50	A	
P103194	3/6/2001	0110K00B066F			H2O	EPA8260B	Chloroform	ug/l	0.269	0.50	A	J
P106123	6/6/2001	0123K00B113F			H2O	EPA8260B	Carbon tetrachloride	ug/l	4.8	0.50	A	
P106123	6/6/2001	0123K00B113F			H2O	EPA8260B	Chloroform	ug/l	0.31	0.50	A	J
P108415	8/24/2001	0134K00B191F			H2O	EPA8260B	Carbon tetrachloride	ug/l	3.9	0.50	A	
P108415	8/24/2001	0134K00B191F			H2O	EPA8260B	Chloroform	ug/l	0.29	0.50	A	J
P112461	12/19/2001	0152M00B312F	1	170.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	4.2	0.50	A	
P112461	12/19/2001	0152M00B312F	1	170.0	H2O	EPA8260B	Chloroform	ug/l	0.31	0.50	A	J
P112461	12/19/2001	0152M00B313F	6	195.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.3	0.50	A	
P203308	3/13/2002	0211J00B031F	1	169.9	H2O	EPA8260B	Carbon tetrachloride	ug/l	5.1	0.50	A	
P203308	3/13/2002	0211J00B031F	1	169.9	H2O	EPA8260B	Chloroform	ug/l	0.35	0.50	A	J
P203308	3/13/2002	0211J00B032F	2	174.9	H2O	EPA8260B	Carbon tetrachloride	ug/l	4.7	0.50	A	
P203308	3/13/2002	0211J00B032F	2	174.9	H2O	EPA8260B	Chloroform	ug/l	0.29	0.50	A	J
P203308	3/13/2002	0211J00B033F	3	179.9	H2O	EPA8260B	Carbon tetrachloride	ug/l	4.9	0.50	A	
P203308	3/13/2002	0211J00B033F	3	179.9	H2O	EPA8260B	Chloroform	ug/l	0.31	0.50	A	J
P203308	3/13/2002	0211J00B034F	4	184.9	H2O	EPA8260B	Carbon tetrachloride	ug/l	5.1	0.50	A	
P203308	3/13/2002	0211J00B034F	4	184.9	H2O	EPA8260B	Chloroform	ug/l	0.33	0.50	A	J
P203308	3/13/2002	0211J00B035F	5	189.9	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.5	0.50	A	
P203308	3/13/2002	0211J00B036F	6	194.9	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.6	0.50	A	
P203308	3/13/2002	0211J00B036F	6	194.9	H2O	EPA8260B	Chloroform	ug/l	0.26	0.50	A	J
P206079	6/5/2002	0223B00B038F	1	169.9	H2O	EPA8260B	Carbon tetrachloride	ug/l	4.6	0.50	A	
P206079	6/5/2002	0223B00B038F	1	169.9	H2O	EPA8260B	Chloroform	ug/l	0.29	0.50	A	J
P210091	10/1/2002	0240B00B418F	1	169.9	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.6	0.50	A	

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 27 of 105

Table 6 - Summary of Detected VOCs
1992 to September 2004
OUCTP RI/FS
Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MW-B-13-180										
P212255	12/12/2002	0250L00B048F	1	170.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.1	0.50	A	
P303233	3/13/2003	0311T00B033F	1	170.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.0	0.50	A	
P303233	3/13/2003	0311T00B033F	1	170.0	H2O	EPA8260B	Chloroform	ug/l	0.26	0.50	A	J
P306257	6/12/2003	0324Y00B519F	1	170.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.1	0.50	A	
P306257	6/12/2003	0324Y00B519F	1	170.0	H2O	EPA8260B	Chloroform	ug/l	0.25	0.50	A	J
P309081	9/5/2003	0336B00B105F	1	170.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.2	0.50	A	
P406008	5/27/2004	0422R00B124F	1	170.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.9	0.50	A	
P409258	9/14/2004	0443G00B117F	1	170.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.7	0.50	A	
Station Number		MW-B-14-A										
064361	6/1/1992	9223J186F			H2O	EPA8240	Carbon tetrachloride	ug/l	3.4	5.0	A	J
071583	9/14/1993	9337XBW001F			H2O	EPA8010	Carbon tetrachloride	ug/l	0.32	0.50	A	J
073058	12/7/1993	9349CBW157F			H2O	EPA8010	Carbon tetrachloride	ug/l	3.1	0.50	A	
074439	2/28/1994	9409IBW027F			H2O	EPA8010	Carbon tetrachloride	ug/l	3.4	0.50	A	
076235	6/13/1994	9424IBW063F			H2O	EPA8010	Carbon tetrachloride	ug/l	5.0	0.50	V	
077969	9/29/1994	9439BWJ446F			H2O	EPA8010	Carbon tetrachloride	ug/l	5.1	0.50	A	
083178	7/28/1995	9530LBW0051F			H2O	EPA8010	Carbon tetrachloride	ug/l	1.2	0.50	A	
083948	9/15/1995	9537K00B104F			H2O	EPA8010	Carbon tetrachloride	ug/l	3.0	0.50	A	
24688	3/12/1997	9711B00B034F			H2O	EPA8010	Carbon tetrachloride	ug/l	0.80	0.50	A	
25319	6/12/1997	9724K0BW090F			H2O	EPA8021	Carbon tetrachloride	ug/l	5.2	0.50	A	
26021	9/17/1997	9738D0BW397F			H2O	EPA8021	Carbon tetrachloride	ug/l	9.1	0.50	A	
7010099	12/4/1997	9748R00B087F			H2O	EPA8021	Carbon tetrachloride	ug/l	0.51	0.50	A	
7010782	3/2/1998	9810B00B003F			H2O	EPA8260	Carbon tetrachloride	ug/l	1.4	0.50	A	
7011753	6/3/1998	9823B00B043F			H2O	EPA8260	Carbon tetrachloride	ug/l	0.75	0.50	A	
P809225	9/10/1998	9837B00B155F			H2O	EPA8260	Carbon tetrachloride	ug/l	1.26	0.50	A	
P901472	1/22/1999	9903L00B036F			H2O	EPA8260	1,1,1-Trichloroethane	ug/l	0.575	0.50	A	
P901472	1/22/1999	9903L00B036F			H2O	EPA8260	Carbon tetrachloride	ug/l	0.401	0.50	A	J
P901472	1/22/1999	9903L00B036F			H2O	EPA8260	Methylene chloride	ug/l	0.885	5.0	A	J
P906309	6/4/1999	9922K00B213F			H2O	EPA8260	Carbon tetrachloride	ug/l	1.27	0.50	A	
P909302	9/8/1999	9936K00B392F			H2O	EPA8260	Carbon tetrachloride	ug/l	0.17	0.50	A	J
P912213	12/6/1999	9949S00B002F			H2O	EPA8260	Carbon tetrachloride	ug/l	0.386	0.50	A	J
P003290	3/9/2000	0010K00B101F			H2O	EPA8260	Carbon tetrachloride	ug/l	4.83	0.50	A	

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 28 of 105

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 1992 to September 2004
 OUCTP RI/FS
 Former Fort Ord, California

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Station Number		MW-B-14-A										
P003290	3/9/2000	0010K00B101F			H2O	EPA8260	Trichloroethene	ug/l	0.246	0.50	A	J
P006243	6/8/2000	0023V00B004F			H2O	EPA8260	Carbon tetrachloride	ug/l	4.07	0.50	A	
P006243	6/8/2000	0023V00B004F			H2O	EPA8260	Chloroform	ug/l	0.304	0.50	A	J
P006243	6/8/2000	0023V00B004F			H2O	EPA8260	Trichloroethene	ug/l	0.177	0.50	A	J
P006243	6/8/2000	0023V00B004F			H2O	EPA9060	Total Organic Carbon	mg/l	7.95	4.0	A	
P009259	9/12/2000	0038K00B376F			H2O	EPA8260	Carbon tetrachloride	ug/l	2.4	0.50	A	
P009259	9/12/2000	0038K00B376F			H2O	EPA9060	Total Organic Carbon	mg/l	7.12	4.0	A	
P012110	12/6/2000	0050V00B221F			H2O	ASTMD3416M	Carbon Dioxide	mg/l	12.	5.0	J-	
P012110	12/6/2000	0050V00B221F			H2O	EPA8260	Carbon tetrachloride	ug/l	0.412	0.50	A	J
P012110	12/6/2000	0050V00B221F			H2O	EPA9060	Total Organic Carbon	mg/l	3.04	2.0	A	
P106139	6/7/2001	0123K00B114F			H2O	EPA8260B	Carbon tetrachloride	ug/l	0.76	0.50	A	
P307472	7/22/2003	0330K2201F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	2.9	0.50		
P307472	7/22/2003	0330K2201F	0		H2O	EPA8260B	Trichloroethene	ug/l	0.27	0.50		J
P307472	7/22/2003	0330K2202F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	5.0	0.50		
P307472	7/22/2003	0330K2202F	0		H2O	EPA8260B	Chloroform	ug/l	0.36	0.50		J
P307472	7/22/2003	0330K2202F	0		H2O	EPA8260B	Trichloroethene	ug/l	0.46	0.50		J
P307472	7/23/2003	0330K2301F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	5.3	0.50		
P307472	7/23/2003	0330K2301F	0		H2O	EPA8260B	Chloroform	ug/l	0.33	0.50		J
P307472	7/23/2003	0330K2301F	0		H2O	EPA8260B	Trichloroethene	ug/l	0.52	0.50		
P309081	9/5/2003	0336B00B106F	2	84.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	13.	10.	J	
P403129	3/5/2004	0409R00B046F	4	94.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.42	0.50	A	J
Station Number		MW-BW-15-A										
P808137	8/7/1998	9832T0BW066F			H2O	EPA8260	Carbon tetrachloride	ug/l	0.504	0.50	A	
P809225	9/10/1998	9837B0BW153F			H2O	EPA8260	Carbon tetrachloride	ug/l	4.76	0.50	A	
P901472	1/22/1999	9903L0BW038F			H2O	EPA8260	Carbon tetrachloride	ug/l	3.7	0.50	A	
P901472	1/22/1999	9903L0BW038F			H2O	EPA8260	Chloroform	ug/l	0.198	0.50	A	J
P906309	6/4/1999	9922K0BW212F			H2O	EPA8260	Carbon tetrachloride	ug/l	3.26	0.50	A	
P906309	6/4/1999	9922K0BW212F			H2O	EPA8260	Trichloroethene	ug/l	0.0538	0.50	A	J
P909139	9/2/1999	9935K0BW381F			H2O	EPA8260	Carbon tetrachloride	ug/l	4.03	0.50	A	
P909139	9/2/1999	9935K0BW381F			H2O	EPA8260	Trichloroethene	ug/l	0.108	0.50	A	J
P912132	12/2/1999	9948V0BW081F			H2O	EPA8260	Carbon tetrachloride	ug/l	1.24	0.50	A	

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 29 of 105

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1992 to September 2004
OUCTP RI/FS
Former Fort Ord, California

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Station Number MW-BW-15-A												
P003290	3/10/2000	0010K0BW107F			H2O	EPA8260	Carbon tetrachloride	ug/l	3.4	0.50	A	
P003290	3/10/2000	0010K0BW107F			H2O	EPA8260	Trichloroethene	ug/l	0.115	0.50	A	J
P006600	6/21/2000	0025K0BW219F			H2O	EPA8260	Carbon tetrachloride	ug/l	2.21	0.50	A	
P006600	6/21/2000	0025K0BW219F			H2O	EPA8260	Chloroform	ug/l	0.186	0.50	A	J
P006600	6/21/2000	0025K0BW219F			H2O	EPA8260	Trichloroethene	ug/l	0.0912	0.50	A	J
P006600	6/21/2000	0025K0BW219F			H2O	EPA9060	Total Organic Carbon	mg/l	4.61	4.0	A	
P009259	9/12/2000	0038K00B378F			H2O	EPA8260	Carbon tetrachloride	ug/l	5.07	0.50	A	
P009259	9/12/2000	0038K00B378F			H2O	EPA8260	Chloroform	ug/l	0.345	0.50	A	J
P009259	9/12/2000	0038K00B378F			H2O	EPA9060	Total Organic Carbon	mg/l	5.56	4.0	A	
P012303	12/14/2000	0051R0BW055F			H2O	EPA8260	Carbon tetrachloride	ug/l	2.34	0.50	A	
P103123	3/5/2001	0110K0BW060F			H2O	EPA8260B	Carbon tetrachloride	ug/l	1.29	0.50	A	
P106123	6/6/2001	0123K0BW111F			H2O	EPA8260B	Carbon tetrachloride	ug/l	3.8	0.50	A	
P106123	6/6/2001	0123K0BW111F			H2O	EPA8260B	Chloroform	ug/l	0.27	0.50	A	J
P108415	8/24/2001	0134K0BW188F			H2O	EPA8260B	Carbon tetrachloride	ug/l	0.84	0.50	A	
P112339	12/14/2001	0151M0BW256F	1	78.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	4.7	0.50	A	
P112339	12/14/2001	0151M0BW256F	1	78.0	H2O	EPA8260B	Chloroform	ug/l	0.28	0.50	A	J
P112339	12/14/2001	0151M0BW257F	6	103.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	4.6	0.50	A	
P112339	12/14/2001	0151M0BW257F	6	103.0	H2O	EPA8260B	Chloroform	ug/l	1.0	0.50	A	
P203308	3/13/2002	0211L0BW023F	1	77.8	H2O	EPA8260B	Carbon tetrachloride	ug/l	5.8	0.50	A	
P203308	3/13/2002	0211L0BW023F	1	77.8	H2O	EPA8260B	Chloroform	ug/l	0.35	0.50	A	J
P203308	3/13/2002	0211L0BW024F	6	102.8	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.8	0.50	A	
P203308	3/13/2002	0211L0BW024F	6	102.8	H2O	EPA8260B	Chloroform	ug/l	0.85	0.50	A	
P203308	3/13/2002	0211L0BW024F	6	102.8	H2O	EPA8260B	Methylene chloride	ug/l	17.	5.0	A	
P206111	6/6/2002	0223M0BW251F	1	77.8	H2O	EPA8260B	Carbon tetrachloride	ug/l	5.6	0.50	A	
P206111	6/6/2002	0223M0BW251F	1	77.8	H2O	EPA8260B	Chloroform	ug/l	0.42	0.50	A	J
P206111	6/6/2002	0223M0BW251F	1	77.8	H2O	EPA8260B	Trichloroethene	ug/l	0.32	0.50	A	J
P206111	6/6/2002	0223M0BW252F	2	82.8	H2O	EPA8260B	Carbon tetrachloride	ug/l	5.2	0.50	A	
P206111	6/6/2002	0223M0BW252F	2	82.8	H2O	EPA8260B	Chloroform	ug/l	0.39	0.50	A	J
P206111	6/6/2002	0223M0BW252F	2	82.8	H2O	EPA8260B	Trichloroethene	ug/l	0.29	0.50	A	J
P206111	6/6/2002	0223M0BW253F	3	87.8	H2O	EPA8260B	Carbon tetrachloride	ug/l	6.2	0.50	A	
P206111	6/6/2002	0223M0BW253F	3	87.8	H2O	EPA8260B	Chloroform	ug/l	0.45	0.50	A	J

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 30 of 105

Table 6 - Summary of Detected VOCs
 1992 to September 2004
 OUCTP RI/FS
 Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MW-BW-15-A										
P206111	6/6/2002	0223M0BW253F	3	87.8	H2O	EPA8260B	Trichloroethene	ug/l	0.35	0.50	A	J
P206111	6/6/2002	0223M0BW254F	4	92.8	H2O	EPA8260B	Carbon tetrachloride	ug/l	6.8	0.50	A	
P206111	6/6/2002	0223M0BW254F	4	92.8	H2O	EPA8260B	Chloroform	ug/l	0.49	0.50	A	J
P206111	6/6/2002	0223M0BW254F	4	92.8	H2O	EPA8260B	Trichloroethene	ug/l	0.36	0.50	A	J
P206111	6/6/2002	0223M0BW255F	5	97.8	H2O	EPA8260B	Carbon tetrachloride	ug/l	6.5	0.50	A	
P206111	6/6/2002	0223M0BW255F	5	97.8	H2O	EPA8260B	Chloroform	ug/l	0.47	0.50	A	J
P206111	6/6/2002	0223M0BW255F	5	97.8	H2O	EPA8260B	Trichloroethene	ug/l	0.35	0.50	A	J
P206111	6/6/2002	0223M0BW256F	6	102.8	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.8	0.50	A	
P206111	6/6/2002	0223M0BW256F	6	102.8	H2O	EPA8260B	Chloroform	ug/l	0.96	0.50	A	
P206111	6/6/2002	0223M0BW256F	6	102.8	H2O	EPA8260B	Methylene chloride	ug/l	2.9	5.0	A	J
P209411	9/19/2002	0238B0BW166F	2	82.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	7.0	0.50	A	
P209411	9/19/2002	0238B0BW166F	2	82.5	H2O	EPA8260B	Chloroform	ug/l	0.42	0.50	A	J
P209411	9/19/2002	0238B0BW166F	2	82.5	H2O	EPA8260B	Trichloroethene	ug/l	0.34	0.50	A	J
P209411	9/19/2002	0238B0BW167F	4	92.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	8.9	0.50	A	
P209411	9/19/2002	0238B0BW167F	4	92.5	H2O	EPA8260B	Chloroform	ug/l	0.58	0.50	A	
P209411	9/19/2002	0238B0BW167F	4	92.5	H2O	EPA8260B	Trichloroethene	ug/l	0.50	0.50	A	
P212354	12/17/2002	0251T0BW189F	3	87.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	9.6	0.50	J+	
P212354	12/17/2002	0251T0BW189F	3	87.0	H2O	EPA8260B	Chloroform	ug/l	0.64	0.50	A	
P212354	12/17/2002	0251T0BW189F	3	87.0	H2O	EPA8260B	Trichloroethene	ug/l	0.72	0.50	A	
P212354	12/17/2002	0251T0BW190F	4	92.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	13.	0.50	J+	
P212354	12/17/2002	0251T0BW190F	4	92.0	H2O	EPA8260B	Chloroform	ug/l	0.89	0.50	A	
P212354	12/17/2002	0251T0BW190F	4	92.0	H2O	EPA8260B	Trichloroethene	ug/l	0.82	0.50	A	
P303233	3/13/2003	0311T0BW037F	4	92.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	12.	0.50	A	
P303233	3/13/2003	0311T0BW037F	4	92.0	H2O	EPA8260B	Chloroform	ug/l	0.99	0.50	A	
P303233	3/13/2003	0311T0BW037F	4	92.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	5.6	10.	J+	J
P303233	3/13/2003	0311T0BW037F	4	92.0	H2O	EPA8260B	Trichloroethene	ug/l	0.99	0.50	A	
P303233	3/13/2003	0311T0BW038F	5	97.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	12.	0.50	A	
P303233	3/13/2003	0311T0BW038F	5	97.0	H2O	EPA8260B	Chloroform	ug/l	0.94	0.50	A	
P303233	3/13/2003	0311T0BW038F	5	97.0	H2O	EPA8260B	Trichloroethene	ug/l	0.95	0.50	A	
P306257	6/12/2003	0324Y0BW522F	4	92.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	12.	0.50	A	
P306257	6/12/2003	0324Y0BW522F	4	92.0	H2O	EPA8260B	Chloroform	ug/l	0.96	0.50	A	

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 31 of 105

Table 6 - Summary of Detected VOCs
 1992 to September 2004
 OUCTP RI/FS
 Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number MW-BW-15-A												
P306257	6/12/2003	0324Y0BW522F	4	92.0	H2O	EPA8260B	Trichloroethene	ug/l	0.97	0.50	A	
P306257	6/12/2003	0324Y0BW523F	6	102.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	9.9	0.50	A	
P306257	6/12/2003	0324Y0BW523F	6	102.0	H2O	EPA8260B	Chloroform	ug/l	0.98	0.50	A	
P306257	6/12/2003	0324Y0BW523F	6	102.0	H2O	EPA8260B	Trichloroethene	ug/l	0.78	0.50	A	
P309174	9/8/2003	0337R0BW011F	1	77.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	4.6	0.50	A	
P309174	9/8/2003	0337R0BW011F	1	77.0	H2O	EPA8260B	Chloroform	ug/l	0.43	0.50	A	J
P309174	9/8/2003	0337R0BW011F	1	77.0	H2O	EPA8260B	Trichloroethene	ug/l	0.42	0.50	A	J
P309174	9/8/2003	0337R0BW012F	4	92.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	11.	0.50	A	
P309174	9/8/2003	0337R0BW012F	4	92.0	H2O	EPA8260B	Chloroform	ug/l	0.82	0.50	A	
P309174	9/8/2003	0337R0BW012F	4	92.0	H2O	EPA8260B	Trichloroethene	ug/l	0.90	0.50	A	
P312146	12/2/2003	0349Y0BW538F	2	82.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	7.8	0.50	A	
P312146	12/2/2003	0349Y0BW538F	2	82.0	H2O	EPA8260B	Chloroform	ug/l	0.52	0.50	A	
P312146	12/2/2003	0349Y0BW538F	2	82.0	H2O	EPA8260B	Trichloroethene	ug/l	0.62	0.50	A	
P312146	12/2/2003	0349Y0BW540F	4	92.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	11.	0.50	A	
P312146	12/2/2003	0349Y0BW540F	4	92.0	H2O	EPA8260B	Chloroform	ug/l	0.84	0.50	A	
P312146	12/2/2003	0349Y0BW540F	4	92.0	H2O	EPA8260B	Trichloroethene	ug/l	0.96	0.50	A	
P403129	3/5/2004	0409R0BW043F	3	87.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	8.6	0.50	A	
P403129	3/5/2004	0409R0BW043F	3	87.0	H2O	EPA8260B	Chloroform	ug/l	0.75	0.50	A	
P403129	3/5/2004	0409R0BW043F	3	87.0	H2O	EPA8260B	Trichloroethene	ug/l	0.94	0.50	A	
P403129	3/5/2004	0409R0BW044F	4	92.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	6.8	0.50	A	
P403129	3/5/2004	0409R0BW044F	4	92.0	H2O	EPA8260B	Chloroform	ug/l	0.53	0.50	A	
P403129	3/5/2004	0409R0BW044F	4	92.0	H2O	EPA8260B	Trichloroethene	ug/l	0.74	0.50	A	
P406008	5/27/2004	0422R0BW127F	4	92.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	11.	0.50	A	
P406008	5/27/2004	0422R0BW127F	4	92.0	H2O	EPA8260B	Chloroform	ug/l	0.78	0.50	A	
P406008	5/27/2004	0422R0BW127F	4	92.0	H2O	EPA8260B	Trichloroethene	ug/l	1.1	0.50	A	
P406008	5/27/2004	0422R0BW128F	5	97.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	11.	0.50	A	
P406008	5/27/2004	0422R0BW128F	5	97.0	H2O	EPA8260B	Chloroform	ug/l	0.77	0.50	A	
P406008	5/27/2004	0422R0BW128F	5	97.0	H2O	EPA8260B	Trichloroethene	ug/l	1.0	0.50	A	
P409258	9/14/2004	0443G0BW120F	4	92.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	13.	0.50	A	
P409258	9/14/2004	0443G0BW120F	4	92.0	H2O	EPA8260B	Chloroform	ug/l	0.99	0.50	A	
P409258	9/14/2004	0443G0BW120F	4	92.0	H2O	EPA8260B	Trichloroethene	ug/l	1.2	0.50	A	

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SQLRpt4.2 28-Apr-05

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 1992 to September 2004
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Station Number		MW-BW-15-A										
P409258	9/14/2004	0443G0BW121F	5	97.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	15.	0.50	A	
P409258	9/14/2004	0443G0BW121F	5	97.0	H2O	EPA8260B	Chloroform	ug/l	1.0	0.50	A	
P409258	9/14/2004	0443G0BW121F	5	97.0	H2O	EPA8260B	Trichloroethene	ug/l	1.4	0.50	A	
Station Number		MW-BW-16-A										
P808155	8/10/1998	9833T0BW067F			H2O	EPA8260	1,2-Dichlorobenzene	ug/l	0.109	0.50	A	U
P808155	8/10/1998	9833T0BW067F			H2O	EPA8260	Toluene	ug/l	0.062	0.50	A	U
P808155	8/10/1998	9833T0BW067F			H2O	EPA8260	Trichloroethene	ug/l	0.08	0.50	A	U
P906309	6/4/1999	9922K0BW211F			H2O	EPA8260	Bromodichloromethane	ug/l	0.0604	0.50	A	J
P906309	6/4/1999	9922K0BW211F			H2O	EPA8260	Carbon tetrachloride	ug/l	0.136	0.50	A	J
P906309	6/4/1999	9922K0BW211F			H2O	EPA8260	Dibromochloromethane	ug/l	0.104	0.50	A	J
P912132	12/2/1999	9948V0BW083F			H2O	EPA8260	Carbon tetrachloride	ug/l	0.0601	0.50	A	J
P912132	12/2/1999	9948V0BW083F			H2O	EPA8260	Dibromochloromethane	ug/l	0.0703	0.50	A	J
P003212	3/8/2000	0010K0BW094F			H2O	EPA8260	Bromodichloromethane	ug/l	0.134	0.50	A	J
P003212	3/8/2000	0010K0BW094F			H2O	EPA8260	Bromoform	ug/l	0.175	0.50	A	J
P003212	3/8/2000	0010K0BW094F			H2O	EPA8260	Carbon tetrachloride	ug/l	0.165	0.50	A	J
P003212	3/8/2000	0010K0BW094F			H2O	EPA8260	Dibromochloromethane	ug/l	0.219	0.50	A	J
P006600	6/21/2000	0025K0BW218F			H2O	EPA8260	Bromodichloromethane	ug/l	0.0942	0.50	A	J
P006600	6/21/2000	0025K0BW218F			H2O	EPA8260	Carbon tetrachloride	ug/l	0.10	0.50	A	J
P006600	6/21/2000	0025K0BW218F			H2O	EPA8260	Dibromochloromethane	ug/l	0.161	0.50	A	J
P009154	9/6/2000	0037K0BW349F			H2O	EPA8260	Bromodichloromethane	ug/l	0.256	0.50	A	J
P009154	9/6/2000	0037K0BW349F			H2O	EPA8260	Bromoform	ug/l	0.318	0.50	A	J
P009154	9/6/2000	0037K0BW349F			H2O	EPA8260	Carbon tetrachloride	ug/l	0.273	0.50	A	J
P009154	9/6/2000	0037K0BW349F			H2O	EPA8260	Dibromochloromethane	ug/l	0.398	0.50	A	J
P103060	3/2/2001	0109K0BW051F			H2O	EPA8260B	Bromodichloromethane	ug/l	0.442	0.50	A	J
P103060	3/2/2001	0109K0BW051F			H2O	EPA8260B	Bromoform	ug/l	0.565	0.50	A	
P103060	3/2/2001	0109K0BW051F			H2O	EPA8260B	Carbon tetrachloride	ug/l	0.364	0.50	A	J
P103060	3/2/2001	0109K0BW051F			H2O	EPA8260B	Chloroform	ug/l	0.268	0.50	A	J
P103060	3/2/2001	0109K0BW051F			H2O	EPA8260B	Dibromochloromethane	ug/l	0.705	0.50	A	
P106123	6/6/2001	0123K0BW109F			H2O	EPA8260B	Bromodichloromethane	ug/l	0.36	0.50	A	J
P106123	6/6/2001	0123K0BW109F			H2O	EPA8260B	Bromoform	ug/l	0.58	0.50	A	
P106123	6/6/2001	0123K0BW109F			H2O	EPA8260B	Carbon tetrachloride	ug/l	0.26	0.50	A	J

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Station Number MW-BW-16-A												
P106123	6/6/2001	0123K0BW109F			H2O	EPA8260B	Dibromochloromethane	ug/l	0.66	0.50	A	
P108415	8/23/2001	0134K0BW185F			H2O	EPA8260B	Bromodichloromethane	ug/l	0.47	0.50	A	J
P108415	8/23/2001	0134K0BW185F			H2O	EPA8260B	Bromoform	ug/l	1.3	0.50	A	
P108415	8/23/2001	0134K0BW185F			H2O	EPA8260B	Carbon tetrachloride	ug/l	0.39	0.50	A	J
P108415	8/23/2001	0134K0BW185F			H2O	EPA8260B	Chloroform	ug/l	0.26	0.50	A	J
P108415	8/23/2001	0134K0BW185F			H2O	EPA8260B	Dibromochloromethane	ug/l	0.87	0.50	A	
P112339	12/14/2001	0151M0BW255F	6	96.0	H2O	EPA8260B	Bromodichloromethane	ug/l	1.5	0.50	A	
P112339	12/14/2001	0151M0BW255F	6	96.0	H2O	EPA8260B	Bromoform	ug/l	2.2	0.50	A	
P112339	12/14/2001	0151M0BW255F	6	96.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.4	0.50	A	
P112339	12/14/2001	0151M0BW255F	6	96.0	H2O	EPA8260B	Chloroform	ug/l	0.72	0.50	A	
P112339	12/14/2001	0151M0BW255F	6	96.0	H2O	EPA8260B	Dibromochloromethane	ug/l	2.6	0.50	A	
P203308	3/13/2002	0211L0BW026F	6	96.5	H2O	EPA8260B	Bromodichloromethane	ug/l	1.6	0.50	A	
P203308	3/13/2002	0211L0BW026F	6	96.5	H2O	EPA8260B	Bromoform	ug/l	2.5	0.50	A	
P203308	3/13/2002	0211L0BW026F	6	96.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.8	0.50	A	
P203308	3/13/2002	0211L0BW026F	6	96.5	H2O	EPA8260B	Chloroform	ug/l	0.81	0.50	A	
P203308	3/13/2002	0211L0BW026F	6	96.5	H2O	EPA8260B	Dibromochloromethane	ug/l	2.9	0.50	A	
P206079	6/5/2002	0223M0BW205F	3	81.5	H2O	EPA8260B	Bromodichloromethane	ug/l	1.6	0.50	A	
P206079	6/5/2002	0223M0BW205F	3	81.5	H2O	EPA8260B	Bromoform	ug/l	1.8	0.50	A	
P206079	6/5/2002	0223M0BW205F	3	81.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.5	0.50	A	
P206079	6/5/2002	0223M0BW205F	3	81.5	H2O	EPA8260B	Chloroform	ug/l	0.88	0.50	A	
P206079	6/5/2002	0223M0BW205F	3	81.5	H2O	EPA8260B	Dibromochloromethane	ug/l	2.6	0.50	A	
P209411	9/19/2002	0238B0BW157F	3	81.5	H2O	EPA8260B	Bromodichloromethane	ug/l	2.1	0.50	A	
P209411	9/19/2002	0238B0BW157F	3	81.5	H2O	EPA8260B	Bromoform	ug/l	1.9	0.50	A	
P209411	9/19/2002	0238B0BW157F	3	81.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.2	0.50	A	
P209411	9/19/2002	0238B0BW157F	3	81.5	H2O	EPA8260B	Chloroform	ug/l	1.1	0.50	A	
P209411	9/19/2002	0238B0BW157F	3	81.5	H2O	EPA8260B	Dibromochloromethane	ug/l	2.7	0.50	A	
P209411	9/19/2002	0238B0BW158F	4	86.5	H2O	EPA8260B	Bromodichloromethane	ug/l	2.0	0.50	A	
P209411	9/19/2002	0238B0BW158F	4	86.5	H2O	EPA8260B	Bromoform	ug/l	1.8	0.50	A	
P209411	9/19/2002	0238B0BW158F	4	86.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.0	0.50	A	
P209411	9/19/2002	0238B0BW158F	4	86.5	H2O	EPA8260B	Chloroform	ug/l	1.1	0.50	A	
P209411	9/19/2002	0238B0BW158F	4	86.5	H2O	EPA8260B	Dibromochloromethane	ug/l	2.6	0.50	A	

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SQLRpt4.2 28-Apr-05

Table 6 - Summary of Detected VOCs
1992 to September 2004
OUCTP RI/FS
Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MW-BW-16-A										
P209411	9/19/2002	0238B0BW159F	5	91.5	H2O	EPA8260B	Bromodichloromethane	ug/l	1.9	0.50	A	
P209411	9/19/2002	0238B0BW159F	5	91.5	H2O	EPA8260B	Bromoform	ug/l	1.7	0.50	A	
P209411	9/19/2002	0238B0BW159F	5	91.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.0	0.50	A	
P209411	9/19/2002	0238B0BW159F	5	91.5	H2O	EPA8260B	Chloroform	ug/l	1.1	0.50	A	
P209411	9/19/2002	0238B0BW159F	5	91.5	H2O	EPA8260B	Dibromochloromethane	ug/l	2.4	0.50	A	
P209411	9/19/2002	0238B0BW160F	6	96.5	H2O	EPA8260B	Bromodichloromethane	ug/l	1.9	0.50	A	
P209411	9/19/2002	0238B0BW160F	6	96.5	H2O	EPA8260B	Bromoform	ug/l	1.4	0.50	A	
P209411	9/19/2002	0238B0BW160F	6	96.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.0	0.50	A	
P209411	9/19/2002	0238B0BW160F	6	96.5	H2O	EPA8260B	Chloroform	ug/l	1.2	0.50	A	
P209411	9/19/2002	0238B0BW160F	6	96.5	H2O	EPA8260B	Dibromochloromethane	ug/l	2.1	0.50	A	
P212354	12/17/2002	0251T0BW186F	3	81.0	H2O	EPA8260B	Bromodichloromethane	ug/l	1.8	0.50	A	
P212354	12/17/2002	0251T0BW186F	3	81.0	H2O	EPA8260B	Bromoform	ug/l	1.7	0.50	J+	
P212354	12/17/2002	0251T0BW186F	3	81.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.6	0.50	J+	
P212354	12/17/2002	0251T0BW186F	3	81.0	H2O	EPA8260B	Chloroform	ug/l	1.1	0.50	A	
P212354	12/17/2002	0251T0BW186F	3	81.0	H2O	EPA8260B	Dibromochloromethane	ug/l	2.0	0.50	A	
P303233	3/13/2003	0311T0BW031F	3	81.0	H2O	EPA8260B	Bromodichloromethane	ug/l	1.7	0.50	A	
P303233	3/13/2003	0311T0BW031F	3	81.0	H2O	EPA8260B	Bromoform	ug/l	0.85	0.50	A	
P303233	3/13/2003	0311T0BW031F	3	81.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.3	0.50	A	
P303233	3/13/2003	0311T0BW031F	3	81.0	H2O	EPA8260B	Chloroform	ug/l	1.2	0.50	A	
P303233	3/13/2003	0311T0BW031F	3	81.0	H2O	EPA8260B	Dibromochloromethane	ug/l	1.4	0.50	A	
P306257	6/12/2003	0324Y0BW529F	3	81.0	H2O	EPA8260B	Bromodichloromethane	ug/l	1.6	0.50	A	
P306257	6/12/2003	0324Y0BW529F	3	81.0	H2O	EPA8260B	Bromoform	ug/l	0.30	0.50	A	J
P306257	6/12/2003	0324Y0BW529F	3	81.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.3	0.50	A	
P306257	6/12/2003	0324Y0BW529F	3	81.0	H2O	EPA8260B	Chloroform	ug/l	1.3	0.50	A	
P306257	6/12/2003	0324Y0BW529F	3	81.0	H2O	EPA8260B	Dibromochloromethane	ug/l	0.76	0.50	A	
P309081	9/5/2003	0336R0BW010F	3	81.0	H2O	EPA8260B	Bromodichloromethane	ug/l	1.7	0.50	A	
P309081	9/5/2003	0336R0BW010F	3	81.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.4	0.50	A	
P309081	9/5/2003	0336R0BW010F	3	81.0	H2O	EPA8260B	Chloroform	ug/l	1.3	0.50	A	
P309081	9/5/2003	0336R0BW010F	3	81.0	H2O	EPA8260B	Dibromochloromethane	ug/l	0.63	0.50	A	
P312146	12/2/2003	0349Y0BW536F	3	81.0	H2O	EPA8260B	Bromodichloromethane	ug/l	1.6	0.50	A	
P312146	12/2/2003	0349Y0BW536F	3	81.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.97	0.50	A	

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 35 of 105

Table 6 - Summary of Detected VOCs
1992 to September 2004
OUCTP RI/FS
Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MW-BW-16-A										
P312146	12/2/2003	0349Y0BW536F	3	81.0	H2O	EPA8260B	Chloroform	ug/l	1.1	0.50	A	
P312146	12/2/2003	0349Y0BW536F	3	81.0	H2O	EPA8260B	Dibromochloromethane	ug/l	0.83	0.50	A	
P403129	3/5/2004	0409R0BW047F	3	81.0	H2O	EPA8260B	Bromodichloromethane	ug/l	1.5	0.50	A	
P403129	3/5/2004	0409R0BW047F	3	81.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.0	0.50	A	
P403129	3/5/2004	0409R0BW047F	3	81.0	H2O	EPA8260B	Chloroform	ug/l	1.1	0.50	A	
P406099	6/1/2004	0423R0BW161F	4	86.0	H2O	EPA8260B	Bromodichloromethane	ug/l	1.7	0.50	A	
P406099	6/1/2004	0423R0BW161F	4	86.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.3	0.50	A	
P406099	6/1/2004	0423R0BW161F	4	86.0	H2O	EPA8260B	Chloroform	ug/l	1.2	0.50	A	
P409292	9/15/2004	0443G0BW126F	3	81.0	H2O	EPA8260B	Bromodichloromethane	ug/l	1.9	0.50	A	
P409292	9/15/2004	0443G0BW126F	3	81.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.3	0.50	A	
P409292	9/15/2004	0443G0BW126F	3	81.0	H2O	EPA8260B	Chloroform	ug/l	1.2	0.50	A	
Station Number		MW-BW-17-A										
P808057	8/3/1998	9832D0BW159F			H2O	EPA8260	Carbon tetrachloride	ug/l	0.089	0.50	A	U
P808057	8/3/1998	9832D0BW159F			H2O	EPA8260	Trichloroethene	ug/l	0.101	0.50	A	U
P809225	9/11/1998	9837B0BW159F			H2O	EPA8260	Carbon tetrachloride	ug/l	1.58	0.50	A	
P809225	9/11/1998	9837B0BW159F			H2O	EPA8260	Trichloroethene	ug/l	0.702	0.50	A	
P906399	6/9/1999	9923K0BW238F			H2O	EPA8260	Carbon tetrachloride	ug/l	0.636	0.50	A	
P906399	6/9/1999	9923K0BW238F			H2O	EPA8260	Trichloroethene	ug/l	0.247	0.50	A	J
P909139	9/2/1999	9935K0BW383F			H2O	EPA8260	Carbon tetrachloride	ug/l	1.07	0.50	A	
P909139	9/2/1999	9935K0BW383F			H2O	EPA8260	Tetrachloroethene	ug/l	0.0741	0.50	A	J
P909139	9/2/1999	9935K0BW383F			H2O	EPA8260	Trichloroethene	ug/l	0.456	0.50	A	J
P912297	12/7/1999	9949S0BW009F			H2O	EPA8260	Carbon tetrachloride	ug/l	0.08	0.50	A	J
P003212	3/7/2000	0010K0BW089F			H2O	EPA8260	Carbon tetrachloride	ug/l	0.473	0.50	A	J
P003212	3/7/2000	0010K0BW089F			H2O	EPA8260	Trichloroethene	ug/l	0.305	0.50	A	J
P006526	6/20/2000	0025K0BW212F			H2O	EPA8260	Carbon tetrachloride	ug/l	0.516	0.50	A	
P006526	6/20/2000	0025K0BW212F			H2O	EPA8260	Trichloroethene	ug/l	0.293	0.50	A	J
P006526	6/20/2000	0025K0BW212F			H2O	EPA9060	Total Organic Carbon	mg/l	6.56	4.0	A	
P009281	9/13/2000	0038K0BW381F			H2O	EPA8260	Carbon tetrachloride	ug/l	0.562	0.50	A	
P009281	9/13/2000	0038K0BW381F			H2O	EPA8260	Trichloroethene	ug/l	0.275	0.50	A	J
P103256	3/8/2001	0110K0BW092F			H2O	EPA8260B	Carbon tetrachloride	ug/l	0.591	0.50	A	
P103256	3/8/2001	0110K0BW092F			H2O	EPA8260B	Trichloroethene	ug/l	0.285	0.50	A	J

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 36 of 105

Table 6 - Summary of Detected VOCs
 1992 to September 2004
 OUCTP RI/FS
 Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MW-BW-17-A										
P106305	6/13/2001	0124M0BW006F			H2O	EPA8260B	1,1,1-Trichloroethane	ug/l	0.42	0.50	A	J
P112319	12/12/2001	0151M0BW229F	6	96.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.3	0.50	A	
P112319	12/12/2001	0151M0BW229F	6	96.0	H2O	EPA8260B	Trichloroethene	ug/l	0.33	0.50	A	J
P203308	3/13/2002	0211L0BW030F	6	96.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.1	0.50	A	
P206079	6/5/2002	0223M0BW187F	2	76.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.8	0.50	A	
P206079	6/5/2002	0223M0BW187F	2	76.5	H2O	EPA8260B	Trichloroethene	ug/l	0.46	0.50	A	J
P206079	6/5/2002	0223M0BW188F	3	81.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.8	0.50	A	
P206079	6/5/2002	0223M0BW188F	3	81.5	H2O	EPA8260B	Trichloroethene	ug/l	0.48	0.50	A	J
P206079	6/5/2002	0223M0BW189F	4	86.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.8	0.50	A	
P206079	6/5/2002	0223M0BW189F	4	86.5	H2O	EPA8260B	Trichloroethene	ug/l	0.44	0.50	A	J
P206079	6/5/2002	0223M0BW190F	5	91.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.9	0.50	A	
P206079	6/5/2002	0223M0BW190F	5	91.5	H2O	EPA8260B	Trichloroethene	ug/l	0.44	0.50	A	J
P206079	6/5/2002	0223M0BW191F	6	96.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.0	0.50	A	
P206079	6/5/2002	0223M0BW191F	6	96.5	H2O	EPA8260B	Trichloroethene	ug/l	0.25	0.50	A	J
P209494	9/23/2002	0239B0BW195F	5	91.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.0	0.50	A	
P209494	9/23/2002	0239B0BW195F	5	91.5	H2O	EPA8260B	Trichloroethene	ug/l	0.48	0.50	A	J
P212254	12/12/2002	0250T0BW130F	5	91.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.0	0.50	A	
P212254	12/12/2002	0250T0BW130F	5	91.0	H2O	EPA8260B	Trichloroethene	ug/l	0.46	0.50	A	J
P303274	3/14/2003	0311T0BW056F	5	91.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.6	0.50	A	
P303274	3/14/2003	0311T0BW056F	5	91.0	H2O	EPA8260B	Trichloroethene	ug/l	0.50	0.50	A	
P306217	6/11/2003	0324Y0BW516F	5	91.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.2	0.50	A	
P306217	6/11/2003	0324Y0BW516F	5	91.0	H2O	EPA8260B	Trichloroethene	ug/l	0.53	0.50	A	
P309176	9/9/2003	0337R0BW062F	5	91.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.5	0.50	A	
P309176	9/9/2003	0337R0BW062F	5	91.0	H2O	EPA8260B	Trichloroethene	ug/l	0.68	0.50	A	
P312271	12/4/2003	0349J0BW544F	5	91.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.3	0.50	A	
P312271	12/4/2003	0349J0BW544F	5	91.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	6.0	10.	A	J
P312271	12/4/2003	0349J0BW544F	5	91.0	H2O	EPA8260B	Trichloroethene	ug/l	0.57	0.50	A	
P403128	3/4/2004	0409R0BW031F	5	91.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.2	0.50	A	
P403128	3/4/2004	0409R0BW031F	5	91.0	H2O	EPA8260B	Trichloroethene	ug/l	0.63	0.50	A	
P405543	5/26/2004	0422R0BW110F	5	91.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.2	0.50	A	
P405543	5/26/2004	0422R0BW110F	5	91.0	H2O	EPA8260B	Trichloroethene	ug/l	0.66	0.50	A	

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 37 of 105

Table 6 - Summary of Detected VOCs
1992 to September 2004
OUCTP RI/FS
Former Fort Ord, California

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Station Number		MW-BW-17-A										
P409245	9/13/2004	0443G0BW097F	5	91.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.2	0.50	A	
P409245	9/13/2004	0443G0BW097F	5	91.0	H2O	EPA8260B	Trichloroethene	ug/l	0.52	0.50	A	
Station Number		MW-BW-18-A										
P006526	6/20/2000	0025K0BW211F			H2O	EPA8260	Bromodichloromethane	ug/l	0.0839	0.50	A	J
P006526	6/20/2000	0025K0BW211F			H2O	EPA8260	Chloroform	ug/l	0.0836	0.50	A	J
P006526	6/20/2000	0025K0BW211F			H2O	EPA8260	Dibromochloromethane	ug/l	0.0602	0.50	A	J
P006526	6/20/2000	0025K0BW211F			H2O	EPA9060	Total Organic Carbon	mg/l	4.98	4.0	A	
P106123	6/6/2001	0123T0BW069F			H2O	EPA8260B	1,1,1-Trichloroethane	ug/l	0.37	0.50	A	J
Station Number		MW-BW-19-180										
P809225	9/11/1998	9837B0BW158F			H2O	EPA8260	Carbon tetrachloride	ug/l	0.619	0.50	A	
P909302	9/7/1999	9936K0BW386F			H2O	EPA8260	Bromodichloromethane	ug/l	0.112	0.50	A	J
P909302	9/7/1999	9936K0BW386F			H2O	EPA8260	Carbon tetrachloride	ug/l	0.376	0.50	A	J
P909302	9/7/1999	9936K0BW386F			H2O	EPA8260	Dibromochloromethane	ug/l	0.079	0.50	A	J
P912297	12/7/1999	9949S0BW010F			H2O	EPA8260	Bromodichloromethane	ug/l	0.12	0.50	A	J
P912297	12/7/1999	9949S0BW010F			H2O	EPA8260	Carbon tetrachloride	ug/l	0.33	0.50	A	J
P912297	12/7/1999	9949S0BW010F			H2O	EPA8260	Dibromochloromethane	ug/l	0.102	0.50	A	J
MJC0170	3/6/2000	0010K0BW084F			H2O	EPA9060	Total Organic Carbon	mg/l	1.43	1.00	A	
P006493	6/19/2000	0025K0BW205F			H2O	EPA8260	1,2-Dichloroethane	ug/l	0.0968	0.50	A	J
P006493	6/19/2000	0025K0BW205F			H2O	EPA8260	Bromodichloromethane	ug/l	0.259	0.50	A	J
P006493	6/19/2000	0025K0BW205F			H2O	EPA8260	Carbon tetrachloride	ug/l	0.725	0.50	A	
P006493	6/19/2000	0025K0BW205F			H2O	EPA8260	Chloroform	ug/l	0.241	0.50	A	J
P006493	6/19/2000	0025K0BW205F			H2O	EPA8260	Dibromochloromethane	ug/l	0.148	0.50	A	J
P006493	6/19/2000	0025K0BW205F			H2O	EPA8260	Toluene	ug/l	0.557	0.50	A	
P006493	6/19/2000	0025K0BW205F			H2O	EPA9060	Total Organic Carbon	mg/l	21.	4.0	A	
P009119	9/7/2000	0037K0BW359F			H2O	EPA8260	Carbon tetrachloride	ug/l	0.546	0.50	A	
P009119	9/7/2000	0037K0BW359F			H2O	EPA9060	Total Organic Carbon	mg/l	9.81	4.0	A	
P012303	12/14/2000	0051R0BW056F			H2O	EPA8260	Carbon tetrachloride	ug/l	0.514	0.50	A	
P012303	12/14/2000	0051R0BW056F			H2O	EPA9060	Total Organic Carbon	mg/l	2.87	2.0	A	
P103194	3/7/2001	0110T0BW018F			H2O	EPA8260B	Carbon tetrachloride	ug/l	0.365	0.50	A	J
P106123	6/6/2001	0123T0BW070F			H2O	EPA8260B	Carbon tetrachloride	ug/l	0.63	0.50	A	
P108379	8/22/2001	0134G0BW029F			H2O	EPA8260B	Carbon tetrachloride	ug/l	0.47	0.50	A	J

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 38 of 105

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OUCTP RI/FS
Former Fort Ord, California

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Station Number		MW-BW-19-180										
P112396	12/17/2001	0152J0BW198F	1	165.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.41	0.50	A	J
P112396	12/17/2001	0152J0BW199F	4	180.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.7	0.50	A	
P112396	12/17/2001	0152J0BW199F	4	180.0	H2O	EPA8260B	Chloroform	ug/l	0.26	0.50	A	J
P203331	3/14/2002	0211L0BW040F	2	170.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.37	0.50	A	J
P203331	3/14/2002	0211L0BW041F	3	175.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.28	0.50	A	J
Station Number		MW-BW-19-180R										
P303322	3/18/2003	0312M0BW008F	8	244.0	H2O	EPA8260B	Vinyl chloride	ug/l	0.38	0.50	A	J
P304252	4/8/2003	0315T0BW152F	0		H2O	EPA8260B	Toluene	ug/l	0.49	0.50		J
P309176	9/9/2003	0337R0BW057F	1	209.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	6.5	10.	A	J
Station Number		MW-BW-20-180										
P808027	7/29/1998	9831B0BW103F			H2O	EPA8260	Trichloroethene	ug/l	0.548	0.50	A	
P906399	6/9/1999	9923K0BW237F			H2O	EPA8260	Trichloroethene	ug/l	0.54	0.50	A	
P909302	9/7/1999	9936K0BW388F			H2O	EPA8260	Trichloroethene	ug/l	0.135	0.50	A	J
P912213	12/6/1999	9949S0BW004F			H2O	EPA8260	Trichloroethene	ug/l	0.0699	0.50	A	J
P003212	3/7/2000	0010K0BW090F			H2O	EPA8260	Benzene	ug/l	0.776	0.50	A	
P003212	3/7/2000	0010K0BW090F			H2O	EPA8260	Toluene	ug/l	0.57	0.50	A	
P003212	3/7/2000	0010K0BW090F			H2O	EPA8260	Xylenes	ug/l	1.05	0.50	A	
P006214	6/7/2000	0023G0BW168F			H2O	EPA8260	1,2-Dichloroethane	ug/l	0.275	0.50	A	J
P006214	6/7/2000	0023G0BW168F			H2O	EPA8260	Benzene	ug/l	0.0714	0.50	A	J
P006214	6/7/2000	0023G0BW168F			H2O	EPA8260	Toluene	ug/l	0.106	0.50	A	J
P006214	6/7/2000	0023G0BW168F			H2O	EPA9060	Total Organic Carbon	mg/l	5.42	4.0	A	
P009117	9/6/2000	0037K0BW350F			H2O	ASTMD3416M	Methane	mg/l	0.019	0.005	J-	
P009117	9/6/2000	0037K0BW350F			H2O	EPA9060	Total Organic Carbon	mg/l	20.3	4.0	A	
P012080	12/5/2000	0050V0BW211F			H2O	EPA9060	Total Organic Carbon	mg/l	5.45	4.0	A	
Station Number		MW-BW-21-180										
P808137	8/7/1998	9832T0BW064F			H2O	EPA8260	Trichloroethene	ug/l	1.65	0.50	AJ	
P901472	1/22/1999	9903L0BW034F			H2O	EPA8260	Chloromethane	ug/l	0.136	0.50	A	J
P901472	1/22/1999	9903L0BW034F			H2O	EPA8260	Trichloroethene	ug/l	0.061	0.50	A	J
P003290	3/10/2000	0010K0BW106F			H2O	EPA8260	1,1-Dichloroethane	ug/l	0.0991	0.50	A	J
P003290	3/10/2000	0010K0BW106F			H2O	EPA8260	Benzene	ug/l	0.275	0.50	A	J

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 39 of 105

Table 6 - Summary of Detected VOCs
1992 to September 2004
OUCTP RI/FS
Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MW-BW-21-180										
P003290	3/10/2000	0010K0BW106F			H2O	EPA8260	Toluene	ug/l	0.241	0.50	A	J
P003290	3/10/2000	0010K0BW106F			H2O	EPA8260	Xylenes	ug/l	0.478	0.50	A	J
P006650	6/22/2000	0025K0BW224F			H2O	EPA9060	Total Organic Carbon	mg/l	9.43	4.0	A	
P009227	9/11/2000	0038K0BW369F			H2O	EPA9060	Total Organic Carbon	mg/l	18.6	4.0	A	
P012302	12/13/2000	0051R0BW047F			H2O	EPA9060	Total Organic Carbon	mg/l	1.14	1.00	A	
P112396	12/17/2001	0152J0BW197F	4	193.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.40	0.50	A	J
Station Number		MW-BW-22-180										
P809225	9/10/1998	9837B0BW157F			H2O	EPA8260	Carbon tetrachloride	ug/l	1.62	0.50	A	
P812107	12/3/1998	9848B0BW156F			H2O	EPA8260	Carbon tetrachloride	ug/l	3.12	0.50	A	
P903187	3/3/1999	9910B0BW010F			H2O	EPA8260	Carbon tetrachloride	ug/l	1.75	0.50	A	
P906399	6/9/1999	9923K0BW241F			H2O	EPA8260	Carbon tetrachloride	ug/l	2.82	0.50	A	
P909302	9/7/1999	9936K0BW387F			H2O	EPA8260	Carbon tetrachloride	ug/l	4.91	0.50	A	
P912297	12/7/1999	9949S0BW008F			H2O	EPA8260	Carbon tetrachloride	ug/l	6.62	0.50	A	
P912297	12/7/1999	9949S0BW008F			H2O	EPA8260	Trichloroethene	ug/l	0.0837	0.50	A	J
P003290	3/9/2000	0010K0BW100F			H2O	EPA8260	Carbon tetrachloride	ug/l	3.13	0.50	A	
P003290	3/9/2000	0010K0BW100F			H2O	EPA8260	Trichloroethene	ug/l	0.0954	0.50	A	J
P006214	6/7/2000	0023G0BW169F			H2O	EPA8260	1,2-Dichloroethane	ug/l	0.28	0.50	A	J
P006214	6/7/2000	0023G0BW169F			H2O	EPA8260	Carbon tetrachloride	ug/l	4.52	0.50	A	
P006214	6/7/2000	0023G0BW169F			H2O	EPA8260	Chloroform	ug/l	0.296	0.50	A	J
P006214	6/7/2000	0023G0BW169F			H2O	EPA8260	Toluene	ug/l	0.0741	0.50	A	J
P006214	6/7/2000	0023G0BW169F			H2O	EPA9060	Total Organic Carbon	mg/l	8.49	4.0	A	
P009117	9/6/2000	0037K0BW351F			H2O	EPA8260	1,2-Dichloroethane	ug/l	0.493	0.50	A	J
P009117	9/6/2000	0037K0BW351F			H2O	EPA8260	Carbon tetrachloride	ug/l	6.71	0.50	A	
P009117	9/6/2000	0037K0BW351F			H2O	EPA8260	Chloroform	ug/l	0.433	0.50	A	J
P009117	9/6/2000	0037K0BW351F			H2O	EPA9060	Total Organic Carbon	mg/l	14.8	4.0	A	
P012080	12/5/2000	0050V0BW213F			H2O	EPA8260	Carbon tetrachloride	ug/l	6.74	0.50	A	
P012080	12/5/2000	0050V0BW213F			H2O	EPA8260	Chloroform	ug/l	0.663	0.50	A	
P012080	12/5/2000	0050V0BW213F			H2O	EPA9060	Total Organic Carbon	mg/l	14.2	4.0	A	
P103060	3/2/2001	0109K0BW053F			H2O	EPA8260B	Carbon tetrachloride	ug/l	7.41	0.50	A	
P103060	3/2/2001	0109K0BW053F			H2O	EPA8260B	Chloroform	ug/l	0.876	0.50	A	
P106123	6/5/2001	0123K0BW099F			H2O	EPA8260B	Carbon tetrachloride	ug/l	5.9	0.50	A	

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 40 of 105

Table 6 - Summary of Detected VOCs
1992 to September 2004
OUCTP RI/FS
Former Fort Ord, California

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Station Number		MW-BW-22-180										
P106123	6/5/2001	0123K0BW099F			H2O	EPA8260B	Chloroform	ug/l	0.63	0.50	A	
P108379	8/22/2001	0134K0BW177F			H2O	EPA8260B	Carbon tetrachloride	ug/l	6.4	0.50	A	
P108379	8/22/2001	0134K0BW177F			H2O	EPA8260B	Chloroform	ug/l	0.68	0.50	A	
P112396	12/17/2001	0152J0BW200F	1	182.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.7	0.50	A	
P112396	12/17/2001	0152J0BW200F	1	182.0	H2O	EPA8260B	Chloroform	ug/l	0.32	0.50	A	J
P203331	3/14/2002	0211L0BW043F	1	182.2	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.7	0.50	A	
P203331	3/14/2002	0211L0BW043F	1	182.2	H2O	EPA8260B	Chloroform	ug/l	0.27	0.50	A	J
P203331	3/14/2002	0211L0BW044F	2	187.2	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.7	0.50	A	
P203331	3/14/2002	0211L0BW044F	2	187.2	H2O	EPA8260B	Chloroform	ug/l	0.25	0.50	A	J
P203331	3/14/2002	0211L0BW045F	3	192.2	H2O	EPA8260B	Carbon tetrachloride	ug/l	4.1	0.50	A	
P203331	3/14/2002	0211L0BW046F	4	197.2	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.96	0.50	A	
P206079	6/5/2002	0223M0BW194F	2	187.2	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.6	0.50	A	
P209494	9/23/2002	0239B0BW194F	2	187.2	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.5	0.50	A	
P212254	12/12/2002	0250T0BW132F	2	187.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.6	0.50	A	
P303274	3/14/2003	0311T0BW058F	2	187.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.4	0.50	A	
P303274	3/14/2003	0311T0BW058F	2	187.0	H2O	EPA8260B	Chloroform	ug/l	0.29	0.50	A	J
P306394	6/16/2003	0325T0BW191F	2	187.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.2	0.50	A	
P306394	6/16/2003	0325T0BW191F	2	187.0	H2O	EPA8260B	Chloroform	ug/l	0.26	0.50	A	J
P309176	9/9/2003	0337R0BW063F	2	187.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.3	0.50	A	
P309176	9/9/2003	0337R0BW063F	2	187.0	H2O	EPA8260B	Chloroform	ug/l	0.28	0.50	A	J
P312271	12/4/2003	0349J0BW545F	2	187.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.4	0.50	A	
P312271	12/4/2003	0349J0BW545F	2	187.0	H2O	EPA8260B	Chloroform	ug/l	0.28	0.50	A	J
P403128	3/4/2004	0409R0BW032F	2	187.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.0	0.50	A	
P405543	5/26/2004	0422R0BW111F	1	182.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	4.1	0.50	A	
P405543	5/26/2004	0422R0BW111F	1	182.0	H2O	EPA8260B	Chloroform	ug/l	0.26	0.50	A	J
P409245	9/13/2004	0443G0BW100F	2	187.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.2	0.50	A	
Station Number		MW-BW-23-A										
P006632	6/21/2000	00250BW410F			H2O	EPA8260	1,2-Dichloroethane	ug/l	0.0844	0.50	A	J
P006632	6/21/2000	00250BW410F			H2O	EPA8260	Bromoform	ug/l	0.21	0.50	A	J
P006632	6/21/2000	00250BW410F			H2O	EPA8260	Carbon tetrachloride	ug/l	3.83	0.50	A	
P006632	6/21/2000	00250BW410F			H2O	EPA8260	Chloroform	ug/l	0.656	0.50	A	

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 41 of 105

Table 6 - Summary of Detected VOCs
 1992 to September 2004
 OUCTP RI/FS
 Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MW-BW-23-A										
P006632	6/21/2000	00250BW410F			H2O	EPA8260	Tetrachloroethene	ug/l	0.0859	0.50	A	J
P006632	6/21/2000	00250BW410F			H2O	EPA8260	Toluene	ug/l	0.16	0.50	A	J
P006632	6/21/2000	00250BW410F			H2O	EPA8260	Trichloroethene	ug/l	0.644	0.50	A	
P009215	9/5/2000	0037K0BW343F			H2O	EPA8260	Carbon tetrachloride	ug/l	4.91	0.50	A	
P009215	9/5/2000	0037K0BW343F			H2O	EPA8260	Chloroform	ug/l	0.792	0.50	A	
P009215	9/5/2000	0037K0BW343F			H2O	EPA8260	Trichloroethene	ug/l	0.716	0.50	A	
P009215	9/5/2000	0037K0BW343F			H2O	EPA9060	Total Organic Carbon	mg/l	5.36	4.0	A	
P012238	12/11/2000	0051R0BW032F			H2O	EPA8260	Carbon tetrachloride	ug/l	6.91	0.50	A	
P012238	12/11/2000	0051R0BW032F			H2O	EPA8260	Chloroform	ug/l	1.46	0.50	A	
P012238	12/11/2000	0051R0BW032F			H2O	EPA8260	Trichloroethene	ug/l	1.62	0.50	A	
P012238	12/11/2000	0051R0BW032F			H2O	EPA9060	Total Organic Carbon	mg/l	11.4	10.	A	
P103048	2/28/2001	0109K0BW042F			H2O	EPA8260B	Carbon tetrachloride	ug/l	9.53	0.50	A	
P103048	2/28/2001	0109K0BW042F			H2O	EPA8260B	Chloroform	ug/l	1.35	0.50	A	
P103048	2/28/2001	0109K0BW042F			H2O	EPA8260B	Trichloroethene	ug/l	1.89	0.50	A	
P106123	6/5/2001	0123K0BW098F			H2O	EPA8260B	Carbon tetrachloride	ug/l	5.2	0.50	A	
P106123	6/5/2001	0123K0BW098F			H2O	EPA8260B	Chloroform	ug/l	0.70	0.50	A	
P106123	6/5/2001	0123K0BW098F			H2O	EPA8260B	Trichloroethene	ug/l	1.2	0.50	A	
P108379	8/22/2001	0134K0BW175F			H2O	EPA8260B	Carbon tetrachloride	ug/l	6.6	0.50	A	
P108379	8/22/2001	0134K0BW175F			H2O	EPA8260B	Chloroform	ug/l	0.92	0.50	A	
P108379	8/22/2001	0134K0BW175F			H2O	EPA8260B	Trichloroethene	ug/l	1.5	0.50	A	
P112319	12/12/2001	0151M0BW225F	1	106.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	9.0	0.50	A	
P112319	12/12/2001	0151M0BW225F	1	106.0	H2O	EPA8260B	Chloroform	ug/l	1.0	0.50	A	
P112319	12/12/2001	0151M0BW225F	1	106.0	H2O	EPA8260B	Trichloroethene	ug/l	0.44	0.50	A	J
P112319	12/12/2001	0151M0BW227F	6	130.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	8.5	0.50	A	
P112319	12/12/2001	0151M0BW227F	6	130.0	H2O	EPA8260B	Chloroform	ug/l	0.99	0.50	A	
P112319	12/12/2001	0151M0BW227F	6	130.0	H2O	EPA8260B	Trichloroethene	ug/l	3.2	0.50	A	
P203308	3/13/2002	0211J0BW041F	1	105.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	7.7	0.50	A	
P203308	3/13/2002	0211J0BW041F	1	105.5	H2O	EPA8260B	Chloroform	ug/l	0.77	0.50	A	
P203308	3/13/2002	0211J0BW041F	1	105.5	H2O	EPA8260B	Trichloroethene	ug/l	0.45	0.50	A	J
P203308	3/13/2002	0211J0BW042F	6	130.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	7.5	0.50	A	
P203308	3/13/2002	0211J0BW042F	6	130.5	H2O	EPA8260B	Chloroform	ug/l	0.84	0.50	A	

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 42 of 105

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 OUCTP RI/FS
 Former Fort Ord, California

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Station Number		MW-BW-23-A										
P203308	3/13/2002	0211J0BW042F	6	130.5	H2O	EPA8260B	Trichloroethene	ug/l	2.7	0.50	A	
P206001	5/28/2002	0222K0BW119F	2	110.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	9.4	0.50	A	
P206001	5/28/2002	0222K0BW119F	2	110.5	H2O	EPA8260B	Chloroform	ug/l	0.90	0.50	A	
P206001	5/28/2002	0222K0BW119F	2	110.5	H2O	EPA8260B	Trichloroethene	ug/l	0.60	0.50	A	
P206001	5/28/2002	0222K0BW120F	3	115.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	8.9	0.50	A	
P206001	5/28/2002	0222K0BW120F	3	115.5	H2O	EPA8260B	Chloroform	ug/l	0.97	0.50	A	
P206001	5/28/2002	0222K0BW120F	3	115.5	H2O	EPA8260B	Trichloroethene	ug/l	2.7	0.50	A	
P209494	9/23/2002	0239B0BW187F	4	120.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	8.2	0.50	A	
P209494	9/23/2002	0239B0BW187F	4	120.5	H2O	EPA8260B	Chloroform	ug/l	1.1	0.50	A	
P209494	9/23/2002	0239B0BW187F	4	120.5	H2O	EPA8260B	Trichloroethene	ug/l	3.5	0.50	A	
P209494	9/23/2002	0239B0BW188F	5	125.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	8.3	0.50	A	
P209494	9/23/2002	0239B0BW188F	5	125.5	H2O	EPA8260B	Chloroform	ug/l	1.1	0.50	A	
P209494	9/23/2002	0239B0BW188F	5	125.5	H2O	EPA8260B	Trichloroethene	ug/l	3.4	0.50	A	
P212387	12/18/2002	0251L0BW131F	1	105.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	7.4	0.50	J+	
P212387	12/18/2002	0251L0BW131F	1	105.0	H2O	EPA8260B	Chloroform	ug/l	0.88	0.50	J+	
P212387	12/18/2002	0251L0BW131F	1	105.0	H2O	EPA8260B	Trichloroethene	ug/l	1.4	0.50	J+	
P212387	12/18/2002	0251L0BW133F	6	130.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	10.	0.50	J+	
P212387	12/18/2002	0251L0BW133F	6	130.0	H2O	EPA8260B	Chloroform	ug/l	1.2	0.50	J+	
P212387	12/18/2002	0251L0BW133F	6	130.0	H2O	EPA8260B	Trichloroethene	ug/l	3.8	0.50	J+	
P303190	3/12/2003	0311T0BW016F	1	105.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	6.0	0.50	A	
P303190	3/12/2003	0311T0BW016F	1	105.0	H2O	EPA8260B	Chloroform	ug/l	0.65	0.50	A	
P303190	3/12/2003	0311T0BW016F	1	105.0	H2O	EPA8260B	Trichloroethene	ug/l	0.59	0.50	A	
P303190	3/12/2003	0311T0BW017F	2	110.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	9.3	0.50	A	
P303190	3/12/2003	0311T0BW017F	2	110.0	H2O	EPA8260B	Chloroform	ug/l	1.1	0.50	A	
P303190	3/12/2003	0311T0BW017F	2	110.0	H2O	EPA8260B	Trichloroethene	ug/l	2.8	0.50	A	
P303190	3/12/2003	0311T0BW018F	3	115.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	9.9	0.50	A	
P303190	3/12/2003	0311T0BW018F	3	115.0	H2O	EPA8260B	Chloroform	ug/l	1.2	0.50	A	
P303190	3/12/2003	0311T0BW018F	3	115.0	H2O	EPA8260B	Trichloroethene	ug/l	4.3	0.50	J+	
P303190	3/12/2003	0311T0BW019F	4	120.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	10.	0.50	A	
P303190	3/12/2003	0311T0BW019F	4	120.0	H2O	EPA8260B	Chloroform	ug/l	1.2	0.50	A	
P303190	3/12/2003	0311T0BW019F	4	120.0	H2O	EPA8260B	Trichloroethene	ug/l	4.5	0.50	J+	

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SQLRpt4.2 28-Apr-05

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OUCTP RI/FS
Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MW-BW-23-A										
P303190	3/12/2003	0311T0BW020F	5	125.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	10.	0.50	A	
P303190	3/12/2003	0311T0BW020F	5	125.0	H2O	EPA8260B	Chloroform	ug/l	1.2	0.50	A	
P303190	3/12/2003	0311T0BW020F	5	125.0	H2O	EPA8260B	Trichloroethene	ug/l	4.5	0.50	J+	
P303190	3/12/2003	0311T0BW021F	6	130.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	10.	0.50	A	
P303190	3/12/2003	0311T0BW021F	6	130.0	H2O	EPA8260B	Chloroform	ug/l	1.2	0.50	A	
P303190	3/12/2003	0311T0BW021F	6	130.0	H2O	EPA8260B	Trichloroethene	ug/l	4.6	0.50	J+	
P306391	6/17/2003	0325T0BW215F	5	125.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	10.	0.50	A	
P306391	6/17/2003	0325T0BW215F	5	125.0	H2O	EPA8260B	Chloroform	ug/l	1.3	0.50	A	
P306391	6/17/2003	0325T0BW215F	5	125.0	H2O	EPA8260B	Trichloroethene	ug/l	3.6	0.50	A	
P309184	9/10/2003	0337R0BW088F	6	130.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	9.6	0.50	A	
P309184	9/10/2003	0337R0BW088F	6	130.0	H2O	EPA8260B	Chloroform	ug/l	1.2	0.50	A	
P309184	9/10/2003	0337R0BW088F	6	130.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	17.	10.	A	
P309184	9/10/2003	0337R0BW088F	6	130.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.25	0.50	A	J
P309184	9/10/2003	0337R0BW088F	6	130.0	H2O	EPA8260B	Trichloroethene	ug/l	3.8	0.50	A	
P312162	12/3/2003	0349J0BW525F	6	130.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	7.0	0.50	A	
P312162	12/3/2003	0349J0BW525F	6	130.0	H2O	EPA8260B	Chloroform	ug/l	0.87	0.50	A	
P312162	12/3/2003	0349J0BW525F	6	130.0	H2O	EPA8260B	Trichloroethene	ug/l	2.5	0.50	A	
P403167	3/8/2004	0410G0BW158F	6	130.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	6.2	0.50	A	
P403167	3/8/2004	0410G0BW158F	6	130.0	H2O	EPA8260B	Chloroform	ug/l	0.69	0.50	A	
P403167	3/8/2004	0410G0BW158F	6	130.0	H2O	EPA8260B	Trichloroethene	ug/l	2.3	0.50	A	
P404394	4/13/2004	0415KCTP139F	1	105.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	4.5	0.50	A	
P404394	4/13/2004	0415KCTP140F	2	110.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	5.8	0.50	A	
P404394	4/13/2004	0415KCTP140F	2	110.0	H2O	EPA8260B	Chloroform	ug/l	0.78	0.50	A	
P404394	4/13/2004	0415KCTP141F	6	130.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	6.1	0.50	A	
P404394	4/13/2004	0415KCTP141F	6	130.0	H2O	EPA8260B	Chloroform	ug/l	0.83	0.50	A	
P406007	5/28/2004	0422R0BW144F	6	130.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	5.3	0.50	A	
P406007	5/28/2004	0422R0BW144F	6	130.0	H2O	EPA8260B	Chloroform	ug/l	0.58	0.50	A	
P406007	5/28/2004	0422R0BW144F	6	130.0	H2O	EPA8260B	Trichloroethene	ug/l	1.9	0.50	A	
P406007	5/28/2004	0422R0BW145F	2	110.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	5.4	0.50	A	
P406007	5/28/2004	0422R0BW145F	2	110.0	H2O	EPA8260B	Chloroform	ug/l	0.55	0.50	A	
P406007	5/28/2004	0422R0BW145F	2	110.0	H2O	EPA8260B	Trichloroethene	ug/l	1.3	0.50	A	

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 44 of 105

Table 6 - Summary of Detected VOCs
1992 to September 2004
OUCTP RI/FS
Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MW-BW-23-A										
P406007	5/28/2004	0422R0BW146F	1	105.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	4.7	0.50	A	
P406007	5/28/2004	0422R0BW146F	1	105.0	H2O	EPA8260B	Chloroform	ug/l	0.43	0.50	A	J
P406007	5/28/2004	0422R0BW146F	1	105.0	H2O	EPA8260B	Trichloroethene	ug/l	0.30	0.50	A	J
P407297	7/13/2004	0428KCTP222F	1	105.0	H2O	EPA8260B	Acetone	ug/l	74.	10.	A	
P407297	7/13/2004	0428KCTP222F	1	105.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	4.0	0.50	A	
P407297	7/13/2004	0428KCTP222F	1	105.0	H2O	EPA8260B	Chloroform	ug/l	0.37	0.50	A	J
P407297	7/13/2004	0428KCTP223F	2	110.0	H2O	EPA8260B	Acetone	ug/l	350.	10.	J	E
P407297	7/13/2004	0428KCTP223F	2	110.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	4.8	0.50	A	
P407297	7/13/2004	0428KCTP223F	2	110.0	H2O	EPA8260B	Chloroform	ug/l	0.48	0.50	A	J
P407297	7/13/2004	0428KCTP224F	6	130.0	H2O	EPA8260B	Acetone	ug/l	12.	10.	A	
P407297	7/13/2004	0428KCTP224F	6	130.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.4	0.50	A	
P407297	7/13/2004	0428KCTP224F	6	130.0	H2O	EPA8260B	Chloroform	ug/l	0.37	0.50	A	J
P407297	7/14/2004	0428KCTP226F	6	130.0	H2O	EPA415.1	Total Organic Carbon	mg/l	0.60	0.80	A	J
P407297	7/14/2004	0428KCTP226F	6	130.0	H2O	RSKSOP175	Carbon Dioxide	mg/l	8.8	10.	A	J
P409245	9/13/2004	0443G0BW089F	6	130.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.6	0.50	A	
P409245	9/13/2004	0443G0BW089F	6	130.0	H2O	EPA8260B	Chloroform	ug/l	0.35	0.50	A	J
P409245	9/13/2004	0443G0BW089F	6	130.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	13.	10.	A	
P409245	9/13/2004	0443G0BW089F	6	130.0	H2O	EPA8260B	Trichloroethene	ug/l	1.0	0.50	A	
Station Number		MW-BW-24-A										
P006632	6/20/2000	00250BW408F			H2O	EPA8260	Carbon tetrachloride	ug/l	0.53	0.50	A	
P006632	6/20/2000	00250BW408F			H2O	EPA8260	Chloroform	ug/l	0.182	0.50	A	J
P006632	6/20/2000	00250BW408F			H2O	EPA8260	Trichloroethene	ug/l	0.202	0.50	A	J
P009281	9/13/2000	0038K0BW380F			H2O	EPA8260	Carbon tetrachloride	ug/l	0.455	0.50	A	J
P103256	3/9/2001	0110K0BW093F			H2O	EPA8260B	Carbon tetrachloride	ug/l	0.331	0.50	A	J
P106305	6/13/2001	0124M0BW007F			H2O	EPA8260B	Xylenes	ug/l	0.28	0.50	A	J
P403167	3/8/2004	0410G0BW159F	3	83.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.29	0.50	J+	J
Station Number		MW-BW-25-180										
P007360	7/18/2000	0029M0BW610F			H2O	EPA8260	Toluene	ug/l	58.9	1.00		
P009281	9/12/2000	0038K0BW372F			H2O	EPA8260	1,2-Dichloroethane	ug/l	0.711	0.50	A	
P009281	9/12/2000	0038K0BW372F			H2O	EPA8260	Benzene	ug/l	1.6	0.50	A	
P009281	9/12/2000	0038K0BW372F			H2O	EPA8260	Ethylbenzene	ug/l	0.262	0.50	A	J

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 45 of 105

Table 6 - Summary of Detected VOCs
 1992 to September 2004
 OUCTP RI/FS
 Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number MW-BW-25-180												
P009281	9/12/2000	0038K0BW372F			H2O	EPA8260	Toluene	ug/l	0.612	0.50	A	
P009281	9/12/2000	0038K0BW372F			H2O	EPA8260	Xylenes	ug/l	1.38	0.50	A	
P103256	3/9/2001	0110K0BW095F			H2O	EPA8260B	1,2-Dichloroethane	ug/l	0.292	0.50	A	J
P106311	6/14/2001	0124S0BW002F			H2O	EPA8260B	1,2-Dichloroethane	ug/l	0.69	0.50	A	
P106311	6/14/2001	0124S0BW002F			H2O	EPA8260B	Toluene	ug/l	11.	0.50	A	
P108490	8/29/2001	0135J0BW092F			H2O	EPA8260B	1,2-Dichloroethane	ug/l	0.78	0.50	A	
Station Number MW-BW-25-A												
P006674	6/22/2000	00250BW411F			H2O	EPA8260	Carbon tetrachloride	ug/l	2.22	0.50	J-	
P006674	6/22/2000	00250BW411F			H2O	EPA8260	Chloroform	ug/l	0.873	0.50	J-	
P006674	6/22/2000	00250BW411F			H2O	EPA8260	Tetrachloroethene	ug/l	1.63	0.50	J-	
P006674	6/22/2000	00250BW411F			H2O	EPA8260	Toluene	ug/l	0.138	0.50	J-	J
P006674	6/22/2000	00250BW411F			H2O	EPA8260	Trichloroethene	ug/l	0.333	0.50	J-	J
P009215	9/5/2000	0037K0BW342F			H2O	EPA8260	Carbon tetrachloride	ug/l	2.55	0.50	A	
P009215	9/5/2000	0037K0BW342F			H2O	EPA8260	Xylenes	ug/l	0.425	0.50	A	J
P009215	9/5/2000	0037K0BW342F			H2O	EPA9060	Total Organic Carbon	mg/l	15.5	4.0	A	
P012238	12/11/2000	0051R0BW033F			H2O	EPA8260	Carbon tetrachloride	ug/l	1.02	0.50	A	
P012238	12/11/2000	0051R0BW033F			H2O	EPA9060	Total Organic Carbon	mg/l	22.9	10.	A	
P103048	2/28/2001	0109K0BW040F			H2O	EPA8260B	Carbon tetrachloride	ug/l	6.87	0.50	A	
P103048	2/28/2001	0109K0BW040F			H2O	EPA8260B	Chloroform	ug/l	0.497	0.50	A	J
P103048	2/28/2001	0109K0BW040F			H2O	EPA8260B	Trichloroethene	ug/l	0.368	0.50	A	J
P106123	6/5/2001	0123K0BW100F			H2O	EPA8260B	Carbon tetrachloride	ug/l	1.4	0.50	A	
P108379	8/22/2001	0134K0BW178F			H2O	EPA8260B	Carbon tetrachloride	ug/l	5.2	0.50	A	
P108379	8/22/2001	0134K0BW178F			H2O	EPA8260B	Chloroform	ug/l	0.34	0.50	A	J
P108379	8/22/2001	0134K0BW178F			H2O	EPA8260B	Trichloroethene	ug/l	0.26	0.50	A	J
P112461	12/19/2001	0152M0BW307F	3	81.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.56	0.50	A	
P112461	12/19/2001	0152M0BW308F	6	96.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.59	0.50	A	
P203331	3/14/2002	0211J0BW050F	3	81.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.3	0.50	A	
P203331	3/14/2002	0211J0BW052F	6	96.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.2	0.50	A	
P206111	6/6/2002	0223Y0BW010F	1	71.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.36	0.50	A	J
P206111	6/6/2002	0223Y0BW011F	2	76.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.69	0.50	A	
P206111	6/6/2002	0223Y0BW012F	3	81.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.94	0.50	A	

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 46 of 105

Table 6 - Summary of Detected VOCs
1992 to September 2004
OUCTP RI/FS
Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MW-BW-25-A										
P206111	6/6/2002	0223Y0BW013F	4	86.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.94	0.50	A	
P206111	6/6/2002	0223Y0BW014F	5	91.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.93	0.50	A	
P206111	6/6/2002	0223Y0BW015F	6	96.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.92	0.50	A	
P209494	9/23/2002	0239B0BW191F	4	88.3	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.70	0.50	A	
P212250	12/13/2002	0250L0BW056F	4	88.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.71	0.50	A	
P303274	3/14/2003	0311T0BW062F	4	88.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.2	0.50	J+	
P306394	6/16/2003	0325T0BW193F	4	88.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.88	0.50	A	
P309176	9/9/2003	0337R0BW065F	4	88.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.1	0.50	A	
P309176	9/9/2003	0337R0BW065F	4	88.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	7.3	10.	A	J
P312162	12/3/2003	0349J0BW500F	4	88.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.92	0.50	A	
P403101	3/3/2004	0409R0BW008F	4	88.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.3	0.50	A	
P405544	5/25/2004	0422R0BW100F	4	88.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.5	0.50	A	
P409245	9/13/2004	0443G0BW099F	4	88.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.6	0.50	A	
Station Number		MW-BW-26-180										
P007162	7/5/2000	0027M0BW500F			H2O	EPA8260	Benzene	ug/l	0.129	0.50		J
P007162	7/5/2000	0027M0BW500F			H2O	EPA8260	Carbon tetrachloride	ug/l	0.539	0.50		
P009378	9/14/2000	0038K0BW384F			H2O	EPA8260	Carbon tetrachloride	ug/l	1.03	0.50	A	
P009378	9/14/2000	0038K0BW384F			H2O	EPA8260	Xylenes	ug/l	0.467	0.50	A	J
P012221	12/7/2000	0050D0BW059F			H2O	EPA8260	1,2-Dichloroethane	ug/l	0.294	0.50	A	J
P012221	12/7/2000	0050D0BW059F			H2O	EPA8260	Carbon tetrachloride	ug/l	2.13	0.50	A	
P012221	12/7/2000	0050D0BW059F			H2O	EPA8260	Toluene	ug/l	0.51	0.50	A	
P103256	3/8/2001	0110D0BW033F			H2O	EPA8260B	1,2-Dichloroethane	ug/l	0.355	0.50	A	J
P103256	3/8/2001	0110D0BW033F			H2O	EPA8260B	Carbon tetrachloride	ug/l	1.82	0.50	A	
P106311	6/14/2001	0124S0BW001F			H2O	EPA8260B	1,2-Dichloroethane	ug/l	0.67	0.50	A	
P106311	6/14/2001	0124S0BW001F			H2O	EPA8260B	Carbon tetrachloride	ug/l	1.4	0.50	A	
P106311	6/14/2001	0124S0BW001F			H2O	EPA8260B	Chloroform	ug/l	0.25	0.50	A	J
P106311	6/14/2001	0124S0BW001F			H2O	EPA8260B	Toluene	ug/l	16.	0.50	A	
P108490	8/29/2001	0135J0BW091F			H2O	EPA8260B	1,2-Dichloroethane	ug/l	0.47	0.50	A	J
P108490	8/29/2001	0135J0BW091F			H2O	EPA8260B	Carbon tetrachloride	ug/l	3.4	0.50	A	
P108490	8/29/2001	0135J0BW091F			H2O	EPA8260B	Chloroform	ug/l	0.43	0.50	A	J
P112237	12/10/2001	0151T0BW207F	1	232.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	4.2	0.50	A	

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 47 of 105

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1992 to September 2004
OUCTP RI/FS
Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MW-BW-26-180										
P112237	12/10/2001	0151T0BW207F	1	232.0	H2O	EPA8260B	Chloroform	ug/l	0.52	0.50	A	
P203331	3/14/2002	0211J0BW053F	1	232.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.9	0.50	A	
P203331	3/14/2002	0211J0BW053F	1	232.0	H2O	EPA8260B	Chloroform	ug/l	0.38	0.50	A	J
P203331	3/14/2002	0211J0BW054F	2	237.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.3	0.50	A	
P203331	3/14/2002	0211J0BW055F	3	242.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.65	0.50	A	
P207467	7/22/2002	0230M0BW348F		232.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.3	0.50	A	
P207467	7/22/2002	0230M0BW348F		232.0	H2O	EPA8260B	Chloroform	ug/l	0.28	0.50	A	J
P209494	9/23/2002	0239B0BW197F	1	232.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.5	0.50	A	
P209494	9/23/2002	0239B0BW197F	1	232.0	H2O	EPA8260B	Chloroform	ug/l	0.44	0.50	A	J
P212250	12/13/2002	0250L0BW058F	1	232.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	5.1	0.50	A	
P212250	12/13/2002	0250L0BW058F	1	232.0	H2O	EPA8260B	Chloroform	ug/l	0.46	0.50	A	J
P303274	3/14/2003	0311T0BW053F	1	232.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	4.3	0.50	A	
P303274	3/14/2003	0311T0BW053F	1	232.0	H2O	EPA8260B	Chloroform	ug/l	0.52	0.50	A	
P306258	6/13/2003	0324Y0BW547F	1	232.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	4.1	0.50	A	
P306258	6/13/2003	0324Y0BW547F	1	232.0	H2O	EPA8260B	Chloroform	ug/l	0.50	0.50	A	
P309176	9/9/2003	0337R0BW060F	1	232.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.7	0.50	A	
P309176	9/9/2003	0337R0BW060F	1	232.0	H2O	EPA8260B	Chloroform	ug/l	0.37	0.50	A	J
P309176	9/9/2003	0337R0BW060F	1	232.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	5.5	10.	A	J
P312162	12/2/2003	0349Y0BW555F	1	232.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.2	0.50	A	
P312162	12/2/2003	0349Y0BW555F	1	232.0	H2O	EPA8260B	Chloroform	ug/l	0.29	0.50	A	J
P403128	3/4/2004	0409R0BW033F	1	232.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.7	0.50	A	
P403128	3/4/2004	0409R0BW033F	1	232.0	H2O	EPA8260B	Chloroform	ug/l	0.28	0.50	A	J
P405543	5/26/2004	0422R0BW113F	1	232.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.9	0.50	A	
P405543	5/26/2004	0422R0BW113F	1	232.0	H2O	EPA8260B	Chloroform	ug/l	0.27	0.50	A	J
P409245	9/13/2004	0443G0BW096F	1	232.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.3	0.50	A	
Station Number		MW-BW-26-A										
P006674	6/22/2000	00250BW412F			H2O	EPA8260	Carbon tetrachloride	ug/l	0.458	0.50	J-	J
P006674	6/22/2000	00250BW412F			H2O	EPA8260	Chloroform	ug/l	0.0994	0.50	J-	J
P006674	6/22/2000	00250BW412F			H2O	EPA8260	Toluene	ug/l	0.167	0.50	J-	J
P006674	6/22/2000	00250BW412F			H2O	EPA8260	Trichloroethene	ug/l	0.0836	0.50	J-	J
P009281	9/13/2000	0038K0BW382F			H2O	EPA8260	Carbon tetrachloride	ug/l	1.06	0.50	A	

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 48 of 105

Table 6 - Summary of Detected VOCs
1992 to September 2004
OUCTP RI/FS
Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MW-BW-26-A										
P012353	12/13/2000	0051R0BW042F			H2O	EPA8260	Carbon tetrachloride	ug/l	0.786	0.50	A	
P103194	3/7/2001	0110T0BW015F			H2O	EPA8260B	Carbon tetrachloride	ug/l	0.686	0.50	A	
P106139	6/7/2001	0123T0BW076F			H2O	EPA8260B	Carbon tetrachloride	ug/l	0.66	0.50	A	
P106139	6/7/2001	0123T0BW076F			H2O	EPA8260B	Xylenes	ug/l	0.89	0.50	A	
P108415	8/23/2001	0134G0BW035F			H2O	EPA8260B	Carbon tetrachloride	ug/l	0.72	0.50	A	
P112237	12/10/2001	0151T0BW205F	1	105.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.76	0.50	A	
P112237	12/10/2001	0151T0BW206F	6	130.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.3	0.50	A	
P112237	12/10/2001	0151T0BW206F	6	130.0	H2O	EPA8260B	Trichloroethene	ug/l	0.27	0.50	A	J
P203331	3/14/2002	0211J0BW060F	1	105.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.66	0.50	A	
P203331	3/14/2002	0211J0BW061F	6	130.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.4	0.50	A	
P203331	3/14/2002	0211J0BW061F	6	130.0	H2O	EPA8260B	Trichloroethene	ug/l	0.25	0.50	A	J
P206111	6/6/2002	0223Y0BW016F	1	105.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.51	0.50	A	
P206111	6/6/2002	0223Y0BW017F	2	110.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.67	0.50	A	
P206111	6/6/2002	0223Y0BW018F	3	115.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.5	0.50	A	
P206111	6/6/2002	0223Y0BW018F	3	115.0	H2O	EPA8260B	Trichloroethene	ug/l	0.33	0.50	A	J
P206111	6/6/2002	0223Y0BW019F	4	120.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.4	0.50	A	
P206111	6/6/2002	0223Y0BW019F	4	120.0	H2O	EPA8260B	Trichloroethene	ug/l	0.29	0.50	A	J
P206111	6/6/2002	0223Y0BW020F	5	125.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.5	0.50	A	
P206111	6/6/2002	0223Y0BW020F	5	125.0	H2O	EPA8260B	Trichloroethene	ug/l	0.36	0.50	A	J
P206111	6/6/2002	0223Y0BW021F	6	130.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.5	0.50	A	
P206111	6/6/2002	0223Y0BW021F	6	130.0	H2O	EPA8260B	Trichloroethene	ug/l	0.35	0.50	A	J
P209494	9/23/2002	0239B0BW198F	6	130.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.1	0.50	A	
P209494	9/23/2002	0239B0BW198F	6	130.0	H2O	EPA8260B	Trichloroethene	ug/l	0.31	0.50	A	J
P212250	12/13/2002	0250L0BW059F	6	130.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.1	0.50	A	
P212250	12/13/2002	0250L0BW059F	6	130.0	H2O	EPA8260B	Trichloroethene	ug/l	0.34	0.50	A	J
P303274	3/14/2003	0311T0BW054F	6	130.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.1	0.50	A	
P303274	3/14/2003	0311T0BW054F	6	130.0	H2O	EPA8260B	Trichloroethene	ug/l	0.35	0.50	A	J
P306394	6/16/2003	0325T0BW190F	6	130.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.0	0.50	A	
P306394	6/16/2003	0325T0BW190F	6	130.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	6.0	10.	A	J
P306394	6/16/2003	0325T0BW190F	6	130.0	H2O	EPA8260B	Trichloroethene	ug/l	0.28	0.50	A	J
P309176	9/9/2003	0337R0BW061F	6	130.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.1	0.50	A	

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 49 of 105

Table 6 - Summary of Detected VOCs
1992 to September 2004
OUCTP RI/FS
Former Fort Ord, California

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Station Number		MW-BW-26-A										
P309176	9/9/2003	0337R0BW061F	6	130.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	6.9	10.	A	J
P309176	9/9/2003	0337R0BW061F	6	130.0	H2O	EPA8260B	Trichloroethene	ug/l	0.35	0.50	A	J
P312162	12/2/2003	0349Y0BW556F	6	130.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.1	0.50	A	
P403128	3/4/2004	0409R0BW034F	6	130.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.96	0.50	A	
P403128	3/4/2004	0409R0BW034F	6	130.0	H2O	EPA8260B	Trichloroethene	ug/l	0.31	0.50	A	J
P405543	5/26/2004	0422R0BW112F	6	130.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.1	0.50	A	
P405543	5/26/2004	0422R0BW112F	6	130.0	H2O	EPA8260B	Trichloroethene	ug/l	0.32	0.50	A	J
P409245	9/13/2004	0443G0BW095F	6	130.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.0	0.50	A	
P409245	9/13/2004	0443G0BW095F	6	130.0	H2O	EPA8260B	Trichloroethene	ug/l	0.29	0.50	A	J
Station Number		MW-BW-27-A										
P007162	7/5/2000	0027M0BW501F			H2O	EPA8260	1,2-Dichloroethane	ug/l	0.13	0.50		J
P007162	7/5/2000	0027M0BW501F			H2O	EPA8260	Carbon tetrachloride	ug/l	15.9	0.50		
P007162	7/5/2000	0027M0BW501F			H2O	EPA8260	Chloroform	ug/l	0.984	0.50		
P007162	7/5/2000	0027M0BW501F			H2O	EPA8260	Trichloroethene	ug/l	0.172	0.50		J
P009119	9/7/2000	0037K0BW357F			H2O	EPA8260	Carbon tetrachloride	ug/l	12.9	0.50	A	
P009119	9/7/2000	0037K0BW357F			H2O	EPA8260	Chloroform	ug/l	0.813	0.50	A	
P009119	9/7/2000	0037K0BW357F			H2O	EPA9060	Total Organic Carbon	mg/l	5.15	4.0	A	
P012302	12/13/2000	0051R0BW046F			H2O	EPA8260	Carbon tetrachloride	ug/l	9.0	0.50	A	
P012302	12/13/2000	0051R0BW046F			H2O	EPA8260	Chloroform	ug/l	0.773	0.50	A	
P103060	3/2/2001	0109K0BW050F			H2O	EPA8260B	Carbon tetrachloride	ug/l	16.8	0.50	A	
P103060	3/2/2001	0109K0BW050F			H2O	EPA8260B	Chloroform	ug/l	1.21	0.50	A	
P103060	3/2/2001	0109K0BW050F			H2O	EPA8260B	Trichloroethene	ug/l	0.291	0.50	A	J
P106123	6/5/2001	0123K0BW105F			H2O	EPA8260B	Carbon tetrachloride	ug/l	8.9	0.50	A	
P106123	6/5/2001	0123K0BW105F			H2O	EPA8260B	Chloroform	ug/l	0.80	0.50	A	
P108415	8/23/2001	0134K0BW182F			H2O	EPA8260B	Carbon tetrachloride	ug/l	19.	0.50	A	
P108415	8/23/2001	0134K0BW182F			H2O	EPA8260B	Chloroform	ug/l	1.2	0.50	A	
P108415	8/23/2001	0134K0BW182F			H2O	EPA8260B	Trichloroethene	ug/l	0.35	0.50	A	J
P112237	12/10/2001	0151M0BW177F	1	95.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.9	0.50	A	
P112237	12/10/2001	0151M0BW177F	1	95.0	H2O	EPA8260B	Chloroform	ug/l	0.26	0.50	A	J
P112237	12/10/2001	0151M0BW178F	4	110.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.4	0.50	A	
P112237	12/10/2001	0151M0BW178F	4	110.0	H2O	EPA8260B	Chloroform	ug/l	0.83	0.50	A	

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 50 of 105

Table 6 - Summary of Detected VOCs
 1992 to September 2004
 OUCTP RI/FS
 Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MW-BW-27-A										
P203356	3/15/2002	0211J0BW080F	1	94.6	H2O	EPA8260B	Carbon tetrachloride	ug/l	4.5	0.50	A	
P203356	3/15/2002	0211J0BW080F	1	94.6	H2O	EPA8260B	Chloroform	ug/l	0.26	0.50	A	J
P203356	3/15/2002	0211J0BW080F	1	94.6	H2O	EPA8260B	Trichloroethene	ug/l	0.25	0.50	A	J
P203356	3/15/2002	0211J0BW081F	4	109.6	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.6	0.50	A	
P203356	3/15/2002	0211J0BW081F	4	109.6	H2O	EPA8260B	Chloroform	ug/l	0.73	0.50	A	
P206210	6/10/2002	0224B0BW063F	1	94.6	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.7	0.50	A	
P206210	6/10/2002	0224B0BW064F	2	99.6	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.9	0.50	A	
P206210	6/10/2002	0224B0BW064F	2	99.6	H2O	EPA8260B	Chloroform	ug/l	0.25	0.50	A	J
P206210	6/10/2002	0224B0BW065F	3	104.6	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.9	0.50	A	
P206210	6/10/2002	0224B0BW065F	3	104.6	H2O	EPA8260B	Chloroform	ug/l	0.26	0.50	A	J
P206210	6/10/2002	0224B0BW066F	4	109.6	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.5	0.50	A	
P206210	6/10/2002	0224B0BW066F	4	109.6	H2O	EPA8260B	Chloroform	ug/l	0.69	0.50	A	
P209411	9/19/2002	0238B0BW169F	1	94.6	H2O	EPA8260B	Carbon tetrachloride	ug/l	4.8	0.50	A	
P209411	9/19/2002	0238B0BW169F	1	94.6	H2O	EPA8260B	Chloroform	ug/l	0.30	0.50	A	J
P212354	12/17/2002	0251T0BW192F	1	95.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	4.8	0.50	J+	
P212354	12/17/2002	0251T0BW192F	1	95.0	H2O	EPA8260B	Chloroform	ug/l	0.30	0.50	A	J
P212354	12/17/2002	0251T0BW192F	1	95.0	H2O	EPA8260B	Trichloroethene	ug/l	0.29	0.50	A	J
P303190	3/12/2003	0311T0BW022F	1	95.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	4.5	0.50	A	
P303190	3/12/2003	0311T0BW022F	1	95.0	H2O	EPA8260B	Chloroform	ug/l	0.33	0.50	A	J
P303190	3/12/2003	0311T0BW023F	4	110.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.0	0.50	A	
P303190	3/12/2003	0311T0BW023F	4	110.0	H2O	EPA8260B	Chloroform	ug/l	0.57	0.50	A	
P306257	6/12/2003	0324Y0BW525F	1	95.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.7	0.50	A	
P309174	9/8/2003	0337R0BW022F	1	95.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.2	0.50	A	
P312146	12/2/2003	0349Y0BW542F	1	95.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.4	0.50	A	
P312146	12/2/2003	0349Y0BW542F	1	95.0	H2O	EPA8260B	Chloroform	ug/l	0.31	0.50	A	J
P403129	3/5/2004	0409R0BW049F	1	95.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	4.2	0.50	A	
P403129	3/5/2004	0409R0BW049F	1	95.0	H2O	EPA8260B	Chloroform	ug/l	0.26	0.50	A	J
P403129	3/5/2004	0409R0BW049F	1	95.0	H2O	EPA8260B	Trichloroethene	ug/l	0.27	0.50	A	J
P406008	5/27/2004	0422R0BW130F	1	95.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	5.0	0.50	A	
P406008	5/27/2004	0422R0BW130F	1	95.0	H2O	EPA8260B	Chloroform	ug/l	0.31	0.50	A	J
P406008	5/27/2004	0422R0BW130F	1	95.0	H2O	EPA8260B	Trichloroethene	ug/l	0.30	0.50	A	J

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 51 of 105

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 1992 to September 2004
 OUCTP RI/FS
 Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MW-BW-27-A										
P409258	9/14/2004	0443C0BW168F	1	95.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	4.4	0.50	A	
P409258	9/14/2004	0443C0BW168F	1	95.0	H2O	EPA8260B	Chloroform	ug/l	0.30	0.50	A	J
Station Number		MW-BW-28-A										
P007162	7/6/2000	0027M0BW502F			H2O	EPA8260	Carbon tetrachloride	ug/l	1.79	0.50		
P007162	7/6/2000	0027M0BW502F			H2O	EPA8260	Chloroform	ug/l	0.11	0.50		J
P009154	9/6/2000	0037K0BW353F			H2O	EPA8260	Carbon tetrachloride	ug/l	1.33	0.50	A	
P012243	12/11/2000	0051R0BW030F			H2O	EPA8260	Carbon tetrachloride	ug/l	0.498	0.50	A	J
P103123	3/5/2001	0110K0BW063F			H2O	EPA8260B	Carbon tetrachloride	ug/l	0.937	0.50	A	
P106123	6/6/2001	0123K0BW106F			H2O	EPA8260B	Carbon tetrachloride	ug/l	0.74	0.50	A	
P108415	8/23/2001	0134K0BW183F			H2O	EPA8260B	Carbon tetrachloride	ug/l	0.56	0.50	A	
P309174	9/8/2003	0337R0BW023F	1	82.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	6.9	10.	A	J
Station Number		MW-BW-29-180										
P007162	7/6/2000	0027M0BW503F			H2O	EPA8260	Benzene	ug/l	0.214	0.50		J
P007162	7/6/2000	0027M0BW503F			H2O	EPA8260	Toluene	ug/l	0.314	0.50		J
P007162	7/6/2000	0027M0BW503F			H2O	EPA8260	Trichloroethene	ug/l	0.0692	0.50		J
P009161	9/7/2000	0037K0BW354F			H2O	EPA8260	1,2-Dichloroethane	ug/l	0.406	0.50	A	J
P009161	9/7/2000	0037K0BW354F			H2O	EPA8260	Benzene	ug/l	2.13	0.50	A	
P009161	9/7/2000	0037K0BW354F			H2O	EPA8260	Ethylbenzene	ug/l	0.331	0.50	A	J
P009161	9/7/2000	0037K0BW354F			H2O	EPA8260	Toluene	ug/l	0.592	0.50	A	
P009161	9/7/2000	0037K0BW354F			H2O	EPA8260	Xylenes	ug/l	1.4	0.50	A	
P012221	12/7/2000	0050D0BW060F			H2O	EPA8260	1,2-Dichloroethane	ug/l	0.528	0.50	A	
P012221	12/7/2000	0050D0BW060F			H2O	EPA8260	Benzene	ug/l	1.36	0.50	A	
P012221	12/7/2000	0050D0BW060F			H2O	EPA8260	Toluene	ug/l	0.533	0.50	A	
P103123	3/5/2001	0110K0BW062F			H2O	EPA8260B	1,2-Dichloroethane	ug/l	0.427	0.50	A	J
P103123	3/5/2001	0110K0BW062F			H2O	EPA8260B	Benzene	ug/l	0.377	0.50	A	J
P106123	6/6/2001	0123K0BW112F			H2O	EPA8260B	1,2-Dichloroethane	ug/l	0.80	0.50	A	
P106123	6/6/2001	0123K0BW112F			H2O	EPA8260B	Benzene	ug/l	0.75	0.50	A	
P108437	8/27/2001	0135M0BW012F			H2O	EPA8260B	1,1,1-Trichloroethane	ug/l	2.3	0.50	A	
P108437	8/27/2001	0135M0BW012F			H2O	EPA8260B	Benzene	ug/l	3.8	0.50	A	
P108437	8/27/2001	0135M0BW012F			H2O	EPA8260B	Ethylbenzene	ug/l	0.42	0.50	A	J
P108437	8/27/2001	0135M0BW012F			H2O	EPA8260B	Toluene	ug/l	5.1	0.50	A	

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 52 of 105

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 1992 to September 2004
 OUCTP RI/FS
 Former Fort Ord, California

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Station Number MW-BW-29-180												
P108437	8/27/2001	0135M0BW012F			H2O	EPA8260B	Xylenes	ug/l	2.7	0.50	A	
P112339	12/14/2001	0151M0BW259F	4	221.0	H2O	EPA8260B	1,2-Dichloroethane	ug/l	0.94	0.50	A	
P203356	3/15/2002	0211J0BW084F	1	206.0	H2O	EPA8260B	1,1,1-Trichloroethane	ug/l	0.35	0.50	A	J
P203356	3/15/2002	0211J0BW084F	1	206.0	H2O	EPA8260B	1,2-Dichloroethane	ug/l	0.28	0.50	A	J
P203356	3/15/2002	0211J0BW085F	2	211.0	H2O	EPA8260B	1,1,1-Trichloroethane	ug/l	0.32	0.50	A	J
P203356	3/15/2002	0211J0BW085F	2	211.0	H2O	EPA8260B	1,2-Dichloroethane	ug/l	0.29	0.50	A	J
P203356	3/15/2002	0211J0BW087F	4	221.0	H2O	EPA8260B	1,2-Dichloroethane	ug/l	0.74	0.50	A	
P206210	6/10/2002	0224B0BW056F	1	206.0	H2O	EPA8260B	1,2-Dichloroethane	ug/l	0.29	0.50	A	J
P303233	3/13/2003	0311T0BW035F	4	221.0	H2O	EPA8260B	1,2-Dichloroethane	ug/l	0.47	0.50	A	J
P306257	6/12/2003	0324Y0BW521F	1	206.0	H2O	EPA8260B	1,2-Dichloroethane	ug/l	0.32	0.50	A	J
P309174	9/8/2003	0337R0BW013F	2	211.0	H2O	EPA8260B	1,2-Dichloroethane	ug/l	0.28	0.50	A	J
Station Number MW-BW-30-A												
P011689	11/21/2000	0047S0BW001F			H2O	EPA8260	Toluene	ug/l	41.1	0.50	A	
P209407	9/18/2002	0238B0BW131F	2	94.5	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	5.3	10.	A	J
P306217	6/11/2003	0324Y0BW512F	1	89.0	H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	0.27	0.50	A	J
Station Number MW-BW-31-A												
P101065	1/2/2001	0101D0BW105F			H2O	EPA8260B	Carbon tetrachloride	ug/l	1.49	0.50	A	
P101094	1/3/2001	0101K0BW480F			H2O	EPA8260B	Carbon tetrachloride	ug/l	0.898	0.50	A	
P103380	3/13/2001	0111J0BW010F			H2O	EPA8260B	Carbon tetrachloride	ug/l	0.811	0.50	A	
P106371	6/18/2001	0125K0BW133F			H2O	EPA8260B	Carbon tetrachloride	ug/l	0.35	0.50	A	J
P109089	9/7/2001	0136M0BW065F			H2O	EPA8260B	Carbon tetrachloride	ug/l	0.50	0.50	A	
P112237	12/10/2001	0151M0BW179F	1	69.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.59	0.50	A	
P112237	12/10/2001	0151M0BW180F	6	94.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.55	0.50	A	
P203331	3/14/2002	0211L0BW057F	1	69.4	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.69	0.50	A	
P203331	3/14/2002	0211L0BW058F	6	94.4	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.65	0.50	A	
P206079	6/5/2002	0223M0BW198F	1	69.4	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.59	0.50	A	
P206079	6/5/2002	0223M0BW200F	3	79.4	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.54	0.50	A	
P206079	6/5/2002	0223M0BW201F	4	84.4	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.55	0.50	A	
P206079	6/5/2002	0223M0BW202F	5	89.4	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.47	0.50	A	J
P206079	6/5/2002	0223M0BW203F	6	94.4	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.50	0.50	A	
P209412	9/20/2002	0238B0BW171F	1	69.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.49	0.50	A	J

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 53 of 105

Table 6 - Summary of Detected VOCs
1992 to September 2004
OUCTP RI/FS
Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MW-BW-31-A										
P209412	9/20/2002	0238B0BW172F	3	79.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.44	0.50	A	J
P212254	12/12/2002	0250T0BW143F	1	69.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.40	0.50	J+	J
P212254	12/12/2002	0250T0BW144F	2	74.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.50	0.50	A	
P212254	12/12/2002	0250T0BW145F	3	79.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.45	0.50	A	J
P212254	12/12/2002	0250T0BW146F	4	84.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.47	0.50	A	J
P212255	12/12/2002	0250T0BW147F	5	89.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.37	0.50	A	J
P212255	12/12/2002	0250T0BW148F	6	94.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.30	0.50	A	J
P303233	3/13/2003	0311T0BW040F	2	74.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.43	0.50	A	J
P306257	6/12/2003	0324Y0BW527F	3	79.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.39	0.50	A	J
P309174	9/8/2003	0337R0BW024F	4	84.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.35	0.50	A	J
P312146	12/2/2003	0349Y0BW544F	2	74.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.62	0.50	A	
P406008	5/27/2004	0422R0BW131F	4	84.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.35	0.50	A	J
P409258	9/14/2004	0443C0BW165F	2	74.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.30	0.50	A	J
Station Number		MW-BW-32-A										
P012031	11/28/2000	0048D0BW052F			H2O	EPA8260	Carbon tetrachloride	ug/l	2.0	0.50	A	
P012031	11/28/2000	0048D0BW052F			H2O	EPA8260	Toluene	ug/l	0.981	0.50	A	
P101094	1/3/2001	0101K0BW481F			H2O	EPA8260B	Carbon tetrachloride	ug/l	8.12	0.50		
P101094	1/3/2001	0101K0BW481F			H2O	EPA8260B	Chloroform	ug/l	0.323	0.50		J
P103380	3/13/2001	0111J0BW011F			H2O	EPA8260B	Carbon tetrachloride	ug/l	6.05	0.50	A	
P103380	3/13/2001	0111J0BW011F			H2O	EPA8260B	Chloroform	ug/l	0.284	0.50	A	J
P106371	6/18/2001	0125K0BW135F			H2O	EPA8260B	Carbon tetrachloride	ug/l	7.4	0.50	A	
P109089	9/7/2001	0136M0BW066F			H2O	EPA8260B	Carbon tetrachloride	ug/l	8.9	0.50	A	
P109089	9/7/2001	0136M0BW066F			H2O	EPA8260B	Chloroform	ug/l	0.42	0.50	A	J
P112237	12/10/2001	0151M0BW182F	6	82.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.5	0.50	A	
P203331	3/14/2002	0211L0BW060F	6	81.6	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.1	0.50	A	
P206111	6/6/2002	0223M0BW246F	2	61.6	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.46	0.50	A	J
P206111	6/6/2002	0223M0BW247F	3	66.6	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.8	0.50	A	
P206111	6/6/2002	0223M0BW248F	4	71.6	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.3	0.50	A	
P206111	6/6/2002	0223M0BW249F	5	76.6	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.9	0.50	A	
P206111	6/6/2002	0223M0BW250F	6	81.6	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.1	0.50	A	
P209412	9/20/2002	0238B0BW170F	5	76.6	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.6	0.50	A	

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 54 of 105

Table 6 - Summary of Detected VOCs
1992 to September 2004
OUCTP RI/FS
Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number MW-BW-32-A												
P212255	12/12/2002	0250T0BW152F	5	77.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.2	0.50	A	
P303233	3/13/2003	0311T0BW042F	5	77.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.2	0.50	A	
P306257	6/12/2003	0324Y0BW528F	5	77.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.97	0.50	A	
P310023	9/27/2003	0340M0BW226F	5	77.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.98	0.50	A	
P312146	12/2/2003	0349Y0BW545F	5	77.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.2	0.50	A	
P403129	3/5/2004	0409R0BW051F	5	77.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.0	0.50	A	
P406008	5/27/2004	0422R0BW137F	5	77.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.2	0.50	A	
P409258	9/14/2004	0443C0BW167F	5	77.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.1	0.50	A	
Station Number MW-BW-33-A												
P011689	11/21/2000	0047S0BW002F			H2O	EPA8260	Toluene	ug/l	6.59	0.50	A	
P101094	1/3/2001	0101K0BW486F			H2O	EPA8260B	Chloroform	ug/l	0.273	0.50		J
P103380	3/13/2001	0111T0BW040F			H2O	EPA8260B	Chloroform	ug/l	0.337	0.50	A	J
Station Number MW-BW-34-A												
P012071	12/4/2000	0050D0BW057F			H2O	EPA8260	Toluene	ug/l	0.553	0.50	A	
Station Number MW-BW-35-A												
P011689	11/22/2000	0047S0BW003F			H2O	EPA8260	Bromoform	ug/l	0.566	0.50	A	
P011689	11/22/2000	0047S0BW003F			H2O	EPA8260	Carbon tetrachloride	ug/l	1.5	0.50	A	
P011689	11/22/2000	0047S0BW003F			H2O	EPA8260	Toluene	ug/l	2.15	0.50	A	
P101094	1/3/2001	0101K0BW482F			H2O	EPA8260B	Carbon tetrachloride	ug/l	2.63	0.50		
P101094	1/3/2001	0101K0BW482F			H2O	EPA8260B	Chloroform	ug/l	0.402	0.50		J
P103293	3/12/2001	0111J0BW008F			H2O	EPA8260B	Carbon tetrachloride	ug/l	2.81	0.50	A	
P103293	3/12/2001	0111J0BW008F			H2O	EPA8260B	Chloroform	ug/l	0.292	0.50	A	J
P106371	6/18/2001	0125K0BW132F			H2O	EPA8260B	Carbon tetrachloride	ug/l	0.49	0.50	A	J
P106371	6/18/2001	0125K0BW132F			H2O	EPA8260B	Chloroform	ug/l	0.81	0.50	A	
P109089	9/7/2001	0136M0BW063F			H2O	EPA8260B	Carbon tetrachloride	ug/l	0.85	0.50	J+	
P109089	9/7/2001	0136M0BW063F			H2O	EPA8260B	Chloroform	ug/l	0.88	0.50	A	
P112237	12/10/2001	0151M0BW183F	1	62.0	H2O	EPA8260B	Chloroform	ug/l	0.66	0.50	A	
P112237	12/10/2001	0151M0BW184F	6	87.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.9	0.50	A	
P112237	12/10/2001	0151M0BW184F	6	87.0	H2O	EPA8260B	Chloroform	ug/l	0.27	0.50	A	J
P203331	3/14/2002	0211L0BW061F	1	61.8	H2O	EPA8260B	Chloroform	ug/l	0.63	0.50	A	

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 55 of 105

Table 6 - Summary of Detected VOCs
 1992 to September 2004
 OUCTP RI/FS
 Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MW-BW-35-A										
P203331	3/14/2002	0211L0BW062F	6	86.8	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.9	0.50	A	
P203331	3/14/2002	0211L0BW062F	6	86.8	H2O	EPA8260B	Chloroform	ug/l	0.48	0.50	A	J
P206111	6/6/2002	0223M0BW234F	1	61.8	H2O	EPA8260B	Chloroform	ug/l	0.56	0.50	A	
P206111	6/6/2002	0223M0BW235F	2	66.8	H2O	EPA8260B	Chloroform	ug/l	0.57	0.50	A	
P206111	6/6/2002	0223M0BW236F	3	71.8	H2O	EPA8260B	Chloroform	ug/l	0.54	0.50	A	
P206111	6/6/2002	0223M0BW239F	6	86.8	H2O	EPA8260B	Carbon tetrachloride	ug/l	4.8	0.50	A	
P206111	6/6/2002	0223M0BW239F	6	86.8	H2O	EPA8260B	Chloroform	ug/l	0.74	0.50	A	
P209412	9/20/2002	0238B0BW174F	6	86.8	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.4	0.50	A	
P209412	9/20/2002	0238B0BW174F	6	86.8	H2O	EPA8260B	Chloroform	ug/l	0.61	0.50	A	
P212255	12/12/2002	0250T0BW149F	6	87.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.3	0.50	A	
P212255	12/12/2002	0250T0BW149F	6	87.0	H2O	EPA8260B	Chloroform	ug/l	0.66	0.50	A	
P303233	3/13/2003	0311T0BW043F	6	87.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.3	0.50	A	
P303233	3/13/2003	0311T0BW043F	6	87.0	H2O	EPA8260B	Chloroform	ug/l	0.46	0.50	A	J
P306257	6/12/2003	0324Y0BW530F	6	87.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.3	0.50	A	
P306257	6/12/2003	0324Y0BW530F	6	87.0	H2O	EPA8260B	Chloroform	ug/l	0.28	0.50	A	J
P309174	9/8/2003	0337R0BW034F	6	87.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.1	0.50	A	
P309174	9/8/2003	0337R0BW034F	6	87.0	H2O	EPA8260B	Chloroform	ug/l	0.28	0.50	A	J
P312162	12/2/2003	0349Y0BW547F	6	87.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.87	0.50	J+	
P312162	12/2/2003	0349Y0BW547F	6	87.0	H2O	EPA8260B	Chloroform	ug/l	0.26	0.50	J+	J
P403128	3/4/2004	0409R0BW022F	6	87.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.66	0.50	A	
P406008	5/27/2004	0422R0BW132F	6	87.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.97	0.50	A	
P409258	9/14/2004	0443C0BW161F	6	87.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.68	0.50	A	
Station Number		MW-BW-36-A										
P012031	11/28/2000	0048D0BW051F			H2O	EPA8260	Chloroform	ug/l	0.487	0.50	A	J
P012031	11/28/2000	0048D0BW051F			H2O	EPA8260	Toluene	ug/l	0.585	0.50	A	
P101094	1/3/2001	0101K0BW483F			H2O	EPA8260B	Chloroform	ug/l	0.937	0.50		
P103293	3/12/2001	0111J0BW009F			H2O	EPA8260B	1,1,1-Trichloroethane	ug/l	3.91	0.50	A	
P103293	3/12/2001	0111J0BW009F			H2O	EPA8260B	Chloroform	ug/l	1.01	0.50	A	
P106371	6/18/2001	0125K0BW129F			H2O	EPA8260B	Chloroform	ug/l	0.97	0.50	A	
P109089	9/7/2001	0136M0BW064F			H2O	EPA8260B	1,1,1-Trichloroethane	ug/l	2.1	0.50	A	
P109089	9/7/2001	0136M0BW064F			H2O	EPA8260B	Chloroform	ug/l	0.95	0.50	A	

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 56 of 105

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 1992 to September 2004
 OUCTP RI/FS
 Former Fort Ord, California

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Station Number		MW-BW-36-A										
P112237	12/10/2001	0151M0BW192F	1	64.0	H2O	EPA8260B	Chloroform	ug/l	0.29	0.50	A	J
P112237	12/10/2001	0151M0BW193F	5	84.0	H2O	EPA8260B	Chloroform	ug/l	0.32	0.50	A	J
P203356	3/15/2002	0211L0BW083F	1	63.5	H2O	EPA8260B	Chloroform	ug/l	0.34	0.50	A	J
P203356	3/15/2002	0211L0BW084F	5	83.5	H2O	EPA8260B	Chloroform	ug/l	0.34	0.50	A	J
P206111	6/6/2002	0223M0BW240F	1	63.5	H2O	EPA8260B	Chloroform	ug/l	0.39	0.50	A	J
P206111	6/6/2002	0223M0BW241F	2	68.5	H2O	EPA8260B	Chloroform	ug/l	0.25	0.50	A	J
P206111	6/6/2002	0223M0BW242F	3	73.5	H2O	EPA8260B	Chloroform	ug/l	0.29	0.50	A	J
P206111	6/6/2002	0223M0BW243F	4	78.5	H2O	EPA8260B	Chloroform	ug/l	0.28	0.50	A	J
P206111	6/6/2002	0223M0BW244F	5	83.5	H2O	EPA8260B	Chloroform	ug/l	0.29	0.50	A	J
P209412	9/20/2002	0238B0BW173F	2	68.5	H2O	EPA8260B	Chloroform	ug/l	0.25	0.50	A	J
P212255	12/12/2002	0250T0BW151F	3	73.0	H2O	EPA8260B	Chloroform	ug/l	0.28	0.50	J+	J
P303233	3/13/2003	0311T0BW047F	4	78.0	H2O	EPA8260B	Chloroform	ug/l	0.33	0.50	A	J
P306257	6/12/2003	0324Y0BW534F	5	83.0	H2O	EPA8260B	Chloroform	ug/l	0.43	0.50	A	J
P309176	9/9/2003	0337R0BW036F	1	63.0	H2O	EPA8260B	Chloroform	ug/l	0.41	0.50	A	J
P312162	12/2/2003	0349Y0BW552F	2	68.0	H2O	EPA8260B	Chloroform	ug/l	0.42	0.50	J+	J
P403128	3/4/2004	0409R0BW027F	2	68.0	H2O	EPA8260B	Chloroform	ug/l	0.40	0.50	A	J
P406008	5/27/2004	0422R0BW136F	4	78.0	H2O	EPA8260B	Chloroform	ug/l	0.42	0.50	A	J
P409258	9/14/2004	0443C0BW163F	5	83.0	H2O	EPA8260B	Chloroform	ug/l	0.41	0.50	A	J
Station Number		MW-BW-37-A										
P012032	11/30/2000	0048D0BW054F			H2O	EPA8260	Bromoform	ug/l	0.46	0.50	A	J
P012032	11/30/2000	0048D0BW054F			H2O	EPA8260	Toluene	ug/l	0.856	0.50	A	
Station Number		MW-BW-38-A										
P012032	11/30/2000	0048D0BW056F			H2O	EPA8260	Bromoform	ug/l	0.311	0.50	A	J
P012032	11/30/2000	0048D0BW056F			H2O	EPA8260	Carbon tetrachloride	ug/l	0.625	0.50	A	
P012032	11/30/2000	0048D0BW056F			H2O	EPA8260	Toluene	ug/l	0.545	0.50	A	
P101094	1/4/2001	0101K0BW496F			H2O	EPA8260B	Carbon tetrachloride	ug/l	0.498	0.50		J
P101094	1/4/2001	0101K0BW496F			H2O	EPA8260B	Chloromethane	ug/l	0.157	0.50		J
P106371	6/18/2001	0125T0BW088F			H2O	EPA8260B	Carbon tetrachloride	ug/l	0.34	0.50	A	J
Station Number		MW-BW-39-A										
P012031	11/28/2000	0048D0BW050F			H2O	EPA8260	Toluene	ug/l	0.40	0.50	A	J

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SQLRpt4.2 28-Apr-05

Table 6 - Summary of Detected VOCs
1992 to September 2004
OUCTP RI/FS
Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MW-BW-39-A										
P103293	3/12/2001	0111J0BW007F			H2O	EPA8260B	Carbon tetrachloride	ug/l	0.989	0.50	A	
P106371	6/18/2001	0125K0BW131F			H2O	EPA8260B	1,1,1-Trichloroethane	ug/l	0.25	0.50	A	J
P109089	9/6/2001	0136M0BW062F			H2O	EPA8260B	1,1,1-Trichloroethane	ug/l	0.28	0.50	A	J
P109089	9/6/2001	0136M0BW062F			H2O	EPA8260B	Carbon tetrachloride	ug/l	2.7	0.50	A	
P112237	12/10/2001	0151M0BW194F	1	36.0	H2O	EPA8260B	1,1,1-Trichloroethane	ug/l	0.46	0.50	A	J
P112237	12/10/2001	0151M0BW195F	5	56.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	7.8	0.50	A	
P112237	12/10/2001	0151M0BW195F	5	56.0	H2O	EPA8260B	Chloroform	ug/l	0.31	0.50	A	J
P203356	3/15/2002	0211L0BW081F	1	35.5	H2O	EPA8260B	1,1,1-Trichloroethane	ug/l	0.46	0.50	A	J
P203356	3/15/2002	0211L0BW082F	5	55.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	5.5	0.50	A	
P206111	6/6/2002	0223M0BW229F	1	35.5	H2O	EPA8260B	1,1,1-Trichloroethane	ug/l	0.51	0.50	A	
P206111	6/6/2002	0223M0BW230F	2	40.5	H2O	EPA8260B	1,1,1-Trichloroethane	ug/l	0.54	0.50	A	
P206111	6/6/2002	0223M0BW231F	3	45.5	H2O	EPA8260B	1,1,1-Trichloroethane	ug/l	0.27	0.50	A	J
P206111	6/6/2002	0223M0BW232F	4	50.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.93	0.50	A	
P206111	6/6/2002	0223M0BW233F	5	55.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.0	0.50	A	
P209412	9/20/2002	0238B0BW177F	5	55.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.74	0.50	A	
P212354	12/17/2002	0251L0BW105F	5	55.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	7.9	0.50	A	
P212354	12/17/2002	0251L0BW105F	5	55.0	H2O	EPA8260B	Chloroform	ug/l	0.30	0.50	A	J
P303233	3/13/2003	0311T0BW044F	5	55.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	9.0	0.50	A	
P303233	3/13/2003	0311T0BW044F	5	55.0	H2O	EPA8260B	Chloroform	ug/l	0.37	0.50	A	J
P306257	6/12/2003	0324Y0BW533F	5	55.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.6	0.50	A	
P403128	3/4/2004	0409R0BW023F	5	55.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.5	0.50	A	
P406008	5/27/2004	0422R0BW134F	5	55.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.0	0.50	A	
P409258	9/14/2004	0443C0BW159F	5	55.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.49	0.50	A	J
Station Number		MW-BW-40-A										
P012032	11/30/2000	0048D0BW053F			H2O	EPA8260	Toluene	ug/l	0.657	0.50	A	
P103380	3/13/2001	0111T0BW042F			H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	0.679	0.50	A	
P106445	6/20/2001	0125T0BW097F			H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	0.52	0.50	A	
P109063	9/4/2001	0136M0BW042F			H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	0.62	0.50	A	
P209411	9/19/2002	0238B0BW146F	1	47.1	H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	0.30	0.50	X-A	J
P209411	9/19/2002	0238B0BW146F	1	47.1	H2O	EPA8260B	Tetrachloroethene	ug/l	0.27	0.50	A	J
P209411	9/19/2002	0238B0BW147F	5	67.1	H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	0.38	0.50	X-A	J

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 58 of 105

Table 6 - Summary of Detected VOCs
 1992 to September 2004
 OUCTP RI/FS
 Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MW-BW-40-A										
P303369	3/21/2003	0312T0BW168F	3	57.0	H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	0.31	0.50	X-A	J
Station Number		MW-BW-41-A										
P306217	6/11/2003	0324Y0BW508F	1	50.0	H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	0.42	0.50	A	J
P409292	9/15/2004	0443G0BW131F	2	55.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.64	0.50	A	
Station Number		MW-BW-42-A										
P012031	11/28/2000	0048D0BW049F			H2O	EPA8260	Bromoform	ug/l	0.319	0.50	A	J
P012031	11/28/2000	0048D0BW049F			H2O	EPA8260	Carbon tetrachloride	ug/l	4.66	0.50	A	
P012031	11/28/2000	0048D0BW049F			H2O	EPA8260	Toluene	ug/l	1.32	0.50	A	
P101094	1/4/2001	0101K0BW490F			H2O	EPA8260B	Carbon tetrachloride	ug/l	7.01	0.50		
P101094	1/4/2001	0101K0BW490F			H2O	EPA8260B	Chloroform	ug/l	0.288	0.50		J
P103293	3/12/2001	0111J0BW005F			H2O	EPA8260B	Carbon tetrachloride	ug/l	6.38	0.50	A	
P103293	3/12/2001	0111J0BW005F			H2O	EPA8260B	Chloroform	ug/l	0.274	0.50	A	J
P106311	6/15/2001	0124E0BW026F			H2O	EPA8260B	Carbon tetrachloride	ug/l	4.0	0.50	A	
P109063	9/5/2001	0136M0BW048F			H2O	EPA8260B	Carbon tetrachloride	ug/l	4.1	0.50	A	
P112237	12/10/2001	0151M0BW196F	1	46.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	11.	0.50	A	
P112237	12/10/2001	0151M0BW196F	1	46.0	H2O	EPA8260B	Chloroform	ug/l	0.32	0.50	A	J
P112237	12/10/2001	0151M0BW197F	3	56.0	H2O	EPA8260B	1,1,1-Trichloroethane	ug/l	0.34	0.50	A	J
P112237	12/10/2001	0151M0BW197F	3	56.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	4.4	0.50	A	
P203356	3/15/2002	0211L0BW078F	1	45.8	H2O	EPA8260B	Carbon tetrachloride	ug/l	9.1	0.50	A	
P203356	3/15/2002	0211L0BW078F	1	45.8	H2O	EPA8260B	Chloroform	ug/l	0.28	0.50	A	J
P203356	3/15/2002	0211L0BW079F	3	55.8	H2O	EPA8260B	1,1,1-Trichloroethane	ug/l	0.41	0.50	A	J
P203356	3/15/2002	0211L0BW079F	3	55.8	H2O	EPA8260B	Carbon tetrachloride	ug/l	4.4	0.50	A	
P203356	3/15/2002	0211L0BW079F	3	55.8	H2O	EPA8260B	Chloroform	ug/l	0.36	0.50	A	J
P206111	6/6/2002	0223M0BW226F	1	45.8	H2O	EPA8260B	Carbon tetrachloride	ug/l	9.9	0.50	A	
P206111	6/6/2002	0223M0BW226F	1	45.8	H2O	EPA8260B	Chloroform	ug/l	0.32	0.50	A	J
P206111	6/6/2002	0223M0BW227F	2	50.8	H2O	EPA8260B	Carbon tetrachloride	ug/l	10.	0.50	A	
P206111	6/6/2002	0223M0BW227F	2	50.8	H2O	EPA8260B	Chloroform	ug/l	0.30	0.50	A	J
P206111	6/6/2002	0223M0BW228F	3	55.8	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.7	0.50	A	
P206111	6/6/2002	0223M0BW228F	3	55.8	H2O	EPA8260B	Chloroform	ug/l	0.37	0.50	A	J
P209412	9/20/2002	0238B0BW178F	2	50.8	H2O	EPA8260B	Carbon tetrachloride	ug/l	4.8	0.50	A	
P212354	12/17/2002	0251L0BW102F	2	51.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	5.5	0.50	J+	

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 59 of 105

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1992 to September 2004
OUCTP RI/FS
Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MW-BW-42-A										
P303233	3/13/2003	0311T0BW046F	2	51.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.7	0.50	A	
P306258	6/13/2003	0324Y0BW536F	2	51.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	4.5	0.50	A	
P306258	6/13/2003	0324Y0BW536F	2	51.0	H2O	EPA8260B	Chloroform	ug/l	0.26	0.50	A	J
P309176	9/9/2003	0337R0BW039F	2	51.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.4	0.50	A	
P309176	9/9/2003	0337R0BW039F	2	51.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	7.2	10.	A	J
P312162	12/2/2003	0349Y0BW550F	2	51.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.2	0.50	J+	
P312162	12/2/2003	0349Y0BW550F	2	51.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	6.6	10.	J+	J
P403128	3/4/2004	0409R0BW025F	2	51.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.8	0.50	A	
P406008	5/27/2004	0422R0BW138F	2	51.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.2	0.50	A	
P409258	9/14/2004	0443C0BW157F	2	51.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.5	0.50	A	
Station Number		MW-BW-43-180										
P304252	4/8/2003	0315T0BW150F	0		H2O	EPA8260B	Toluene	ug/l	0.71	0.50		
P305190	5/8/2003	0319K0BW205F	1	184.0	H2O	EPA8260B	Chloromethane	ug/l	0.31	0.50		J
P309184	9/10/2003	0337R0BW070F	1	184.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	5.7	10.	A	J
Station Number		MW-BW-43-A										
P105587	5/29/2001	0122TBW062F			H2O	EPA8260B	Toluene	ug/l	0.25	0.50		J
P105587	5/29/2001	0122TBW062F			H2O	EPA8260B	Xylenes	ug/l	0.65	0.50		
P109145	9/10/2001	0137M0BW068F			H2O	EPA8260B	Carbon tetrachloride	ug/l	0.29	0.50	A	J
P112237	12/10/2001	0151T0BW201F	1	27.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.25	0.50	A	J
P203356	3/15/2002	0211L0BW076F	1	27.3	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.29	0.50	A	J
P206111	6/6/2002	0223M0BW223F	1	27.3	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.26	0.50	A	J
P209412	9/20/2002	0238B0BW179F	1	27.3	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.41	0.50	A	J
P212354	12/17/2002	0251T0BW194F	1	27.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.69	0.50	J+	
P212354	12/17/2002	0251T0BW195F	2	32.0	H2O	RSKSOP175	Carbon Dioxide	mg/l	19.	10.	A	
P303190	3/12/2003	0311T0BW024F	1	27.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.76	0.50	A	
P303190	3/12/2003	0311T0BW026F	3	37.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.61	0.50	A	
P309176	9/9/2003	0337R0BW040F	1	27.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.57	0.50	A	
P309176	9/9/2003	0337R0BW040F	1	27.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	6.9	10.	A	J
P309176	9/9/2003	0337R0BW041F	3	37.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.52	0.50	A	
P309176	9/9/2003	0337R0BW041F	3	37.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	6.1	10.	A	J
P312162	12/2/2003	0349Y0BW551F	1	27.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.1	0.50	J+	

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 60 of 105

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1992 to September 2004
OUCTP RI/FS
Former Fort Ord, California

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Station Number		MW-BW-43-A										
P403128	3/4/2004	0409R0BW024F	1	27.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.2	0.50	A	
P406008	5/27/2004	0422R0BW139F	1	27.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.0	0.50	A	
P409258	9/14/2004	0443C0BW155F	1	27.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.8	0.50	A	
Station Number		MW-BW-44-180										
P304252	4/8/2003	0315T0BW151F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	1.5	0.50		
P304252	4/8/2003	0315T0BW151F	0		H2O	EPA8260B	Toluene	ug/l	1.2	0.50		
P305190	5/8/2003	0319K0BW209F	1	190.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.96	0.50		
P305190	5/8/2003	0319K0BW210F	4	215.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.91	0.50		
P305190	5/8/2003	0319K0BW210F	4	215.0	H2O	EPA8260B	Chloromethane	ug/l	0.25	0.50		J
P306394	6/16/2003	0325T0BW200F	1	190.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.8	0.50	A	
P306394	6/16/2003	0325T0BW201F	2	195.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.8	0.50	A	
P306394	6/16/2003	0325T0BW201F	2	195.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	10.	10.	A	
P306394	6/16/2003	0325T0BW201F	2	195.0	H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	1.0	0.50	A	
P306394	6/16/2003	0325T0BW202F	3	200.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.7	0.50	A	
P306394	6/16/2003	0325T0BW202F	3	200.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	12.	10.	A	
P306394	6/16/2003	0325T0BW202F	3	200.0	H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	1.1	0.50	A	
P306394	6/16/2003	0325T0BW203F	4	215.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.58	0.50	A	
P306394	6/16/2003	0325T0BW203F	4	215.0	H2O	EPA8260B	Chloromethane	ug/l	0.34	0.50	A	J
P309184	9/10/2003	0337R0BW067F	1	190.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.75	0.50	A	
P309184	9/10/2003	0337R0BW067F	1	190.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	5.9	10.	A	J
P403101	3/3/2004	0409R0BW014F	1	190.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.46	0.50	A	J
P403101	3/3/2004	0409R0BW014F	1	190.0	H2O	EPA8260B	Xylenes	ug/l	0.71	0.50	A	
P405544	5/25/2004	0422R0BW103F	1	190.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.72	0.50	A	
Station Number		MW-BW-44-A										
P309176	9/9/2003	0337R0BW042F	3	83.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	12.	10.	A	
Station Number		MW-BW-45-180										
P304252	4/8/2003	0315T0BW149F	0		H2O	EPA8260B	Toluene	ug/l	1.7	0.50		
P306394	6/16/2003	0325T0BW196F	2	185.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	12.	10.	A	
P306394	6/16/2003	0325T0BW196F	2	185.0	H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	1.1	0.50	A	
P306394	6/16/2003	0325T0BW198F	3	190.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	9.0	10.	A	J

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SQLRpt4.2 28-Apr-05

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Station Number		MW-BW-45-180										
P306394	6/16/2003	0325T0BW198F	3	190.0	H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	1.0	0.50	A	
P309184	9/10/2003	0337R0BW068F	1	180.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	6.8	10.	A	J
P403101	3/3/2004	0409R0BW015F	3	190.0	H2O	EPA8260B	Chloromethane	ug/l	0.28	0.50	A	J
Station Number		MW-BW-45-A										
P112325	12/13/2001	0151M0BW238F	4	85.0	H2O	EPA8260B	1,1,1-Trichloroethane	ug/l	1.4	0.50	A	
P203356	3/15/2002	0211J0BW091F	4	85.0	H2O	EPA8260B	1,1,1-Trichloroethane	ug/l	1.9	0.50	A	
P206210	6/10/2002	0224B0BW053F	4	85.0	H2O	EPA8260B	1,1,1-Trichloroethane	ug/l	0.30	0.50	A	J
P306217	6/11/2003	0324Y0BW509F	4	85.0	H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	0.59	0.50	A	
Station Number		MW-BW-46-A										
P209411	9/19/2002	0238B0BW145F	1	61.5	H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	0.28	0.50	X-A	J
P303369	3/21/2003	0312T0BW160F	4	76.0	H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	0.38	0.50	X-A	J
P306217	6/11/2003	0324Y0BW500F	5	81.0	H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	0.46	0.50	A	J
Station Number		MW-BW-47-180										
P304252	4/8/2003	0315T0BW153F	0		H2O	EPA8260B	Bromoform	ug/l	0.52	0.50		
P304252	4/8/2003	0315T0BW153F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	1.1	0.50		
P304252	4/8/2003	0315T0BW153F	0		H2O	EPA8260B	Toluene	ug/l	0.36	0.50		J
P305190	5/9/2003	0319K0BW217F	1	210.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.83	0.50		
P305190	5/9/2003	0319K0BW217F	1	210.0	H2O	EPA8260B	Chloroform	ug/l	0.26	0.50		J
P305190	5/9/2003	0319K0BW218F	4	225.0	H2O	EPA8260B	Chloroform	ug/l	0.28	0.50		J
P306391	6/17/2003	0325T0BW209F	1	210.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.87	0.50	A	
P306391	6/17/2003	0325T0BW211F	2	215.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.86	0.50	A	
P306391	6/17/2003	0325T0BW211F	2	215.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	24.	10.	A	
P306391	6/17/2003	0325T0BW211F	2	215.0	H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	1.5	0.50	X-A	
P306391	6/17/2003	0325T0BW212F	3	220.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.88	0.50	A	
P306391	6/17/2003	0325T0BW212F	3	220.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	6.1	10.	A	J
P306391	6/17/2003	0325T0BW212F	3	220.0	H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	1.4	0.50	X-A	
P309184	9/10/2003	0337R0BW086F	1	210.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.68	0.50	A	
P309184	9/10/2003	0337R0BW086F	1	210.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	6.5	10.	A	J
P312162	12/3/2003	0349J0BW504F	1	210.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.2	0.50	A	
P312162	12/3/2003	0349J0BW504F	1	210.0	H2O	EPA8260B	Chloroform	ug/l	0.25	0.50	A	J

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 62 of 105

Table 6 - Summary of Detected VOCs
1992 to September 2004
OUCTP RI/FS
Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MW-BW-47-180										
P403101	3/3/2004	0409R0BW017F	1	210.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.57	0.50	A	
P405543	5/26/2004	0422R0BW109F	1	210.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.55	0.50	A	
P409220	9/10/2004	0442G0BW087F	1	210.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.47	0.50	A	J
Station Number		MW-BW-47-A										
P105529	5/21/2001	0121B0BW080F			H2O	EPA8260B	Bromoform	ug/l	0.25	0.50		J
P109145	9/10/2001	0137M0BW071F			H2O	EPA8260B	1,1,1-Trichloroethane	ug/l	0.65	0.50	A	
P109145	9/10/2001	0137M0BW071F			H2O	EPA8260B	Benzene	ug/l	0.59	0.50	A	
P109145	9/10/2001	0137M0BW071F			H2O	EPA8260B	Tetrachloroethene	ug/l	0.30	0.50	A	J
P109145	9/10/2001	0137M0BW071F			H2O	EPA8260B	Toluene	ug/l	0.82	0.50	A	
P109145	9/10/2001	0137M0BW071F			H2O	EPA8260B	Xylenes	ug/l	0.56	0.50	A	
P112319	12/12/2001	0151M0BW230F	1	56.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.29	0.50	A	J
P112319	12/12/2001	0151M0BW231F	3	66.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.36	0.50	A	J
P209407	9/18/2002	0238B0BW139F	2	60.5	H2O	EPA8260B	Tetrachloroethene	ug/l	0.25	0.50	A	J
P306217	6/11/2003	0324Y0BW501F	2	60.0	H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	0.51	0.50	A	
Station Number		MW-BW-48-A										
P105529	5/25/2001	0121B0BW088F			H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	0.31	0.50		J
P105529	5/25/2001	0121B0BW088F			H2O	EPA8260B	Tetrachloroethene	ug/l	0.28	0.50		J
P109145	9/10/2001	0137M0BW072F			H2O	EPA8260B	1,1,1-Trichloroethane	ug/l	3.2	0.50	A	
P109145	9/10/2001	0137M0BW072F			H2O	EPA8260B	Bromodichloromethane	ug/l	0.35	0.50	A	J
P109145	9/10/2001	0137M0BW072F			H2O	EPA8260B	Chloroform	ug/l	0.35	0.50	A	J
P306217	6/11/2003	0324Y0BW502F	2	43.0	H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	0.43	0.50	A	J
Station Number		MW-BW-49-180										
P304252	4/8/2003	0315T0BW154F	0		H2O	EPA8260B	Bromoform	ug/l	0.74	0.50		
P304252	4/8/2003	0315T0BW154F	0		H2O	EPA8260B	Toluene	ug/l	0.48	0.50		J
P305190	5/9/2003	0319K0BW222F	1	194.0	H2O	EPA8260B	Chloromethane	ug/l	0.42	0.50		J
P305190	5/9/2003	0319K0BW223F	3	204.0	H2O	EPA8260B	Chloromethane	ug/l	0.48	0.50		J
P305190	5/9/2003	0319K0BW224F	6	219.0	H2O	EPA8260B	Chloromethane	ug/l	0.28	0.50		J
P306439	6/19/2003	0325T0BW282F	2	199.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	5.4	10.	A	J
P306439	6/19/2003	0325T0BW282F	2	199.0	H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	1.3	0.50	X-A	
P306439	6/19/2003	0325T0BW284F	4	209.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	8.7	10.	A	J

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 63 of 105

Table 6 - Summary of Detected VOCs
 1992 to September 2004
 OUCTP RI/FS
 Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MW-BW-49-180										
P306439	6/19/2003	0325T0BW284F	4	209.0	H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	1.4	0.50	X-A	
P306439	6/19/2003	0325T0BW285F	5	214.0	H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	1.4	0.50	X-J+	
P409227	9/9/2004	0442C0BW103F	6	219.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	21.	10.	A	
Station Number		MW-BW-49-A										
P206210	6/10/2002	0224B0BW054F	2	44.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.38	0.50	A	J
P212353	12/16/2002	0251L0BW081F	1	39.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.37	0.50	A	J
P212353	12/16/2002	0251L0BW082F	2	44.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.39	0.50	A	J
P303369	3/21/2003	0312T0BW156F	1	39.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.9	0.50	A	
P303369	3/21/2003	0312T0BW157F	2	44.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.5	0.50	A	
P306217	6/11/2003	0324Y0BW504F	1	39.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.6	0.50	A	
P306217	6/11/2003	0324Y0BW504F	1	39.0	H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	0.49	0.50	A	J
P306217	6/11/2003	0324Y0BW505F	2	44.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.4	0.50	A	
P306217	6/11/2003	0324Y0BW505F	2	44.0	H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	0.46	0.50	A	J
P309082	9/4/2003	0336R0BW003F	1	39.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.1	0.50	A	
P309082	9/4/2003	0336R0BW004F	2	44.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.9	0.50	A	
P312146	12/2/2003	0349Y0BW522F	1	39.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.8	0.50	A	
P312146	12/2/2003	0349Y0BW522F	1	39.0	H2O	EPA8260B	Chloroform	ug/l	0.29	0.50	A	J
P312146	12/2/2003	0349Y0BW523F	2	44.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.6	0.50	A	
P312146	12/2/2003	0349Y0BW523F	2	44.0	H2O	EPA8260B	Chloroform	ug/l	0.28	0.50	A	J
P312146	12/2/2003	0349Y0BW523F	2	44.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	7.4	10.	A	J
P403128	3/4/2004	0409R0BW038F	1	39.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.5	0.50	A	
P403128	3/4/2004	0409R0BW040F	2	44.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.8	0.50	A	
P405543	5/26/2004	0422R0BW115F	1	39.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.4	0.50	A	
P405543	5/26/2004	0422R0BW116F	2	44.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.4	0.50	A	
P409292	9/15/2004	0443G0BW136F	1	39.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	4.0	0.50	A	
P409292	9/15/2004	0443G0BW136F	1	39.0	H2O	EPA8260B	Chloroform	ug/l	0.25	0.50	A	J
P409292	9/15/2004	0443G0BW138F	2	44.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.9	0.50	A	
P409292	9/15/2004	0443G0BW138F	2	44.0	H2O	EPA8260B	Chloroform	ug/l	0.27	0.50	A	J
Station Number		MW-BW-50-180										
P309184	9/10/2003	0337R0BW074F	1	203.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	5.6	10.	A	J
P309184	9/10/2003	0337R0BW075F	2	208.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	5.1	10.	A	J

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SQLRpt4.2 28-Apr-05

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1992 to September 2004
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Station Number		MW-BW-50-180										
P309184	9/10/2003	0337R0BW076F	3	213.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	6.0	10.	A	J
P309184	9/10/2003	0337R0BW077F	4	218.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	8.2	10.	A	J
P309184	9/10/2003	0337R0BW078F	5	223.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	6.6	10.	A	J
P309184	9/10/2003	0337R0BW079F	6	228.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	6.7	10.	A	J
P309184	9/10/2003	0337R0BW080F	7	233.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	6.8	10.	A	J
P309184	9/10/2003	0337R0BW081F	8	238.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	7.9	10.	A	J
Station Number		MW-BW-50-A										
P105587	5/29/2001	0122TBW061F			H2O	EPA8260B	Tetrachloroethene	ug/l	0.88	0.50		
P105587	5/29/2001	0122TBW061F			H2O	EPA8260B	Xylenes	ug/l	0.54	0.50		
P106520	6/26/2001	0126T0BW123F			H2O	EPA8260B	Tetrachloroethene	ug/l	0.65	0.50	J-	
P109089	9/7/2001	0136G0BW064F			H2O	EPA8260B	Chloroform	ug/l	0.28	0.50	A	J
P109089	9/7/2001	0136G0BW064F			H2O	EPA8260B	Tetrachloroethene	ug/l	0.86	0.50	A	
P112325	12/13/2001	0151T0BW254F	1	103.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.85	0.50	A	
P112325	12/13/2001	0151T0BW255F	6	128.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.83	0.50	A	
P203331	3/14/2002	0211J0BW072F	1	103.0	H2O	EPA8260B	Tetrachloroethene	ug/l	1.2	0.50	A	
P203331	3/14/2002	0211J0BW073F	2	108.0	H2O	EPA8260B	Tetrachloroethene	ug/l	1.3	0.50	A	
P203331	3/14/2002	0211J0BW074F	3	113.0	H2O	EPA8260B	Tetrachloroethene	ug/l	1.2	0.50	A	
P203331	3/14/2002	0211J0BW075F	4	118.0	H2O	EPA8260B	Tetrachloroethene	ug/l	1.2	0.50	A	
P203331	3/14/2002	0211J0BW076F	5	123.0	H2O	EPA8260B	Tetrachloroethene	ug/l	1.3	0.50	A	
P203331	3/14/2002	0211J0BW077F	6	128.0	H2O	EPA8260B	Tetrachloroethene	ug/l	1.0	0.50	A	
P206112	6/7/2002	0223Y0BW027F	1	103.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.83	0.50	A	
P209514	9/24/2002	0239Y0BW236F	2	108.0	H2O	EPA8260B	Tetrachloroethene	ug/l	1.2	0.50	A	
P212354	12/17/2002	0251T0BW180F	3	113.0	H2O	EPA8260B	Tetrachloroethene	ug/l	1.2	0.50	A	
P303330	3/17/2003	0312J0BW064F	4	118.0	H2O	EPA8260B	Tetrachloroethene	ug/l	1.0	0.50	A	
P306258	6/13/2003	0324L0BW104F	5	123.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	8.8	10.	J+	J
P306258	6/13/2003	0324L0BW104F	5	123.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.82	0.50	A	
P309176	9/9/2003	0337T0BW580F	6	128.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.86	0.50	A	
P312271	12/4/2003	0349R0BW230F	1	103.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.95	0.50	A	
P403101	3/3/2004	0409G0BW011F	2	108.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.65	0.50	A	
P405543	5/26/2004	0422G0BW018F	3	113.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.83	0.50	A	
P409227	9/9/2004	0442C0BW102F	4	118.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.87	0.50	A	

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 65 of 105

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1992 to September 2004
OUCTP RI/FS
Former Fort Ord, California

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Station Number		MW-BW-51-180										
P304372	4/16/2003	0316B0BW022F	0		H2O	EPA8260B	Bromoform	ug/l	1.5	0.50		
P304372	4/16/2003	0316B0BW022F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	0.80	0.50		
P305190	5/9/2003	0319K0BW219F	1	173.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	4.3	0.50		
P305190	5/9/2003	0319K0BW219F	1	173.0	H2O	EPA8260B	Chloroform	ug/l	0.43	0.50		J
P305190	5/9/2003	0319K0BW220F	3	183.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.0	0.50		
P305190	5/9/2003	0319K0BW221F	6	198.0	H2O	EPA8260B	Chloroform	ug/l	0.39	0.50		J
P305190	5/9/2003	0319K0BW221F	6	198.0	H2O	EPA8260B	Chloromethane	ug/l	0.65	0.50		
P305190	5/9/2003	0319K0BW221F	6	198.0	H2O	EPA8260B	Toluene	ug/l	0.27	0.50		J
P305190	5/9/2003	0319K0BW221F	6	198.0	H2O	EPA8260B	Xylenes	ug/l	0.29	0.50		J
P306411	6/18/2003	0325T0BW255F	1	173.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	5.5	0.50	A	
P306411	6/18/2003	0325T0BW255F	1	173.0	H2O	EPA8260B	Chloroform	ug/l	0.39	0.50	A	J
P306411	6/18/2003	0325T0BW256F	2	178.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.9	0.50	A	
P306411	6/18/2003	0325T0BW256F	2	178.0	H2O	EPA8260B	Chloroform	ug/l	0.27	0.50	A	J
P306411	6/18/2003	0325T0BW256F	2	178.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	9.3	10.	A	J
P306411	6/18/2003	0325T0BW256F	2	178.0	H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	1.6	0.50	X-A	
P306411	6/18/2003	0325T0BW258F	4	188.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	36.	10.	A	
P306411	6/18/2003	0325T0BW258F	4	188.0	H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	1.4	0.50	X-A	
P306411	6/18/2003	0325T0BW259F	5	193.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	10.	10.	A	
P306411	6/18/2003	0325T0BW259F	5	193.0	H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	1.6	0.50	X-A	
P309184	9/10/2003	0337R0BW084F	1	173.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	6.2	0.50	A	
P309184	9/10/2003	0337R0BW084F	1	173.0	H2O	EPA8260B	Chloroform	ug/l	0.34	0.50	A	J
P309184	9/10/2003	0337R0BW084F	1	173.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	5.4	10.	A	J
P312162	12/3/2003	0349J0BW514F	2	178.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.7	0.50	J+	
P403167	3/8/2004	0410G0BW152F	3	183.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.96	0.50	J+	
P406007	5/28/2004	0422R0BW153F	4	188.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.71	0.50	A	
P409227	9/9/2004	0442G0BW077F	5	193.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.29	0.50	A	J
Station Number		MW-BW-51-A										
P303330	3/17/2003	0312J0BW066F	4	80.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	5.1	10.	J+	J
Station Number		MW-BW-52-180										
P304252	4/8/2003	0315T0BW148F	0		H2O	EPA8260B	Bromoform	ug/l	1.1	0.50		
P304252	4/8/2003	0315T0BW148F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	1.3	0.50		

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SQLRpt4.2 28-Apr-05

Table 6 - Summary of Detected VOCs
1992 to September 2004
OUCTP RI/FS
Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MW-BW-52-180										
P304252	4/8/2003	0315T0BW148F	0		H2O	EPA8260B	Toluene	ug/l	1.5	0.50		
P305190	5/8/2003	0319K0BW211F	1	168.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.0	0.50		
P305190	5/8/2003	0319K0BW211F	1	168.0	H2O	EPA8260B	Chloroform	ug/l	0.42	0.50		J
P305190	5/8/2003	0319K0BW211F	1	168.0	H2O	EPA8260B	Chloromethane	ug/l	0.50	0.50		
P305190	5/8/2003	0319K0BW212F	5	188.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.9	0.50		
P305190	5/8/2003	0319K0BW213F	8	203.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.8	0.50		
P306411	6/18/2003	0325T0BW246F	1	168.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.9	0.50	A	
P306411	6/18/2003	0325T0BW246F	1	168.0	H2O	EPA8260B	Chloroform	ug/l	0.54	0.50	A	
P306411	6/18/2003	0325T0BW246F	1	168.0	H2O	EPA8260B	Chloromethane	ug/l	0.58	0.50	A	
P306411	6/18/2003	0325T0BW247F	2	173.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.5	0.50	A	
P306411	6/18/2003	0325T0BW247F	2	173.0	H2O	EPA8260B	Chloroform	ug/l	0.43	0.50	A	J
P306411	6/18/2003	0325T0BW247F	2	173.0	H2O	EPA8260B	Chloromethane	ug/l	0.42	0.50	A	J
P306411	6/18/2003	0325T0BW248F	3	178.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.4	0.50	A	
P306411	6/18/2003	0325T0BW249F	4	183.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.6	0.50	A	
P306411	6/18/2003	0325T0BW249F	4	183.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	9.8	10.	A	J
P306411	6/18/2003	0325T0BW249F	4	183.0	H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	1.2	0.50	X-A	
P306411	6/18/2003	0325T0BW250F	5	188.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.5	0.50	A	
P306411	6/18/2003	0325T0BW251F	6	193.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.6	0.50	A	
P306411	6/18/2003	0325T0BW251F	6	193.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	27.	10.	A	
P306411	6/18/2003	0325T0BW251F	6	193.0	H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	1.3	0.50	X-A	
P306411	6/18/2003	0325T0BW252F	7	198.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.7	0.50	A	
P309184	9/10/2003	0337R0BW083F	1	168.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.2	0.50	A	
P309184	9/10/2003	0337R0BW083F	1	168.0	H2O	EPA8260B	Chloroform	ug/l	0.42	0.50	A	J
P309184	9/10/2003	0337R0BW083F	1	168.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	6.1	10.	A	J
P312162	12/3/2003	0349J0BW521F	1	168.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.3	0.50	A	
P312162	12/3/2003	0349J0BW521F	1	168.0	H2O	EPA8260B	Chloroform	ug/l	0.38	0.50	A	J
P403167	3/8/2004	0410G0BW153F	1	168.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.7	0.50	A	
P406007	5/28/2004	0422R0BW152F	1	168.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	4.4	0.50	A	
P409220	9/10/2004	0442G0BW083F	1	168.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.5	0.50	A	
Station Number		MW-BW-52-A										
P105529	5/22/2001	0121B0BW082F			H2O	EPA8260B	Bromoform	ug/l	0.29	0.50		J

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 67 of 105

Table 6 - Summary of Detected VOCs
1992 to September 2004
OUCTP RI/FS
Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MW-BW-52-A										
P105529	5/22/2001	0121B0BW082F			H2O	EPA8260B	Carbon tetrachloride	ug/l	0.30	0.50		J
P106520	6/26/2001	0126K0BW173F			H2O	EPA8260B	Carbon tetrachloride	ug/l	0.36	0.50	A	J
P109145	9/10/2001	0137L0BW030F			H2O	EPA8260B	Carbon tetrachloride	ug/l	0.75	0.50	A	
P109145	9/10/2001	0137L0BW030F			H2O	EPA8260B	Chloroform	ug/l	0.32	0.50	A	J
P112319	12/12/2001	0151M0BW224F	6	104.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.4	0.50	A	
P112319	12/12/2001	0151M0BW224F	6	104.0	H2O	EPA8260B	Chloroform	ug/l	0.54	0.50	A	
P203356	3/15/2002	0211J0BW100F	6	104.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.1	0.50	A	
P203356	3/15/2002	0211J0BW100F	6	104.5	H2O	EPA8260B	Chloroform	ug/l	0.45	0.50	A	J
P206112	6/7/2002	0223Y0BW032F	4	94.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.44	0.50	A	J
P206112	6/7/2002	0223Y0BW032F	4	94.5	H2O	EPA8260B	Chloroform	ug/l	0.28	0.50	A	J
P206112	6/7/2002	0223Y0BW033F	5	99.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.62	0.50	A	
P206112	6/7/2002	0223Y0BW033F	5	99.5	H2O	EPA8260B	Chloroform	ug/l	0.39	0.50	A	J
P206112	6/7/2002	0223Y0BW034F	6	104.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.71	0.50	A	
P206112	6/7/2002	0223Y0BW034F	6	104.5	H2O	EPA8260B	Chloroform	ug/l	0.39	0.50	A	J
P209514	9/24/2002	0239Y0BW234F	6	104.5	H2O	EPA8260B	Bromodichloromethane	ug/l	0.25	0.50	A	J
P209514	9/24/2002	0239Y0BW234F	6	104.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.75	0.50	A	
P209514	9/24/2002	0239Y0BW234F	6	104.5	H2O	EPA8260B	Chloroform	ug/l	0.53	0.50	A	
P212354	12/17/2002	0251T0BW183F	6	104.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.72	0.50	J+	
P212354	12/17/2002	0251T0BW183F	6	104.0	H2O	EPA8260B	Chloroform	ug/l	0.44	0.50	A	J
P303330	3/17/2003	0312J0BW067F	6	104.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.72	0.50	A	
P303330	3/17/2003	0312J0BW067F	6	104.0	H2O	EPA8260B	Chloroform	ug/l	0.47	0.50	A	J
P306258	6/13/2003	0324L0BW101F	6	104.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.88	0.50	A	
P306258	6/13/2003	0324L0BW101F	6	104.0	H2O	EPA8260B	Chloroform	ug/l	0.56	0.50	A	
P309176	9/9/2003	0337T0BW586F	6	104.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.88	0.50	A	
P309176	9/9/2003	0337T0BW586F	6	104.0	H2O	EPA8260B	Chloroform	ug/l	0.37	0.50	A	J
P312271	12/4/2003	0349R0BW232F	6	104.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.1	0.50	A	
P312271	12/4/2003	0349R0BW232F	6	104.0	H2O	EPA8260B	Chloroform	ug/l	0.36	0.50	A	J
P403101	3/3/2004	0409G0BW013F	6	104.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.4	0.50	A	
P403101	3/3/2004	0409G0BW013F	6	104.0	H2O	EPA8260B	Chloroform	ug/l	0.37	0.50	A	J
P405543	5/26/2004	0422G0BW020F	6	104.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.2	0.50	A	
P405543	5/26/2004	0422G0BW020F	6	104.0	H2O	EPA8260B	Chloroform	ug/l	0.33	0.50	A	J

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 68 of 105

Table 6 - Summary of Detected VOCs
 1992 to September 2004
 OUCTP RI/FS
 Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MW-BW-52-A										
P409227	9/9/2004	0442G0BW078F	6	104.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.3	0.50	A	
P409227	9/9/2004	0442G0BW078F	6	104.0	H2O	EPA8260B	Chloroform	ug/l	0.33	0.50	A	J
Station Number		MW-BW-53-180										
P304294	4/15/2003	0316B0BW020F	0		H2O	EPA8260B	Bromoform	ug/l	0.59	0.50		
P304294	4/15/2003	0316B0BW020F	0		H2O	EPA8260B	Toluene	ug/l	2.7	0.50		
P305190	5/9/2003	0319K0BW214F	1	194.0	H2O	EPA8260B	Vinyl chloride	ug/l	0.27	0.50		J
P306439	6/19/2003	0325T0BW275F	2	199.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	6.5	10.	A	J
P306439	6/19/2003	0325T0BW275F	2	199.0	H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	1.1	0.50	X-A	
P306439	6/19/2003	0325T0BW277F	4	209.0	H2O	EPA8260B	Chloromethane	ug/l	1.4	0.50	A	
P306439	6/19/2003	0325T0BW277F	4	209.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	18.	10.	A	
P306439	6/19/2003	0325T0BW277F	4	209.0	H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	0.96	0.50	X-A	
P306439	6/19/2003	0325T0BW278F	5	214.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	17.	10.	A	
P306439	6/19/2003	0325T0BW278F	5	214.0	H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	1.0	0.50	X-A	
P309184	9/10/2003	0337R0BW085F	2	199.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	7.7	10.	A	J
Station Number		MW-BW-53-A										
P105529	5/22/2001	0121B0BW081F			H2O	EPA8260B	Carbon tetrachloride	ug/l	6.5	0.50		
P105529	5/22/2001	0121B0BW081F			H2O	EPA8260B	Chloroform	ug/l	0.59	0.50		
P105529	5/22/2001	0121B0BW081F			H2O	EPA8260B	Trichloroethene	ug/l	0.65	0.50		
P106520	6/26/2001	0126K0BW172F			H2O	EPA8260B	Bromoform	ug/l	1.9	0.50	A	
P106520	6/26/2001	0126K0BW172F			H2O	EPA8260B	Carbon tetrachloride	ug/l	4.8	0.50	A	
P106520	6/26/2001	0126K0BW172F			H2O	EPA8260B	Chloroform	ug/l	0.57	0.50	A	
P106520	6/26/2001	0126K0BW172F			H2O	EPA8260B	Trichloroethene	ug/l	1.4	0.50	A	
P106520	6/26/2001	0126K0BW172F			H2O	EPA8260B	Xylenes	ug/l	0.70	0.50	A	
P109145	9/10/2001	0137L0BW031F			H2O	EPA8260B	Carbon tetrachloride	ug/l	11.	0.50	A	
P109145	9/10/2001	0137L0BW031F			H2O	EPA8260B	Chloroform	ug/l	1.3	0.50	A	
P109145	9/10/2001	0137L0BW031F			H2O	EPA8260B	Trichloroethene	ug/l	2.4	0.50	A	
P112319	12/12/2001	0151T0BW233F	1	96.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	9.5	0.50	A	
P112319	12/12/2001	0151T0BW233F	1	96.0	H2O	EPA8260B	Chloroform	ug/l	0.98	0.50	A	
P112319	12/12/2001	0151T0BW233F	1	96.0	H2O	EPA8260B	Trichloroethene	ug/l	2.1	0.50	A	
P112319	12/12/2001	0151T0BW235F	6	121.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	12.	0.50	A	
P112319	12/12/2001	0151T0BW235F	6	121.0	H2O	EPA8260B	Chloroform	ug/l	1.4	0.50	A	

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 69 of 105

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1992 to September 2004
OUCTP RI/FS
Former Fort Ord, California

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Station Number		MW-BW-53-A										
P112319	12/12/2001	0151T0BW235F	6	121.0	H2O	EPA8260B	Trichloroethene	ug/l	3.5	0.50	A	
P203375	3/18/2002	0212M0BW001F	1	96.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	9.9	0.50	A	
P203375	3/18/2002	0212M0BW001F	1	96.0	H2O	EPA8260B	Chloroform	ug/l	0.94	0.50	A	
P203375	3/18/2002	0212M0BW001F	1	96.0	H2O	EPA8260B	Trichloroethene	ug/l	2.6	0.50	A	
P203375	3/18/2002	0212M0BW002F	6	121.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	12.	0.50	A	
P203375	3/18/2002	0212M0BW002F	6	121.0	H2O	EPA8260B	Chloroform	ug/l	1.3	0.50	A	
P203375	3/18/2002	0212M0BW002F	6	121.0	H2O	EPA8260B	Trichloroethene	ug/l	3.4	0.50	A	
P206112	6/7/2002	0223Y0BW035F	1	96.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	7.4	0.50	A	
P206112	6/7/2002	0223Y0BW035F	1	96.0	H2O	EPA8260B	Chloroform	ug/l	0.81	0.50	A	
P206112	6/7/2002	0223Y0BW035F	1	96.0	H2O	EPA8260B	Trichloroethene	ug/l	2.5	0.50	A	
P206112	6/7/2002	0223Y0BW036F	2	101.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	7.4	0.50	A	
P206112	6/7/2002	0223Y0BW036F	2	101.0	H2O	EPA8260B	Chloroform	ug/l	0.83	0.50	A	
P206112	6/7/2002	0223Y0BW036F	2	101.0	H2O	EPA8260B	Trichloroethene	ug/l	2.4	0.50	A	
P206112	6/7/2002	0223Y0BW037F	3	106.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	7.9	0.50	A	
P206112	6/7/2002	0223Y0BW037F	3	106.0	H2O	EPA8260B	Chloroform	ug/l	0.88	0.50	A	
P206112	6/7/2002	0223Y0BW037F	3	106.0	H2O	EPA8260B	Trichloroethene	ug/l	2.7	0.50	A	
P206112	6/7/2002	0223Y0BW038F	4	111.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	8.0	0.50	A	
P206112	6/7/2002	0223Y0BW038F	4	111.0	H2O	EPA8260B	Chloroform	ug/l	0.90	0.50	A	
P206112	6/7/2002	0223Y0BW038F	4	111.0	H2O	EPA8260B	Trichloroethene	ug/l	2.7	0.50	A	
P206112	6/7/2002	0223Y0BW039F	5	116.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	7.9	0.50	A	
P206112	6/7/2002	0223Y0BW039F	5	116.0	H2O	EPA8260B	Chloroform	ug/l	0.89	0.50	A	
P206112	6/7/2002	0223Y0BW039F	5	116.0	H2O	EPA8260B	Trichloroethene	ug/l	2.7	0.50	A	
P206112	6/7/2002	0223Y0BW040F	6	121.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	7.8	0.50	A	
P206112	6/7/2002	0223Y0BW040F	6	121.0	H2O	EPA8260B	Chloroform	ug/l	0.89	0.50	A	
P206112	6/7/2002	0223Y0BW040F	6	121.0	H2O	EPA8260B	Trichloroethene	ug/l	2.6	0.50	A	
P209494	9/23/2002	0239B0BW190F	5	116.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	6.7	0.50	A	
P209494	9/23/2002	0239B0BW190F	5	116.0	H2O	EPA8260B	Chloroform	ug/l	1.0	0.50	A	
P209494	9/23/2002	0239B0BW190F	5	116.0	H2O	EPA8260B	Trichloroethene	ug/l	2.6	0.50	A	
P212354	12/17/2002	0251T0BW187F	5	116.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	9.7	0.50	J+	
P212354	12/17/2002	0251T0BW187F	5	116.0	H2O	EPA8260B	Chloroform	ug/l	1.1	0.50	A	
P212354	12/17/2002	0251T0BW187F	5	116.0	H2O	EPA8260B	Trichloroethene	ug/l	2.8	0.50	A	

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 70 of 105

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1992 to September 2004
OUCTP RI/FS
Former Fort Ord, California

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Station Number		MW-BW-53-A										
P303274	3/14/2003	0311T0BW063F	5	116.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	8.2	0.50	A	
P303274	3/14/2003	0311T0BW063F	5	116.0	H2O	EPA8260B	Chloroform	ug/l	1.0	0.50	A	
P303274	3/14/2003	0311T0BW063F	5	116.0	H2O	EPA8260B	Trichloroethene	ug/l	2.6	0.50	A	
P306391	6/17/2003	0325T0BW214F	5	116.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	9.8	0.50	A	
P306391	6/17/2003	0325T0BW214F	5	116.0	H2O	EPA8260B	Chloroform	ug/l	1.2	0.50	A	
P306391	6/17/2003	0325T0BW214F	5	116.0	H2O	EPA8260B	Trichloroethene	ug/l	2.3	0.50	A	
P309184	9/10/2003	0337R0BW087F	5	116.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	15.	0.50	A	
P309184	9/10/2003	0337R0BW087F	5	116.0	H2O	EPA8260B	Chloroform	ug/l	1.8	0.50	A	
P309184	9/10/2003	0337R0BW087F	5	116.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	13.	10.	A	
P309184	9/10/2003	0337R0BW087F	5	116.0	H2O	EPA8260B	Trichloroethene	ug/l	6.4	0.50	A	
P312162	12/3/2003	0349J0BW524F	5	116.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	13.	0.50	A	
P312162	12/3/2003	0349J0BW524F	5	116.0	H2O	EPA8260B	Chloroform	ug/l	1.6	0.50	A	
P312162	12/3/2003	0349J0BW524F	5	116.0	H2O	EPA8260B	Trichloroethene	ug/l	4.7	0.50	A	
P403167	3/8/2004	0410G0BW154F	5	116.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	12.	0.50	A	
P403167	3/8/2004	0410G0BW154F	5	116.0	H2O	EPA8260B	Chloroform	ug/l	1.8	0.50	A	
P403167	3/8/2004	0410G0BW154F	5	116.0	H2O	EPA8260B	Trichloroethene	ug/l	4.9	0.50	A	
P406007	5/28/2004	0422R0BW150F	5	116.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	14.	0.50	A	
P406007	5/28/2004	0422R0BW150F	5	116.0	H2O	EPA8260B	Chloroform	ug/l	1.7	0.50	A	
P406007	5/28/2004	0422R0BW150F	5	116.0	H2O	EPA8260B	Trichloroethene	ug/l	5.3	0.50	A	
P409227	9/9/2004	0442G0BW079F	5	116.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	13.	0.50	A	
P409227	9/9/2004	0442G0BW079F	5	116.0	H2O	EPA8260B	Chloroform	ug/l	1.6	0.50	A	
P409227	9/9/2004	0442G0BW079F	5	116.0	H2O	EPA8260B	Trichloroethene	ug/l	4.9	0.50	A	
Station Number		MW-BW-54-180										
P308120	8/5/2003	0332T0BW350F	0		H2O	EPA8260B	Chloromethane	ug/l	0.28	0.50		J
P309174	9/8/2003	0337R0BW028F	4	179.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	6.5	10.	A	J
P309174	9/8/2003	0337R0BW031F	6	189.0	H2O	EPA8260B	Vinyl chloride	ug/l	0.25	0.50	A	J
P309174	9/8/2003	0337R0BW032F	7	194.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	7.4	10.	A	J
P309174	9/8/2003	0337R0BW032F	7	194.0	H2O	EPA8260B	Vinyl chloride	ug/l	0.37	0.50	A	J
P309174	9/8/2003	0337R0BW033F	8	199.0	H2O	EPA8260B	Chloromethane	ug/l	0.25	0.50	A	J
P309174	9/8/2003	0337R0BW033F	8	199.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	7.9	10.	A	J
P309174	9/8/2003	0337R0BW033F	8	199.0	H2O	EPA8260B	Vinyl chloride	ug/l	0.34	0.50	A	J

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 71 of 105

Table 6 - Summary of Detected VOCs
 1992 to September 2004
 OUCTP RI/FS
 Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MW-BW-54-A										
P105529	5/23/2001	0121B0BW084F			H2O	EPA8260B	Bromodichloromethane	ug/l	0.26	0.50		J
P105529	5/23/2001	0121B0BW084F			H2O	EPA8260B	Chloroform	ug/l	0.49	0.50		J
P106520	6/26/2001	0126T0BW126F			H2O	EPA8260B	Chloroform	ug/l	0.30	0.50	J+	J
P109145	9/10/2001	0137L0BW032F			H2O	EPA8260B	Chloroform	ug/l	0.34	0.50	A	J
P112237	12/10/2001	0151T0BW198F	5	87.0	H2O	EPA8260B	Bromodichloromethane	ug/l	0.32	0.50	A	J
P112237	12/10/2001	0151T0BW198F	5	87.0	H2O	EPA8260B	Chloroform	ug/l	0.29	0.50	A	J
P203331	3/14/2002	0211L0BW037F	5	87.0	H2O	EPA8260B	Bromodichloromethane	ug/l	0.36	0.50	A	J
P203331	3/14/2002	0211L0BW037F	5	87.0	H2O	EPA8260B	Chloroform	ug/l	0.27	0.50	A	J
P206111	6/6/2002	0223M0BW212F	5	87.0	H2O	EPA8260B	Bromodichloromethane	ug/l	0.45	0.50	A	J
P206111	6/6/2002	0223M0BW212F	5	87.0	H2O	EPA8260B	Chloroform	ug/l	0.37	0.50	A	J
P209514	9/24/2002	0239Y0BW235F	5	87.0	H2O	EPA8260B	Bromodichloromethane	ug/l	0.47	0.50	A	J
P209514	9/24/2002	0239Y0BW235F	5	87.0	H2O	EPA8260B	Chloroform	ug/l	0.41	0.50	A	J
P212371	12/18/2002	0251T0BW224F	3	77.0	H2O	EPA415.1	Total Organic Carbon	mg/l	0.93	0.80	J-	
MMC0689	3/21/2003	0312L0BW019F	0		H2O	RSKSOP175	Carbon Dioxide	mg/l	11.	10.		
Station Number		MW-BW-55-180										
P308120	8/5/2003	0332T0BW351F	0		H2O	EPA8260B	Chloromethane	ug/l	0.27	0.50		J
P309174	9/8/2003	0337R0BW014F	1	174.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	9.6	10.	A	J
P309174	9/8/2003	0337R0BW016F	2	179.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	5.9	10.	A	J
P309174	9/8/2003	0337R0BW017F	3	184.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	6.9	10.	A	J
P309174	9/8/2003	0337R0BW019F	4	189.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	6.6	10.	A	J
P309174	9/8/2003	0337R0BW020F	5	194.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	5.3	10.	A	J
P309174	9/8/2003	0337R0BW021F	6	199.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	8.0	10.	A	J
Station Number		MW-BW-55-A										
P209514	9/24/2002	0239Y0BW230F	1	82.7	H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	0.25	0.50	X-A	J
P209514	9/24/2002	0239Y0BW232F	6	107.7	H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	0.26	0.50	X-A	J
Station Number		MW-BW-56-180										
P308120	8/5/2003	0332T0BW353F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	1.1	0.50		
P309228	9/11/2003	0337R0BW093F	2	198.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	6.2	10.	A	J
P309228	9/11/2003	0337R0BW094F	3	203.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	5.1	10.	A	J
P309228	9/11/2003	0337R0BW095F	4	208.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.52	0.50	A	

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SQLRpt4.2 28-Apr-05

Table 6 - Summary of Detected VOCs
1992 to September 2004
OUCTP RI/FS
Former Fort Ord, California

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Station Number MW-BW-56-180												
P309228	9/11/2003	0337R0BW096F	5	213.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.0	0.50	A	
P309228	9/11/2003	0337R0BW096F	5	213.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	6.8	10.	A	J
P309228	9/11/2003	0337R0BW097F	6	218.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.3	0.50	A	
P309228	9/11/2003	0337R0BW097F	6	218.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	10.	10.	A	
P309228	9/11/2003	0337R0BW098F	7	223.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.2	0.50	A	
P309228	9/11/2003	0337R0BW098F	7	223.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	6.5	10.	A	J
P309228	9/11/2003	0337R0BW099F	8	228.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.2	0.50	A	
P309228	9/11/2003	0337R0BW099F	8	228.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	7.8	10.	A	J
P312271	12/4/2003	0349J0BW551F	6	218.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.92	0.50	A	
P403221	3/9/2004	0410G0BW164F	6	218.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.47	0.50	A	J
P409220	9/10/2004	0442C0BW107F	6	218.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.1	0.50	A	
Station Number MW-BW-56-A												
P209514	9/24/2002	0239Y0BW241F	6	98.4	H2O	EPA8260B	Bromodichloromethane	ug/l	0.45	0.50	A	J
P209514	9/24/2002	0239Y0BW241F	6	98.4	H2O	EPA8260B	Bromoform	ug/l	1.5	0.50	A	
P209514	9/24/2002	0239Y0BW241F	6	98.4	H2O	EPA8260B	Chloroform	ug/l	0.26	0.50	A	J
P209514	9/24/2002	0239Y0BW241F	6	98.4	H2O	EPA8260B	Dibromochloromethane	ug/l	0.84	0.50	A	
P209514	9/24/2002	0239Y0BW241F	6	98.4	H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	0.25	0.50	X-A	J
P212427	12/19/2002	0251L0BW149F	5	93.0	H2O	EPA8260B	Dibromochloromethane	ug/l	0.30	0.50	J-	J
P212427	12/19/2002	0251L0BW150F	6	98.0	H2O	EPA8260B	Bromodichloromethane	ug/l	0.33	0.50	J	J
P212427	12/19/2002	0251L0BW150F	6	98.0	H2O	EPA8260B	Dibromochloromethane	ug/l	0.52	0.50	J-	
P309176	9/9/2003	0337T0BW590F	3	83.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	12.	10.	A	
P405543	5/26/2004	0422G0BW007F	6	98.0	H2O	EPA8260B	Dibromochloromethane	ug/l	0.34	0.50	A	J
Station Number MW-BW-57-A												
P210103	10/2/2002	0240Y0BW400F	1	79.0	H2O	EPA8260B	Bromodichloromethane	ug/l	0.36	0.50	A	J
P210103	10/2/2002	0240Y0BW400F	1	79.0	H2O	EPA8260B	Chloroform	ug/l	0.28	0.50	A	J
P210103	10/2/2002	0240Y0BW400F	1	79.0	H2O	EPA8260B	Dibromochloromethane	ug/l	0.28	0.50	A	J
P210103	10/2/2002	0240Y0BW401F	6	104.0	H2O	EPA8260B	Bromodichloromethane	ug/l	0.85	0.50	A	
P210103	10/2/2002	0240Y0BW401F	6	104.0	H2O	EPA8260B	Bromoform	ug/l	4.1	0.50	A	
P210103	10/2/2002	0240Y0BW401F	6	104.0	H2O	EPA8260B	Chloroform	ug/l	0.39	0.50	A	J
P210103	10/2/2002	0240Y0BW401F	6	104.0	H2O	EPA8260B	Dibromochloromethane	ug/l	1.7	0.50	A	
P212427	12/19/2002	0251L0BW151F	2	84.0	H2O	EPA8260B	Bromodichloromethane	ug/l	0.53	0.50	J	

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 73 of 105

Table 6 - Summary of Detected VOCs
 1992 to September 2004
 OUCTP RI/FS
 Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MW-BW-57-A										
P212427	12/19/2002	0251L0BW151F	2	84.0	H2O	EPA8260B	Chloroform	ug/l	0.42	0.50	J-	J
P212427	12/19/2002	0251L0BW151F	2	84.0	H2O	EPA8260B	Dibromochloromethane	ug/l	0.46	0.50	J-	J
P212427	12/19/2002	0251L0BW152F	5	99.0	H2O	EPA8260B	Bromodichloromethane	ug/l	2.9	0.50	J-	
P212427	12/19/2002	0251L0BW152F	5	99.0	H2O	EPA8260B	Bromoform	ug/l	7.7	0.50	J-	
P212427	12/19/2002	0251L0BW152F	5	99.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.94	0.50	J-	
P212427	12/19/2002	0251L0BW152F	5	99.0	H2O	EPA8260B	Chloroform	ug/l	1.1	0.50	J-	
P212427	12/19/2002	0251L0BW152F	5	99.0	H2O	EPA8260B	Dibromochloromethane	ug/l	6.7	0.50	J-	
P303330	3/17/2003	0312J0BW074F	2	84.0	H2O	EPA8260B	Bromodichloromethane	ug/l	0.33	0.50	A	J
P303330	3/17/2003	0312J0BW074F	2	84.0	H2O	EPA8260B	Chloroform	ug/l	0.29	0.50	A	J
P303330	3/17/2003	0312J0BW074F	2	84.0	H2O	EPA8260B	Dibromochloromethane	ug/l	0.26	0.50	A	J
P303330	3/17/2003	0312J0BW075F	3	89.0	H2O	EPA8260B	Bromodichloromethane	ug/l	0.28	0.50	A	J
P303330	3/17/2003	0312J0BW075F	3	89.0	H2O	EPA8260B	Chloroform	ug/l	0.36	0.50	A	J
P303330	3/17/2003	0312J0BW075F	3	89.0	H2O	EPA8260B	Dibromochloromethane	ug/l	0.26	0.50	A	J
P303330	3/17/2003	0312J0BW076F	4	94.0	H2O	EPA8260B	Bromodichloromethane	ug/l	0.43	0.50	A	J
P303330	3/17/2003	0312J0BW076F	4	94.0	H2O	EPA8260B	Chloroform	ug/l	0.42	0.50	A	J
P303330	3/17/2003	0312J0BW076F	4	94.0	H2O	EPA8260B	Dibromochloromethane	ug/l	0.30	0.50	A	J
P303330	3/17/2003	0312J0BW077F	5	99.0	H2O	EPA8260B	Bromodichloromethane	ug/l	2.2	0.50	A	
P303330	3/17/2003	0312J0BW077F	5	99.0	H2O	EPA8260B	Bromoform	ug/l	4.2	0.50	A	
P303330	3/17/2003	0312J0BW077F	5	99.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.52	0.50	A	
P303330	3/17/2003	0312J0BW077F	5	99.0	H2O	EPA8260B	Chloroform	ug/l	0.95	0.50	A	
P303330	3/17/2003	0312J0BW077F	5	99.0	H2O	EPA8260B	Dibromochloromethane	ug/l	3.7	0.50	A	
P303330	3/17/2003	0312J0BW078F	6	104.0	H2O	EPA8260B	Bromodichloromethane	ug/l	1.3	0.50	A	
P303330	3/17/2003	0312J0BW078F	6	104.0	H2O	EPA8260B	Bromoform	ug/l	2.0	0.50	A	
P303330	3/17/2003	0312J0BW078F	6	104.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.33	0.50	A	J
P303330	3/17/2003	0312J0BW078F	6	104.0	H2O	EPA8260B	Chloroform	ug/l	0.70	0.50	A	
P303330	3/17/2003	0312J0BW078F	6	104.0	H2O	EPA8260B	Dibromochloromethane	ug/l	2.0	0.50	A	
P306394	6/16/2003	0325L0BW106F	5	99.0	H2O	EPA8260B	Bromodichloromethane	ug/l	2.6	0.50	A	
P306394	6/16/2003	0325L0BW106F	5	99.0	H2O	EPA8260B	Bromoform	ug/l	7.6	0.50	A	
P306394	6/16/2003	0325L0BW106F	5	99.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.89	0.50	A	
P306394	6/16/2003	0325L0BW106F	5	99.0	H2O	EPA8260B	Chloroform	ug/l	1.1	0.50	A	
P306394	6/16/2003	0325L0BW106F	5	99.0	H2O	EPA8260B	Dibromochloromethane	ug/l	6.3	0.50	A	

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Station Number		MW-BW-57-A										
P309176	9/9/2003	0337T0BW591F	5	99.0	H2O	EPA8260B	Bromodichloromethane	ug/l	2.4	0.50	A	
P309176	9/9/2003	0337T0BW591F	5	99.0	H2O	EPA8260B	Bromoform	ug/l	6.7	0.50	A	
P309176	9/9/2003	0337T0BW591F	5	99.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.76	0.50	A	
P309176	9/9/2003	0337T0BW591F	5	99.0	H2O	EPA8260B	Chloroform	ug/l	0.95	0.50	A	
P309176	9/9/2003	0337T0BW591F	5	99.0	H2O	EPA8260B	Dibromochloromethane	ug/l	5.6	0.50	A	
P312233	12/5/2003	0349R0BW240F	5	99.0	H2O	EPA8260B	Bromodichloromethane	ug/l	2.7	0.50	A	
P312233	12/5/2003	0349R0BW240F	5	99.0	H2O	EPA8260B	Bromoform	ug/l	9.3	0.50	A	
P312233	12/5/2003	0349R0BW240F	5	99.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.88	0.50	A	
P312233	12/5/2003	0349R0BW240F	5	99.0	H2O	EPA8260B	Chloroform	ug/l	0.94	0.50	A	
P312233	12/5/2003	0349R0BW240F	5	99.0	H2O	EPA8260B	Dibromochloromethane	ug/l	7.9	0.50	A	
P403101	3/3/2004	0409G0BW005F	5	99.0	H2O	EPA8260B	Bromodichloromethane	ug/l	2.5	0.50	A	
P403101	3/3/2004	0409G0BW005F	5	99.0	H2O	EPA8260B	Bromoform	ug/l	3.3	0.50	A	
P403101	3/3/2004	0409G0BW005F	5	99.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.76	0.50	A	
P403101	3/3/2004	0409G0BW005F	5	99.0	H2O	EPA8260B	Chloroform	ug/l	0.90	0.50	A	
P403101	3/3/2004	0409G0BW005F	5	99.0	H2O	EPA8260B	Dibromochloromethane	ug/l	4.5	0.50	A	
P405544	5/25/2004	0422G0BW005F	5	99.0	H2O	EPA8260B	Bromodichloromethane	ug/l	2.4	0.50	A	
P405544	5/25/2004	0422G0BW005F	5	99.0	H2O	EPA8260B	Bromoform	ug/l	0.72	0.50	A	
P405544	5/25/2004	0422G0BW005F	5	99.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.64	0.50	A	
P405544	5/25/2004	0422G0BW005F	5	99.0	H2O	EPA8260B	Chloroform	ug/l	0.82	0.50	A	
P405544	5/25/2004	0422G0BW005F	5	99.0	H2O	EPA8260B	Dibromochloromethane	ug/l	1.9	0.50	A	
P409258	9/14/2004	0443G0BW114F	5	99.0	H2O	EPA8260B	Bromodichloromethane	ug/l	2.6	0.50	A	
P409258	9/14/2004	0443G0BW114F	5	99.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.85	0.50	A	
P409258	9/14/2004	0443G0BW114F	5	99.0	H2O	EPA8260B	Chloroform	ug/l	1.1	0.50	A	
P409258	9/14/2004	0443G0BW114F	5	99.0	H2O	EPA8260B	Dibromochloromethane	ug/l	0.89	0.50	A	
Station Number		MW-BW-58-A										
P209546	9/25/2002	0239Y0BW246F	1	61.4	H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	0.25	0.50	X-A	J
P306394	6/16/2003	0325L0BW108F	6	86.0	H2O	EPA8260B	Chloroform	ug/l	0.31	0.50	A	J
P309176	9/9/2003	0337T0BW592F	1	61.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	9.3	10.	A	J
P405543	5/26/2004	0422G0BW008F	4	76.0	H2O	EPA8260B	Bromodichloromethane	ug/l	0.36	0.50	A	J
P405543	5/26/2004	0422G0BW008F	4	76.0	H2O	EPA8260B	Chloroform	ug/l	0.26	0.50	A	J
P405543	5/26/2004	0422G0BW008F	4	76.0	H2O	EPA8260B	Dibromochloromethane	ug/l	0.51	0.50	A	

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 75 of 105

Table 6 - Summary of Detected VOCs
1992 to September 2004
OUCTP RI/FS
Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MW-BW-58-A										
P409292	9/15/2004	0443G0BW128F	5	81.0	H2O	EPA8260B	Bromodichloromethane	ug/l	0.49	0.50	A	J
P409292	9/15/2004	0443G0BW128F	5	81.0	H2O	EPA8260B	Chloroform	ug/l	0.42	0.50	A	J
P409292	9/15/2004	0443G0BW128F	5	81.0	H2O	EPA8260B	Dibromochloromethane	ug/l	0.77	0.50	A	
Station Number		MW-BW-59-A										
P209546	9/25/2002	0239Y0BW254F	1	41.4	H2O	EPA8260B	1,1,1-Trichloroethane	ug/l	0.42	0.50	A	J
P209546	9/25/2002	0239Y0BW254F	1	41.4	H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	0.28	0.50	X-A	J
P209546	9/25/2002	0239Y0BW257F	6	66.4	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.56	0.50	A	
P209546	9/25/2002	0239Y0BW257F	6	66.4	H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	0.29	0.50	X-A	J
P212354	12/17/2002	0251L0BW107F	3	51.0	H2O	EPA8260B	1,1,1-Trichloroethane	ug/l	0.27	0.50	A	J
P303330	3/17/2003	0312J0BW087F	2	46.0	H2O	EPA8260B	1,1,1-Trichloroethane	ug/l	0.25	0.50	A	J
P303330	3/17/2003	0312J0BW088F	3	51.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.8	0.50	A	
P303330	3/17/2003	0312J0BW089F	4	56.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.5	0.50	A	
P303330	3/17/2003	0312J0BW090F	5	61.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.3	0.50	A	
P303330	3/17/2003	0312J0BW091F	6	66.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.3	0.50	A	
Station Number		MW-BW-60-A										
P209546	9/25/2002	0239Y0BW250F	2	71.7	H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	0.27	0.50	X-A	J
P209546	9/25/2002	0239Y0BW252F	6	91.7	H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	0.26	0.50	X-A	J
P409258	9/14/2004	0443G0BW116F	6	92.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.4	0.50	A	
Station Number		MW-BW-61-A										
P306584	6/26/2003	0326L0BW392F	6	128.0	H2O	EPA8260B	Bromoform	ug/l	3.8	0.50	A	
P306584	6/26/2003	0326L0BW392F	6	128.0	H2O	EPA8260B	Dibromochloromethane	ug/l	0.64	0.50	A	
P312162	12/3/2003	0349J0BW513F	6	128.0	H2O	EPA8260B	Vinyl chloride	ug/l	0.43	0.50	A	J
Station Number		MW-BW-62-A										
P306584	6/26/2003	0326L0BW375F	1	102.0	H2O	EPA8260B	Bromoform	ug/l	0.43	0.50	A	J
P309350	9/18/2003	0338M0BW206F	1	102.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.26	0.50	A	J
P309350	9/18/2003	0338M0BW206F	1	102.0	H2O	EPA8260B	Chloroform	ug/l	0.28	0.50	A	J
P309350	9/18/2003	0338M0BW211F	6	127.0	H2O	EPA8260B	Chloroform	ug/l	0.27	0.50	A	J
P312271	12/4/2003	0349J0BW526F	1	102.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.43	0.50	A	J
P312271	12/4/2003	0349J0BW526F	1	102.0	H2O	EPA8260B	Chloroform	ug/l	0.30	0.50	A	J
P312271	12/4/2003	0349J0BW526F	1	102.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.26	0.50	A	J

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SQLRpt4.2 28-Apr-05

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OUCTP RI/FS
Former Fort Ord, California

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Station Number		MW-BW-62-A										
P312271	12/4/2003	0349J0BW527F	2	107.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.36	0.50	A	J
P312271	12/4/2003	0349J0BW527F	2	107.0	H2O	EPA8260B	Chloroform	ug/l	0.32	0.50	A	J
P312271	12/4/2003	0349J0BW527F	2	107.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.30	0.50	A	J
P312271	12/4/2003	0349J0BW528F	3	112.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.35	0.50	A	J
P312271	12/4/2003	0349J0BW528F	3	112.0	H2O	EPA8260B	Chloroform	ug/l	0.30	0.50	A	J
P312271	12/4/2003	0349J0BW528F	3	112.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.28	0.50	A	J
P312271	12/4/2003	0349J0BW529F	4	117.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.34	0.50	A	J
P312271	12/4/2003	0349J0BW529F	4	117.0	H2O	EPA8260B	Chloroform	ug/l	0.32	0.50	A	J
P312271	12/4/2003	0349J0BW529F	4	117.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.30	0.50	A	J
P312271	12/4/2003	0349J0BW530F	5	122.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.36	0.50	A	J
P312271	12/4/2003	0349J0BW530F	5	122.0	H2O	EPA8260B	Chloroform	ug/l	0.31	0.50	A	J
P312271	12/4/2003	0349J0BW530F	5	122.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.26	0.50	A	J
P312271	12/4/2003	0349J0BW531F	6	127.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.37	0.50	A	J
P312271	12/4/2003	0349J0BW531F	6	127.0	H2O	EPA8260B	Chloroform	ug/l	0.34	0.50	A	J
P312271	12/4/2003	0349J0BW531F	6	127.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.28	0.50	A	J
P403119	3/2/2004	0409Y0BW001F	1	102.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.45	0.50	A	J
P403119	3/2/2004	0409Y0BW001F	1	102.0	H2O	EPA8260B	Chloroform	ug/l	0.27	0.50	A	J
P403119	3/2/2004	0409Y0BW002F	5	122.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.31	0.50	A	J
P407476	7/28/2004	0430Y0BW300F	1	102.0	H2O	EPA8260B	Acetone	ug/l	140.	50.		
P407476	7/28/2004	0430Y0BW300F	1	102.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	17.	10.		
P407476	7/28/2004	0430Y0BW301F	6	127.0	H2O	EPA8260B	Acetone	ug/l	470.	100.		
P407476	7/28/2004	0430Y0BW301F	6	127.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	22.	10.		
Station Number		MW-BW-63-A										
P306584	6/26/2003	0326L0BW381F	1	105.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.1	0.50	A	
P306584	6/26/2003	0326L0BW381F	1	105.0	H2O	EPA8260B	Chloroform	ug/l	0.25	0.50	A	J
P306584	6/26/2003	0326L0BW381F	1	105.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.31	0.50	A	J
P306584	6/26/2003	0326L0BW382F	2	110.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.93	0.50	A	
P306584	6/26/2003	0326L0BW382F	2	110.0	H2O	EPA8260B	Chloroform	ug/l	0.25	0.50	A	J
P306584	6/26/2003	0326L0BW383F	3	115.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.33	0.50	J+	J
P306584	6/26/2003	0326L0BW384F	4	120.0	H2O	EPA8260B	Chloroform	ug/l	0.28	0.50	A	J
P306584	6/26/2003	0326L0BW384F	4	120.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.29	0.50	A	J

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SQLRpt4.2 28-Apr-05

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1992 to September 2004
OUCTP RI/FS
Former Fort Ord, California

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Station Number		MW-BW-63-A										
P306584	6/26/2003	0326L0BW385F	5	125.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.97	0.50	J+	
P306584	6/26/2003	0326L0BW385F	5	125.0	H2O	EPA8260B	Chloroform	ug/l	0.25	0.50	J+	J
P306584	6/26/2003	0326L0BW385F	5	125.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.32	0.50	J+	J
P306584	6/26/2003	0326L0BW386F	6	130.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.93	0.50	A	
P306584	6/26/2003	0326L0BW386F	6	130.0	H2O	EPA8260B	Chloroform	ug/l	0.25	0.50	A	J
P309350	9/18/2003	0338M0BW212F	1	105.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.0	0.50	A	
P309350	9/18/2003	0338M0BW212F	1	105.0	H2O	EPA8260B	Chloroform	ug/l	0.30	0.50	A	J
P309350	9/18/2003	0338M0BW212F	1	105.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.43	0.50	A	J
P309350	9/18/2003	0338M0BW215F	4	120.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.97	0.50	A	
P309350	9/18/2003	0338M0BW215F	4	120.0	H2O	EPA8260B	Chloroform	ug/l	0.29	0.50	A	J
P309350	9/18/2003	0338M0BW215F	4	120.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.34	0.50	A	J
P309350	9/18/2003	0338M0BW216F	5	125.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.95	0.50	A	
P309350	9/18/2003	0338M0BW216F	5	125.0	H2O	EPA8260B	Chloroform	ug/l	0.29	0.50	A	J
P309350	9/18/2003	0338M0BW216F	5	125.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.33	0.50	A	J
P312271	12/4/2003	0349J0BW532F	1	105.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.3	0.50	A	
P312271	12/4/2003	0349J0BW532F	1	105.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.57	0.50	A	
P312271	12/4/2003	0349J0BW533F	2	110.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.1	0.50	A	
P312271	12/4/2003	0349J0BW533F	2	110.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.58	0.50	A	
P312271	12/4/2003	0349J0BW534F	3	115.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.2	0.50	A	
P312271	12/4/2003	0349J0BW534F	3	115.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.55	0.50	A	
P312271	12/4/2003	0349J0BW535F	4	120.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.1	0.50	A	
P312271	12/4/2003	0349J0BW535F	4	120.0	H2O	EPA8260B	Chloroform	ug/l	0.31	0.50	A	J
P312271	12/4/2003	0349J0BW535F	4	120.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.63	0.50	A	
P312271	12/4/2003	0349J0BW536F	5	125.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.2	0.50	A	
P312271	12/4/2003	0349J0BW536F	5	125.0	H2O	EPA8260B	Chloroform	ug/l	0.31	0.50	A	J
P312271	12/4/2003	0349J0BW536F	5	125.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.67	0.50	A	
P312271	12/4/2003	0349J0BW537F	6	130.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.2	0.50	A	
P312271	12/4/2003	0349J0BW537F	6	130.0	H2O	EPA8260B	Chloroform	ug/l	0.34	0.50	A	J
P312271	12/4/2003	0349J0BW537F	6	130.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.64	0.50	A	
P403119	3/2/2004	0409Y0BW004F	1	105.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.96	0.50	A	
P403119	3/2/2004	0409Y0BW004F	1	105.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.45	0.50	A	J

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 78 of 105

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 OUCTP RI/FS
 Former Fort Ord, California

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Station Number		MW-BW-63-A										
P403119	3/2/2004	0409Y0BW005F	5	125.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.95	0.50	A	
P403119	3/2/2004	0409Y0BW005F	5	125.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.43	0.50	A	J
P407476	7/28/2004	0430Y0BW302F	1	105.0	H2O	EPA8260B	Acetone	ug/l	260.	50.		
P407476	7/28/2004	0430Y0BW302F	1	105.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.3	0.50		
P407476	7/28/2004	0430Y0BW302F	1	105.0	H2O	EPA8260B	Chloroform	ug/l	0.27	0.50		J
P407476	7/28/2004	0430Y0BW302F	1	105.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	18.	10.		
P407476	7/28/2004	0430Y0BW302F	1	105.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.61	0.50		
P407476	7/28/2004	0430Y0BW303F	6	130.0	H2O	EPA8260B	Acetone	ug/l	110.	50.		
P407476	7/28/2004	0430Y0BW303F	6	130.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.1	0.50		
P407476	7/28/2004	0430Y0BW303F	6	130.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	17.	10.		
P407476	7/28/2004	0430Y0BW303F	6	130.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.51	0.50		
P409188	9/7/2004	0442Y0BW401F	1	105.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.95	0.50	A	
P409188	9/7/2004	0442Y0BW401F	1	105.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.67	0.50	A	
Station Number		MW-BW-64-A										
P306584	6/26/2003	0326L0BW400F	1	101.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.94	0.50	A	
P306584	6/26/2003	0326L0BW400F	1	101.0	H2O	EPA8260B	Chloroform	ug/l	0.33	0.50	A	J
P306584	6/26/2003	0326L0BW400F	1	101.0	H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	1.3	0.50	X-A	
P306584	6/26/2003	0326L0BW401F	6	126.0	H2O	EPA8260B	Chloroform	ug/l	0.34	0.50	A	J
P306584	6/26/2003	0326L0BW401F	6	126.0	H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	1.2	0.50	X-A	
P309080	9/5/2003	0336K0BW229F	1	101.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.95	0.50	A	
P309080	9/5/2003	0336K0BW229F	1	101.0	H2O	EPA8260B	Chloroform	ug/l	0.40	0.50	A	J
P309080	9/5/2003	0336K0BW230F	6	126.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.0	0.50	A	
P309080	9/5/2003	0336K0BW230F	6	126.0	H2O	EPA8260B	Chloroform	ug/l	0.42	0.50	A	J
P309080	9/5/2003	0336K0BW230F	6	126.0	H2O	EPA8260B	Chloromethane	ug/l	0.32	0.50	A	J
P312271	12/4/2003	0349J0BW538F	1	101.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.92	0.50	A	
P312271	12/4/2003	0349J0BW538F	1	101.0	H2O	EPA8260B	Chloroform	ug/l	0.41	0.50	A	J
P312271	12/4/2003	0349J0BW539F	2	106.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.95	0.50	A	
P312271	12/4/2003	0349J0BW539F	2	106.0	H2O	EPA8260B	Chloroform	ug/l	0.40	0.50	A	J
P312271	12/4/2003	0349J0BW540F	3	111.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.94	0.50	A	
P312271	12/4/2003	0349J0BW540F	3	111.0	H2O	EPA8260B	Chloroform	ug/l	0.43	0.50	A	J
P312271	12/4/2003	0349J0BW541F	4	116.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.98	0.50	A	

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 79 of 105

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 Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MW-BW-64-A										
P312271	12/4/2003	0349J0BW541F	4	116.0	H2O	EPA8260B	Chloroform	ug/l	0.43	0.50	A	J
P312271	12/4/2003	0349J0BW542F	5	121.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.1	0.50	A	
P312271	12/4/2003	0349J0BW542F	5	121.0	H2O	EPA8260B	Chloroform	ug/l	0.40	0.50	A	J
P312271	12/4/2003	0349J0BW543F	6	126.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.87	0.50	A	
P312271	12/4/2003	0349J0BW543F	6	126.0	H2O	EPA8260B	Chloroform	ug/l	0.40	0.50	A	J
P403167	3/8/2004	0410G0BW149F	1	101.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.76	0.50	A	
P403167	3/8/2004	0410G0BW149F	1	101.0	H2O	EPA8260B	Chloroform	ug/l	0.30	0.50	A	J
P403167	3/8/2004	0410G0BW150F	5	121.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.80	0.50	A	
P403167	3/8/2004	0410G0BW150F	5	121.0	H2O	EPA8260B	Chloroform	ug/l	0.37	0.50	A	J
P406007	5/28/2004	0422R0BW155F	1	101.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.79	0.50	A	
P406007	5/28/2004	0422R0BW155F	1	101.0	H2O	EPA8260B	Chloroform	ug/l	0.36	0.50	A	J
P406007	5/28/2004	0422R0BW156F	5	121.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.84	0.50	A	
P406007	5/28/2004	0422R0BW156F	5	121.0	H2O	EPA8260B	Chloroform	ug/l	0.37	0.50	A	J
P409220	9/10/2004	0442G0BW081F	1	101.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.77	0.50	A	
P409220	9/10/2004	0442G0BW081F	1	101.0	H2O	EPA8260B	Chloroform	ug/l	0.36	0.50	A	J
P409220	9/10/2004	0442G0BW082F	5	121.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.75	0.50	A	
P409220	9/10/2004	0442G0BW082F	5	121.0	H2O	EPA8260B	Chloroform	ug/l	0.41	0.50	A	J
Station Number		MW-BW-65-A										
P306584	6/26/2003	0326L0BW395F	6	69.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.97	0.50	A	
P309080	9/5/2003	0336K0BW236F	6	69.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.5	0.50	J+	
P312146	12/2/2003	0349Y0BW525F	2	49.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.52	0.50	A	
P312146	12/2/2003	0349Y0BW526F	3	54.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.50	0.50	A	
P312146	12/2/2003	0349Y0BW527F	4	59.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.64	0.50	A	
P312146	12/2/2003	0349Y0BW528F	5	64.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.68	0.50	A	
P312146	12/2/2003	0349Y0BW529F	6	69.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.70	0.50	J+	
P403128	3/4/2004	0409R0BW020F	6	69.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.66	0.50	A	
P405543	5/26/2004	0422R0BW117F	6	69.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.0	0.50	A	
P409292	9/15/2004	0443G0BW140F	6	69.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.0	0.50	A	
Station Number		MW-BW-66-A										
P306584	6/26/2003	0326L0BW396F	1	55.0	H2O	EPA8260B	Chloroform	ug/l	0.86	0.50	A	
P306584	6/26/2003	0326L0BW397F	3	65.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.2	0.50	A	

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SQLRpt4.2 28-Apr-05

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1992 to September 2004
OUCTP RI/FS
Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MW-BW-66-A										
P309080	9/5/2003	0336K0BW231F	1	55.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.2	0.50	A	
P309080	9/5/2003	0336K0BW231F	1	55.0	H2O	EPA8260B	Chloroform	ug/l	0.82	0.50	A	
P309080	9/5/2003	0336K0BW232F	3	65.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.1	0.50	J+	
P312162	12/3/2003	0349J0BW515F	1	55.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.0	0.50	A	
P312162	12/3/2003	0349J0BW515F	1	55.0	H2O	EPA8260B	Chloroform	ug/l	0.65	0.50	A	
P312162	12/3/2003	0349J0BW516F	2	60.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.35	0.50	J+	J
P312162	12/3/2003	0349J0BW517F	3	65.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.9	0.50	A	
P403101	3/3/2004	0409R0BW002F	3	65.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.8	0.50	A	
P406008	5/27/2004	0422R0BW140F	3	65.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.5	0.50	A	
P409258	9/14/2004	0443C0BW153F	3	65.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	4.4	0.50	A	
Station Number		MW-BW-67-A										
P309080	9/5/2003	0336K0BW234F	3	88.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	8.7	10.	J+	J
Station Number		MW-BW-71-A										
P409332	9/17/2004	0443G0BW180F	1	120.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.7	0.50	J+	
P409332	9/17/2004	0443G0BW180F	1	120.0	H2O	EPA8260B	Chloroform	ug/l	0.59	0.50	J+	
P409332	9/17/2004	0443G0BW180F	1	120.0	H2O	EPA8260B	Trichloroethene	ug/l	0.37	0.50	J+	J
P409332	9/17/2004	0443G0BW181F	2	125.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.9	0.50	A	
P409332	9/17/2004	0443G0BW181F	2	125.0	H2O	EPA8260B	Chloroform	ug/l	0.64	0.50	A	
P409332	9/17/2004	0443G0BW181F	2	125.0	H2O	EPA8260B	Trichloroethene	ug/l	0.39	0.50	A	J
P409332	9/17/2004	0443G0BW182F	3	130.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.9	0.50	A	
P409332	9/17/2004	0443G0BW182F	3	130.0	H2O	EPA8260B	Chloroform	ug/l	0.64	0.50	A	
P409332	9/17/2004	0443G0BW182F	3	130.0	H2O	EPA8260B	Trichloroethene	ug/l	0.37	0.50	A	J
P409332	9/17/2004	0443G0BW183F	4	135.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.4	0.50	A	
P409332	9/17/2004	0443G0BW183F	4	135.0	H2O	EPA8260B	Chloroform	ug/l	0.57	0.50	A	
P409332	9/17/2004	0443G0BW183F	4	135.0	H2O	EPA8260B	Dibromochloromethane	ug/l	0.41	0.50	A	J
P409332	9/17/2004	0443G0BW183F	4	135.0	H2O	EPA8260B	Trichloroethene	ug/l	0.37	0.50	A	J
P409332	9/17/2004	0443G0BW184F	5	140.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.7	0.50	A	
P409332	9/17/2004	0443G0BW184F	5	140.0	H2O	EPA8260B	Chloroform	ug/l	0.63	0.50	A	
P409332	9/17/2004	0443G0BW184F	5	140.0	H2O	EPA8260B	Trichloroethene	ug/l	0.39	0.50	A	J
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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 81 of 105

Table 6 - Summary of Detected VOCs
 1992 to September 2004
 OUCTP RI/FS
 Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MW-OU2-61-180										
P903279	3/5/1999	9910EOU2021F		H2O		EPA8260	Trichloroethene	ug/l	1.49	0.50	A	
P906391	6/7/1999	9923WOU2018F		H2O		EPA8260	1,1-Dichloroethane	ug/l	0.135	0.50	A	J
P906391	6/7/1999	9923WOU2018F		H2O		EPA8260	1,2-Dichloroethene (total)	ug/l	0.775	0.50	A	
P906391	6/7/1999	9923WOU2018F		H2O		EPA8260	Carbon tetrachloride	ug/l	0.0802	0.50	A	J
P906391	6/7/1999	9923WOU2018F		H2O		EPA8260	cis-1,2-Dichloroethene	ug/l	0.713	0.50	A	
P906391	6/7/1999	9923WOU2018F		H2O		EPA8260	Tetrachloroethene	ug/l	0.754	0.50	A	
P906391	6/7/1999	9923WOU2018F		H2O		EPA8260	Trichloroethene	ug/l	3.28	0.50	A	
P909302	9/7/1999	9936MOU2083F		H2O		EPA8260	1,1-Dichloroethane	ug/l	0.113	0.50	J+	J
P909302	9/7/1999	9936MOU2083F		H2O		EPA8260	1,2-Dichloroethene (total)	ug/l	0.432	0.50	J+	J
P909302	9/7/1999	9936MOU2083F		H2O		EPA8260	Carbon tetrachloride	ug/l	0.0947	0.50	J+	J
P909302	9/7/1999	9936MOU2083F		H2O		EPA8260	cis-1,2-Dichloroethene	ug/l	0.432	0.50	J+	J
P909302	9/7/1999	9936MOU2083F		H2O		EPA8260	Tetrachloroethene	ug/l	0.598	0.50	J+	
P909302	9/7/1999	9936MOU2083F		H2O		EPA8260	Trichloroethene	ug/l	1.3	0.50	J+	
P912132	12/2/1999	9948LOU2109F		H2O		EPA8260	1,1-Dichloroethane	ug/l	0.265	0.50	A	J
P912132	12/2/1999	9948LOU2109F		H2O		EPA8260	1,2-Dichloroethene (total)	ug/l	0.778	0.50	A	
P912132	12/2/1999	9948LOU2109F		H2O		EPA8260	Carbon tetrachloride	ug/l	0.10	0.50	A	J
P912132	12/2/1999	9948LOU2109F		H2O		EPA8260	cis-1,2-Dichloroethene	ug/l	0.731	0.50	A	
P912132	12/2/1999	9948LOU2109F		H2O		EPA8260	Tetrachloroethene	ug/l	0.686	0.50	A	
P912132	12/2/1999	9948LOU2109F		H2O		EPA8260	Trichloroethene	ug/l	2.52	0.50	A	
P003212	3/2/2000	0010LOU2023F		H2O		EPA8260	1,1-Dichloroethane	ug/l	0.208	0.50	A	J
P003212	3/2/2000	0010LOU2023F		H2O		EPA8260	1,2-Dichloroethane	ug/l	0.0918	0.50	A	J
P003212	3/2/2000	0010LOU2023F		H2O		EPA8260	1,2-Dichloroethene (total)	ug/l	1.07	0.50	A	
P003212	3/2/2000	0010LOU2023F		H2O		EPA8260	1,2-Dichloropropane	ug/l	0.0854	0.50	A	J
P003212	3/2/2000	0010LOU2023F		H2O		EPA8260	Carbon tetrachloride	ug/l	0.0957	0.50	A	J
P003212	3/2/2000	0010LOU2023F		H2O		EPA8260	cis-1,2-Dichloroethene	ug/l	1.07	0.50	A	
P003212	3/2/2000	0010LOU2023F		H2O		EPA8260	Tetrachloroethene	ug/l	0.75	0.50	A	
P003212	3/2/2000	0010LOU2023F		H2O		EPA8260	Trichloroethene	ug/l	5.33	0.50	A	
P006088	6/1/2000	0022GOU2002F		H2O		EPA8260	1,1-Dichloroethane	ug/l	0.13	0.50	A	J
P006088	6/1/2000	0022GOU2002F		H2O		EPA8260	1,2-Dichloroethene (total)	ug/l	0.572	0.50	A	
P006088	6/1/2000	0022GOU2002F		H2O		EPA8260	Chloroform	ug/l	0.283	0.50	A	J
P006088	6/1/2000	0022GOU2002F		H2O		EPA8260	cis-1,2-Dichloroethene	ug/l	0.572	0.50	A	

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SQLRpt4.2 28-Apr-05

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1992 to September 2004
OUCTP RI/FS
Former Fort Ord, California

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Station Number		MW-OU2-61-180										
P006088	6/1/2000	0022GOU2002F		H2O		EPA8260	Tetrachloroethene	ug/l	0.423	0.50	A	J
P006088	6/1/2000	0022GOU2002F		H2O		EPA8260	Trichloroethene	ug/l	2.66	0.50	A	
P008651	8/28/2000	0036DOU2016F		H2O		EPA8260	1,1-Dichloroethane	ug/l	0.324	0.50	A	J
P008651	8/28/2000	0036DOU2016F		H2O		EPA8260	1,2-Dichloroethene (total)	ug/l	0.943	0.50	A	
P008651	8/28/2000	0036DOU2016F		H2O		EPA8260	Chloroform	ug/l	0.518	0.50	A	
P008651	8/28/2000	0036DOU2016F		H2O		EPA8260	cis-1,2-Dichloroethene	ug/l	0.819	0.50	A	
P008651	8/28/2000	0036DOU2016F		H2O		EPA8260	Tetrachloroethene	ug/l	0.854	0.50	A	
P008651	8/28/2000	0036DOU2016F		H2O		EPA8260	Trichloroethene	ug/l	3.2	0.50	A	J+
P012353	12/12/2000	0051DOU2075F		H2O		EPA8260	1,1-Dichloroethane	ug/l	0.347	0.50	A	J
P012353	12/12/2000	0051DOU2075F		H2O		EPA8260	1,2-Dichloroethene (total)	ug/l	1.28	0.50	A	
P012353	12/12/2000	0051DOU2075F		H2O		EPA8260	Chloroform	ug/l	0.632	0.50	A	
P012353	12/12/2000	0051DOU2075F		H2O		EPA8260	cis-1,2-Dichloroethene	ug/l	1.19	0.50	A	
P012353	12/12/2000	0051DOU2075F		H2O		EPA8260	Tetrachloroethene	ug/l	0.71	0.50	A	
P012353	12/12/2000	0051DOU2075F		H2O		EPA8260	Trichloroethene	ug/l	4.89	0.50	A	
P103478	3/19/2001	0112BOU2006F		H2O		EPA8260B	1,1-Dichloroethane	ug/l	0.258	0.50	A	J
P103478	3/19/2001	0112BOU2006F		H2O		EPA8260B	1,2-Dichloroethane	ug/l	0.275	0.50	A	J
P103478	3/19/2001	0112BOU2006F		H2O		EPA8260B	1,2-Dichloroethene (total)	ug/l	1.8	0.50	A	
P103478	3/19/2001	0112BOU2006F		H2O		EPA8260B	Chloroform	ug/l	0.65	0.50	A	
P103478	3/19/2001	0112BOU2006F		H2O		EPA8260B	cis-1,2-Dichloroethene	ug/l	1.66	0.50	A	
P103478	3/19/2001	0112BOU2006F		H2O		EPA8260B	Tetrachloroethene	ug/l	0.952	0.50	A	
P103478	3/19/2001	0112BOU2006F		H2O		EPA8260B	Trichloroethene	ug/l	10.8	0.50	A	
P105527	5/22/2001	0121BOU2241F		H2O		EPA8260B	1,1-Dichloroethane	ug/l	0.32	0.50	A	J
P105527	5/22/2001	0121BOU2241F		H2O		EPA8260B	1,2-Dichloroethene (total)	ug/l	1.8	0.50	A	
P105527	5/22/2001	0121BOU2241F		H2O		EPA8260B	Chloroform	ug/l	0.70	0.50	A	
P105527	5/22/2001	0121BOU2241F		H2O		EPA8260B	cis-1,2-Dichloroethene	ug/l	1.6	0.50	A	
P105527	5/22/2001	0121BOU2241F		H2O		EPA8260B	Tetrachloroethene	ug/l	0.74	0.50	A	
P105527	5/22/2001	0121BOU2241F		H2O		EPA8260B	Trichloroethene	ug/l	8.1	0.50	A	
P109089	9/6/2001	0136JOU2114F		H2O		EPA8260B	1,2-Dichloroethene (total)	ug/l	0.86	0.50	A	
P109089	9/6/2001	0136JOU2114F		H2O		EPA8260B	Chloroform	ug/l	0.43	0.50	A	J
P109089	9/6/2001	0136JOU2114F		H2O		EPA8260B	cis-1,2-Dichloroethene	ug/l	0.86	0.50	A	
P109089	9/6/2001	0136JOU2114F		H2O		EPA8260B	Tetrachloroethene	ug/l	0.70	0.50	A	

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 83 of 105

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1992 to September 2004
OUCTP RI/FS
Former Fort Ord, California

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Station Number		MW-OU2-61-180										
P109089	9/6/2001	0136JOU2114F			H2O	EPA8260B	Trichloroethene	ug/l	4.3	0.50	A	
P112309	12/11/2001	0151TOU2224F	1	176.0	H2O	EPA8260B	Trichloroethene	ug/l	0.59	0.50	A	
P112309	12/11/2001	0151TOU2225F	3	186.0	H2O	EPA8260B	1,1-Dichloroethane	ug/l	0.61	0.50	A	
P112309	12/11/2001	0151TOU2225F	3	186.0	H2O	EPA8260B	1,2-Dichloroethane	ug/l	0.43	0.50	A	J
P112309	12/11/2001	0151TOU2225F	3	186.0	H2O	EPA8260B	1,2-Dichloroethene (total)	ug/l	3.9	0.50	A	
P112309	12/11/2001	0151TOU2225F	3	186.0	H2O	EPA8260B	1,2-Dichloropropane	ug/l	0.39	0.50	A	J
P112309	12/11/2001	0151TOU2225F	3	186.0	H2O	EPA8260B	Chloroform	ug/l	1.5	0.50	A	
P112309	12/11/2001	0151TOU2225F	3	186.0	H2O	EPA8260B	cis-1,2-Dichloroethene	ug/l	3.9	0.50	A	
P112309	12/11/2001	0151TOU2225F	3	186.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.99	0.50	A	
P112309	12/11/2001	0151TOU2225F	3	186.0	H2O	EPA8260B	Trichloroethene	ug/l	23.	0.50	A	
P203480	3/20/2002	0212MOU2061F	1	176.1	H2O	EPA8260B	1,2-Dichloroethene (total)	ug/l	0.72	0.50	A	
P203480	3/20/2002	0212MOU2061F	1	176.1	H2O	EPA8260B	Chloroform	ug/l	0.37	0.50	A	J
P203480	3/20/2002	0212MOU2061F	1	176.1	H2O	EPA8260B	cis-1,2-Dichloroethene	ug/l	0.72	0.50	A	
P203480	3/20/2002	0212MOU2061F	1	176.1	H2O	EPA8260B	Tetrachloroethene	ug/l	0.35	0.50	A	J
P203480	3/20/2002	0212MOU2061F	1	176.1	H2O	EPA8260B	Trichloroethene	ug/l	2.1	0.50	A	
P203480	3/20/2002	0212MOU2062F	3	186.1	H2O	EPA8260B	1,1-Dichloroethane	ug/l	0.46	0.50	A	J
P203480	3/20/2002	0212MOU2062F	3	186.1	H2O	EPA8260B	1,2-Dichloroethane	ug/l	0.49	0.50	A	J
P203480	3/20/2002	0212MOU2062F	3	186.1	H2O	EPA8260B	1,2-Dichloroethene (total)	ug/l	3.3	0.50	A	
P203480	3/20/2002	0212MOU2062F	3	186.1	H2O	EPA8260B	1,2-Dichloropropane	ug/l	0.28	0.50	A	J
P203480	3/20/2002	0212MOU2062F	3	186.1	H2O	EPA8260B	Chloroform	ug/l	1.0	0.50	A	
P203480	3/20/2002	0212MOU2062F	3	186.1	H2O	EPA8260B	cis-1,2-Dichloroethene	ug/l	3.2	0.50	A	
P203480	3/20/2002	0212MOU2062F	3	186.1	H2O	EPA8260B	Tetrachloroethene	ug/l	1.1	0.50	A	
P203480	3/20/2002	0212MOU2062F	3	186.1	H2O	EPA8260B	Trichloroethene	ug/l	20.	0.50	A	
P206252	6/12/2002	0224YOU2071F	2	181.1	H2O	EPA8260B	1,2-Dichloroethene (total)	ug/l	0.50	0.50	A	
P206252	6/12/2002	0224YOU2071F	2	181.1	H2O	EPA8260B	Chloroform	ug/l	0.26	0.50	A	J
P206252	6/12/2002	0224YOU2071F	2	181.1	H2O	EPA8260B	cis-1,2-Dichloroethene	ug/l	0.50	0.50	A	
P206252	6/12/2002	0224YOU2071F	2	181.1	H2O	EPA8260B	Tetrachloroethene	ug/l	0.41	0.50	A	J
P206252	6/12/2002	0224YOU2071F	2	181.1	H2O	EPA8260B	Trichloroethene	ug/l	1.9	0.50	A	
P206252	6/12/2002	0224YOU2072F	3	186.1	H2O	EPA8260B	1,1-Dichloroethane	ug/l	0.59	0.50	A	
P206252	6/12/2002	0224YOU2072F	3	186.1	H2O	EPA8260B	1,2-Dichloroethane	ug/l	0.35	0.50	A	J
P206252	6/12/2002	0224YOU2072F	3	186.1	H2O	EPA8260B	1,2-Dichloroethene (total)	ug/l	3.4	0.50	A	

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 84 of 105

Table 6 - Summary of Detected VOCs
 1992 to September 2004
 OUCTP RI/FS
 Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MW-OU2-61-180										
P206252	6/12/2002	0224YOU2072F	3	186.1	H2O	EPA8260B	1,2-Dichloropropane	ug/l	0.25	0.50	A	J
P206252	6/12/2002	0224YOU2072F	3	186.1	H2O	EPA8260B	Chloroform	ug/l	1.3	0.50	A	
P206252	6/12/2002	0224YOU2072F	3	186.1	H2O	EPA8260B	cis-1,2-Dichloroethene	ug/l	3.4	0.50	A	
P206252	6/12/2002	0224YOU2072F	3	186.1	H2O	EPA8260B	Tetrachloroethene	ug/l	1.1	0.50	A	
P206252	6/12/2002	0224YOU2072F	3	186.1	H2O	EPA8260B	Trichloroethene	ug/l	24.	0.50	A	
P209552	9/27/2002	0239YOU2324F	2	181.1	H2O	EPA8260B	Tetrachloroethene	ug/l	0.40	0.50	A	J
P209552	9/27/2002	0239YOU2324F	2	181.1	H2O	EPA8260B	Trichloroethene	ug/l	1.3	0.50	A	
P212427	12/19/2002	0251LOU2161F	3	186.0	H2O	EPA8260B	1,1-Dichloroethane	ug/l	0.60	0.50		
P212427	12/19/2002	0251LOU2161F	3	186.0	H2O	EPA8260B	1,2-Dichloroethane	ug/l	0.51	0.50		
P212427	12/19/2002	0251LOU2161F	3	186.0	H2O	EPA8260B	1,2-Dichloroethene (total)	ug/l	3.7	0.50		
P212427	12/19/2002	0251LOU2161F	3	186.0	H2O	EPA8260B	1,2-Dichloropropane	ug/l	0.29	0.50		J
P212427	12/19/2002	0251LOU2161F	3	186.0	H2O	EPA8260B	Chloroform	ug/l	1.4	0.50		
P212427	12/19/2002	0251LOU2161F	3	186.0	H2O	EPA8260B	cis-1,2-Dichloroethene	ug/l	3.6	0.50		
P212427	12/19/2002	0251LOU2161F	3	186.0	H2O	EPA8260B	Tetrachloroethene	ug/l	1.0	0.50		
P212427	12/19/2002	0251LOU2161F	3	186.0	H2O	EPA8260B	Trichloroethene	ug/l	29.	0.50		
P303322	3/18/2003	0312JOU2120F	2	181.0	H2O	EPA8260B	1,1-Dichloroethane	ug/l	0.58	0.50	A	
P303322	3/18/2003	0312JOU2120F	2	181.0	H2O	EPA8260B	1,2-Dichloroethane	ug/l	0.28	0.50	A	J
P303322	3/18/2003	0312JOU2120F	2	181.0	H2O	EPA8260B	1,2-Dichloroethene (total)	ug/l	2.5	0.50	A	
P303322	3/18/2003	0312JOU2120F	2	181.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.39	0.50	A	J
P303322	3/18/2003	0312JOU2120F	2	181.0	H2O	EPA8260B	Chloroform	ug/l	1.2	0.50	A	
P303322	3/18/2003	0312JOU2120F	2	181.0	H2O	EPA8260B	cis-1,2-Dichloroethene	ug/l	2.4	0.50	A	
P303322	3/18/2003	0312JOU2120F	2	181.0	H2O	EPA8260B	Tetrachloroethene	ug/l	1.1	0.50	A	
P303322	3/18/2003	0312JOU2120F	2	181.0	H2O	EPA8260B	Trichloroethene	ug/l	20.	0.50	J+	
P303322	3/18/2003	0312JOU2121F	3	186.0	H2O	EPA8260B	1,1-Dichloroethane	ug/l	0.53	0.50	A	
P303322	3/18/2003	0312JOU2121F	3	186.0	H2O	EPA8260B	1,2-Dichloroethane	ug/l	0.73	0.50	A	
P303322	3/18/2003	0312JOU2121F	3	186.0	H2O	EPA8260B	1,2-Dichloroethene (total)	ug/l	4.3	0.50	A	
P303322	3/18/2003	0312JOU2121F	3	186.0	H2O	EPA8260B	1,2-Dichloropropane	ug/l	0.27	0.50	A	J
P303322	3/18/2003	0312JOU2121F	3	186.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.33	0.50	A	J
P303322	3/18/2003	0312JOU2121F	3	186.0	H2O	EPA8260B	Chloroform	ug/l	1.5	0.50	A	
P303322	3/18/2003	0312JOU2121F	3	186.0	H2O	EPA8260B	cis-1,2-Dichloroethene	ug/l	4.2	0.50	A	
P303322	3/18/2003	0312JOU2121F	3	186.0	H2O	EPA8260B	Tetrachloroethene	ug/l	1.5	0.50	A	

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SQLRpt4.2 28-Apr-05

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 1992 to September 2004
 OUCTP RI/FS
 Former Fort Ord, California

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Station Number		MW-OU2-61-180										
P303322	3/18/2003	0312JOU2121F	3	186.0	H2O	EPA8260B	Trichloroethene	ug/l	33.	0.50	J+	
P306394	6/16/2003	0325LOU2125F	2	181.0	H2O	EPA8260B	1,1-Dichloroethane	ug/l	0.28	0.50	A	J
P306394	6/16/2003	0325LOU2125F	2	181.0	H2O	EPA8260B	1,2-Dichloroethene (total)	ug/l	1.3	0.50	A	
P306394	6/16/2003	0325LOU2125F	2	181.0	H2O	EPA8260B	Chloroform	ug/l	0.63	0.50	A	
P306394	6/16/2003	0325LOU2125F	2	181.0	H2O	EPA8260B	cis-1,2-Dichloroethene	ug/l	1.3	0.50	A	
P306394	6/16/2003	0325LOU2125F	2	181.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.67	0.50	A	
P306394	6/16/2003	0325LOU2125F	2	181.0	H2O	EPA8260B	Trichloroethene	ug/l	7.4	0.50	A	
P309228	9/11/2003	0337TOU2648F	2	181.0	H2O	EPA8260B	1,2-Dichloroethene (total)	ug/l	0.45	0.50	A	J
P309228	9/11/2003	0337TOU2648F	2	181.0	H2O	EPA8260B	cis-1,2-Dichloroethene	ug/l	0.45	0.50	A	J
P309228	9/11/2003	0337TOU2648F	2	181.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.27	0.50	A	J
P309228	9/11/2003	0337TOU2648F	2	181.0	H2O	EPA8260B	Trichloroethene	ug/l	1.9	0.50	A	
P309228	9/11/2003	0337TOU2650F	3	186.0	H2O	EPA8260B	1,1-Dichloroethane	ug/l	0.54	0.50	A	
P309228	9/11/2003	0337TOU2650F	3	186.0	H2O	EPA8260B	1,2-Dichloroethane	ug/l	0.49	0.50	A	J
P309228	9/11/2003	0337TOU2650F	3	186.0	H2O	EPA8260B	1,2-Dichloroethene (total)	ug/l	3.6	0.50	A	
P309228	9/11/2003	0337TOU2650F	3	186.0	H2O	EPA8260B	1,2-Dichloropropane	ug/l	0.31	0.50	A	J
P309228	9/11/2003	0337TOU2650F	3	186.0	H2O	EPA8260B	Chloroform	ug/l	1.2	0.50	A	
P309228	9/11/2003	0337TOU2650F	3	186.0	H2O	EPA8260B	cis-1,2-Dichloroethene	ug/l	3.5	0.50	A	
P309228	9/11/2003	0337TOU2650F	3	186.0	H2O	EPA8260B	Tetrachloroethene	ug/l	1.1	0.50	A	
P309228	9/11/2003	0337TOU2650F	3	186.0	H2O	EPA8260B	Trichloroethene	ug/l	22.	0.50	A	
P312308	12/8/2003	0350ROU2250F	3	186.0	H2O	EPA8260B	1,1-Dichloroethane	ug/l	0.55	0.50	A	
P312308	12/8/2003	0350ROU2250F	3	186.0	H2O	EPA8260B	1,2-Dichloroethane	ug/l	0.50	0.50	A	
P312308	12/8/2003	0350ROU2250F	3	186.0	H2O	EPA8260B	1,2-Dichloroethene (total)	ug/l	5.0	0.50	A	
P312308	12/8/2003	0350ROU2250F	3	186.0	H2O	EPA8260B	1,2-Dichloropropane	ug/l	0.30	0.50	A	J
P312308	12/8/2003	0350ROU2250F	3	186.0	H2O	EPA8260B	Chloroform	ug/l	1.5	0.50	A	
P312308	12/8/2003	0350ROU2250F	3	186.0	H2O	EPA8260B	cis-1,2-Dichloroethene	ug/l	5.0	0.50	A	
P312308	12/8/2003	0350ROU2250F	3	186.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.51	0.50	A	
P312308	12/8/2003	0350ROU2250F	3	186.0	H2O	EPA8260B	Trichloroethene	ug/l	25.	0.50	A	
P403128	3/4/2004	0409GOU2122F	1	176.0	H2O	EPA8260B	1,2-Dichloroethene (total)	ug/l	0.66	0.50	A	
P403128	3/4/2004	0409GOU2122F	1	176.0	H2O	EPA8260B	Chloroform	ug/l	0.28	0.50	A	J
P403128	3/4/2004	0409GOU2122F	1	176.0	H2O	EPA8260B	cis-1,2-Dichloroethene	ug/l	0.66	0.50	A	
P403128	3/4/2004	0409GOU2122F	1	176.0	H2O	EPA8260B	Trichloroethene	ug/l	2.9	0.50	A	

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SQLRpt4.2 28-Apr-05

Table 6 - Summary of Detected VOCs
1992 to September 2004
OUCTP RI/FS
Former Fort Ord, California

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Station Number		MW-OU2-61-180										
P403128	3/4/2004	0409GOU2124F	3	186.0	H2O	EPA8260B	1,2-Dichloroethane	ug/l	0.28	0.50	A	J
P403128	3/4/2004	0409GOU2124F	3	186.0	H2O	EPA8260B	1,2-Dichloroethene (total)	ug/l	3.5	0.50	A	
P403128	3/4/2004	0409GOU2124F	3	186.0	H2O	EPA8260B	Chloroform	ug/l	0.95	0.50	A	
P403128	3/4/2004	0409GOU2124F	3	186.0	H2O	EPA8260B	cis-1,2-Dichloroethene	ug/l	3.4	0.50	A	
P403128	3/4/2004	0409GOU2124F	3	186.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.98	0.50	A	
P403128	3/4/2004	0409GOU2124F	3	186.0	H2O	EPA8260B	Trichloroethene	ug/l	23.	0.50	A	
P406008	5/27/2004	0422GOU2026F	3	186.0	H2O	EPA8260B	1,1-Dichloroethane	ug/l	0.45	0.50	A	J
P406008	5/27/2004	0422GOU2026F	3	186.0	H2O	EPA8260B	1,2-Dichloroethane	ug/l	0.49	0.50	A	J
P406008	5/27/2004	0422GOU2026F	3	186.0	H2O	EPA8260B	1,2-Dichloroethene (total)	ug/l	4.4	0.50	A	
P406008	5/27/2004	0422GOU2026F	3	186.0	H2O	EPA8260B	1,2-Dichloropropane	ug/l	0.32	0.50	A	J
P406008	5/27/2004	0422GOU2026F	3	186.0	H2O	EPA8260B	Chloroform	ug/l	1.2	0.50	A	
P406008	5/27/2004	0422GOU2026F	3	186.0	H2O	EPA8260B	cis-1,2-Dichloroethene	ug/l	4.3	0.50	A	
P406008	5/27/2004	0422GOU2026F	3	186.0	H2O	EPA8260B	Tetrachloroethene	ug/l	1.1	0.50	A	
P406008	5/27/2004	0422GOU2026F	3	186.0	H2O	EPA8260B	Trichloroethene	ug/l	29.	0.50	A	
P409331	9/16/2004	0443COU2215F	3	186.0	H2O	EPA8260B	1,1-Dichloroethane	ug/l	0.61	0.50	A	
P409331	9/16/2004	0443COU2215F	3	186.0	H2O	EPA8260B	1,2-Dichloroethane	ug/l	0.36	0.50	A	J
P409331	9/16/2004	0443COU2215F	3	186.0	H2O	EPA8260B	1,2-Dichloroethene (total)	ug/l	3.3	0.50	A	
P409331	9/16/2004	0443COU2215F	3	186.0	H2O	EPA8260B	Chloroform	ug/l	1.1	0.50	A	
P409331	9/16/2004	0443COU2215F	3	186.0	H2O	EPA8260B	cis-1,2-Dichloroethene	ug/l	3.2	0.50	A	
P409331	9/16/2004	0443COU2215F	3	186.0	H2O	EPA8260B	Tetrachloroethene	ug/l	1.1	0.50	A	
P409331	9/16/2004	0443COU2215F	3	186.0	H2O	EPA8260B	Trichloroethene	ug/l	19.	0.50	A	
Station Number		MW-OU2-66-180										
P903433	3/11/1999	9911VOU2024F			H2O	EPA8260	Trichloroethene	ug/l	4.42	0.50	A	
P904440	4/14/1999	9916TOU2008F			H2O	EPA8260	1,2-Dichloroethane	ug/l	0.071	0.50	A	J
P904440	4/14/1999	9916TOU2008F			H2O	EPA8260	1,2-Dichloroethene (total)	ug/l	0.367	0.50	A	J
P904440	4/14/1999	9916TOU2008F			H2O	EPA8260	Carbon tetrachloride	ug/l	0.08	0.50	A	J
P904440	4/14/1999	9916TOU2008F			H2O	EPA8260	cis-1,2-Dichloroethene	ug/l	0.367	0.50	A	J
P904440	4/14/1999	9916TOU2008F			H2O	EPA8260	Tetrachloroethene	ug/l	0.161	0.50	A	J
P904440	4/14/1999	9916TOU2008F			H2O	EPA8260	Toluene	ug/l	0.084	0.50	A	J
P904440	4/14/1999	9916TOU2008F			H2O	EPA8260	Trichloroethene	ug/l	2.46	0.50	A	
P906399	6/10/1999	9923WOU2028F			H2O	EPA8260	1,2-Dichloroethene (total)	ug/l	0.331	0.50	A	J

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 87 of 105

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1992 to September 2004
OUCTP RI/FS
Former Fort Ord, California

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Station Number		MW-OU2-66-180										
P906399	6/10/1999	9923WOU2028F		H2O		EPA8260	Carbon tetrachloride	ug/l	0.136	0.50	A	J
P906399	6/10/1999	9923WOU2028F		H2O		EPA8260	cis-1,2-Dichloroethene	ug/l	0.331	0.50	A	J
P906399	6/10/1999	9923WOU2028F		H2O		EPA8260	Tetrachloroethene	ug/l	0.166	0.50	A	J
P906399	6/10/1999	9923WOU2028F		H2O		EPA8260	Trichloroethene	ug/l	3.28	0.50	A	
P909322	9/9/1999	9936MOU2090F		H2O		EPA8260	1,1-Dichloroethane	ug/l	0.0479	0.50	A	J
P909322	9/9/1999	9936MOU2090F		H2O		EPA8260	1,2-Dichloroethene (total)	ug/l	0.279	0.50	A	J
P909322	9/9/1999	9936MOU2090F		H2O		EPA8260	Carbon tetrachloride	ug/l	0.189	0.50	A	J
P909322	9/9/1999	9936MOU2090F		H2O		EPA8260	cis-1,2-Dichloroethene	ug/l	0.279	0.50	A	J
P909322	9/9/1999	9936MOU2090F		H2O		EPA8260	Tetrachloroethene	ug/l	0.165	0.50	A	J
P909322	9/9/1999	9936MOU2090F		H2O		EPA8260	Trichloroethene	ug/l	0.348	0.50	A	
P912132	11/30/1999	9948LOU2098F		H2O		EPA8260	1,2-Dichloroethene (total)	ug/l	0.229	0.50	A	J
P912132	11/30/1999	9948LOU2098F		H2O		EPA8260	Carbon tetrachloride	ug/l	0.263	0.50	A	J
P912132	11/30/1999	9948LOU2098F		H2O		EPA8260	cis-1,2-Dichloroethene	ug/l	0.229	0.50	A	J
P912132	11/30/1999	9948LOU2098F		H2O		EPA8260	Trichloroethene	ug/l	3.69	0.50	A	
P003087	3/2/2000	0009LOU2011F		H2O		EPA8260	1,2-Dichloroethene (total)	ug/l	0.268	0.50	A	J
P003087	3/2/2000	0009LOU2011F		H2O		EPA8260	Carbon tetrachloride	ug/l	0.241	0.50	A	J
P003087	3/2/2000	0009LOU2011F		H2O		EPA8260	cis-1,2-Dichloroethene	ug/l	0.268	0.50	A	J
P003087	3/2/2000	0009LOU2011F		H2O		EPA8260	Ethylbenzene	ug/l	2.1	0.50	A	
P003087	3/2/2000	0009LOU2011F		H2O		EPA8260	Tetrachloroethene	ug/l	0.109	0.50	A	J
P003087	3/2/2000	0009LOU2011F		H2O		EPA8260	Toluene	ug/l	0.254	0.50	A	J
P003087	3/2/2000	0009LOU2011F		H2O		EPA8260	Trichloroethene	ug/l	3.15	0.50	A	
P003087	3/2/2000	0009LOU2011F		H2O		EPA8260	Xylenes	ug/l	10.7	0.50	A	
P006088	6/2/2000	0022GOU2004F		H2O		EPA8260	1,2-Dichloroethene (total)	ug/l	0.286	0.50	A	J
P006088	6/2/2000	0022GOU2004F		H2O		EPA8260	Carbon tetrachloride	ug/l	0.246	0.50	A	J
P006088	6/2/2000	0022GOU2004F		H2O		EPA8260	Chloroform	ug/l	0.156	0.50	A	J
P006088	6/2/2000	0022GOU2004F		H2O		EPA8260	cis-1,2-Dichloroethene	ug/l	0.286	0.50	A	J
P006088	6/2/2000	0022GOU2004F		H2O		EPA8260	Methylene chloride	ug/l	5.57	5.0	A	
P006088	6/2/2000	0022GOU2004F		H2O		EPA8260	Tetrachloroethene	ug/l	0.114	0.50	A	J
P006088	6/2/2000	0022GOU2004F		H2O		EPA8260	Trichloroethene	ug/l	3.26	0.50	A	
P008546	8/22/2000	0035DOU2006F		H2O		EPA8260	Toluene	ug/l	51.1	1.00	A	
P008546	8/22/2000	0035DOU2006F		H2O		EPA8260	Trichloroethene	ug/l	2.66	1.00	J-	

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 88 of 105

Table 6 - Summary of Detected VOCs
1992 to September 2004
OUCTP RI/FS
Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number MW-OU2-66-180												
P012243	12/11/2000	0051DOU2063F			H2O	EPA8260	Carbon tetrachloride	ug/l	0.36	0.50	A	J
P012243	12/11/2000	0051DOU2063F			H2O	EPA8260	Toluene	ug/l	0.557	0.50	A	
P012243	12/11/2000	0051DOU2063F			H2O	EPA8260	Trichloroethene	ug/l	2.47	0.50	A	
P103410	3/15/2001	0111DOU2050F			H2O	EPA8260B	Carbon tetrachloride	ug/l	0.303	0.50	A	J
P103410	3/15/2001	0111DOU2050F			H2O	EPA8260B	Trichloroethene	ug/l	2.49	0.50	A	
P106371	6/18/2001	0125EOU2032F			H2O	EPA8260B	Carbon tetrachloride	ug/l	0.28	0.50	A	J
P106371	6/18/2001	0125EOU2032F			H2O	EPA8260B	Toluene	ug/l	14.	0.50	A	
P106371	6/18/2001	0125EOU2032F			H2O	EPA8260B	Trichloroethene	ug/l	2.8	0.50	A	
P109063	9/4/2001	0136JOU2105F			H2O	EPA8260B	Toluene	ug/l	0.68	0.50	A	
P109063	9/4/2001	0136JOU2105F			H2O	EPA8260B	Trichloroethene	ug/l	2.6	0.50	A	
P109063	9/4/2001	0136JOU2105F			H2O	EPA8260B	Xylenes	ug/l	0.90	0.50	A	
P112339	12/14/2001	0151TOU2274F	1	322.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.49	0.50	A	J
P112339	12/14/2001	0151TOU2274F	1	322.0	H2O	EPA8260B	Trichloroethene	ug/l	1.9	0.50	A	
P112339	12/14/2001	0151TOU2275F	2	326.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.49	0.50	A	J
P112339	12/14/2001	0151TOU2275F	2	326.0	H2O	EPA8260B	Trichloroethene	ug/l	1.9	0.50	A	
P112339	12/14/2001	0151TOU2276F	3	332.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.47	0.50	A	J
P112339	12/14/2001	0151TOU2276F	3	332.0	H2O	EPA8260B	Trichloroethene	ug/l	1.9	0.50	A	
P112339	12/14/2001	0151TOU2277F	4	336.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.50	0.50	A	
P112339	12/14/2001	0151TOU2277F	4	336.0	H2O	EPA8260B	Trichloroethene	ug/l	1.9	0.50	A	
P203480	3/20/2002	0212LOU2170F	4	336.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.39	0.50	A	J
P203480	3/20/2002	0212LOU2170F	4	336.5	H2O	EPA8260B	Trichloroethene	ug/l	1.9	0.50	A	
P206252	6/12/2002	0224LOU2232F	1	321.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.42	0.50	A	J
P206252	6/12/2002	0224LOU2232F	1	321.5	H2O	EPA8260B	Trichloroethene	ug/l	2.3	0.50	A	
P209407	9/18/2002	0238YOU2131F	1	321.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.36	0.50	A	J
P209407	9/18/2002	0238YOU2131F	1	321.5	H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	0.25	0.50	X-A	J
P209407	9/18/2002	0238YOU2131F	1	321.5	H2O	EPA8260B	Trichloroethene	ug/l	1.4	0.50	A	
P209407	9/18/2002	0238YOU2132F	2	326.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.36	0.50	A	J
P209407	9/18/2002	0238YOU2132F	2	326.5	H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	0.26	0.50	X-A	J
P209407	9/18/2002	0238YOU2132F	2	326.5	H2O	EPA8260B	Trichloroethene	ug/l	1.4	0.50	A	
P209407	9/18/2002	0238YOU2133F	3	331.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.35	0.50	A	J
P209407	9/18/2002	0238YOU2133F	3	331.5	H2O	EPA8260B	Trichloroethene	ug/l	1.5	0.50	A	

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 89 of 105

Table 6 - Summary of Detected VOCs
1992 to September 2004
OUCTP RI/FS
Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MW-OU2-66-180										
P209407	9/18/2002	0238YOU2134F	4	336.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.36	0.50	A	J
P209407	9/18/2002	0238YOU2134F	4	336.5	H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	0.25	0.50	X-A	J
P209407	9/18/2002	0238YOU2134F	4	336.5	H2O	EPA8260B	Trichloroethene	ug/l	1.5	0.50	A	
P212250	12/13/2002	0250TOU2155F	2	326.0	H2O	EPA8260B	Trichloroethene	ug/l	1.9	0.50	A	
P303322	3/18/2003	0312JOU2098F	2	326.0	H2O	EPA8260B	Trichloroethene	ug/l	1.8	0.50	A	
P306258	6/13/2003	0324LOU2094F	2	326.0	H2O	EPA8260B	Trichloroethene	ug/l	1.7	0.50	A	
P309184	9/10/2003	0337TOU2598F	2	326.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.33	0.50	A	J
P309184	9/10/2003	0337TOU2598F	2	326.0	H2O	EPA8260B	Trichloroethene	ug/l	1.4	0.50	A	
P312233	12/5/2003	0349ROU2235F	2	326.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.29	0.50	A	J
P312233	12/5/2003	0349ROU2235F	2	326.0	H2O	EPA8260B	Trichloroethene	ug/l	1.4	0.50	A	
P403128	3/4/2004	0409GOU2129F	2	326.0	H2O	EPA8260B	Trichloroethene	ug/l	2.7	0.50	A	
P405543	5/26/2004	0422GOU2014F	2	326.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.28	0.50	A	J
P405543	5/26/2004	0422GOU2014F	2	326.0	H2O	EPA8260B	Trichloroethene	ug/l	1.5	0.50	A	
P409220	9/10/2004	0442COU2109F	2	326.0	H2O	EPA8260B	Trichloroethene	ug/l	0.67	0.50	A	
Station Number		MW-OU2-69-180										
P906399	6/9/1999	9923WOU2025F			H2O	EPA8260	1,2-Dichloroethene (total)	ug/l	0.0653	0.50	A	J
P906399	6/9/1999	9923WOU2025F			H2O	EPA8260	Carbon tetrachloride	ug/l	0.193	0.50	A	J
P906399	6/9/1999	9923WOU2025F			H2O	EPA8260	cis-1,2-Dichloroethene	ug/l	0.0653	0.50	A	J
P906399	6/9/1999	9923WOU2025F			H2O	EPA8260	Tetrachloroethene	ug/l	0.0884	0.50	A	J
P906399	6/9/1999	9923WOU2025F			H2O	EPA8260	Trichloroethene	ug/l	0.349	0.50	A	J
P909302	9/8/1999	9936MOU2086F			H2O	EPA8260	1,2-Dichloroethene (total)	ug/l	0.101	0.50	A	J
P909302	9/8/1999	9936MOU2086F			H2O	EPA8260	Carbon tetrachloride	ug/l	0.203	0.50	A	J
P909302	9/8/1999	9936MOU2086F			H2O	EPA8260	cis-1,2-Dichloroethene	ug/l	0.101	0.50	A	J
P909302	9/8/1999	9936MOU2086F			H2O	EPA8260	Tetrachloroethene	ug/l	0.13	0.50	A	J
P909302	9/8/1999	9936MOU2086F			H2O	EPA8260	Trichloroethene	ug/l	0.42	0.50	A	J
P912132	12/2/1999	9948LOU2105F			H2O	EPA8260	1,2-Dichloroethene (total)	ug/l	0.054	0.50	A	J
P912132	12/2/1999	9948LOU2105F			H2O	EPA8260	Carbon tetrachloride	ug/l	0.121	0.50	A	J
P912132	12/2/1999	9948LOU2105F			H2O	EPA8260	cis-1,2-Dichloroethene	ug/l	0.054	0.50	A	J
P912132	12/2/1999	9948LOU2105F			H2O	EPA8260	Trichloroethene	ug/l	0.293	0.50	A	J
P003212	3/7/2000	0010LOU2018F			H2O	EPA8260	1,2-Dichloroethene (total)	ug/l	0.0836	0.50	A	J
P003212	3/7/2000	0010LOU2018F			H2O	EPA8260	Carbon tetrachloride	ug/l	0.103	0.50	A	J

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 90 of 105

Table 6 - Summary of Detected VOCs
 1992 to September 2004
 OUCTP RI/FS
 Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MW-OU2-69-180										
P003212	3/7/2000	0010LOU2018F			H2O	EPA8260	Toluene	ug/l	0.249	0.50	A	J
P003212	3/7/2000	0010LOU2018F			H2O	EPA8260	Trichloroethene	ug/l	0.353	0.50	A	J
P006183	6/5/2000	0023SOU2095F			H2O	EPA8260	Carbon tetrachloride	ug/l	0.203	0.50	A	J
P006183	6/5/2000	0023SOU2095F			H2O	EPA8260	Trichloroethene	ug/l	0.344	0.50	A	J
P008546	8/23/2000	0035DOU2009F			H2O	EPA8260	Toluene	ug/l	158.	2.5	A	
P012353	12/12/2000	0051DOU2068F			H2O	EPA8260	Trichloroethene	ug/l	0.778	0.50	A	
P103410	3/15/2001	0111DOU2053F			H2O	EPA8260B	Carbon tetrachloride	ug/l	0.30	0.50	A	J
P103410	3/15/2001	0111DOU2053F			H2O	EPA8260B	Trichloroethene	ug/l	0.625	0.50	A	
P106445	6/19/2001	0125EOU2036F			H2O	EPA8260B	Toluene	ug/l	0.78	0.50	A	
P106445	6/19/2001	0125EOU2036F			H2O	EPA8260B	Trichloroethene	ug/l	0.39	0.50	A	J
P109177	9/11/2001	0137JOU2132F			H2O	EPA8260B	Trichloroethene	ug/l	0.50	0.50	A	
P112396	12/17/2001	0152JOU2211F	1	228.0	H2O	EPA8260B	Trichloroethene	ug/l	0.42	0.50	A	J
P112396	12/17/2001	0152JOU2212F	2	336.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.27	0.50	A	J
P112396	12/17/2001	0152JOU2212F	2	336.0	H2O	EPA8260B	Trichloroethene	ug/l	0.59	0.50	A	
P112396	12/17/2001	0152JOU2213F	3	341.0	H2O	EPA8260B	1,2-Dichloroethene (total)	ug/l	0.33	0.50	A	J
P112396	12/17/2001	0152JOU2213F	3	341.0	H2O	EPA8260B	cis-1,2-Dichloroethene	ug/l	0.33	0.50	A	J
P112396	12/17/2001	0152JOU2213F	3	341.0	H2O	EPA8260B	Trichloroethene	ug/l	2.3	0.50	A	
P112396	12/17/2001	0152JOU2214F	4	346.0	H2O	EPA8260B	Trichloroethene	ug/l	1.7	0.50	A	
P203502	3/21/2002	0212MOU2084F	2	335.8	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.27	0.50	A	J
P203502	3/21/2002	0212MOU2084F	2	335.8	H2O	EPA8260B	Trichloroethene	ug/l	0.40	0.50	A	J
P203502	3/21/2002	0212MOU2085F	3	340.8	H2O	EPA8260B	Trichloroethene	ug/l	0.41	0.50	A	J
P206252	6/12/2002	0224LOU2233F	2	335.8	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.45	0.50	A	J
P206252	6/12/2002	0224LOU2233F	2	335.8	H2O	EPA8260B	Trichloroethene	ug/l	0.51	0.50	A	
P206252	6/12/2002	0224LOU2234F	3	340.8	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.45	0.50	A	J
P206252	6/12/2002	0224LOU2234F	3	340.8	H2O	EPA8260B	Trichloroethene	ug/l	0.47	0.50	A	J
P209546	9/25/2002	0239YOU2276F	2	335.8	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.51	0.50	A	
P209546	9/25/2002	0239YOU2276F	2	335.8	H2O	EPA8260B	Trichloroethene	ug/l	0.53	0.50	A	
P209546	9/25/2002	0239YOU2277F	3	340.8	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.48	0.50	A	J
P209546	9/25/2002	0239YOU2277F	3	340.8	H2O	EPA8260B	Trichloroethene	ug/l	0.55	0.50	A	
P212250	12/13/2002	0250TOU2159F	2	336.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.68	0.50	A	
P212250	12/13/2002	0250TOU2159F	2	336.0	H2O	EPA8260B	Trichloroethene	ug/l	0.38	0.50	A	J

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 91 of 105

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 1992 to September 2004
 OUCTP RI/FS
 Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MW-OU2-69-180										
P212250	12/13/2002	0250TOU2160F	3	341.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.50	0.50	A	
P212250	12/13/2002	0250TOU2160F	3	341.0	H2O	EPA8260B	Trichloroethene	ug/l	0.96	0.50	A	
P303322	3/18/2003	0312JOU2100F	2	336.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.43	0.50	A	J
P303322	3/18/2003	0312JOU2100F	2	336.0	H2O	EPA8260B	Trichloroethene	ug/l	0.38	0.50	A	J
P303322	3/18/2003	0312JOU2101F	3	341.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.38	0.50	A	J
P303322	3/18/2003	0312JOU2101F	3	341.0	H2O	EPA8260B	Trichloroethene	ug/l	0.43	0.50	A	J
P306258	6/13/2003	0324LOU2096F	2	336.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.64	0.50	A	
P306258	6/13/2003	0324LOU2098F	3	341.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.68	0.50	A	
P306258	6/13/2003	0324LOU2098F	3	341.0	H2O	EPA8260B	Trichloroethene	ug/l	0.29	0.50	A	J
P309184	9/10/2003	0337TOU2601F	2	336.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.74	0.50	A	
P309184	9/10/2003	0337TOU2601F	2	336.0	H2O	EPA8260B	Trichloroethene	ug/l	0.64	0.50	A	
P309184	9/10/2003	0337TOU2602F	3	341.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.68	0.50	A	
P309184	9/10/2003	0337TOU2602F	3	341.0	H2O	EPA8260B	Trichloroethene	ug/l	0.54	0.50	A	
P312308	12/8/2003	0350ROU2246F	2	336.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.85	0.50	A	
P312308	12/8/2003	0350ROU2248F	3	341.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.0	0.50	A	
P312308	12/8/2003	0350ROU2248F	3	341.0	H2O	EPA8260B	Trichloroethene	ug/l	0.27	0.50	A	J
P403128	3/4/2004	0409GOU2131F	2	336.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.77	0.50	A	
P403128	3/4/2004	0409GOU2131F	2	336.0	H2O	EPA8260B	Trichloroethene	ug/l	0.29	0.50	A	J
P403128	3/4/2004	0409GOU2132F	3	341.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.79	0.50	A	
P403128	3/4/2004	0409GOU2132F	3	341.0	H2O	EPA8260B	Trichloroethene	ug/l	0.27	0.50	A	J
P405543	5/26/2004	0422GOU2015F	2	336.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.91	0.50	A	
P405543	5/26/2004	0422GOU2015F	2	336.0	H2O	EPA8260B	Trichloroethene	ug/l	0.29	0.50	A	J
P405543	5/26/2004	0422GOU2016F	3	341.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.87	0.50	A	
P405543	5/26/2004	0422GOU2016F	3	341.0	H2O	EPA8260B	Trichloroethene	ug/l	0.30	0.50	A	J
P409220	9/10/2004	0442COU2110F	2	336.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.88	0.50	A	
P409220	9/10/2004	0442COU2110F	2	336.0	H2O	EPA8260B	Trichloroethene	ug/l	0.41	0.50	A	J
P409220	9/10/2004	0442COU2112F	3	341.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.89	0.50	A	
P409220	9/10/2004	0442COU2112F	3	341.0	H2O	EPA8260B	Trichloroethene	ug/l	0.40	0.50	A	J
Station Number		MW-OU2-72-180										
P903337	3/10/1999	9911TOU2002F			H2O	EPA8260	Toluene	ug/l	1.68	0.50	A	
P906399	6/8/1999	9923WOU2022F			H2O	EPA8260	1,2-Dichloroethene (total)	ug/l	0.317	0.50	A	J

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SQLRpt4.2 28-Apr-05

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 OUCTP RI/FS
 Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MW-OU2-72-180										
P906399	6/8/1999	9923WOU2022F		H2O		EPA8260	cis-1,2-Dichloroethene	ug/l	0.317	0.50	A	J
P906399	6/8/1999	9923WOU2022F		H2O		EPA8260	Tetrachloroethene	ug/l	0.367	0.50	A	J
P906399	6/8/1999	9923WOU2022F		H2O		EPA8260	Trichloroethene	ug/l	0.532	0.50	A	
P909302	9/7/1999	9936MOU2082F		H2O		EPA8260	1,2-Dichloroethene (total)	ug/l	0.654	0.50	A	
P909302	9/7/1999	9936MOU2082F		H2O		EPA8260	cis-1,2-Dichloroethene	ug/l	0.654	0.50	A	
P909302	9/7/1999	9936MOU2082F		H2O		EPA8260	Tetrachloroethene	ug/l	0.566	0.50	A	
P909302	9/7/1999	9936MOU2082F		H2O		EPA8260	Trichloroethene	ug/l	0.812	0.50	A	
P912132	12/2/1999	9948LOU2106F		H2O		EPA8260	1,2-Dichloroethene (total)	ug/l	0.33	0.50	A	J
P912132	12/2/1999	9948LOU2106F		H2O		EPA8260	cis-1,2-Dichloroethene	ug/l	0.33	0.50	A	J
P912132	12/2/1999	9948LOU2106F		H2O		EPA8260	Trichloroethene	ug/l	0.43	0.50	A	J
P003212	3/2/2000	0010LOU2021F		H2O		EPA8260	1,2-Dichloroethene (total)	ug/l	0.479	0.50	A	J
P003212	3/2/2000	0010LOU2021F		H2O		EPA8260	cis-1,2-Dichloroethene	ug/l	0.479	0.50	A	J
P003212	3/2/2000	0010LOU2021F		H2O		EPA8260	Tetrachloroethene	ug/l	0.456	0.50	A	J
P003212	3/2/2000	0010LOU2021F		H2O		EPA8260	Toluene	ug/l	0.301	0.50	A	J
P003212	3/2/2000	0010LOU2021F		H2O		EPA8260	Trichloroethene	ug/l	0.651	0.50	A	
P006276	6/6/2000	0023SOU2099F		H2O		EPA8260	1,2-Dichloroethene (total)	ug/l	0.177	0.50	A	J
P006276	6/6/2000	0023SOU2099F		H2O		EPA8260	cis-1,2-Dichloroethene	ug/l	0.177	0.50	A	J
P006276	6/6/2000	0023SOU2099F		H2O		EPA8260	Tetrachloroethene	ug/l	0.295	0.50	A	J
P006276	6/6/2000	0023SOU2099F		H2O		EPA8260	Trichloroethene	ug/l	0.477	0.50	A	J
P008546	8/23/2000	0035DOU2010F		H2O		EPA8260	1,2-Dichloroethene (total)	ug/l	0.596	0.50	A	
P008546	8/23/2000	0035DOU2010F		H2O		EPA8260	cis-1,2-Dichloroethene	ug/l	0.596	0.50	A	
P008546	8/23/2000	0035DOU2010F		H2O		EPA8260	Tetrachloroethene	ug/l	0.603	0.50	A	
P008546	8/23/2000	0035DOU2010F		H2O		EPA8260	Toluene	ug/l	18.8	0.50	A	
P008546	8/23/2000	0035DOU2010F		H2O		EPA8260	Trichloroethene	ug/l	0.882	0.50	A	
P012353	12/12/2000	0051DOU2072F		H2O		EPA8260	1,2-Dichloroethene (total)	ug/l	0.84	0.50	A	
P012353	12/12/2000	0051DOU2072F		H2O		EPA8260	cis-1,2-Dichloroethene	ug/l	0.84	0.50	A	
P012353	12/12/2000	0051DOU2072F		H2O		EPA8260	Tetrachloroethene	ug/l	0.71	0.50	A	
P012353	12/12/2000	0051DOU2072F		H2O		EPA8260	Trichloroethene	ug/l	0.992	0.50	A	
P103410	3/16/2001	0111DOU2057F		H2O		EPA8260B	1,2-Dichloroethene (total)	ug/l	0.489	0.50	A	J
P103410	3/16/2001	0111DOU2057F		H2O		EPA8260B	cis-1,2-Dichloroethene	ug/l	0.489	0.50	A	J
P103410	3/16/2001	0111DOU2057F		H2O		EPA8260B	Methyl-tert-butyl-ether	ug/l	0.322	0.50	A	J

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SQLRpt4.2 28-Apr-05

Table 6 - Summary of Detected VOCs
1992 to September 2004
OUCTP RI/FS
Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number MW-OU2-72-180												
P103410	3/16/2001	0111DOU2057F			H2O	EPA8260B	Tetrachloroethene	ug/l	0.44	0.50	A	J
P103410	3/16/2001	0111DOU2057F			H2O	EPA8260B	Trichloroethene	ug/l	0.605	0.50	A	
P106445	6/20/2001	0125EOU2040F			H2O	EPA8260B	Tetrachloroethene	ug/l	0.31	0.50	A	J
P106445	6/20/2001	0125EOU2040F			H2O	EPA8260B	Toluene	ug/l	0.66	0.50	A	
P106445	6/20/2001	0125EOU2040F			H2O	EPA8260B	Trichloroethene	ug/l	0.40	0.50	A	J
P109063	9/5/2001	0136JOU2111F			H2O	EPA8260B	Trichloroethene	ug/l	0.31	0.50	A	J
P112461	12/19/2001	0152JOU2234F	2	357.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.32	0.50	A	J
P112461	12/19/2001	0152JOU2234F	2	357.0	H2O	EPA8260B	Trichloroethene	ug/l	0.53	0.50	A	
P112461	12/19/2001	0152JOU2235F	3	362.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.27	0.50	A	J
P112461	12/19/2001	0152JOU2235F	3	362.0	H2O	EPA8260B	Trichloroethene	ug/l	0.54	0.50	A	
P112461	12/19/2001	0152JOU2236F	1	367.0	H2O	EPA8260B	1,2-Dichloroethene (total)	ug/l	0.65	0.50	A	
P112461	12/19/2001	0152JOU2236F	1	367.0	H2O	EPA8260B	cis-1,2-Dichloroethene	ug/l	0.65	0.50	A	
P112461	12/19/2001	0152JOU2236F	1	367.0	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	6.5	10.	J-	J
P112461	12/19/2001	0152JOU2236F	1	367.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.48	0.50	A	J
P112461	12/19/2001	0152JOU2236F	1	367.0	H2O	EPA8260B	Trichloroethene	ug/l	1.1	0.50	A	
P203480	3/20/2002	0212LOU2166F	4	367.1	H2O	EPA8260B	1,2-Dichloroethene (total)	ug/l	0.35	0.50	A	J
P203480	3/20/2002	0212LOU2166F	4	367.1	H2O	EPA8260B	cis-1,2-Dichloroethene	ug/l	0.35	0.50	A	J
P203480	3/20/2002	0212LOU2166F	4	367.1	H2O	EPA8260B	Methyl ethyl ketone (MEK)	ug/l	15.	10.	A	
P203480	3/20/2002	0212LOU2166F	4	367.1	H2O	EPA8260B	Tetrachloroethene	ug/l	0.45	0.50	A	J
P203480	3/20/2002	0212LOU2166F	4	367.1	H2O	EPA8260B	Trichloroethene	ug/l	0.67	0.50	A	
P206252	6/12/2002	0224LOU2239F	1	352.1	H2O	EPA8260B	1,2-Dichloroethene (total)	ug/l	0.29	0.50	A	J
P206252	6/12/2002	0224LOU2239F	1	352.1	H2O	EPA8260B	cis-1,2-Dichloroethene	ug/l	0.29	0.50	A	J
P206252	6/12/2002	0224LOU2239F	1	352.1	H2O	EPA8260B	Tetrachloroethene	ug/l	0.37	0.50	A	J
P206252	6/12/2002	0224LOU2239F	1	352.1	H2O	EPA8260B	Trichloroethene	ug/l	0.52	0.50	A	
P209558	9/26/2002	0239YOU2280F	1	357.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.35	0.50	A	J
P209558	9/26/2002	0239YOU2280F	1	357.0	H2O	EPA8260B	Trichloroethene	ug/l	0.51	0.50	A	
P212250	12/13/2002	0250TOU2161F	1	225.0	H2O	EPA8260B	1,2-Dichloroethene (total)	ug/l	0.41	0.50	A	J
P212250	12/13/2002	0250TOU2161F	1	225.0	H2O	EPA8260B	cis-1,2-Dichloroethene	ug/l	0.41	0.50	A	J
P212250	12/13/2002	0250TOU2161F	1	225.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.65	0.50	A	
P212250	12/13/2002	0250TOU2161F	1	225.0	H2O	EPA8260B	Trichloroethene	ug/l	0.96	0.50	A	
P303322	3/18/2003	0312JOU2104F	4	372.0	H2O	EPA8260B	1,2-Dichloroethene (total)	ug/l	0.34	0.50	A	J

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 94 of 105

Table 6 - Summary of Detected VOCs
1992 to September 2004
OUCTP RI/FS
Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		MW-OU2-72-180										
P303322	3/18/2003	0312JOU2104F	4	372.0	H2O	EPA8260B	cis-1,2-Dichloroethene	ug/l	0.34	0.50	A	J
P303322	3/18/2003	0312JOU2104F	4	372.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.77	0.50	A	
P303322	3/18/2003	0312JOU2104F	4	372.0	H2O	EPA8260B	Trichloroethene	ug/l	1.0	0.50	A	
P306391	6/17/2003	0325LOU2148F	1	357.0	H2O	EPA8260B	1,2-Dichloroethene (total)	ug/l	0.36	0.50	A	J
P306391	6/17/2003	0325LOU2148F	1	357.0	H2O	EPA8260B	cis-1,2-Dichloroethene	ug/l	0.36	0.50	A	J
P306391	6/17/2003	0325LOU2148F	1	357.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.63	0.50	A	
P306391	6/17/2003	0325LOU2148F	1	357.0	H2O	EPA8260B	Trichloroethene	ug/l	0.89	0.50	A	
P309184	9/10/2003	0337TOU2605F	1	357.0	H2O	EPA8260B	1,2-Dichloroethene (total)	ug/l	0.37	0.50	A	J
P309184	9/10/2003	0337TOU2605F	1	357.0	H2O	EPA8260B	cis-1,2-Dichloroethene	ug/l	0.37	0.50	A	J
P309184	9/10/2003	0337TOU2605F	1	357.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.67	0.50	A	
P309184	9/10/2003	0337TOU2605F	1	357.0	H2O	EPA8260B	Trichloroethene	ug/l	0.93	0.50	A	
P312308	12/8/2003	0350ROU2245F	1	357.0	H2O	EPA8260B	1,2-Dichloroethene (total)	ug/l	0.33	0.50	A	J
P312308	12/8/2003	0350ROU2245F	1	357.0	H2O	EPA8260B	cis-1,2-Dichloroethene	ug/l	0.33	0.50	A	J
P312308	12/8/2003	0350ROU2245F	1	357.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.62	0.50	A	
P312308	12/8/2003	0350ROU2245F	1	357.0	H2O	EPA8260B	Trichloroethene	ug/l	0.83	0.50	A	
P403128	3/4/2004	0409GOU2133F	1	357.0	H2O	EPA8260B	1,2-Dichloroethene (total)	ug/l	0.25	0.50	A	J
P403128	3/4/2004	0409GOU2133F	1	357.0	H2O	EPA8260B	cis-1,2-Dichloroethene	ug/l	0.25	0.50	A	J
P403128	3/4/2004	0409GOU2133F	1	357.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.59	0.50	A	
P403128	3/4/2004	0409GOU2133F	1	357.0	H2O	EPA8260B	Trichloroethene	ug/l	0.78	0.50	A	
P405543	5/26/2004	0422GOU2017F	1	357.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.48	0.50	A	J
P405543	5/26/2004	0422GOU2017F	1	357.0	H2O	EPA8260B	Trichloroethene	ug/l	0.58	0.50	A	
P409220	9/10/2004	0442COU2117F	1	357.0	H2O	EPA8260B	Tetrachloroethene	ug/l	0.43	0.50	A	J
P409220	9/10/2004	0442COU2117F	1	357.0	H2O	EPA8260B	Trichloroethene	ug/l	0.52	0.50	A	
Station Number		PS-CT-01										
MMI0458	9/17/2003	0338B0BW152F	0		H2O	EPA8260B	Bromoform	ug/l	0.64	0.50		
MMI0458	9/17/2003	0338B0BW152F	0		H2O	EPA8260B	Carbon tetrachloride	ug/l	4.6	0.50		
MMI0458	9/17/2003	0338B0BW152F	0		H2O	EPA8260B	Chloroform	ug/l	0.52	0.50		
MMI0458	9/17/2003	0338B0BW152F	0		H2O	EPA8260B	Trichloroethene	ug/l	1.2	0.50		
P311018	10/31/2003	0344M0CT267F	1	104.4	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.88	0.50	A	
P311018	10/31/2003	0344M0CT268F	2	119.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	4.6	0.50	A	
P311018	10/31/2003	0344M0CT268F	2	119.0	H2O	EPA8260B	Chloroform	ug/l	0.58	0.50	A	

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 95 of 105

Table 6 - Summary of Detected VOCs
 1992 to September 2004
 OUCTP RI/FS
 Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		PS-CT-01										
P311018	10/31/2003	0344M0CT269F	3	132.7	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.4	0.50	A	
P311018	10/31/2003	0344M0CT269F	3	132.7	H2O	EPA8260B	Chloroform	ug/l	0.50	0.50	A	
P311018	10/31/2003	0344M0CT269F	3	132.7	H2O	EPA8260B	Trichloroethene	ug/l	0.71	0.50	A	
P404353	4/12/2004	0415KCTP104F	2	119.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	4.1	0.50		
P404353	4/12/2004	0415KCTP105F	3	132.7	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.7	0.50		
P404353	4/12/2004	0415KCTP106F	3	132.7	H2O	EPA415.1	Total Organic Carbon	mg/l	0.35	0.20		
P406097	6/2/2004	0422KCTP148F	1	104.4	H2O	EPA8260B	Carbon tetrachloride	ug/l	4.3	0.50	A	
P406097	6/2/2004	0422KCTP148F	1	104.4	H2O	EPA8260B	Chloroform	ug/l	0.40	0.50	A	J
P406097	6/2/2004	0422KCTP149F	2	119.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.7	0.50	A	
P406097	6/2/2004	0422KCTP149F	2	119.0	H2O	EPA8260B	Chloroform	ug/l	0.39	0.50	A	J
P406097	6/2/2004	0422KCTP151F	3	132.7	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.0	0.50	A	
P407297	7/13/2004	0428KCTP195F	1	104.4	H2O	EPA8260B	Acetone	ug/l	150.	10.	J	E
P407297	7/13/2004	0428KCTP195F	1	104.4	H2O	EPA8260B	Carbon tetrachloride	ug/l	4.5	0.50	A	
P407297	7/13/2004	0428KCTP195F	1	104.4	H2O	EPA8260B	Chloroform	ug/l	0.40	0.50	A	J
P407297	7/13/2004	0428KCTP196F	2	119.0	H2O	EPA8260B	Acetone	ug/l	77.	10.	A	
P407297	7/13/2004	0428KCTP196F	2	119.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	4.2	0.50	A	
P407297	7/13/2004	0428KCTP196F	2	119.0	H2O	EPA8260B	Chloroform	ug/l	0.42	0.50	A	J
P407297	7/13/2004	0428KCTP197F	3	132.7	H2O	EPA8260B	Acetone	ug/l	68.	10.	A	
P407297	7/13/2004	0428KCTP197F	3	132.7	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.0	0.50	A	
P407297	7/13/2004	0428KCTP197F	3	132.7	H2O	EPA8260B	Chloroform	ug/l	0.25	0.50	A	J
P407297	7/14/2004	0428KCTP235F	3	132.7	H2O	EPA415.1	Total Organic Carbon	mg/l	1.8	0.80	A	
P407297	7/14/2004	0428KCTP235F	3	132.7	H2O	RSKSOP175	Carbon Dioxide	mg/l	8.4	10.	A	J
Station Number		PS-CT-02										
P311018	10/31/2003	0344M0CT264F	1	101.7	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.4	0.50	A	
P311018	10/31/2003	0344M0CT266F	3	129.2	H2O	EPA8260B	Carbon tetrachloride	ug/l	4.6	0.50	A	
P311018	10/31/2003	0344M0CT266F	3	129.2	H2O	EPA8260B	Trichloroethene	ug/l	1.5	0.50	A	
P404353	4/12/2004	0415KCTP108F	2	115.9	H2O	EPA8260B	Carbon tetrachloride	ug/l	4.0	0.50		
P404353	4/12/2004	0415KCTP108F	2	115.9	H2O	EPA8260B	Chloroform	ug/l	0.55	0.50		
P404353	4/12/2004	0415KCTP109F	3	129.2	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.5	0.50		
P404353	4/12/2004	0415KCTP110F	3	129.2	H2O	EPA415.1	Total Organic Carbon	mg/l	0.39	0.20		
P406097	6/2/2004	0422KCTP152F	1	101.7	H2O	EPA8260B	Carbon tetrachloride	ug/l	5.3	0.50	A	

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SQLRpt4.2 28-Apr-05

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Station Number		PS-CT-02										
P406097	6/2/2004	0422KCTP152F	1	101.7	H2O	EPA8260B	Chloroform	ug/l	0.88	0.50	A	
P406097	6/2/2004	0422KCTP153F	2	115.9	H2O	EPA8260B	Chloroform	ug/l	1.3	0.50	A	
P406097	6/2/2004	0422KCTP154F	3	129.2	H2O	EPA8260B	Chloroform	ug/l	1.2	0.50	A	
P406101	6/3/2004	0422KCTP189F	3	129.2	H2O	EPA415.1	Total Organic Carbon	mg/l	980.	80.	J-	
P407297	7/13/2004	0428KCTP198F	1	101.7	H2O	EPA8260B	Acetone	ug/l	97.	10.	A	
P407297	7/13/2004	0428KCTP198F	1	101.7	H2O	EPA8260B	Carbon tetrachloride	ug/l	4.8	0.50	A	
P407297	7/13/2004	0428KCTP198F	1	101.7	H2O	EPA8260B	Chloroform	ug/l	0.87	0.50	A	
P407297	7/13/2004	0428KCTP199F	2	115.9	H2O	EPA8260B	Acetone	ug/l	110.	10.	J	E
P407297	7/13/2004	0428KCTP200F	3	129.2	H2O	EPA8260B	Acetone	ug/l	68.	10.	A	
P407297	7/14/2004	0428KCTP234F	3	129.2	H2O	EPA415.1	Total Organic Carbon	mg/l	1000.	160.	J-	
P407297	7/14/2004	0428KCTP234F	3	129.2	H2O	RSKSOP175	Carbon Dioxide	mg/l	85.	10.	A	
Station Number		PS-CT-03										
P311018	10/31/2003	0344M0CT260F	1	102.9	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.6	0.50	A	
P311018	10/31/2003	0344M0CT261F	2	117.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	11.	0.50	A	
P311018	10/31/2003	0344M0CT261F	2	117.5	H2O	EPA8260B	Chloroform	ug/l	1.5	0.50	A	
P311018	10/31/2003	0344M0CT261F	2	117.5	H2O	EPA8260B	Trichloroethene	ug/l	3.3	0.50	A	
P311018	10/31/2003	0344M0CT262F	3	131.2	H2O	EPA8260B	Carbon tetrachloride	ug/l	11.	0.50	A	
P311018	10/31/2003	0344M0CT262F	3	131.2	H2O	EPA8260B	Chloroform	ug/l	1.5	0.50	A	
P311018	10/31/2003	0344M0CT262F	3	131.2	H2O	EPA8260B	Trichloroethene	ug/l	3.2	0.50	A	
P404353	4/12/2004	0415KCTP111F	2	117.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	10.	0.50		
P404353	4/12/2004	0415KCTP111F	2	117.5	H2O	EPA8260B	Chloroform	ug/l	1.4	0.50		
P404353	4/12/2004	0415KCTP112F	3	131.2	H2O	EPA8260B	Carbon tetrachloride	ug/l	10.	0.50		
P404353	4/12/2004	0415KCTP112F	3	131.2	H2O	EPA8260B	Chloroform	ug/l	1.4	0.50		
P404353	4/12/2004	0415KCTP113F	3	131.2	H2O	EPA415.1	Total Organic Carbon	mg/l	0.44	0.20		
P406097	6/2/2004	0422KCTP155F	1	102.9	H2O	EPA8260B	Carbon tetrachloride	ug/l	8.2	0.50	A	
P406097	6/2/2004	0422KCTP155F	1	102.9	H2O	EPA8260B	Chloroform	ug/l	1.1	0.50	A	
P406097	6/2/2004	0422KCTP156F	2	117.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	8.6	0.50	A	
P406097	6/2/2004	0422KCTP156F	2	117.5	H2O	EPA8260B	Chloroform	ug/l	1.1	0.50	A	
P406097	6/2/2004	0422KCTP157F	3	131.2	H2O	EPA8260B	Carbon tetrachloride	ug/l	8.6	0.50	A	
P406097	6/2/2004	0422KCTP157F	3	131.2	H2O	EPA8260B	Chloroform	ug/l	1.1	0.50	A	
P407297	7/13/2004	0428KCTP201F	1	102.9	H2O	EPA8260B	Acetone	ug/l	82.	10.	A	

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SQLRpt4.2 28-Apr-05

Table 6 - Summary of Detected VOCs
1992 to September 2004
OUCTP RI/FS
Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		PS-CT-03										
P407297	7/13/2004	0428KCTP201F	1	102.9	H2O	EPA8260B	Carbon tetrachloride	ug/l	11.	0.50	A	
P407297	7/13/2004	0428KCTP201F	1	102.9	H2O	EPA8260B	Chloroform	ug/l	1.3	0.50	A	
P407297	7/13/2004	0428KCTP202F	2	117.5	H2O	EPA8260B	Acetone	ug/l	190.	10.	J	E
P407297	7/13/2004	0428KCTP202F	2	117.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	10.	0.50	A	
P407297	7/13/2004	0428KCTP202F	2	117.5	H2O	EPA8260B	Chloroform	ug/l	1.4	0.50	A	
P407297	7/13/2004	0428KCTP203F	3	131.2	H2O	EPA8260B	Carbon tetrachloride	ug/l	11.	0.50	A	
P407297	7/13/2004	0428KCTP203F	3	131.2	H2O	EPA8260B	Chloroform	ug/l	1.4	0.50	A	
P407297	7/14/2004	0428KCTP233F	3	131.2	H2O	EPA415.1	Total Organic Carbon	mg/l	1.1	0.80	A	
P407297	7/14/2004	0428KCTP233F	3	131.2	H2O	RSKSOP175	Carbon Dioxide	mg/l	7.8	10.	A	J
Station Number		PS-CT-04										
P311018	10/31/2003	0344M0CT256F	1	100.7	H2O	EPA8260B	Bromoform	ug/l	0.85	0.50	A	
P311018	10/31/2003	0344M0CT256F	1	100.7	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.0	0.50	A	
P311018	10/31/2003	0344M0CT257F	2	115.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	7.0	0.50	A	
P311018	10/31/2003	0344M0CT257F	2	115.0	H2O	EPA8260B	Chloroform	ug/l	0.87	0.50	A	
P311018	10/31/2003	0344M0CT257F	2	115.0	H2O	EPA8260B	Trichloroethene	ug/l	2.0	0.50	A	
P311018	10/31/2003	0344M0CT258F	3	128.3	H2O	EPA8260B	Carbon tetrachloride	ug/l	7.0	0.50	A	
P311018	10/31/2003	0344M0CT258F	3	128.3	H2O	EPA8260B	Chloroform	ug/l	0.84	0.50	A	
P311018	10/31/2003	0344M0CT258F	3	128.3	H2O	EPA8260B	Trichloroethene	ug/l	2.0	0.50	A	
P404353	4/12/2004	0415KCTP115F	2	115.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	7.6	0.50		
P404353	4/12/2004	0415KCTP115F	2	115.0	H2O	EPA8260B	Chloroform	ug/l	0.94	0.50		
P404353	4/12/2004	0415KCTP116F	3	128.3	H2O	EPA8260B	Carbon tetrachloride	ug/l	7.7	0.50		
P404353	4/12/2004	0415KCTP116F	3	128.3	H2O	EPA8260B	Chloroform	ug/l	0.90	0.50		
P404353	4/12/2004	0415KCTP117F	3	128.3	H2O	EPA415.1	Total Organic Carbon	mg/l	0.39	0.20		
P406097	6/2/2004	0422KCTP158F	1	100.7	H2O	EPA8260B	Carbon tetrachloride	ug/l	8.1	0.50	A	
P406097	6/2/2004	0422KCTP158F	1	100.7	H2O	EPA8260B	Chloroform	ug/l	0.78	0.50	A	
P406097	6/2/2004	0422KCTP159F	2	115.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	8.2	0.50	A	
P406097	6/2/2004	0422KCTP159F	2	115.0	H2O	EPA8260B	Chloroform	ug/l	0.82	0.50	A	
P406097	6/2/2004	0422KCTP160F	3	128.3	H2O	EPA8260B	Carbon tetrachloride	ug/l	7.9	0.50	A	
P406097	6/2/2004	0422KCTP160F	3	128.3	H2O	EPA8260B	Chloroform	ug/l	0.81	0.50	A	
P407297	7/13/2004	0428KCTP204F	1	100.7	H2O	EPA8260B	Acetone	ug/l	83.	10.	A	
P407297	7/13/2004	0428KCTP204F	1	100.7	H2O	EPA8260B	Carbon tetrachloride	ug/l	9.2	0.50	A	

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 98 of 105

Table 6 - Summary of Detected VOCs
1992 to September 2004
OUCTP RI/FS
Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		PS-CT-04										
P407297	7/13/2004	0428KCTP204F	1	100.7	H2O	EPA8260B	Chloroform	ug/l	1.6	0.50	A	
P407297	7/13/2004	0428KCTP205F	3	128.3	H2O	EPA8260B	Acetone	ug/l	120.	10.	J	E
P407297	7/13/2004	0428KCTP205F	3	128.3	H2O	EPA8260B	Carbon tetrachloride	ug/l	10.	0.50	A	
P407297	7/13/2004	0428KCTP205F	3	128.3	H2O	EPA8260B	Chloroform	ug/l	1.9	0.50	A	
P407297	7/13/2004	0428KCTP206F	3	128.3	H2O	EPA8260B	Acetone	ug/l	99.	10.	A	
P407297	7/13/2004	0428KCTP206F	3	128.3	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.91	0.50	A	
P407297	7/13/2004	0428KCTP206F	3	128.3	H2O	EPA8260B	Chloroform	ug/l	3.6	0.50	A	
P407297	7/14/2004	0428KCTP232F	3	128.3	H2O	EPA415.1	Total Organic Carbon	mg/l	420.	80.	J-	
P407297	7/14/2004	0428KCTP232F	3	128.3	H2O	RSKSOP175	Carbon Dioxide	mg/l	39.	10.	A	
P407297	7/14/2004	0428KCTP232F	3	128.3	H2O	RSKSOP175	Methane	mg/l	0.0084	0.001	A	
Station Number		PS-CT-05										
P311018	10/31/2003	0344M0CT253F	1	101.9	H2O	EPA8260B	Carbon tetrachloride	ug/l	1.1	0.50	A	
P311018	10/31/2003	0344M0CT254F	2	116.4	H2O	EPA8260B	Carbon tetrachloride	ug/l	8.3	0.50	A	
P311018	10/31/2003	0344M0CT254F	2	116.4	H2O	EPA8260B	Chloroform	ug/l	1.0	0.50	A	
P311018	10/31/2003	0344M0CT254F	2	116.4	H2O	EPA8260B	Trichloroethene	ug/l	2.5	0.50	A	
P311018	10/31/2003	0344M0CT255F	3	129.8	H2O	EPA8260B	Carbon tetrachloride	ug/l	8.1	0.50	A	
P311018	10/31/2003	0344M0CT255F	3	129.8	H2O	EPA8260B	Chloroform	ug/l	1.1	0.50	A	
P311018	10/31/2003	0344M0CT255F	3	129.8	H2O	EPA8260B	Trichloroethene	ug/l	2.4	0.50	A	
P404353	4/12/2004	0415KCTP118F	3	129.8	H2O	EPA8260B	Carbon tetrachloride	ug/l	7.6	0.50		
P404353	4/12/2004	0415KCTP118F	3	129.8	H2O	EPA8260B	Chloroform	ug/l	1.0	0.50		
P404353	4/12/2004	0415KCTP119F	3	129.8	H2O	EPA415.1	Total Organic Carbon	mg/l	0.43	0.20		
P406097	6/2/2004	0422KCTP161F	1	101.9	H2O	EPA8260B	Carbon tetrachloride	ug/l	7.1	0.50	A	
P406097	6/2/2004	0422KCTP161F	1	101.9	H2O	EPA8260B	Chloroform	ug/l	0.92	0.50	A	
P406097	6/2/2004	0422KCTP162F	2	116.4	H2O	EPA8260B	Carbon tetrachloride	ug/l	7.2	0.50	A	
P406097	6/2/2004	0422KCTP162F	2	116.4	H2O	EPA8260B	Chloroform	ug/l	0.92	0.50	A	
P406097	6/2/2004	0422KCTP163F	3	129.8	H2O	EPA8260B	Carbon tetrachloride	ug/l	6.1	0.50	A	
P406097	6/2/2004	0422KCTP163F	3	129.8	H2O	EPA8260B	Chloroform	ug/l	0.74	0.50	A	
P407297	7/13/2004	0428KCTP207F	1	101.9	H2O	EPA8260B	Acetone	ug/l	90.	10.	A	
P407297	7/13/2004	0428KCTP207F	1	101.9	H2O	EPA8260B	Carbon tetrachloride	ug/l	8.8	0.50	A	
P407297	7/13/2004	0428KCTP207F	1	101.9	H2O	EPA8260B	Chloroform	ug/l	1.6	0.50	A	
P407297	7/13/2004	0428KCTP208F	2	116.4	H2O	EPA8260B	Acetone	ug/l	140.	10.	J	E

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 99 of 105

Table 6 - Summary of Detected VOCs
 1992 to September 2004
 OUCTP RI/FS
 Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		PS-CT-05										
P407297	7/13/2004	0428KCTP208F	2	116.4	H2O	EPA8260B	Carbon tetrachloride	ug/l	9.5	0.50	A	
P407297	7/13/2004	0428KCTP208F	2	116.4	H2O	EPA8260B	Chloroform	ug/l	1.7	0.50	A	
P407297	7/13/2004	0428KCTP209F	3	129.8	H2O	EPA8260B	Acetone	ug/l	210.	10.	A	E
P407297	7/13/2004	0428KCTP209F	3	129.8	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.27	0.50	A	J
P407297	7/13/2004	0428KCTP209F	3	129.8	H2O	EPA8260B	Chloroform	ug/l	1.0	0.50	A	
P407297	7/14/2004	0428KCTP231F	3	129.8	H2O	EPA415.1	Total Organic Carbon	mg/l	200.	80.	J-	
P407297	7/14/2004	0428KCTP231F	3	129.8	H2O	RSKSOP175	Carbon Dioxide	mg/l	25.	10.	A	
Station Number		PS-CT-06										
P311018	10/31/2003	0344M0CT249F	1	103.3	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.97	0.50	A	
P311018	10/31/2003	0344M0CT250F	2	117.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	7.7	0.50	A	
P311018	10/31/2003	0344M0CT250F	2	117.5	H2O	EPA8260B	Chloroform	ug/l	1.0	0.50	A	
P311018	10/31/2003	0344M0CT250F	2	117.5	H2O	EPA8260B	Trichloroethene	ug/l	2.3	0.50	A	
P311018	10/31/2003	0344M0CT251F	3	130.7	H2O	EPA8260B	Carbon tetrachloride	ug/l	7.2	0.50	A	
P311018	10/31/2003	0344M0CT251F	3	130.7	H2O	EPA8260B	Chloroform	ug/l	1.0	0.50	A	
P311018	10/31/2003	0344M0CT251F	3	130.7	H2O	EPA8260B	Trichloroethene	ug/l	2.5	0.50	A	
P404353	4/12/2004	0415KCTP121F	2	117.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	6.6	0.50		
P404353	4/12/2004	0415KCTP121F	2	117.5	H2O	EPA8260B	Chloroform	ug/l	1.0	0.50		
P404353	4/12/2004	0415KCTP122F	3	130.7	H2O	EPA8260B	Carbon tetrachloride	ug/l	6.4	0.50		
P404353	4/12/2004	0415KCTP122F	3	130.7	H2O	EPA8260B	Chloroform	ug/l	1.0	0.50		
P404353	4/12/2004	0415KCTP124F	3	130.7	H2O	EPA415.1	Total Organic Carbon	mg/l	0.54	0.20		
P406097	6/2/2004	0422KCTP164F	1	103.3	H2O	EPA8260B	Carbon tetrachloride	ug/l	7.5	0.50	A	
P406097	6/2/2004	0422KCTP164F	1	103.3	H2O	EPA8260B	Chloroform	ug/l	1.1	0.50	A	
P406097	6/2/2004	0422KCTP165F	2	117.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	7.9	0.50	A	
P406097	6/2/2004	0422KCTP165F	2	117.5	H2O	EPA8260B	Chloroform	ug/l	1.1	0.50	A	
P406097	6/2/2004	0422KCTP166F	3	130.7	H2O	EPA8260B	Carbon tetrachloride	ug/l	7.9	0.50	A	
P406097	6/2/2004	0422KCTP166F	3	130.7	H2O	EPA8260B	Chloroform	ug/l	1.1	0.50	A	
P407297	7/13/2004	0428KCTP210F	1	103.3	H2O	EPA8260B	Acetone	ug/l	53.	10.	J	
P407297	7/13/2004	0428KCTP210F	1	103.3	H2O	EPA8260B	Carbon tetrachloride	ug/l	7.2	0.50	A	
P407297	7/13/2004	0428KCTP210F	1	103.3	H2O	EPA8260B	Chloroform	ug/l	0.95	0.50	A	
P407297	7/13/2004	0428KCTP211F	2	117.5	H2O	EPA8260B	Acetone	ug/l	93.	10.	A	
P407297	7/13/2004	0428KCTP211F	2	117.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	7.8	0.50	A	

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 100 of 105

Table 6 - Summary of Detected VOCs
1992 to September 2004
OUCTP RI/FS
Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		PS-CT-06										
P407297	7/13/2004	0428KCTP211F	2	117.5	H2O	EPA8260B	Chloroform	ug/l	1.0	0.50	A	
P407297	7/13/2004	0428KCTP212F	3	130.7	H2O	EPA8260B	Acetone	ug/l	130.	10.	J	E
P407297	7/13/2004	0428KCTP212F	3	130.7	H2O	EPA8260B	Carbon tetrachloride	ug/l	8.0	0.50	A	
P407297	7/13/2004	0428KCTP212F	3	130.7	H2O	EPA8260B	Chloroform	ug/l	1.1	0.50	A	
P407297	7/14/2004	0428KCTP230F	3	130.7	H2O	EPA415.1	Total Organic Carbon	mg/l	0.58	0.80	A	J
P407297	7/14/2004	0428KCTP230F	3	130.7	H2O	RSKSOP175	Carbon Dioxide	mg/l	8.0	10.	A	J
Station Number		PS-CT-07										
P311018	10/31/2003	0344M0CT246F	1	100.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.64	0.50	A	
P311018	10/31/2003	0344M0CT247F	2	113.8	H2O	EPA8260B	Carbon tetrachloride	ug/l	10.	0.50	A	
P311018	10/31/2003	0344M0CT247F	2	113.8	H2O	EPA8260B	Chloroform	ug/l	1.1	0.50	A	
P311018	10/31/2003	0344M0CT247F	2	113.8	H2O	EPA8260B	Trichloroethene	ug/l	3.1	0.50	A	
P311018	10/31/2003	0344M0CT248F	3	126.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	9.8	0.50	A	
P311018	10/31/2003	0344M0CT248F	3	126.0	H2O	EPA8260B	Chloroform	ug/l	1.1	0.50	A	
P311018	10/31/2003	0344M0CT248F	3	126.0	H2O	EPA8260B	Trichloroethene	ug/l	3.1	0.50	A	
P404353	4/12/2004	0415KCTP126F	2	113.8	H2O	EPA8260B	Carbon tetrachloride	ug/l	7.9	0.50		
P404353	4/12/2004	0415KCTP126F	2	113.8	H2O	EPA8260B	Chloroform	ug/l	1.1	0.50		
P404353	4/12/2004	0415KCTP127F	3	126.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	7.8	0.50		
P404353	4/12/2004	0415KCTP127F	3	126.0	H2O	EPA8260B	Chloroform	ug/l	1.2	0.50		
P404353	4/12/2004	0415KCTP128F	3	126.0	H2O	EPA415.1	Total Organic Carbon	mg/l	0.35	0.20		
P406097	6/2/2004	0422KCTP167F	1	100.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	9.4	0.50	A	
P406097	6/2/2004	0422KCTP167F	1	100.5	H2O	EPA8260B	Chloroform	ug/l	1.1	0.50	A	
P406097	6/2/2004	0422KCTP168F	2	113.8	H2O	EPA8260B	Carbon tetrachloride	ug/l	9.1	0.50	A	
P406097	6/2/2004	0422KCTP168F	2	113.8	H2O	EPA8260B	Chloroform	ug/l	1.2	0.50	A	
P406097	6/2/2004	0422KCTP169F	3	126.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	8.3	0.50	A	
P406097	6/2/2004	0422KCTP169F	3	126.0	H2O	EPA8260B	Chloroform	ug/l	1.0	0.50	A	
P407297	7/13/2004	0428KCTP213F	1	100.5	H2O	EPA8260B	Acetone	ug/l	130.	10.	J	E
P407297	7/13/2004	0428KCTP213F	1	100.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	8.3	0.50	A	
P407297	7/13/2004	0428KCTP213F	1	100.5	H2O	EPA8260B	Chloroform	ug/l	1.0	0.50	A	
P407297	7/13/2004	0428KCTP214F	2	113.8	H2O	EPA8260B	Acetone	ug/l	110.	10.	J	E
P407297	7/13/2004	0428KCTP214F	2	113.8	H2O	EPA8260B	Carbon tetrachloride	ug/l	8.1	0.50	A	
P407297	7/13/2004	0428KCTP214F	2	113.8	H2O	EPA8260B	Chloroform	ug/l	1.0	0.50	A	

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 101 of 105

Table 6 - Summary of Detected VOCs
1992 to September 2004
OUCTP RI/FS
Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		PS-CT-07										
P407297	7/13/2004	0428KCTP215F	3	126.0	H2O	EPA8260B	Acetone	ug/l	66.	10.	A	
P407297	7/13/2004	0428KCTP215F	3	126.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	7.7	0.50	A	
P407297	7/13/2004	0428KCTP215F	3	126.0	H2O	EPA8260B	Chloroform	ug/l	0.93	0.50	A	
P407297	7/14/2004	0428KCTP229F	3	126.0	H2O	EPA415.1	Total Organic Carbon	mg/l	0.47	0.80	A	J
P407297	7/14/2004	0428KCTP229F	3	126.0	H2O	RSKSOP175	Carbon Dioxide	mg/l	8.3	10.	A	J
Station Number		PS-CT-08										
P311018	10/31/2003	0344M0CT243F	1	101.8	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.1	0.50	A	
P311018	10/31/2003	0344M0CT243F	1	101.8	H2O	EPA8260B	Chloroform	ug/l	0.61	0.50	A	
P311018	10/31/2003	0344M0CT243F	1	101.8	H2O	EPA8260B	Trichloroethene	ug/l	0.92	0.50	A	
P311018	10/31/2003	0344M0CT244F	2	116.2	H2O	EPA8260B	Carbon tetrachloride	ug/l	12.	0.50	A	
P311018	10/31/2003	0344M0CT244F	2	116.2	H2O	EPA8260B	Chloroform	ug/l	1.3	0.50	A	
P311018	10/31/2003	0344M0CT244F	2	116.2	H2O	EPA8260B	Trichloroethene	ug/l	4.1	0.50	A	
P311018	10/31/2003	0344M0CT245F	3	129.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	12.	0.50	A	
P311018	10/31/2003	0344M0CT245F	3	129.5	H2O	EPA8260B	Chloroform	ug/l	1.2	0.50	A	
P311018	10/31/2003	0344M0CT245F	3	129.5	H2O	EPA8260B	Trichloroethene	ug/l	4.0	0.50	A	
P404353	4/12/2004	0415KCTP130F	2	116.2	H2O	EPA8260B	Carbon tetrachloride	ug/l	11.	0.50		
P404353	4/12/2004	0415KCTP130F	2	116.2	H2O	EPA8260B	Chloroform	ug/l	1.4	0.50		
P404353	4/12/2004	0415KCTP131F	3	129.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	12.	0.50		
P404353	4/12/2004	0415KCTP131F	3	129.5	H2O	EPA8260B	Chloroform	ug/l	1.4	0.50		
P404353	4/12/2004	0415KCTP132F	3	129.5	H2O	EPA415.1	Total Organic Carbon	mg/l	0.29	0.20		
P406097	6/2/2004	0422KCTP170F	1	101.8	H2O	EPA8260B	Carbon tetrachloride	ug/l	11.	0.50	A	
P406097	6/2/2004	0422KCTP170F	1	101.8	H2O	EPA8260B	Chloroform	ug/l	1.2	0.50	A	
P406097	6/2/2004	0422KCTP171F	2	116.2	H2O	EPA8260B	Carbon tetrachloride	ug/l	11.	0.50	A	
P406097	6/2/2004	0422KCTP171F	2	116.2	H2O	EPA8260B	Chloroform	ug/l	1.3	0.50	A	
P406097	6/2/2004	0422KCTP172F	3	129.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	11.	0.50	A	
P406097	6/2/2004	0422KCTP172F	3	129.5	H2O	EPA8260B	Chloroform	ug/l	1.2	0.50	A	
P407297	7/13/2004	0428KCTP216F	1	101.8	H2O	EPA8260B	Acetone	ug/l	72.	10.	A	
P407297	7/13/2004	0428KCTP216F	1	101.8	H2O	EPA8260B	Carbon tetrachloride	ug/l	9.9	0.50	A	
P407297	7/13/2004	0428KCTP216F	1	101.8	H2O	EPA8260B	Chloroform	ug/l	1.1	0.50	A	
P407297	7/13/2004	0428KCTP217F	2	116.2	H2O	EPA8260B	Acetone	ug/l	54.	10.	A	
P407297	7/13/2004	0428KCTP217F	2	116.2	H2O	EPA8260B	Carbon tetrachloride	ug/l	9.4	0.50	A	

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 102 of 105

Table 6 - Summary of Detected VOCs
 1992 to September 2004
 OUCTP RI/FS
 Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		PS-CT-08										
P407297	7/13/2004	0428KCTP217F	2	116.2	H2O	EPA8260B	Chloroform	ug/l	1.2	0.50	A	
P407297	7/13/2004	0428KCTP218F	3	129.5	H2O	EPA8260B	Acetone	ug/l	63.	10.	A	
P407297	7/13/2004	0428KCTP218F	3	129.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	9.6	0.50	A	
P407297	7/13/2004	0428KCTP218F	3	129.5	H2O	EPA8260B	Chloroform	ug/l	1.2	0.50	A	
P407297	7/14/2004	0428KCTP228F	3	129.5	H2O	EPA415.1	Total Organic Carbon	mg/l	0.52	0.80	A	J
Station Number		PS-CT-09										
P311018	10/31/2003	0344M0CT240F	1	99.9	H2O	EPA8260B	Carbon tetrachloride	ug/l	0.91	0.50	A	
P311018	10/31/2003	0344M0CT241F	2	114.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	10.	0.50	A	
P311018	10/31/2003	0344M0CT241F	2	114.5	H2O	EPA8260B	Chloroform	ug/l	1.2	0.50	A	
P311018	10/31/2003	0344M0CT241F	2	114.5	H2O	EPA8260B	Trichloroethene	ug/l	3.6	0.50	A	
P311018	10/31/2003	0344M0CT242F	3	128.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	10.	0.50	A	
P311018	10/31/2003	0344M0CT242F	3	128.0	H2O	EPA8260B	Chloroform	ug/l	1.3	0.50	A	
P311018	10/31/2003	0344M0CT242F	3	128.0	H2O	EPA8260B	Trichloroethene	ug/l	3.8	0.50	A	
P404353	4/12/2004	0415KCTP134F	2	114.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	7.5	0.50		
P404353	4/12/2004	0415KCTP134F	2	114.5	H2O	EPA8260B	Chloroform	ug/l	0.95	0.50		
P404353	4/12/2004	0415KCTP136F	3	128.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	8.3	0.50		
P404353	4/12/2004	0415KCTP136F	3	128.0	H2O	EPA8260B	Chloroform	ug/l	1.0	0.50		
P404353	4/12/2004	0415KCTP137F	3	128.0	H2O	EPA415.1	Total Organic Carbon	mg/l	0.39	0.20		
P406097	6/2/2004	0422KCTP173F	1	99.9	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.2	0.50	A	
P406097	6/2/2004	0422KCTP173F	1	99.9	H2O	EPA8260B	Chloroform	ug/l	0.25	0.50	A	J
P406097	6/2/2004	0422KCTP174F	2	114.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	5.7	0.50	A	
P406097	6/2/2004	0422KCTP174F	2	114.5	H2O	EPA8260B	Chloroform	ug/l	0.54	0.50	A	
P406097	6/2/2004	0422KCTP175F	3	128.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	5.7	0.50	A	
P406097	6/2/2004	0422KCTP175F	3	128.0	H2O	EPA8260B	Chloroform	ug/l	0.67	0.50	A	
P407297	7/13/2004	0428KCTP219F	1	99.9	H2O	EPA8260B	Acetone	ug/l	220.	10.	J	E
P407297	7/13/2004	0428KCTP219F	1	99.9	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.5	0.50	A	
P407297	7/13/2004	0428KCTP220F	2	114.5	H2O	EPA8260B	Acetone	ug/l	120.	10.	J	E
P407297	7/13/2004	0428KCTP220F	2	114.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.7	0.50	A	
P407297	7/13/2004	0428KCTP220F	2	114.5	H2O	EPA8260B	Chloroform	ug/l	0.28	0.50	A	J
P407297	7/13/2004	0428KCTP221F	3	128.0	H2O	EPA8260B	Acetone	ug/l	80.	10.	A	
P407297	7/13/2004	0428KCTP221F	3	128.0	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.9	0.50	A	

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SQLRpt4.2 28-Apr-05

Table 6 - Summary of Detected VOCs
1992 to September 2004
OUCTP RI/FS
Former Fort Ord, California

Lab Batch	Sample Date	Sample Number	Bag ID	Sample Depth	Matrix	Test Method	Analyte	Units	Value	Reporting Limit	Val Qual	Lab Qual
Station Number		PS-CT-09										
P407297	7/13/2004	0428KCTP221F	3	128.0	H2O	EPA8260B	Chloroform	ug/l	0.36	0.50	A	J
P407297	7/14/2004	0428KCTP227F	3	128.0	H2O	EPA415.1	Total Organic Carbon	mg/l	0.64	0.80	A	J
P407297	7/14/2004	0428KCTP227F	3	128.0	H2O	RSKSOP175	Carbon Dioxide	mg/l	10.	10.	A	
Station Number		PS-CT-IW										
P311018	10/31/2003	0344M0CT272F	1	113.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	3.5	0.50	A	
P311018	10/31/2003	0344M0CT273F	2	128.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	2.9	0.50	A	
P311018	10/31/2003	0344M0CT273F	2	128.5	H2O	EPA8260B	Trichloroethene	ug/l	0.66	0.50	A	
P404353	4/12/2004	0415KCTP100F	1	113.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	4.4	0.50		
P404353	4/12/2004	0415KCTP101F	2	128.5	H2O	EPA8260B	Carbon tetrachloride	ug/l	4.2	0.50		
P404353	4/12/2004	0415KCTP101F	2	128.5	H2O	EPA8260B	Chloroform	ug/l	0.54	0.50		
P404353	4/12/2004	0415KCTP102F	2	128.5	H2O	EPA415.1	Total Organic Carbon	mg/l	0.38	0.20		
P406101	6/3/2004	0422KCTP191F	2	128.5	H2O	EPA415.1	Total Organic Carbon	mg/l	1100.	80.	J-	
P406101	6/3/2004	0422KCTP191F	2	128.5	H2O	RSKSOP175	Methane	mg/l	0.21	0.001	A	
P407297	7/13/2004	0428KCTP193F	1	113.5	H2O	EPA8260B	Acetone	ug/l	110.	10.	J	E
P407297	7/13/2004	0428KCTP194F	2	128.5	H2O	EPA8260B	Acetone	ug/l	96.	10.	A	
P407297	7/14/2004	0428KCTP236F	2	128.5	H2O	EPA415.1	Total Organic Carbon	mg/l	340.	80.	J-	
P407297	7/14/2004	0428KCTP236F	2	128.5	H2O	RSKSOP175	Carbon Dioxide	mg/l	84.	10.	A	
P407297	7/14/2004	0428KCTP236F	2	128.5	H2O	RSKSOP175	Methane	mg/l	1.7	0.01	J	
Station Number		PSCT-LACTATE										
167778	9/25/2003	Bsept03			H2O	EPA8260B	4-Methyl-2-pentanone(MIBK)	ug/l	2700.	830.		U
167778	9/25/2003	Bsept03			H2O	EPA8260B	Acetone	ug/l	2200.	1700.		U
167778	9/25/2003	Bsept03			H2O	EPA8260B	Carbon tetrachloride	ug/l	8800.	420.		
168620	11/4/2003	Bnov03			H2O	EPA8260B	Carbon tetrachloride	ug/l	8700.	31.	A	
168620	11/4/2003	Bnov03			H2O	EPA8260B	Chloroform	ug/l	230.	63.	A	U
169446	12/15/2003	Bdec03			H2O	EPA8260B	Carbon tetrachloride	ug/l	8800.	420.	A	
170384	2/3/2004	Bfeb04			H2O	EPA8260B	Carbon tetrachloride	ug/l	5500.	200.	A	
170384	2/3/2004	Bfeb04			H2O	EPA8260B	Chloroform	ug/l	510.	130.	A	U
Station Number		PSCT-MOLASSES										
167778	9/25/2003	Csept03			H2O	EPA8260B	4-Methyl-2-pentanone(MIBK)	ug/l	2700.	500.		U
167778	9/25/2003	Csept03			H2O	EPA8260B	Acetone	ug/l	1900.	1000.		U

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SQLRpt4.2 28-Apr-05

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Station Number		PSCT-MOLASSES										
167778	9/25/2003	Csept03			H2O	EPA8260B	Carbon tetrachloride	ug/l	8300.	250.		
167778	9/25/2003	Csept03			H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	310.	250.		
168620	11/4/2003	Cnov03			H2O	EPA8260B	Carbon tetrachloride	ug/l	8500.	31.	A	
169446	12/15/2003	Cdec03			H2O	EPA8260B	Carbon tetrachloride	ug/l	8300.	250.	A	
170384	2/3/2004	Cfeb04			H2O	EPA8260B	Carbon tetrachloride	ug/l	7800.	200.	A	
170384	2/3/2004	Cfeb04			H2O	EPA8260B	Chloroform	ug/l	240.	200.	A	U
Station Number		PSCT-NEG CONTROL										
167778	9/25/2003	Esept03			H2O	EPA8260B	Carbon tetrachloride	ug/l	6500.	310.		
168620	11/4/2003	Enov03			H2O	EPA8260B	Carbon tetrachloride	ug/l	2200.	17.	A	
168620	11/4/2003	Enov03			H2O	EPA8260B	Chloroform	ug/l	6.3	6.3	A	U
169446	12/15/2003	Edec03			H2O	EPA8260B	Carbon tetrachloride	ug/l	6500.	310.	A	
170384	2/3/2004	Efeb04			H2O	EPA8260B	Carbon tetrachloride	ug/l	3400.	200.	A	
Station Number		PSCT-POS CONTROL										
167778	9/25/2003	Asept03			H2O	EPA8260B	4-Methyl-2-pentanone(MIBK)	ug/l	2700.	500.		U
167778	9/25/2003	Asept03			H2O	EPA8260B	Acetone	ug/l	1900.	1000.		U
167778	9/25/2003	Asept03			H2O	EPA8260B	Carbon tetrachloride	ug/l	8300.	250.		
167778	9/25/2003	Asept03			H2O	EPA8260B	Methyl-tert-butyl-ether	ug/l	310.	250.		
168620	11/4/2003	Anov03			H2O	EPA8260B	Carbon tetrachloride	ug/l	4500.	13.	A	
168620	11/4/2003	Anov03			H2O	EPA8260B	Chloroform	ug/l	680.	25.	A	U
169446	12/15/2003	Adec03			H2O	EPA8260B	Carbon tetrachloride	ug/l	8300.	250.	A	
170384	2/3/2004	Afeb04			H2O	EPA8260B	Carbon tetrachloride	ug/l	2400.	130.	A	
170384	2/3/2004	Afeb04			H2O	EPA8260B	Chloroform	ug/l	880.	50.	A	U
Station Number		PSCT-VEG OIL ESTERS										
167778	9/25/2003	Dsept03			H2O	EPA8260B	4-Methyl-2-pentanone(MIBK)	ug/l	3200.	400.		U
167778	9/25/2003	Dsept03			H2O	EPA8260B	Acetone	ug/l	2500.	800.		U
167778	9/25/2003	Dsept03			H2O	EPA8260B	Carbon tetrachloride	ug/l	6500.	310.		
168620	11/4/2003	Dnov03			H2O	EPA8260B	Carbon tetrachloride	ug/l	6400.	20.	A	
168620	11/4/2003	Dnov03			H2O	EPA8260B	Chloroform	ug/l	83.	40.	A	U
169446	12/15/2003	Ddec03			H2O	EPA8260B	Carbon tetrachloride	ug/l	6500.	310.	A	
170384	2/3/2004	Dfeb04			H2O	EPA8260B	Carbon tetrachloride	ug/l	5800.	200.	A	

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SQLRpt4.2 28-Apr-05

MACTEC, Inc.

Page 105 of 105

**Table 6 - Summary of Detected VOCs
1992 to September 2004
OUCTP RI/FS
Former Fort Ord, California**

Summary of Analyte Qualifiers Used in this Report

Type	Qualifier	Qualifier Description	Qualifiers are listed as validation qualifier / lab qualifier where applicable (e.g. A/J)
Laboratory Assigned Qualifiers			
Organic	E	Concentration exceeds the calibration range of the GC/MS instrument for the specific analysis.	
Organic	J	Result is detected below the reporting limit or is an estimated concentration.	
Organic	U	Compound was analyzed for but not detected.	
MACTEC Validation Assigned Qualifiers			
Organic	A	Sample has undergone routine data validation.	
Organic	J	Data are qualified as estimated. It is not possible to assess the direction of the potential bias. False positives or false negatives are unlikely to have been reported.	
Organic	J-	Data are qualified as estimated, with a low bias likely to occur. False positives or false negatives are unlikely to have been reported.	
Organic	J+	Data are qualified as estimated, with a high bias likely to occur. False positives or false negatives are unlikely to have been reported.	
Organic	V	Sample has undergone detailed data validation.	
Organic	X-	MTBE was detected in a PDS bag and represents a minimum estimate of the well water's concentration.	

Checked AM
 Approved MBT

Notes: Where validation qualifiers are absent, data was used for screening purposes only.
 A sample depth of zero for water samples indicates that sample was not collected using PDB technology.