


APPENDIX B

FIELD SAMPLING FORMS

Baseline

TSP / PM₁₀ HIGH VOLUME AIR SAMPLING FIELD DATA FORM

SITE: BA-1						
PROJECT: For Oro Buen				TECHNICIAN: J. LANDRENEAU / M. WACRAVEN		
START DATE: 11/12/03			STOP DATE: 11/12/03			
PUMP NO.	START TIME (PST)	STOP TIME (PST)	FILTER NUMBER	MANOMETER READING		COMMENTS (note TSP or PM ₁₀)
				START	STOP	
#9 MTR # 10438	(0701 PST) 0801 PPT Elapsed Time Indicators 3592.77	(1535 PST) 1635 PPT Elapsed Time Indicators 3581.60	Q0142653	3.0 3.1 6.1" H ₂ O Q0142653	2.75 2.9 5.65	10438 TSP#9 TSP PRIMARY
#2 MTR # 10343	(0702 PST) 0802 PPT Elapsed Time Indicators 4117.71	(1535 PST) 1635 PPT Elapsed Time Indicators 4126.55	Q011629T	4.95 4.80 9.75" H ₂ O Q011629T	4.65 4.55 9.20	TSP#2 TSP 10343 Co-located
#3 MTR # P3615	(0703 PST) 0803 PPT Elapsed Time Indicators 6286.57 6286.57	(1536 PST) 1635 PPT Elapsed Time Indicators 6295.38	Q0142651	6.3 10.3 10.3 20.6" H ₂ O	10.6 10.6 21.2	PM-10 PRIMARY P3615
COMMENTS:						
				Checked 		
				Approved _____		

ACROLEIN (SUMMA) SAMPLING FIELD DATA FORM

SITE: ~~Fort Ord Burns~~ BA-1, BASELINE ②


PROJECT: Fort Ord Burns TECHNICIAN: J. LANDRENEAU / M. WALKERVEN

START DATE: 11/12/03 STOP DATE: 11/12/03

SAMPLER ID	START TIME	STOP TIME	SAMPLE NUMBER	VACUUM	
				START	STOP
# 4252	^{PST} (0658 PST) 0758 PDT	^{PST} (1536 PST) 1636 PDT	BAIP4252	-29" Hg	-8.5" Hg
	^{PST}	^{PST}			

COMMENTS/OBSERVATIONS:


Initial pressure -30 Hg 7 gauge
Final pressure -10

Checked 
Approved _____

ALDEHYDES (LOW FLOW) SAMPLING FIELD DATA FORM

SITE: BA-1					
PROJECT: For Oka Burn			TECHNICIAN: J. LANDRENEAU / M. WALLEVEN		
START DATE: 11/12/03		STOP DATE: 11/20/03			
PUMP ID	START TIME <small>PST</small>	STOP TIME <small>PST</small>	TUBE NUMBER	FLOWMETER	
				START	STOP
10316	0759 <small>Elapsed Time Indicator</small>	1632 <small>Elapsed Time Indicator</small>	SP2763-29	NOY-003	
				READ 2.00	2.00
	00:00	08:32 <small>Elapsed Time Indicator</small>	BA12763-29	2.085 Actual	2.085
	16 <small>Elapsed Time Indicator</small>	<small>Elapsed Time Indicator</small>			
COMMENTS: <div style="text-align: right; margin-top: 100px;"> Checked <u></u> Approved _____ </div>					

TSP / PM₁₀ HIGH VOLUME AIR SAMPLING FIELD DATA FORM

SITE: BA-2						
PROJECT: Fort Ord Burn				TECHNICIAN: J. LANDRENEAU / M. WALRAVEN		
START DATE: 11/12/03			STOP DATE: 11/12/03			
PUMP NO.	START TIME (PST)	STOP TIME (PST)	FILTER NUMBER	MANOMETER READING		COMMENTS (note TSP or PM ₁₀)
				START	STOP	
#8 3616	0738 Elapsed Time Indicators 4867.95	1609 Elapsed Time Indicators 4871.75	Q0116280	7.8 7.8 15.6" H ₂ O	8.15 8.20 16.35	P3616 PM-10 Primary
#5 P3634	0738 Elapsed Time Indicators 5235.83	1609 Elapsed Time Indicators 5244.62	Q01142652	10.4 10.4 20.8" H ₂ O	11.35 11.20 21.55	P3634 PM-10 Co-located
4454.04	0739 Elapsed Time Indicators 1445.28	1609 Elapsed Time Indicators 1454.04 1445.2	Q0116296	3.15 3.30 6.45" H ₂ O	3.10 3.20 6.30	MTR# 10458 TSP SP6-T Primary
COMMENTS:						
				Checked 		
				Approved _____		


ACROLEIN (SUMMA) SAMPLING FIELD DATA FORM



SITE: BA-2					
PROJECT: Fort Ord Brew			TECHNICIAN: J. LANDRENEAU / M. WALRAVEN		
START DATE: 11/12/03			STOP DATE: 11/12/03		
SAMPLER ID	START TIME <small>PST</small>	STOP TIME <small>PST</small>	SAMPLE NUMBER	VACUUM	
				START	STOP
4092 34428	0727	1612	BA2P34428	-29.5" Hg	-9.5" Hg
	<small>PST</small>	<small>PST</small>			

COMMENTS/OBSERVATIONS:


~~Initial pressure - 30 Hg w gauge~~
 Initial pressure - 30 Hg w gauge
 Final pressure - 10

Checked 

Approved _____

✓

PUF AIR SAMPLING FIELD DATA FORM

SITE: BA-2					
PROJECT Fort Ord Brown			TECHNICIAN: J. LANDRENEAU / M. WALRAVEN		
START DATE: 11/17/03			STOP DATE: 11/17/03		
SAMPLER ID	START TIME	STOP TIME	SAMPLE NUMBER	MAGNEHELIC GAUGE	
				START	STOP
65 6725-12	PST 0740 <small>Elapsed Time Indicator</small>	PST 1609 <small>Elapsed Time Indicator</small>	S/N: 6725-12 BAZPUFF17 Primary S/N: 4850	76.0" H ₂ O	74" H ₂ O
	1673.62	1682.38			
4850	PST 0740 <small>Elapsed Time Indicator</small>	PST 1609 <small>Elapsed Time Indicator</small>	BAZCUFF18 Co-located S/N: 4850	67.0" H ₂ O	63.0" H ₂ O
	2792.91	2801.68			
COMMENTS:					
Checked  _____ Approved _____					

ALDEHYDES (LOW FLOW) SAMPLING FIELD DATA FORM



SITE: BA-2					
PROJECT: For Old Bmw			TECHNICIAN: J. LAURENEAU / M. WALRAVEN		
START DATE: 11/12/03		STOP DATE: 11/12/03			
PUMP ID	START TIME	STOP TIME	TUBE NUMBER	FLOWMETER	
				START	STOP
905-150	PST 0734 <small>Elapsed Time Indicator</small>	PST 1605 <small>Elapsed Time Indicator</small>	SP2763-28 BA227 BA2P2763-28	Read 2.00	2.25
	00:00	8:28		2.085 Actual	2.309 Actual (2)
	PST <small>Elapsed Time Indicator</small>	PST <small>Elapsed Time Indicator</small>		NOV-3	

COMMENTS:

Checked

Approved _____

**CADA AIR MONITORING PROGRAM
MINIRAM SAMPLING FIELD DATA FORM**


SITE: Fr Ord Pres. Burn PROJECT#: _____ DATE: 11/12/03

LOCATION: BA-2 TECHNICIAN: J. LANDRENEAU / M. WALRAVEN

DataRAM 4738 Pre Calibration Time: 0728 Post Calibration Time: _____

TIME	READING (mg/m ³)	WIND: DIR/SPEED	COMMENTS
0730		calm	Start up
1613		calm	Shut down

OBSERVATIONS:

Checked 

Approved _____

MINIVOL SAMPLING FIELD DATA FORM


SITE: OB-1

PROJECT: Ft. Ord. Presc. Burn/Baseline TECHNICIAN: D. Leberberg

START DATE: 11/12/03 STOP DATE: 11/12/03


SAMPLER ID	START TIME	STOP TIME	FILTER NUMBER	FLOWMETER	
				START	STOP
#2516	PST 0714 Elapsed Time Indicator 1918.4	PST 1610 Elapsed Time Indicator 1927.3	TF-47-0051 First Run 031PTF470051	54/min	54/min
#2516	PST 1612 Elapsed Time Indicator 1927.3	PST 0703 Elapsed Time Indicator 1942.1	TF-47-0058 2nd Run	54/min	54/min
	PST Elapsed Time Indicator	PST Elapsed Time Indicator	031PTF0058		
	PST Elapsed Time Indicator	PST Elapsed Time Indicator			

COMMENTS:

Checked 

Approved _____

ACROLEIN (SUMMA) SAMPLING FIELD DATA FORM

SITE: OB-1 OB-1					
PROJECT: For Old Basin			TECHNICIAN: D. Lubensberger		
START DATE: 11/12/03			STOP DATE: 11/12/03		
SAMPLER ID	START TIME <small>PST</small>	STOP TIME <small>PST</small>	SAMPLE NUMBER	VACUUM	
				START	STOP
9544 primary	0724	1620	OB1P9544	-30 Hg	-7.0 Hg
6628 Co-located	0725	1621	OB1C6628	-30 Hg	-9.0 Hg
COMMENTS/OBSERVATIONS: Initial pressure #6628 -30 Hg w gauge Initial pressure #9544 -30 Hg " " Final pressure #6628 -10.0 Final pressure # 9544 -8.25					
				Checked	
				Approved	_____

ALDEHYDES (LOW FLOW) SAMPLING FIELD DATA FORM

SITE: <u>DB-1</u>					
PROJECT: <u>For Old Burn</u>			TECHNICIAN: <u>Debbie Lubenshager</u>		
START DATE: <u>11/12/03</u>			STOP DATE: <u>11/12/03</u>		
PUMP ID	START TIME	STOP TIME	TUBE NUMBER	FLOWMETER	
	PST	PST		START	STOP
905153	0733 <small>Elapsed Time Indicator</small>	1626 <small>Elapsed Time Indicator</small>	SP2763-26 <u>sample ID</u> DB1P2763-26	<u>Read</u> 2.0 L/min	<u>Read</u> 2.15 L/min <u>Actual</u> 2.196
	0.00	0852		<u>Actual</u> 2.113	
10308	0737 <small>Elapsed Time Indicator</small>	1624 <small>Elapsed Time Indicator</small>	SP2763-27 <u>sample ID</u> DB1C2763-27	<u>Read</u> 2.0 L/min	<u>Read</u> 2.1 L/min
	0.00	0846		<u>Actual</u> 2.113	<u>Actual</u> 2.196

COMMENTS:
Rotameter DO = NOV - 11

Checked [Signature]

Approved _____

**CADA AIR MONITORING PROGRAM
MINIRAM SAMPLING FIELD DATA FORM**

SITE: 03-1 PROJECT#: For Old Burn DATE: 11/12/03


LOCATION: _____ TECHNICIAN: D. Leibensberg

DataRAM Pre Calibration Time: _____ Post Calibration Time: _____

TIME	READING (mg/m ³)	WIND: DIR/SPEED	COMMENTS
<u>START</u> <u>0721</u>			<u>± 2747</u>
<u>STOP</u> <u>1614</u>			

OBSERVATIONS:

CO/CO₂ ON: 0746 OFF: 1616

Checked 

Approved _____

MINIVOL SAMPLING FIELD DATA FORM

SITE: <u>OB-2</u>					
PROJECT: <u>ET ORD PRESC BURN / BASELINE</u>			TECHNICIAN: <u>Larry Friend</u>		
START DATE: <u>11-12-03</u>			STOP DATE: <u>11/12/03</u>		
SAMPLER ID	START TIME	STOP TIME	FILTER NUMBER	FLOWMETER	
				START	STOP
SN:1995	PST <u>minivol clock</u> (0856 DST) 0756 PST Elapsed Time Indicator <u>02677.87</u>	PST (CLOCK) (5:30 DST) 4:30 PST Elapsed Time Indicator <u>02686.44 HR</u>	TF-A7-0052 OB 2 PTF470052 1 ST	4.9 L/min	4.9
SN:1995	PST <u>CLOCK</u> 5:30 DST - 4:23 PST Elapsed Time Indicator <u>02686.45</u>	PST 0715 Elapsed Time Indicator <u>02701.16</u>	TF-A7-0059 2 ND OB 2 PTF470059	4.9	4.9 L/min
	PST Elapsed Time Indicator	PST Elapsed Time Indicator			
	PST Elapsed Time Indicator	PST Elapsed Time Indicator			
COMMENTS:					

Checked 

Approved _____

ACROLEIN (SUMMA) SAMPLING FIELD DATA FORM

SITE: <i>OB 2</i>					
PROJECT: <i>FORT ORD BURN^s</i>			TECHNICIAN: <i>Larry Freund</i>		
START DATE: <i>11/12/03</i>			STOP DATE: <i>11/12/03</i>		
SAMPLER ID	START TIME <small>PST</small>	STOP TIME <small>PST</small>	SAMPLE NUMBER	VACUUM	
				START	STOP
<i>10783</i>	<i>0735</i>	<i>1615</i>	<i>OB2P10783</i>	<i>27</i> <i>-25" H₂O</i>	<i>-7.25" H₂O</i>
	<small>PST</small>	<small>PST</small>			

COMMENTS/OBSERVATIONS:

1540 11-11-03 Pressure check -27

1530 11-12-03 Pressure check -8.5

Checked *[Signature]*

Approved _____

ALDEHYDES (LOW FLOW) SAMPLING FIELD DATA FORM



SITE: DB-2

PROJECT: For One Burn TECHNICIAN: Larry Friend

START DATE: 11-12-03 STOP DATE: 11/12/03

PUMP ID	START TIME	STOP TIME	TUBE NUMBER	FLOWMETER	
				START	STOP
<u>10315</u> <hr/> Tube # 30 lot# SP2763	PST <u>0848 PST</u>	PST <u>1627</u>	<u>SP2763-30</u>	<u>2.04 lpm</u>	<u>1.95</u>
	Elapsed Time Indicator <u>00:00</u>	Elapsed Time Indicator <u>7:38</u> <u>207 7:39</u>		<u>2.085 lpm</u>	<u>2.041 lpm</u>
				<u>OB2P2763-30</u>	
	PST	PST		<u>NOV-3</u>	
	Elapsed Time Indicator	Elapsed Time Indicator			

COMMENTS:
Flow rate calibrated with rotameter

Checked (Signature)

Approved _____

CADA AIR MONITORING PROGRAM
MINIRAM SAMPLING FIELD DATA FORM

SITE: *OB 2* PROJECT#: _____ DATE: *11-12-03*

LOCATION: *Fort Ord Base* TECHNICIAN: *Larry Friend*

DataRAM *3034* Pre Calibration Time: *0740* Post Calibration Time: *0744*


TIME	READING (mg/m ³)	WIND: DIR/SPEED	COMMENTS
<i>0745 (PST) START</i>			<i>Showing 0.00 values for both conc. etc Start check indicates meter is running, 21/12/03 OK</i>
<i>STOP 1021</i>			

OBSERVATIONS:

Checked *[Signature]*

 Approved _____

MINIVOL SAMPLING FIELD DATA FORM

SITE: OB-3					
PROJECT: FT ORD PRESS BURN / BASELINE			TECHNICIAN: MATT WALRAVEN		
START DATE: 11/12/03		STOP DATE: 11/13/03			
SAMPLER ID	START TIME	STOP TIME	FILTER NUMBER	FLOWMETER	
				START	STOP
# 2520	PST 0859 0858 Elapsed Time Indicator 2463.0	PST 1643 Elapsed Time Indicator 2470.0	TF-47-0853 OB3PTF470053 1ST	5.04/min	
	PST 1645 Elapsed Time Indicator 2470.7	PST 0753 Elapsed Time Indicator 2485.9	TF-47-0060 060 OB3PTF0060 2ND	5.04/min	
# 159	PST 0901 Elapsed Time Indicator 111.7	PST 1647 Elapsed Time Indicator 119.5	TF-47-0054 FF OB3CTF0054 1ST Collocated	5.0	
	PST 1648 Elapsed Time Indicator 119.5	PST 0754 Elapsed Time Indicator 134.6	TF-47-0061 OB3CTF0061 2ND Collocated	5.04/min	
COMMENTS: 1615β Normal operations.					
			Checked 		
			Approved _____		

ACROLEIN (SUMMA) SAMPLING FIELD DATA FORM

SITE: OB-3

PROJECT: For Old Burn TECHNICIAN: MATT WALRAVEN

START DATE: 11/12/03 STOP DATE:


SAMPLER ID	START TIME	STOP TIME	SAMPLE NUMBER	VACUUM	
				START	STOP
# 03788	PST 0849 28	PST 1653	OB3P03788	-28.25 30 "Hg	-10.0
	PST	PST			

COMMENTS/OBSERVATIONS:

11-11-03 1540 Hrs ^{Vacuum} ~~Pressure~~ check -30

11/12/03 1058 -22.75 "Hg

11/12/03 1535 Vacuum check -11

Checked 

Approved _____

**CADA AIR MONITORING PROGRAM
MINIRAM SAMPLING FIELD DATA FORM**

SITE: FR ORD PRES. BURN PROJECT#: _____ DATE: 11/12/03

LOCATION: OB-3 TECHNICIAN: MATT WALRAVEN

DataRAM 4005 Pre Calibration Time: 0848 Post Calibration Time: 0857


TIME	READING (mg/m ³)	WIND: DIR/SPEED	COMMENTS
0855	0.00	Calm	
1059	0.014	NE, 0-4 mph	Vehicles operating along road directly upwind

OBSERVATIONS:

End Times

MinirAM = 1656

CO₂ = 1658

Checked 

Approved _____

MINIVOL SAMPLING FIELD DATA FORM

SITE: <i>PS-1</i>					
PROJECT: <i>Fort Ord Burn</i>			TECHNICIAN: <i>J. Landreman</i>		
START DATE: <i>11/12/03 Run # 1</i>			STOP DATE: <i>11/13/03</i>		
SAMPLER ID	START TIME	STOP TIME	FILTER NUMBER	FLOWMETER	
				START	STOP
<i>2167</i>	PST <i>0829</i> <i>0829</i> Elapsed Time Indicator	PST <i>1742</i> <i>0829</i> Elapsed Time Indicator	<i>0055</i> <i>TF-47-0055</i> <i>1st Run</i>	<i>5.0</i>	<i>5.0</i>
	<i>5276.7</i>	<i>5286.0</i> <i>5276.7</i>	<i>PSI TF470055</i> ↑		
<i>2167</i>	(<i>1924 Sample Time</i>) Elapsed Time Indicator	(<i>0806 Sample Time</i>) Elapsed Time Indicator	<i>TF-47-0062</i>		
	<i>1824 PST</i> <i>5286.0</i>	<i>0705 PST</i> <i>5298.7</i>	<i>2nd Run</i>	<i>5.0</i>	<i>5.0</i>
	PST Elapsed Time Indicator	PST Elapsed Time Indicator	<i>PSI PTF470062</i>		
	PST Elapsed Time Indicator	PST Elapsed Time Indicator			

COMMENTS:

Checked *[Signature]*

Approved _____

ACROLEIN (SUMMA) SAMPLING FIELD DATA FORM

SITE: <i>PS 1</i>					
PROJECT: <i>FORT ORD BURD</i>			TECHNICIAN: <i>J. Landrean</i>		
START DATE: <i>11/12/07</i>			STOP DATE: <i>11/12/03</i>		
SAMPLER ID	START TIME	STOP TIME	SAMPLE NUMBER	VACUUM	
				START	STOP
<i>33928</i>	<i>0826</i>	<i>1734</i>	<i>PSIP33928</i>	<i>7-30</i> <i>30</i> inch Hg	<i>-9.0</i> inch Hg
COMMENTS/OBSERVATIONS: <i>11-11-03 1540 HRS Vacuum check @ -30 "Hg</i> <i>11-12-03 Final pressure -9.5 "Hg</i>					
				Checked	<i>[Signature]</i>
				Approved	

ALDEHYDES (LOW FLOW) SAMPLING FIELD DATA FORM



SITE: PS-1					
PROJECT: For Air Base			TECHNICIAN: J. Landreman		
START DATE: 11/12/03		STOP DATE: 11/12/03			
PUMP ID	START TIME	STOP TIME	TUBE NUMBER	FLOWMETER	
				START	STOP
006-249	PST 0843 <small>Elapsed Time Indicator</small>	PST 1738 <small>Elapsed Time Indicator</small>	SP2763-38	2.04PM	2.00
	0000	0856	PSIP2763-38	2.090 lpm	2.090 lpm
	PST	PST		NOV-007	
	Elapsed Time Indicator	Elapsed Time Indicator			

COMMENTS:

Checked _____

Approved _____

**CADA AIR MONITORING PROGRAM
MINIRAM SAMPLING FIELD DATA FORM**


SITE: PS L PROJECT #: F DATE: 11/12/03

LOCATION: _____ TECHNICIAN: J. Landrean

DataRAM 4052 Pre Calibration Time: _____ Post Calibration Time: _____

TIME	READING (mg/m ³)	WIND: DIR/SPEED	COMMENTS
<u>0853</u>			
<u>End time 1732</u>			

OBSERVATIONS:

Checked 

Approved _____

MINIVOL SAMPLING FIELD DATA FORM

SITE: PS-3					
PROJECT: FT. ORD PRES. BOEN / BASELINE			TECHNICIAN: B. Wilcer		
START DATE: 11/12/03			STOP DATE: 11/13/03		
SAMPLER ID	START TIME	STOP TIME	FILTER NUMBER	FLOWMETER	
				START	STOP
SN: 0990	PST 07:31 Elapsed Time Indicator Clock = 08:30 2819.48	PST 16:34 Elapsed Time Indicator Clock = 5:33 2828.52	TF-47-0056 PS 3PTF 4700TL 1ST	5.25	5.0
SN: 0990	PST 16:37 Elapsed Time Indicator Clock = 5:36 2828.52	PST 07:29 Elapsed Time Indicator Clock = 08:29 2843.38	TF-47-0063 PS 3PTF 470L3 2ND	5.0	5.1
	PST Elapsed Time Indicator	PST Elapsed Time Indicator			
	PST Elapsed Time Indicator	PST Elapsed Time Indicator			

COMMENTS:

Checked 

Approved _____

ACROLEIN (SUMMA) SAMPLING FIELD DATA FORM

SITE: <i>PS-3</i>					
PROJECT: <i>For Om Brien</i>			TECHNICIAN: <i>B. Wilcox</i>		
START DATE: <i>11/12/03</i>			STOP DATE: <i>11/12/03</i>		
SAMPLER ID	START TIME	STOP TIME	SAMPLE NUMBER	VACUUM	
				START	STOP
<i>#31438</i>	^{PST} <i>07:28</i>	^{PST} <i>16:30</i>	<i>PS3P31438</i>	<i>-29.75</i>	<i>-9.25</i>
	^{PST}	^{PST}			

COMMENTS/OBSERVATIONS:

Initial Pressure -30 Hg w gauge
Final pressure -9.75

Checked _____

(Signature)

Approved _____

/

**CADA AIR MONITORING PROGRAM
MINIRAM SAMPLING FIELD DATA FORM**


SITE: PS-3 PROJECT #: _____ DATE: 11/12/03

LOCATION: Manzanita School TECHNICIAN: B. Wilcox

DataRAM 4679 Pre Calibration Time: 07:39 Post Calibration Time: 07:41


TIME	READING (mg/m ³)	WIND: DIR/SPEED	COMMENTS
Start 07:42			
Stop 16:32			

OBSERVATIONS:

Checked 

Approved _____

MINIVOL SAMPLING FIELD DATA FORM

SITE: PS-9					
PROJECT: For Oro Burn			TECHNICIAN: B. Winter		
START DATE: 11/12/03			STOP DATE: 11/13/03		
SAMPLER ID	START TIME	STOP TIME	FILTER NUMBER	FLOWMETER	
				START	STOP
SN: 158	PST 08:49 Elapsed Time Indicator clock = 09:47 2062.47	PST 17:26 Elapsed Time Indicator clock = 06:24 2071.09	F-47-0057 1 st Run	5.0	5.1
	✓				
SN: 158	PST 17:30 Elapsed Time Indicator 2071.09 clock = 06:27	PST 06:40 Elapsed Time Indicator 2084.26 clock = 07:38	PS9PTF470057 TF-47-0064 2 nd Run	5.1	5.0
	✓				
	PST Elapsed Time Indicator	PST Elapsed Time Indicator	PS9PTF470061		
	PST Elapsed Time Indicator	PST Elapsed Time Indicator			
COMMENTS:					
Checked <u></u> Approved _____					

ACROLEIN (SUMMA) SAMPLING FIELD DATA FORM

SITE: PS-9

PROJECT: For Old Buren^s TECHNICIAN: B. Wilcox

START DATE: 11/12/03 STOP DATE: 11/12/03

SAMPLER ID	START TIME	STOP TIME	SAMPLE NUMBER	VACUUM	
				START	STOP
#34363	PST 08:43	PST 17:19	PS9P34363	-19.25	-10.0
	PST	PST			

COMMENTS/OBSERVATIONS:

Initial pressure -30 Hg

Final pressure -10.5

Note: start pressure @ -19.25. Press checked w/ gauge @ Whise and was OK

Checked 

Approved _____

ALDEHYDES (LOW FLOW) SAMPLING FIELD DATA FORM

SITE: PS-9					
PROJECT: For Old Burn			TECHNICIAN: B. Wilcox		
START DATE: 11/12/03		STOP DATE:			
PUMP ID	START TIME	STOP TIME	TUBE NUMBER	FLOWMETER	
				START	STOP
006-254	PST 08:55	PST 17:22	SP2763-3L PS9P2763-3L	2.023	2.105
	Elapsed Time Indicator 00:04	Elapsed Time Indicator 08:30		Dry Lab	
	PST	PST			
	Elapsed Time Indicator	Elapsed Time Indicator			
COMMENTS: <div style="text-align: right; margin-top: 20px;"> Checked <u></u> ----- Approved _____ </div>					