

Week of November 15, 2004

McCoy Field

Date: 11-15-04

Personnel: Barbara Markley

Company: ERM

Time	Site Activity
752	Prep trucks for loadoff, warm up equipment
755	Exc. reference Hammer hole
719	Truck #1 loadoff from South stockpile (50ppm)
730	Street loading Truck #2 50ppm stockpile (50ppm)
745	Loadings Truck #3 50ppm stockpile, 50ppm
800	Transporting clean gravel around site
830	Prep for rethole installation in 528 SE corner
854	Breakdown pile driving rig, REMOVE BATTERY IN DATA LOGS
905	Load Truck #4 50ppm
930	Rep Trucks #5-6 for loadoff, move to North detention basin (ADB)
945	Load Truck #5 w/ NDB material (50ppm PCB)
945	Load Truck #6 w/ NDB material (50ppm)
1000	Load Truck #7 w/ NDB material (50ppm)
1015	Transfer & consolidate 50ppm stockpile material (50ppm PCBs)
1030	Street loadings Truck #8, transfer 50ppm material to NDB for
1045	Off loading, Prep trucks, disassemble pile crane/ing
1050	Load truck #9 NDB + 50ppm material (50ppm), disassemble pile rig
1050	Load truck #10 w/ NDB material, disassemble pile rig
1055	Start water truck diesel engine (~15 ft upwind of data logs)
1100	Decom truck #10, disassemble pile rig, load truck #11 w/ NDB
1130	Excavate E portion of ADB, disassemble pile rig
1200	Fill Truck #12 w/ NDB, haul out pieces of pile rig, prep trucks
1215	Decom trucks, prep trucks, load truck #13 w/ NDB
1230	Load truck #14, prep & decom trucks, offload pile rig sections
1245	Load truck #15 w/ NDB, same leaving site (after decom),
1249	Condition ab or gravel to impossible areas of site
1249	Load truck #16 w/ NDB
1300	Load Truck #17 w/ NDB
1315	NO ACTIVITY OTHER THAN FILLING IN HAMMER HOLE
1330	NO ACTIVITY, AWAITING ADDITIONAL TRUCK(S) FOR SOIL LOADOUT
200	Prep trucks 18+19 for soil loadout
205	Load Truck 18 w/ NDB
210	Load Truck 19 w/ NDB, decom flattened w/ piling segments, haul fill NDB
215	Load Truck 19 Decom Truck 18, haul fill NDB
218	Load Truck 19, haul fill NDB

LOAD FILL NDB

EXCAVATION
STACKPILE
GENERATED 11/13/04

McCoy Field

Date: 11-15-04

Personnel: BLM

Company: BEM

*

TAG#13

NDB # (North Det Basin)

Time	Location A	Location B	Location C	Wind Direction	Special Notes
700	0.006	0.002	0.000	NONE	
715	0.014	0.006	0.006	NONE	
719	0.006	0.010	0.013	NW	
730	0.010	0.000	0.005	N	
745	0.009	0.006	0.006	N	
800	0.007	0.001	0.005	N	
830	0.014	0.003	0.020	N	Repeating in data log
900	0.002	0.003	0.009	NW	
930	0.011	0.017	0.021	NW	NDB
945	0.009	0.024	0.019	NW	
1000	0.016	0.017	0.021	NW	
1615	0.021	0.140	0.025	N	
1630	0.000	0.021	0.002	NW	
1045	0.000	0.003	0.043	NW	
1100	0.007	0.004	0.025	NW	
1130	0.001	0.003	0.000	NW	
1300	0.000	0.011	0.008	NW	
1215	0.004	0.034	0.005	NW	
1230	0.000	0.015	0.000	NW	
1245	0.001	0.005	0.019	NW	
1300	0.000	0.007	0.018	NW	
1300	NO	ACTIVITY			
1300	NO	ACTIVITY			
200	0.000	0.001	0.003	NW	
215	0.000	0.019	0.036	NW	
230	NO	ACTIVITY			

NOTES:

Loc A = Upwind

Loc B = Cross wind

Loc C = Downwind (Datalogger)

NGE = North Gross Examination
 SDB = South DETENTION BASIN
 NDB = North DETENTION BASIN

McCoy Field

Date: 11-15-21

Personnel: Barbara Markley

Company: BETA

Truck #	Time In	Time Out	Area	NGE	PCB >50	PCB <50	Tonnage	Washed?
1	645	733	SDB Stockpile	X			31-34	Yes
2	715	746	SDB Stockpile	X			34-38	Yes
3	715	758	SDB Stockpile NGE	X			34-38	Yes
4	845	907	SDB Stockpile NGE	X			31-34	Yes
5	900	947	NDB	X			31-34	Yes
6	900	956	NDB	X			31-34	Yes
7	936	1012	NDB	X			31-34	Yes
8	1008	1047	TRANS EXAMEN - NGE SDB TRUCKS + NDB	X			31-34	Yes
9	1008	1050	SAME TRUCKS	X			31-34	Yes
10	1030	1101	NDB material	X			31-34	Yes
11	1033	1106	NDB material	X			31-34	Yes
12	1136	1217	NDB	X			31-34	Yes
13	1139	1231	NDB	X			31-34	Yes
14	1205	1234	NDB	X			31-34	Yes
15	1214	1251	NDB	X			31-34	Yes
16	1226	1258	NDB	X			31-34	Yes
17	1240	103	NDB	X			31-34	Yes
18	152	225	NDB	X			34-38	Yes
19	153	229	NDB	X			34-38	Yes

McCoy Field-Keith Middle School Construction Project
New Bedford, MA

Daily Field Notes and Summary of Dust Monitoring Activities

Date: 11/15/04
 BETA Representative: Barbara Marley
 Time of Arrival: 6:45am
 Time of Departure: 2:30
 Weather: AM - Sunny ~36 PM - Sunny 40s
 Wind: AM - none to light NW PM - NW

Contractors on Site

WBS Construction
 NE Pile Driving
 Charles Env.
 Miller Engineers
 Description of Activities
 Bill loadout, excav NGE
 pile driving
 Post monitoring, bills of lading on/off
 geotech services (pile driving on/off)
 by EXAM. observation

Visitors to Site

(City) Name
 Revisyn Contracting Co
 Purpose of Visit
 DISMANTLE PILE DRIVING RIG

Summary of Site Activities Performed (by BETA and by Contractors)

NE pile driving Break down Rig. Pile driving completed for
 new until pile inspections. Dismantling North Cross Excavation
 (NGE) AREA. WES OFFLOADED 19 TRUCKLOADS FROM SOUTH
 DETENTION BASIN (SDB) STOCKPILE (~50 ppm PCBs).
 Remaining South detention Basin material (~1 truckload) was
 transferred to North detention Basin (NDB) for off site transportation.
 Eastern portions of NDB excavated. Numerous gravel trucks
 dropped off loads today. All were BECAUSE WASHED DOWN (TRUCKS)
 prior to departure. Manhole installation locations were
 prepared prepared by adding gravel. WES awaiting the
 DELIVERY of manholes on Tues. 11/16/04.

BETA Representative: Barbara Markley

Date: 11/15/04

Summary of Site Activities Performed (continued)

Comments:
Site conditions (ie. driveable paths) deteriorated significantly due to freeze/thaw - large amounts of gravel were used to facilitate the passage of trucks.

Summary of Dust Monitoring Results

Manual Dust Measurements ranged from 0.00 $\mu\text{m}/\text{m}^3$ to 0.140 $\mu\text{m}/\text{m}^3$. Data logger measurements were recorded every 15 minutes. The data logger was set up in 2 different work areas 1) South Detention Basin then 2) north detention basin. The battery was changed in the data logger @ 8:30 AM. There were no instances of significant dust (i.e. $> 0.100 \mu\text{m}/\text{m}^3$).

Comments

pDR-1000 S/N: 04870

User ID: 05037

Tag Number: 12

Number of logged points: 5

Start time and date: 07:53:45 15-Nov

Elapsed time: 01:15:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 0.525 mg/m³

Time at maximum: 08:50:09 Nov 15

Max STEL Concentration: 0.024 mg/m³

Time at max STEL: 08:19:45 Nov 15

Overall Avg Conc: 0.012 mg/m³

Logged Data:

Point	Date	Time	Avg.(mg/m ³)
1	15-Nov	08:08:45	0.018
2	15-Nov	08:23:45	0.023
3	15-Nov	08:38:45	0.008
4	15-Nov	08:53:45	0.014
5	15-Nov	09:08:45	0.006

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pDR-1000 S/N: 04870

User ID: 05037

Tag Number: 13

Number of logged points: 22

Start time and date: 09:37:06 15-Nov

Elapsed time: 05:30:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 9.395 mg/m³

Time at maximum: 12:15:01 Nov 15

Max STEL Concentration: 0.498 mg/m³

Time at max STEL: 12:08:37 Nov 15

Overall Avg Conc: 0.046 mg/m³

Logged Data:

Point	Date	Time	Avg.(mg/m ³)
1	15-Nov	09:52:06	0.031
2	15-Nov	10:07:06	0.017
3	15-Nov	10:22:06	0.015
4	15-Nov	10:37:06	0.022
5	15-Nov	10:52:06	0.024
6	15-Nov	11:07:06	0.026
7	15-Nov	11:22:06	0.021
8	15-Nov	11:37:06	0.02
9	15-Nov	11:52:06	0.02
10	15-Nov	12:07:06	0.496
11	15-Nov	12:22:06	0.169
12	15-Nov	12:37:06	0.019
13	15-Nov	12:52:06	0.017
14	15-Nov	13:07:06	0.02
15	15-Nov	13:22:06	0.019
16	15-Nov	13:37:06	0.019
17	15-Nov	13:52:06	0.019
18	15-Nov	14:07:06	0.017
19	15-Nov	14:22:06	0.014
20	15-Nov	14:37:06	0.013
21	15-Nov	14:52:06	0.012
22	15-Nov	15:07:06	0.015

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**McCoy Field-Keith Middle School Construction Project
New Bedford, MA**

Daily Field Notes and Summary of Dust Monitoring Activities

Date: 11/16/04
 BETA Representative: Tamara Smith
 Time of Arrival: 6:30
 Time of Departure: 15:00
 Weather: AM - Sunny, 35°
PM - cloudy, 45°
 Wind: AM - imperceptible
PM - light, from N

Contractors on Site

WES Construction
 NCPD
 -excavation, loading rail, grading...
 -demolition from site in PM

Visitors to Site

Can't remember
 More food (not necessarily good food!)

Summary of Site Activities Performed (by BETA and by Contractors)

WES Excavating in north detention basin corridor area.
 Approx. 1/2 excavated (east to west). All soil transported as 50 ppm
 pds to Turkey for Management as Phase II generated soil.
 * 3 loads of contaminated soil were generated during trenching, excavation,
 and grading activities during in the (Phase I) north utility corridor
 area.

Total of 16 loads of soil hauled from site for off-site
 management.
 - 3 loads from (Phase I) north utility area
 - 13 loads from (Phase II) north detention basin area.

pDR-1000 S/N: 04870

User ID: 05037

Tag Number: 14

Number of logged points: 30

Start time and date: 07:50:59 16-Nov

Elapsed time: 07:30:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 0.619 mg/m³

Time at maximum: 10:24:28 Nov 16

Max STEL Concentration: 0.029 mg/m³

Time at max STEL: 08:19:29 Nov 16

Overall Avg Conc: 0.010 mg/m³

Logged Data:

Point	Date	Time	Avg.(mg/m ³)
1	16-Nov	08:05:59	0.013
2	16-Nov	08:20:59	0.029
3	16-Nov	08:35:59	0.014
4	16-Nov	08:50:59	0.016
5	16-Nov	09:05:59	0.015
6	16-Nov	09:20:59	0.016
7	16-Nov	09:35:59	0.012
8	16-Nov	09:50:59	0.008
9	16-Nov	10:05:59	0.009
10	16-Nov	10:20:59	0.006
11	16-Nov	10:35:59	0.015
12	16-Nov	10:50:59	0.006
13	16-Nov	11:05:59	0.006
14	16-Nov	11:20:59	0.007
15	16-Nov	11:35:59	0.008
16	16-Nov	11:50:59	0.005
17	16-Nov	12:05:59	0.008
18	16-Nov	12:20:59	0.009
19	16-Nov	12:35:59	0.007
20	16-Nov	12:50:59	0.005
21	16-Nov	13:05:59	0.006
22	16-Nov	13:20:59	0.005
23	16-Nov	13:35:59	0.008
24	16-Nov	13:50:59	0.007
25	16-Nov	14:05:59	0.006
26	16-Nov	14:20:59	0.009
27	16-Nov	14:35:59	0.009
28	16-Nov	14:50:59	0.009
29	16-Nov	15:05:59	0.008
30	16-Nov	15:20:59	0.011

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**McCoy Field-Keith Middle School Construction Project
New Bedford, MA**

Daily Field Notes and Summary of Dust Monitoring Activities

Date: 11/17/04
BETA Representative: James Smith

Time of Arrival: 6:30
Time of Departure: 15:15

Weather: AM - Sunny, 33°
PM - Sunny, 45°

Wind: AM - slight from N
PM - slight, from N

Contractors on Site

WES Construction
excavation, loading soil, backfilling, compacting
soil borings

Visitors to Site

TDS Drilling
* members of weekly progress meetings
soil borings

Summary of Site Activities Performed (by BETA and by Contractors)

WES Construction excavating soil from north detention basin area.
Loading soil for disposal at Turnkey
- Total of 22 loads of contaminated soil hauled from site today

WES continues to backfill north utility corridor area
WES also moving, dumping crushed stone into ~~and~~ portion of north detention
basin excavation

Water (city) has been running off the gravel driveway into
Highway Rd (water from washing trucks) (over)

Comments

Manual readings - averaged ~ .03 mg/m³ during the early morning
copy of test for rest of day

Logging unit TAG# 15

Beta units calibrated properly by 6:50

Summary of Dust Monitoring Results

Comments:

W65 excavated adjacent to existing driveway drainage trench,
hadly extending the trench to the north utility corridor (backfilled) trench.
- drainage has greatly improved since...

Summary of Site Activities Performed (continued)

Date: 11/17/04

BETA Representative: James Smith

Page 2



pDR-1000 S/N: 04870

User ID: 05037

Tag Number: 15

Number of logged points: 31

Start time and date: 07:49:32 17-Nov

Elapsed time: 07:45:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 1.071 mg/m³

Time at maximum: 08:10:19 Nov 17

Max STEL Concentration: 0.074 mg/m³

Time at max STEL: 08:10:32 Nov 17

Overall Avg Conc: 0.024 mg/m³

Logged Data:

Point	Date	Time	Avg.(mg/m ³)
1	17-Nov	08:04:32	0.063
2	17-Nov	08:19:32	0.063
3	17-Nov	08:34:32	0.052
4	17-Nov	08:49:32	0.038
5	17-Nov	09:04:32	0.036
6	17-Nov	09:19:32	0.039
7	17-Nov	09:34:32	0.025
8	17-Nov	09:49:32	0.025
9	17-Nov	10:04:32	0.023
10	17-Nov	10:19:32	0.03
11	17-Nov	10:34:32	0.027
12	17-Nov	10:49:32	0.025
13	17-Nov	11:04:32	0.021
14	17-Nov	11:19:32	0.02
15	17-Nov	11:34:32	0.02
16	17-Nov	11:49:32	0.018
17	17-Nov	12:04:32	0.017
18	17-Nov	12:19:32	0.019
19	17-Nov	12:34:32	0.018
20	17-Nov	12:49:32	0.02
21	17-Nov	13:04:32	0.013
22	17-Nov	13:19:32	0.012
23	17-Nov	13:34:32	0.011
24	17-Nov	13:49:32	0.013
25	17-Nov	14:04:32	0.012
26	17-Nov	14:19:32	0.01
27	17-Nov	14:34:32	0.016
28	17-Nov	14:49:32	0.018
29	17-Nov	15:04:32	0.013
30	17-Nov	15:19:32	0.022
31	17-Nov	15:34:32	0.019

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McCoy Field

Weather (am) overcast 40°
 (pm) sunny 55°

Date: 11/18/04
 Personnel: Chris Han Blaine
 Company: BETA Group

Time	Site Activity
7:00 am to 8:45 am	YES construction - preparing trucks for live loading - placing & grading fill in N. Utility Corridor - excavating, 50ppm PCB contaminated soil from North Basin (approx. 205 to 219 from Holloway Blvd fence line.) - securing truck loads/washing trucks prior to the removal of trucks from the site - surveying S. Basin
8:45 am to 9:15 am	YES construction - excavating, no excavation, break @ 9 am - deaerating N. Basin
9:15 am to 10:10 am	YES Construction - surveying site - placing clean fill in N. Utility Corridor - placing clean gravel in S. Basin
10:10 am to 11:15 am	* Note: several truck loads of clean gravel were delivered to the site today. All trucks were washed down prior to leaving the site. - excavating Northern Basin - preparing trucks for live loading - washing trucks & securing loads
11:15 am to 12:15 pm	- placing clean fill in N. Utility Corridor & compacting w/steam roller - surveying South Basin - placing clean fill in N. Utility Corridor * Note: Samples were taken of site today w/digital camera 2 of N Basin excavation 2 of S. Basin w/concrete routes & gravel backfill 1 of backfilled section of northern utility corridor
12:15 pm to 1:15 pm	BREAK
1:30 pm to 2:00 pm	YES - Reeping trucks for loading - Live loading material from N Basin approx 220-225 West of perimeter fence along Holloway Blvd. - placing geotextile fabric in N. Basin - surveying locations in N. Basin & securing loads prior to truck removal - washing loaded trucks & securing loads prior to truck removal - placing clean gravel in S. Basin - placing clean gravel in S. Basin
2:00 pm to 2:56 pm	YES - placing gravel in S. Basin
2:57 pm to 3:10 pm	YES Live loading soil from approximately 270 West of perimeter fence line that runs along Holloway Blvd in the North Basin. preparing truck for site departure - clean up

116
 11:20
 233
 from
 fence
 line

McCoy Field

Date: 11/19/04

Personnel: Chris Han, Blaric

Company: BETA Group

*Photos taken by digital camera

Special Notes

N-DOSING Excavating/Loading

Photo 1

Photo 2

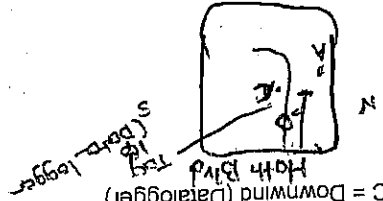
Time	Location A	Location B	Location C	Wind Direction	Special Notes
7:05	0.258	0.018	0.053	N → S slight	
7:20	0.026	0.027	0.037		
7:30	0.030	0.032	0.036		
7:45	0.073	0.033	0.081		
8:00	0.021	0.059	0.064		
8:15	0.049	0.083	0.027		
8:30	0.027	0.037	0.027		Idle
9:00	0.014	0.017	0.021		
9:30	0.014	0.017	0.021		
10:00	0.080	0.018	0.012		
10:15	0.078	0.020	0.022		Excavating/Loading
10:40	0.014	0.023	0.017		
11:05	0.024	0.011	0.121		No excavating
11:35	0.013	0.045	0.044		
12:05	0.014	0.019	0.011		
12:35	0.000	0.036	0.073		Excavating/Loading
1:05	0.009	0.006	0.008		
1:20	0.010	0.008	0.062		
1:40	0.037	0.001	0.000		
1:55	0.008	0.036	0.020		Idle
2:25	0.027	0.051	0.065		Excavating/Loading
3:00	0.010	0.011	0.016		

NOTES:

Loc A = Upwind

Loc B = Cross wind

Loc C = Downwind (Datalogger)



McCoy Field-Keith Middle School Construction Project New Bedford, MA

Daily Field Notes and Summary of Dust Monitoring Activities

Date: 11/18/04 BETA Representative: Chris Han Alarie

Time of Arrival: 7:05 am Time of Departure: 3:10

Weather: AM- Overcast 40°F PM- Sunny 50-55°

Wind: AM- Slight N+S PM- Same

Contractors on Site

WBS Construction

Excavating, live loading soil, surveying, placing clean fill in N. Valley Corridor, dewatering, excavation,

oversight of site work

Truck coordination & documentation

Miller Engineering
Charter Env.

Visitors to Site

Purpose of Visit

None

Summary of Site Activities Performed (by BETA and by Contractors)

WBS construction worked on excavating N. Valley Corridor. Impacted soils removed from this area ^{contained} 50 parts per million (ppm) of PCBs. A total of six truck loads of soil were removed from the site today including the south detention basin. WBS construction also worked on surveying the site and placing clean gravel/stone in the south detention basin, & the geotextile fabric placed in the newly excavated areas of the north basin. WBS also worked on placing clean fill (sand) in the northern valley corridor. Soil excavated from the north detention basin was approximately 205 to 270 feet west of the perimeter fence located in the eastern section of the site parallel to Highway Blvd.

pDR-1000 S/N: 04870

User ID: 05037

Tag Number: 16

Number of logged points: 31

Start time and date: 08:11:50 18-Nov

Elapsed time: 07:45:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 0.787 mg/m³

Time at maximum: 12:31:31 Nov 18

Max STEL Concentration: 0.171 mg/m³

Time at max STEL: 12:41:51 Nov 18

Overall Avg Conc: 0.037 mg/m³

Logged Data:

Point	Date	Time	Avg.(mg/m ³)
1	18-Nov	08:26:50	0.045
2	18-Nov	08:41:50	0.028
3	18-Nov	08:56:50	0.027
4	18-Nov	09:11:50	0.031
5	18-Nov	09:26:50	0.036
6	18-Nov	09:41:50	0.028
7	18-Nov	09:56:50	0.023
8	18-Nov	10:11:50	0.027
9	18-Nov	10:26:50	0.027
10	18-Nov	10:41:50	0.025
11	18-Nov	10:56:50	0.025
12	18-Nov	11:11:50	0.02
13	18-Nov	11:26:50	0.015
14	18-Nov	11:41:50	0.013
15	18-Nov	11:56:50	0.012
16	18-Nov	12:11:50	0.015
17	18-Nov	12:26:50	0.062
18	18-Nov	12:41:50	0.171
19	18-Nov	12:56:50	0.085
20	18-Nov	13:11:50	0.058
21	18-Nov	13:26:50	0.016
22	18-Nov	13:41:50	0.103
23	18-Nov	13:56:50	0.03
24	18-Nov	14:11:50	0.045
25	18-Nov	14:26:50	0.014
26	18-Nov	14:41:50	0.082
27	18-Nov	14:56:50	0.064
28	18-Nov	15:11:50	0.006
29	18-Nov	15:26:50	0.008
30	18-Nov	15:41:50	0.007
31	18-Nov	15:56:50	0.007

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McCoy Field

Date: 11/19/04
 Personnel: Christian Alarik
 Company: BERA Group

Left Site 3:10pm

Time	Site Activity
1:00am to 1:15am	WES Construction - preparing trucks for live loading N. Basin - 271-298 from Kothaway Blvd - excavating N. Basin - 271-298 from Kothaway Blvd - perimeter fence for departure from site - preparing trucks for departure from site.
1:15am to 1:45am	WES - backfilling N. Basin sections w/ clean gravel & compacting (NEPD) - preparing truck for pile loading - cutting off pile caps tops
1:45am to 8:15am	WES - excavating soil in N. Detention Basin - Only one truck was loaded - WES prep'd truck for loading & for site departure - site investigation of construction activities - cutting pile tops to desired height
8:30-9 am	WES - compacting fill in N. Basin sand & several truck loads of gravel were delivered to the site today
9:00 - 9:15am	BREAK
9:15 - 10:30	WES - working on water line in N. Utility corridor - working on water line placement w/ steam roller - compacting fill in N. Utility corridor w/ steam roller - Detouring excavation in N. Basin - Working on pile tops
10:35 - 10:45 am	WES w/ digital camera - photos of water line placement in N. Utility corridor - excavating soil in N. Basin - preparing trucks for loading & site departure
10:45 - 12:00	WES - working on water line in N. Utility corridor - removing cut piling tops
12:12:30 to 12:30	Lunch Break
12:30 to 12:45	WES - Working on water line in northern utility corridor - saw cutting pipe, piling pipe together
	placed gravel in South Detention Basin (burst is being generated by this activity) - placing gravel in N. Utility corridor to place around pipe - placing 5 sections of pipe for water line
	the levels are quickly

McCoy Field

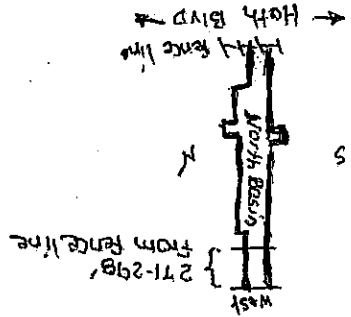
Date: 11/19/09

Personnel: Christian Alvarie

Company: BETA Group

Loading

Truck #	Time In	Time Out	Area (Ducks)	PCB >50	PCB <50	Tonnage	Washed?
1	7:15-7:20	7:20	(Not Counted) N. Basin (271-298' west of fence line)			347	✓
2	7:23	7:27	(Not Counted) located near Hott's Blip in the N. Basin			112	✓
3	7:28	7:33	(Not Counted)			105	✓
4	7:34	7:39	(Not Counted)			No Scale	✓
5	8:18	8:25	(Not Counted)			102	✓
6	10:36	10:43	(Not Counted)				✓



PDR-1000 S/N: 04870

User ID: 05037

Tag Number: 17

Number of logged points: 10

Start time and date: 08:19:39 19-Nov

Elapsed time: 02:30:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 3.978 mg/m³

Time at maximum: 08:22:37 Nov 19

Max STEL Concentration: 0.135 mg/m³

Time at max STEL: 09:06:39 Nov 19

Overall Avg Conc: 0.041 mg/m³

Logged Data:

Point	Date	Time	Avg.(mg/m ³)
1	19-Nov	08:34:39	0.126
2	19-Nov	08:49:39	0.035
3	19-Nov	09:04:39	0.103
4	19-Nov	09:19:39	0.063
5	19-Nov	09:34:39	0.028
6	19-Nov	09:49:39	0.026
7	19-Nov	10:04:39	0.021
8	19-Nov	10:19:39	0.015
9	19-Nov	10:34:39	0.01
10	19-Nov	10:49:39	0.007

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PDR-1000 S/N: 04870

User ID: 05037

Tag Number: 18

Number of logged points: 17

Start time and date: 11:49:52 19-Nov

Elapsed time: 04:15:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 0.183 mg/m³

Time at maximum: 15:42:47 Nov 19

Max STEL Concentration: 0.018 mg/m³

Time at max STEL: 12:04:52 Nov 19

Overall Avg Conc: 0.009 mg/m³

Logged Data:

Point	Date	Time	Avg.(mg/m ³)
1	19-Nov	12:04:52	0.018
2	19-Nov	12:19:52	0.01
3	19-Nov	12:34:52	0.01
4	19-Nov	12:49:52	0.009
5	19-Nov	13:04:52	0.007
6	19-Nov	13:19:52	0.007
7	19-Nov	13:34:52	0.008
8	19-Nov	13:49:52	0.011
9	19-Nov	14:04:52	0.008
10	19-Nov	14:19:52	0.009
11	19-Nov	14:34:52	0.007
12	19-Nov	14:49:52	0.006
13	19-Nov	15:04:52	0.007
14	19-Nov	15:19:52	0.009
15	19-Nov	15:34:52	0.008
16	19-Nov	15:49:52	0.017
17	19-Nov	16:04:52	0.01

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PDR-1000 S/N: 04870

User ID: 05037

Tag Number: 19

Number of logged points: 25

Start time and date: 07:52:24 20-Nov

Elapsed time: 06:15:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 1.028 mg/m³

Time at maximum: 09:27:10 Nov 20

Max STEL Concentration: 0.155 mg/m³

Time at max STEL: 09:32:24 Nov 20

Overall Avg Conc: 0.028 mg/m³

Logged Data:

Point Date Time Avg.(mg/m³)

Point	Date	Time	Avg.(mg/m ³)
1	20-Nov	08:07:24	0.011
2	20-Nov	08:22:24	0.037
3	20-Nov	08:37:24	0.034
4	20-Nov	08:52:24	0.032
5	20-Nov	09:07:24	0.032
6	20-Nov	09:22:24	0.053
7	20-Nov	09:37:24	0.142
8	20-Nov	09:52:24	0.048
9	20-Nov	10:07:24	0.126
10	20-Nov	10:22:24	0.028
11	20-Nov	10:37:24	0.023
12	20-Nov	10:52:24	0.021
13	20-Nov	11:07:24	0.017
14	20-Nov	11:22:24	0.024
15	20-Nov	11:37:24	0.013
16	20-Nov	11:52:24	0.009
17	20-Nov	12:07:24	0.01
18	20-Nov	12:22:24	0.008
19	20-Nov	12:37:24	0.007
20	20-Nov	12:52:24	0.006
21	20-Nov	13:07:24	0.006
22	20-Nov	13:22:24	0.008
23	20-Nov	13:37:24	0.007
24	20-Nov	13:52:24	0.006
25	20-Nov	14:07:24	0.008

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