RECEIVED

By Licensing Administrator at 11:16 am, May 06, 2011

۸			\mathbf{D}
ΑD	per	าdix	UZ

Document: 2010 Incinerator Daily Report Logbook

13.3

12.5

13.3

13.3

13.3

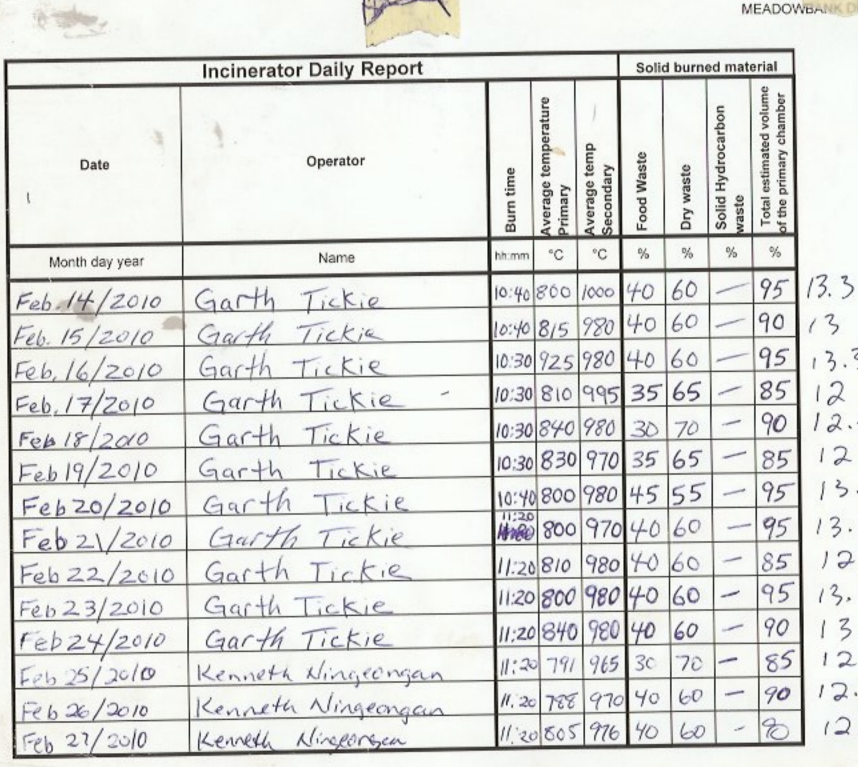
12

13

12

12.5

12.5





	Incinerator Daily Report				Soli	d burn	ed mat	erial	
Date	Operator	Burn time	Average temperature Primary	Average temp Secondary	Food Waste	Dry waste	Solid Hydrocarbon waste	Total estimated volume of the primary chamber	
Month day year	Name	hh:mm	°C	°C	%	%	%	%	160
Feb 28/2010	Kenneth Wingeonson	11:20	850	979	30	70	-	80	11.2
March 01/2010	Kenneth Ningeorgan	11.2	600	966	20	80	-	85	12
march 02/2010	Kenneth Mingeorgan	11:20	820	962	30	70	-	90	+2.5/3
march 03/2010	Kenneth Ningeongan	11.00	€30	965	20	80	-	80	11.2
March 64/2010	Kenneth Ningeongan	11:40	€30	968	30	70	-	25	13.3
march 05/ 9010	Kenneth Wingeorgan	9:40	791	964	40	60	-	80	11.2
March 06/2010	Kenneta Ningeongan	10:20	780	975	30	70	-	95	13.3
March 07/2010	Kenneth Wingeorgan	10:20	760	970	30	70	-	90	13
March 08/2010	Kenneth Wingeonson	10,2	870	970	30	70	/	20	13
March09/20/0	Kenneth Wingeongen	6,30	830	95	40	60	-	95	13.3
march 10/20/0	Kenneth Ningeonson	10:20	840	970	50	50	-	95	13.3
	Garth Tickie	10:20	820	970	40	60	-	85	12
	Garth Tickie	_	850				-	95	
	Garth Tickie	10:20	812	966	40	60	-	95	13.3

	1	
750		١.,
	-9 (9	
		£

	Incinerator Daily Report				Solid burned material					
Date	Operator	Burn time	Average temperature Primary	Average temp Secondary	Food Waste	Dry waste	Solid Hydrocarbon waste	Total estimated volume of the primary chamber		
Month day year	Name	hh:mm	°C	°C	%	%	%	%		
March 14/2010	Garth Tickie	10:00	820	970	40	60	-	75	1	
March 15/2010	Garth Tickie	10:00	870	970	40	60	-	75	1	
March 16/2010	Garth Tickie	10:00	860	980	40	60	-	75	1	
March 17/2010	Garth Tickie	10:00	820	1038	40	60	-	75	1	
March 18/2010	Garth Tickie	10:40	820	980	50	50	-	90	1	
March 19/2010	Garth Tickie	10:40	870	1020	40	60	_	90	1	
March 20/2010	Garth Tickie	10:15	820	1000	50	50	-	50		
March 21/2010	Garth Tickie	10:50	850	990	30	70	-	80	1	
March 22/2010	Garth Tickie	10:50	1025	997	40	60	-	80	1	
March 23/2010	Garth Tickie	10:50	820	1000	50	50	_	50	1	
March 24/2010	Garth Tickie	10:50		1000		70	-	80	1	
Murch 25/2010	Kenneth xtrageonson	10:50	700	1000	20	80	-	90	(
march 26/20/0	Kennesa Wingeorgan	11,20				70		95	1	
March 27/2010	Kenneth Wingeongan	11.20	537	1034	40	60	-	95	1	

	Incinerator Daily Report				Soli	d burne	ed mat	erial	
Date	Operator	Burn time	Average temperature Primary	Average temp Secondary	Food Waste	Dry waste	Solid Hydrocarbon waste	Total estimated volume of the primary chamber	
Month day year	Name	hh:mm	°C	°C	%	%	%	%	
march 26/2010	Kenneth Winceongan	11:20	790	1024	20	80	-	85	12
march 29/ 20/0		11:20	794	1009	40	60	-	95	13.3,9
march 30/2010	Kenneder Mragongan	11:20	808	1023	30	70	-	85	12 7
march 31/2010	Kenneth Ningeorgan	11:20	836	1003	30	70	-	90	13
April 01/2010	Kenneth Ningeorgan	11:20	784	1026	20	00	-	65	9.1
April 02/2010	Kenneth Mingeorgan	11:20	820	902	30	70		5 5	9.1
April 03/2010	Kennery Ningeongan	11:2	6/3	1019	20	80	-	90	13
April 04/2010	Kennete Ningeongan			1063	30	70	-	95	13.3
April 05/2010	Kenneth Wingeongan	11:2	786	1023	30	70	-	90	13
April 06/2010	Kenneth Mingeorgan	1112	0 526	103.	20	80	-	90	13
April 07/2010	Garth Tickie	11:20	760	1024	35	65	-	90	13
	Garth Tickie	11:20	720	1034	40	60	-	85	12
April 09/2010		11:2	0820	1020	50	50	-		
April 10/2010	Garth Tickie	10:49	790	992	40	60	-	60	8.4

	Incinerator Daily Report				Solie	d burn	ed mat	erial	
Date	Operator	Burn time	Average temperature Primary	Average temp Secondary	Food Waste	Dry waste	Solid Hydrocarbon waste	Total estimated volume of the primary chamber	
Month day year	Name	hh:mm	°C	°C	%	%	%	%	
April 11/2010	Garth Tickie	11:20	900	1035	40	60	_	85	1.
April 12/2010	Garth Tickie	10:20	780	1000	30	70	_	75	10
April 13/2010	Garth Tickie	10:20	790	1030	40	60	-	80	11
April 14/2010	Garth Tickie	11:00	795	1020	35	65	/	80	1
April 15/2010	Garth Tickie	11:00	820	1030	40	60	-	85	1
April 17/2010	Garth Tickie	11:20	720	1020	50	50	-	98	1:
April 18/2010	Garth Tickie	11:20	780	1010	40	60	-	75	1
April 19/2010	Garth Tickie	11:20	760	1020	30	70	-	80	11
April 20/2010	Garth Tickie	11:20	800	1010	40	60	-	75	10
April 28/2010	Kenneth Ningeongan	11:20	780	1005	30	70	-	85	1
April 23/2010	Kenneth Wingeongan	11:20	784	1026	30	70	-	90	J
April 24/2010	Kenneth Mingeongen	11:20	760	1009	40	60	-	95	1
April 25/2010	Kenneth Ningeongen			1020		70	-	90	1
April 26/2010	Kenneth Wingeongan	11.2	9766	103	30	70	-	90	1:

1
SOUTH THE
60
TO SAGE

	Incinerator Daily Report				Solid	d burn	ed mat	erial	
Date	Operator	Burn time	Average temperature Primary	Average temp Secondary	Food Waste	Dry waste	Solid Hydrocarbon waste	Total estimated volume of the primary chamber	
Month day year	Name	hh:mm	°C	°C	%	%	%	%	,
April 27/2010	Kenneth Vingeongen						_		ϕ_{\circ}
April 28/2010		11:20	817	1040	30	70	-	90	13 25
April 29/2010	Kenneth Wingeongan	11:20	795	1046	30	70	-	85	12
April 30/2010	Kenneth Ningeongen	11:25	780	1011	40	60	-	85	12
may 01/2010	Kenneth Wingeongan	11.20	780	1040	30	70	-	75	10.5
may 02/2010	Kenneth Ningeongen	11:28	820	1000	40	60	-	95	/3.3
May 06/2010	Garth Tickie	11-20	822	1010	45	55	-	80	11.2
May 07/2010	Garth Tickie	11:20	850	1020	30	70	-	90	13
May 08/2010	Garth Tickie	11:00	770	1020	40	60	-	60	8.4
May 09/2010	Garth Tickie	11:00	810	1020	30	70	-	50	7 _
May 10/2010	Galth Tickie	11:00	815	1040	40	60	-	75	10.5
May 11/2010	Garth Tickie	11:00	820	1010	45	55	-	80	11.2
May 12/2010	Garth Tickie	11:00	780	1040	40	60	-	85	12
May 13/2010	Peter Kukshoot	11:0	806	1035	30	70	-	80	11.2

	Incinerator Daily Report				Soli	Solid burned material				
Date	Operator	Burn time	Average temperature Primary	Average temp Secondary	Food Waste	Dry waste	Solid Hydrocarbon waste	Total estimated volume of the primary chamber		
Month day year	Name	hh:mm	°C	°C	%	%	%	%		
may14/10	Peter Kukshoot	12:40	799	1043	40	60		70		
May 15/10	Peter Kiekshoot	12:00	692	1046	35	65		80		
may 16/16	Poter Kukshoot	12:00	753	1043	20	80		80		
May 17/10	Peterkulishoot	12:00	796	1070	20	80		85		
mayiello	Peler kuksnoot	12:00	764	1050	25	75		70		
May 19/10	Peter Kukshoot	12:00			40	60				
May 20/10	Abraham Tookoome	145	754	1064	40	60		70		
May 2/5+/10	Abraham Tooksone	1/35	759	1059	30	70		75		
May 22 ml HO	Abraham Toskoone	5.45	868	1018	30	60		75		
May 23rd/10	Abraham Tookeone	4:20	9/3	999	40	60		80		
May 24th/10	Abraham Tookoon	1:25	816	/030	40	60		80		
May 25+4/10	Abigham Tookeone	5:10	798	1034	Ŏ	20		20		
May 26+4/10	Abraham Tookoome	400	781	827	70	30		90		
May 27+11/08	Abraham Tookoome	4:15	788	993	30	70		80		

	Incinerator Daily Report		4		Soli	d burn	ed mat	erial	
Date	Operator	Burn time	Average temperature Primary	Average temp Secondary	Food Waste	Dry waste	Solid Hydrocarbon waste	Total estimated volume of the primary chamber	
Month day year	Name	hh:mm	°C	°C	%	%	%	%	
05-29-200	Abroham Tooksome	5:10		1038		80		80	11.2 10.5 8.4
05-30-10	Abrahum Tookoone	446	7,5	969	30	70		75	10.5
05-31-10	COREY PANIKA	5:20	558	493	20	80		60	8.4
06 - 1 - 10	CORE- PANIKA Getting worked	W.	/	/	/	/		1	
0,6-2-10	?	1	1	1	1	1	1	/	
06-3-10:	Justin Pameolik	12.00			20	80		90	13
00-4-10	. 3.	1	1	/	1	1	1	1	
06-5-10	Justin Pameolik	12:00	765	1000	40	60		75	10.5
06-6-10	Justin Pameolit	12:0	d		40	60		80	11.2
06-7-10	Justin Pameolik		5,90	1020		60		75	10.5
06-8-10	Justin Pameotik	4:15	762	994	40	350		60	8.4
06-09-10	1.16 him Dan - 1.14	4:44	803	1031	40	60		90	13
06-10-10	Justin Pameolik and (NO Burn)	V	/	1	1	/		/	
Session S	,		~						

	Incinerator Daily Report	-			Soli	d burn	ed material		
Date	Operator	Burn time	Average temperature Primary	Average temp Secondary	Food Waste	Dry waste	Solid Hydrocarbon waste	Total estimated volume of the primary chamber	
Month day year	Name	hh:mm	°C	°C	%	%	%	%	
06/17/10	Corey Paulca	4:15	666	654	30	70	-	80	
06/18/10	Corey Panika	-	1	-	20	80	-	80	
06/19/10	COREY PONIKO	5:30	662	583	30	70	-	90	
06/20/10	COREY PONIKO	10:30	656	515	30	70	-	90	
06/21/10	Corey Panico	11:00	7:14	855	40	60	-	90	
06/22/10	COREY Panika	5:20	774	872	20	80	-	80	
06/23/10	COREY PONICO	4:05	776	825	30	70	_	80	
06/24/10	COREY PONIKO	10:40	713	993	20	80	-	90	
06/32/10	Kenneth Ningpongan	11.00	771	692	30	70	-	85	
06/26/10	Kenneth Mingeorgan	11.00	78	652	40	60	-	90	
06/27/10	Kenneth Mrngpongan	11.00	775	63	60	40	_	75	
06/28/10	Kenneth Monegeongan		780		50	50	_	70	
66/29/10	Kenneli Mniegone ca		782		40	60	-	90	
06 (30 (10	1								

Incinerator Daily Report			Soli	d burne	ed mat				
Date	Operator	Burn time	Average temperaturo Primary	Average temp Secondary	Food Waste	Dry waste	Solid Hydrocarbon waste	Total estimated volume of the primary chamber	235
Month day year	Name	hh:mm	°C	°C	%	%	%	%	0/
0/07/10	ONTHANY / DAGW	9:48	180	930	40	60		85	12
mento	AND LOVE TO NO TRAININ	VG)	, -		30	70		90	13
03/07/10	DAUSID 11				40	60		95	13.2
07/15/10	Kenneth Ningeongan	12	796	1026	40	60	_	95	13.2
07/16/10	Kenneth Ningeorgan	12	785	1049	50	50	-	95	13.2
07/17/10	Kenneth Wingeorgan	12	806		40	60	-	85	12
07/18/10	Kenneth Wingeongan	12	775	104	40	60	-	90	13.2
07/19/10	Kenneth Wingeongan	12	796	1055	40	60	-	95	13.3
67/20/10	Kenneth Ningeorgan	12	798	1058	46	60	-	90	13 h
07/21/10	Kenneth Wingeorgen	12	805	107	46	60	-	80	11.210
07/22/10	Kenneth Wingeongen	12	398	1055	30	70	_	95	13.3
07/23/10	Kenneth Ningeong on	12	734	1036	40	60	-1	800	11.2
07/24/10	Kerneth Wingeongen	12	790	1667	40	60			11.2
07/25/10	Kenneth Wingeongan	11	756	1059	40	60	-	90	13

Incinerator Daily Report					Soli	d burn			
Date	Operator	Burn time	Average temperature Primary	Average temp Secondary	Food Waste	Dry waste	Solid Hydrocarbon waste	Total estimated volume of the primary chamber	
Month day year	Name	hh:mm	°C	°C	%	%	%	%	
08/09/10	Justin Pameolik	10:00	672	1040	40	60	-	80	11.2
08/10/10	Justin Pameolik	10:30	6%	1047	30	70	-	85	12
08/11/11	Justin Pameolik	3:45	797	1038	40	50	-	80	11.2
08/12/10	Abraham Tookeone	1.25	803	1028		70	-	90	13
08/13/10	Abraham Too Koone	16:0	696	1501	25	75	-	80	11.2
08/14/10	Kenneth Mingeongan	11,00	792	773	40	60	-	95	13.3
08/15/10	Kenneth Wingeorgan	11:0	789	822	30	70	-	85	12
08/16/10	Kenneth Ningeongan	11.00	769	1026	40	60	-	90	13
08/17/10	Kenneth Wingeongen	11:00	812	965	40	60	-	95	13.3
08/15/10	Kenneth Ningeongan	11:00	782	1017	46	60	-	90	13
G8/19/10	Kenneth Wingeongen	11:0	774	992	30	70	-	85	12
08/20/10	Kenneth Wingporgen	12:0	814	877	30	70	-	90	13
08/21/10	Kennese Mugeorgen			1025		60		90	13
08/22/ 10	Kenneth Nineeone en	12:0	117	857	40	60	-	95	13.3



Incinerator Daily Report					Solid burned material				
Date	Operator	Burn time	Average temperature Primary	Average temp Secondary	Food Waste	Dry waste	Solid Hydrocarbon waste	Total estimated volume of the primary chamber	
Month day year	Name	hh:mm	°C	°C	%	%	%	%	
11/14/10	Kenneth Ninglorgen	12:00	621	1027	40	60		95	
11/15/10	Kenneter Ningeorgan	12:00	806	1033	40	60	-	95	
11/16/10	Kenneser Ningeorgen	12:00			40	60	-	95	
11/17/10	Kennoth N'ingeorgen	BIT	zza	rd	Day	No	BU	m	
12-02-10	Coren Pourka	8:00	77	507	30	70	-	95	
12/03/10	Kenneth Mingeonger	12:00	631	845	40	60	-	95	
12-04-10	Abraham Tookeom	12:00	928	1026	30	70	-	95	
12-05-10	Kennota Vingounga	12:00	807	1025	40	60	-	70	
12-06-10	Kenneth Mingeongen	12.00	920	1011	40	60	-	95	
12-67-10	Kenneth Wingeorgen			1029	30	.70		95	
12-08-10	Kenneth Wingeorgen			969		60	-	90	
12-09-10	Kenneth Minegongen			995		60		95	
12-10-10	Kenne in Wingergen	1000		1019	The same of	60	-	95	
12-11-10	Kennoth & linearon		The second second	(035		60	-	95	



Incinerator Daily Report					Solid burned material				
Date	Operator	Burn time	Average temperature Primary	Average temp Secondary	Food Waste	Dry waste	Solid Hydrocarbon waste	Total estimated volume of the primary chamber	
Month day year	Name	hh:mm	°C	°C	%	%	%	%	
12-12-10	Kenneth Wingeorgen	12:00	926	1031	40	60	-	70	
12-13-10		12.00	823	/019	40	60	-	100	
12-14-10	Kennety Vingeorgan	1200	823	1032	40	60		85	
12-15-10	Konne ten Vingeorgan	12:00	954	1018	40	60	-	95	
01-03-11	Kenneth Mrngeongen	12:00	801	650	40	60	-	95	
01-04-11	Kenneth Ningeongen		812		40	60	_	85	
01-05-11	Kenneth Wingeongen			/033	40	60	_	90	
01-06-11	Kenneth Wingeongen	/2:00	809	1029	30	70	_	90	
01-07-11	Kenneth Wingeorgan		834	1004	11	60	_	95	
01-08-11	Kenneth Ningeongan	12:00	858	1015	40	60	_	80	
01-09-11	Kenneth Wingeongen	12:00	807	1033	40	60	_	90	
01 - 10 - 11	Kenneth Wingeongon		918			60	_	90	
.01-11-11	Thenneth Wingeonson		838			70	-	95	
01-12-11	Kenneth Noneconson	12:00			40	60	-	95	