	Sample			Type of Well	Current Sample	
Well	Depth	∦ Well Depth	Date Complete	at Completion	Frequency	
	Unit 1 Investigation Wells					
MW-36-26	21	2.75			- AME	
36-41	36		2/1/06	Nested Wells	Quarterly	
36-53	51					
MW-37-22	11	30 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	THE THE PARTY OF T	2. Annual Control of the Control of	Revolutions to the Control of the Control of the Control	
37-32	30	57	2/22/06	Nested Wells	Quarterly	
37-40	38	3/		Mested Mens		
37-57	55			· .		
MW-42-51	41	80	3/22/06	Nested Wells	* Quarterly	
42-79 MW-47-56	74 46					
47-80	75	80	3/14/06	Nested Wells	Quarterly	
MW-49-25	20					
49-42	37	. 65	3/20/06	Nested Wells	Quarterly	
49-65	63	A.A.				
MW-50-42	32	67	3/13/06	Nested Wells	Quarterly	
50-67	64	September (1998) and the second secon	Day working all manufactures and a second		Secretary and the second secretary and the second s	
MW-53-82	, 72	125	8/4/06	Nested Wells	Quarterly	
53-120	110					
MW-54	38, 59, 125, 146, 174, 192	206	4/12/07	Waterloo Multilevel	Quarterly .	
MW-55-24	19			16.		
55-35	• 33 💎	* 78	9/21/06	Nested Wells	Quarterly	
55-54	49				60. 5	
MW-56	53, 83	89	12/13/06	Nested Wells	Quarterly	
MW-57-11 MW-57-20	9 17	47	8/31/06	Nested Wells	Quarterly	
MW-57-45	. 38	71	0/3//00	i Nesieu Weils	Quality	
MW-58-26	21	70	0/00/00	Mary Committee C	O	
58-65	58	70	9/26/06	Nested Wells	Quarterly	
MW-59-31	26					
59-45	39	70		Nested Wells	Quarterly	
59-68	64		7.7 %			
MW-62	15, 38, 55, 73, 94, 140, 184	200	4/11/07	Waterloo Multilevel with 2 overburden wells	Quarterly	
	19, 35, 52, 93,		1 1 M	Waterloo Multilevel with 2	40.35	
MW-63	.114, 124, 164, 176	200	4/19/07	overburden wells	Quarterly	
MW-65	48, 80	80	12/14/06	Nested Wells	Quarterly	
MW-66	No. 1	200	Open Borehole			
MW-67	THE WORK CONSTRUCTION AND A THEOREM SHAPE, THE STAR	DATE OF THE PROPERTY OF THE PR	Open Borehole	Waterloo Multilevel	Quarterly	
MW-111	19	19	2/24/00	Single Screened Well	Quarterly	

Well	Sample .'- Depth	Well/Depth	Date Complete	Type of Well at Completion	Current Sample Frequency	
Unit 2 Investigation Wells						
MW-30	74, 88	89	8/4/06	Waterloo Multilevel	Quarterly	
MW-31	53, 67, 89	90	9/21/06	Waterloo Multilevel	Quarterly	
MW-32	62, 92, 140, 160, 197	200	9/22/06	Waterloo Multilevel	Quarterly	
MW-33	12	30	12/12/05	Open Borehole	Quarterly	
MW-34	12	30	12/8/05	Open Borehole	Quarterly	
MW-35	12	30	12/6/05	Open Borehole	Quarterly	
MW-36-26 36-41 36-53	21 36 51	54	2/1/06	Nested Wells	Quarterly	
MW-37-22 37-32 37-40	11 30 38	57	2/22/06	Nested Wells	Quarterly	
37-57 MW-49-25 49-42	55 20 37	65	3/20/06	Nested Wells	Quarterly	
49-65 MW-50-42	63 32	67	3/13/06	Nested Wells	Quarterly	
50-67 MW-52	64 19,50,66, 124,163,183	200	5/3/07	Waterloo:Multilevel	Quarterly	
MW-55-24 55-35 55-54	19 33 49	78	9/21/06	Nested Wells	Quarterly	
MW-62	15, 38, 55, 73, 94, 140, 184	200	4/11/07	Waterloo Multilevel with 2 overburden wells	Quarterly	
MW-66		200	Open Borehole		,	
MW-67			Open Borehole	Waterloo Multilevel	Quarterly	
MW-111	. 19	19	2/24/00	Single Screened Well	Quarterly	

Well	Sample Depth	Well Depth	Date Complete	Type of Well at Completion	Current Sample Frequency
	U	nit 1 Drain L	ine Investig	ation Wells	
MW-39	69, 85, 103, 126, 184, 197	200	4/25/07	Waterloo Multilevel	Quarterly
MW-41-15	10	64	2/23/06	Nested Wells	Quarterly
41-42	32				
41-64	62				
MW-43-28	. 18	62	3/15/06	Nested Wells	Quarterly
43-62	52		1000		
MW-44-67	65	105	3/15/06	Nested Wells	Quarterly
44-104	94				
MW-45-43	39	65	3/29/06	Nested Wells	Quarterly .
45-62	. 59				And the second
MW-46	20	30	2/22/06	Open Borehole	Quarterly
MW-47-56	46	80	3/14/06	Nested Wells	Quarterly
47-80	75				CAN MALL TELLS
MW-56	53, 83	89	12/13/06	Nested Wells	Quarterly
		On-site	Boundary '	Wells	
MW-40	27, 46, 81, 100, 127, 162	200	4/30/07	Waterloo Multilevel	Quarterly
MW-51	40, 79, 104, 135, 163, 189	200	5/2/07	Waterloo Multilevel	Quarterly
		Off-site	Boundary '	Wells	
LAF-001	45	50	12/28/00	6" Open rock hole below 18:5'	Quarterly
LAF-002	130	140	1/26/01	6" Open rock hole below 26.5'	Quarterly
LAF-003	45	.55	12/28/00	6" Open rock hole below 12.5'	Quarterly
		River Fro	nt Boundar	y Wells	
MW-60	37, 54, 74, 137, 156, 178	200	4/18/07	Waterloo Multilevel	Quarterly
MW-62	15, 38, 55, 73, 94, 140, 184	200	4/11/07	Waterloo Multilevel with 2 overburden wells	Quarterly
Control of the same of the sam	Service Printers of the Control of t	SERVICE AND PROPERTY OF THE PARKETS	NOT AN APPROPRIETING THE AREA TO A CAMPAGE	(Kitralinary arran) (h) Kritish yang menjerah Afrikandira dan Manakaryan (h)	Printer of Paragraph Contract of Children Co.

200

Waterloo Multilevel with 2

overburden wells

Quarterly

MW-63

Well	Sample Depth	Well Depth	Date Complete	Type of Well at Completion	Current Sample Frequency
	<u></u>	Misce	llaneous W	'ells	
T1-U1-1		30	6/16/06	Single Screened Well	None
T1-U1-2		4 4	NA	Single Screened Well	None
MW-101	15	15	2/7/00	Single Screened Well	None
MW-103	26	26	2/9/00	Single Screened Well	None
MW-104	30	30	2/10/00	Single Screened Well	None
MW-105	20	20	2/10/00	Single Screened Well	None
MW-107	35	35	2/15/00	Single Screened Well	Annual
MW-110	30 %	30	2/25/00	Single Screened Well	None
MW-112	24	24	2/26/00	Single Screened Well	None
U3-1	19	19	4/11/96	Single Screened Well	None
U3-2	15	15	NA	Single Screened Well	None
U3:3	15	15 🞼	4/9/96	Single Screened Well	None
U3-4D	34	34	12/15/97	Single Screened Well	None
U34S	18	18	12/12/97	Single Screened Well	None
U3-T1		2	12/12/97	Core Hole	Quarterly
U3-T2	A	1	12/12/97	Core Hole	Quarterly
12	39	40	4/8/03	Single Screened Well	None
MW-38	40	40	12/1/2005:	Single Screened Well	None
MW-48-23 48-38	18 36	40	2/2/06	Nested Wells	None