

List of Wells at IFC 2008					
The samples picked to be Processed					
			Drilling		Max
	Well Name	Well ID	started	finished	depth, ft.
1	C6186	399-2-9	5/12/2008	5/13/2008	63
2	C6203	399-3-26	5/14/2008	5/15/2008	59
3	C6197	399-2-19	5/20/2008	5/20/2008	60
4	C6190	399-2-13	5/22/2008	5/22/2008	62
5	C6208	399-2-24	5/23/2008	6/2/2008	65
6	C6196	399-2-18	6/3/2008	6/11/2008	64
7	C6201	399-2-21	6/12/2008	6/12/2008	60
8	C6195	399.2-17	6/12/2008	6/13/2008	61
9	C6191	399-2-14	6/13/2008	6/16/2008	60
10	C6200	399-3-25	6/16/2008	6/17/2008	65
11	C6189	399-2-12	6/17/2008	6/18/2008	64
12	C6218	399-2-31	6/19/2008	6/20/2008	60.5
13	C6214	399-3-31	6/20/2008	6/23/2008	61
14	C6210	399-2-26	6/23/2008	6/24/2008	62
15	C6193	399-2-16	6/24/2008	6/24/2008	60
16	C6198	399-2-20	6/25/2008	6/25/2008	60
17	C6192	399-2-15	6/25/2008	6/25/2008	60
18	C6216	399-2-29	6/26/2008	6/26/2008	60
19	C6213	399-3-30	6/26/2008	6/27/2008	60
20	C6184	399-2-7	6/27/2008	6/27/2008	60
21	C6212	399-2-28	6/27/2008	6/30/2008	65
22	C6206	399-3-29	6/30/2008	7/1/2008	61
23	C6185	399-2-8	7/7/2008	7/8/2008	60
24	C6207	399-2-23	7/8/2008	7/8/2008	60
25	C6205	399-3-28	7/8/2008	7/9/2008	65
26	C6204	399-3-27	7/9/2008	7/9/2008	55.5
27	C6199	399-3-24	7/9/2008	7/10/2008	60
28	C6194	399-3-23	7/10/2008	7/10/2008	61
29	C6202	399-2-22	7/14/2008	7/16/2008	65
30	C6188	399-2-11	7/16/2008	7/17/2008	63
31	C6187	399-2-10	7/17/2008	7/17/2008	65
32	C6211	399-2-27	7/17/2008	7/18/2008	65
33	C6215	399-3-32	7/18/2008	7/18/2008	62
34	C6209	399-2-25	7/22/2008	7/25/2008	170
35	C6217	399-2-30	7/24/2008	7/25/2008	60

IFC Processed Geologic Sample Inventory

Sample Type ¹	Depth Interval (ft bgs)	Sample ID	Well Name	Date Collected	Time	COC #	Lithology	Mass (lbs)	Total Air		
									Dried wt. grams	> 2mm wt. grams	< 2mm wt. grams
Grab	25'-27.5'	2-31/G/25'-27.5'	C6218	6/20/2008	7:35	2-31-3	Gravel	36.0	15064	13684	1380
Grab	27.5'-30'	2-31/G/27.5'-30'	C6218	6/20/2008	7:35	2-31-3	Gravel	26.6	11152	9868	1284
Grab	49'-51'	2-31/G/49'-51'	C6218	6/20/2008	9:40	2-31-4	Sandy gravel	33.6	13767	9229	4538
Grab	51'-53'	2-31/G/51'-53'	C6218	6/20/2008	9:40	2-31-4	Sandy gravel	34.7	13907	8782	5125
Grab	24'-25'	3-31/G/24-25	C6214	6/20/2008	16:00	3-31-3	Silty gravel	24.8	8992	5261	3731
Grab	25'-27'	3-31/G/25-27	C6214	6/23/2008	8:10	3-31-4	Silty sandy gravel	26.8	10414	8992	1422
Grab	39'-40.5'	3-31/G/39-40.5	C6214	6/23/2008	9:30	3-31-4	Sandy gravel	33.2	14277	10400	3877
Grab	40.5'-43.5'	3-31/G/40.5-43.5	C6214	6/23/2008	9:30	3-31-5	Sandy gravel	30.1	14200	10362	3838
Grab	25'-27'	2-26/G/25-27	C6210	6/24/2008	7:20	2-26-3	Sandy gravel	26.8	11493	7922	3571
Grab	27'-30'	2-26/G/27-30	C6210	6/24/2008	7:20	2-26-3	Sandy gravel	27.5	11854	7140	4714
Grab	52'-54'	2-26/G/52-54	C6210	6/24/2008	8:30	2-26-4	Sand	24.2	9829	5590	4239
Grab	54'-57'	2-26/G/54-57	C6210	6/24/2008	8:30	2-26-4	Gravel	31.2	13433	12491	942
Grab	25'-27'	2-27/G/25-27	C6211	7/18/2008	7:33	2-27-3	Silty sandy gravel	26.6	11067	7304	3763
Grab	27'-29'	2-27/G/27-29	C6211	7/18/2008	7:33	2-27-3	Silty sandy gravel	21.1	8847	5968	2879
Grab	31'-33'	2-27/G/31-33	C6211	7/18/2008	7:33	2-27-3	Silty sandy gravel	23.5	9551	7169	2382
Grab	55'-57'	2-27/G/55-57	C6211	7/18/2008	8:25	2-27-3	Silty gravel	26.6	10886	9650	1236
Grab	25'-26'	3-32/G/25-26	C6215	7/18/2008	11:28	3-32-2	Silty sandy gravel	23.3	9137	4766	4371
Grab	26'-28'	3-32/G/26-28	C6215	7/18/2008	11:28	3-32-2	Silty sandy gravel	27.9	11310	8938	2372
Grab	45'-46.5'	3-32/G/45-46.5	C6215	7/18/2008	13:27	3-32-3	Sandy gravel	15.8	6241	4419	1822
Grab	46.5'-48'	3-32/G/46.5-48	C6215	7/18/2008	13:27	3-32-3	Sandy gravel	34.7	14377	13084	1293
Grab	25'-26.5'	2-30/G/25-26.5	C6217	7/25/2008	6:54	2-30-2	Silty sandy gravel	28.4	12008	9870	2138
Grab	26.5'-28'	2-30/G/26.5-28	C6217	7/25/2008	6:54	2-30-2	Silty sandy gravel	28.4	12041	9518	2523
Grab	49'-50'	2-30/G/49-50	C6217	7/25/2008	7:54	2-30-2	Silt	17.1	5459	18	5441
Grab	50'-52'	2-30/G/50-52	C6217	7/25/2008	7:54	2-30-2	Gravelly sand	35.8	6012	503	5509

Subsamples, <2mm Fraction	Total weight, grams	Total weight mixture, grams	100g subsample, wt grams	Doug Kent samples, grams	Remaining Mass, grams
2-31/G/25'-27.5'/<2mmA	689		103		585
2-31/G/25'-27.5'/<2mmB	690		x		x
2-31/G/25'-27.5'/<2mmA	637		102		534
2-31/G/25'-27.5'/<2mmB	647		x		x
Mixture, 2-31/G/25'-27.5'/<2mmB + 2-31/G/25'-27.5'/<2mmB		1336	101	624	611
2-31/G/49'-51'/<2mmA	2259		102		2160
2-31/G/49'-51'/<2mmB	2276		x		x
2-31/G/51'-53'/<2mmA	2543		102		2441
2-31/G/51'-53'/<2mmB	2576		x		x
Mixture, 2-31/G/49'-51'/<2mmB + 2-31/G/51'-53'/<2mmB		4852	113	1056	3682
3-31/G/24-25'/<2mmA	1862		100		1762
3-31/G/24-25'/<2mmB	1867		x		x
3-31/G/25-27'/<2mmA	699		100		600
3-31/G/25-27'/<2mmB	722		x		x
Mixture, 3-31/G/24-25'/<2mmB + 3-31/G/25-27'/<2mmB		2587	100	1051	1437
3-31/G/39-40.5'/<2mmA	1943		108		1835
3-31/G/39-40.5'/<2mmB	1933		x		x
3-31/G/40.5-43.5'/<2mmA	1925		104		1821
3-31/G/40.5-43.5'/<2mmB	1913		x		x
Mixture, 3-31/G/39-40.5'/<2mmB + 3-31/G/40.5-43.5'/<2mmB		38485	142	995	2708
2-26/G/25-27'/<2mmA	1791		100		1691
2-26/G/25-27'/<2mmB	1778		x		x
2-26/G/27-30'/<2mmA	2355		99		2256
2-26/G/27-30'/<2mmB	2357		x		x
Mixture, 2-26/G/25-27'/<2mmB + 2-26/G/27-30'/<2mmB		4134	102	1082	2950
2-26/G/52-54'/<2mmA	2100		115		1985
2-26/G/52-54'/<2mmB	2139		x		x
2-26/G/54-57'/<2mmA	457		97		359
2-26/G/54-57'/<2mmB	484		x		x
Mixture, 32-26/G/52-54'/<2mmB + 2-26/G/54-57'/<2mmB		2623	138	1036	1446
2-27/G/25-27'/<2mmA	1899		107		1793
2-27/G/25-27'/<2mmB	1862		x		x
2-27/G/27-29'/<2mmA	1450		111		1338
2-27/G/27-29'/<2mmB	1429		x		x
Mixture, 2-27/G/25-27'/<2mmB + 2-27/G/27-29'/<2mmB		3289	119	1014	2153
2-27/G/31-33'/<2mmA	1184		107		1077
2-27/G/31-33'/<2mmB	1198		x		x
2-27/G/55-57'/<2mmA	610		97		513
2-27/G/55-57'/<2mmB	626		x		x
Mixture, 2-27/G/31-33'/<2mmB + 2-27/G/55-57'/<2mmB		1822	115	852	853
3-32/G/25-26'/<2mmA	2208		113		2094
3-32/G/25-26'/<2mmB	2162		x		x
3-32/G/26-28'/<2mmA	1199		118		1081
3-32/G/26-28'/<2mmB	1173		x		x
Mixture, 3-32/G/25-26'/<2mmB + 3-32/G/26-28'/<2mmB		3334	120	1023	2190
3-32/G/45-46.5'/<2mmA	927		127		799
3-32/G/45-46.5'/<2mmB	896		x		x
3-32/G/46.5-48'/<2mmA	629		105		523
3-32/G/46.5-48'/<2mmB	664		x		x
Mixture, 3-32/G/45-46.5'/<2mmB + 3-32/G/46.5-48'/<2mmB		1560	124	677	757
2-30/G/25-26.5'/<2mmA	1076		123		935
2-30/G/25-26.5'/<2mmB	1062		x		x
2-30/G/26.5-28'/<2mmA	1252		125		1127
2-30/G/26.5-28'/<2mmB	1271		x		x
Mixture, 2-30/G/25-26.5'/<2mmB + 2-30/G/26.5-28'/<2mmB		2332	101	1026	1206
2-30/G/49-50'/<2mmA	2726		105		2631
2-30/G/49-50'/<2mmB	2710		x		x
2-30/G/50-52'/<2mmA	2723		147		2576
2-30/G/50-52'/<2mmB	2783		x		x
Mixture, 2-30/G/49-50'/<2mmB + 2-30/G/50-52'/<2mmB		5517	105	1079	4307

Sample Type	Well Name	Depth (ft)	Sample ID	Date Collected	Time	approx. Mass	Storage Location	Lithology	Comments
Grab	C6185	57-60	2-8/G/57-60	7/8/2008	7:50	17.8	331 cold room	silt (red)	full
Grab	C6185	55-57	2-8/G/55-57	7/8/2008	7:50	18.2	331 cold room	silt (oxi)	full, wet
Grab	C6187	59-61	2-10/G/59-61	7/17/2008	13:00	21.7	331 cold room	silt	full
Grab	C6187	61-65	3-27/G/61-65	7/17/2008	13:00	18.9	331 cold room	silt (red)	full
Grab	C6188	57-59	2-11/G/57-59	7/17/2008	7:20	19.5	331 cold room	silt (oxi)	full
Grab	C6188	59-61	2-11/G/59-61	7/17/2008	7:20	18.7	331 cold room	silt (red)	3/4 full
Grab	C6194	55-57.5	3-23/G/55-57.5	7/10/2008	14:40	19.3	331 cold room	silt	full
Grab	C6194	57.5-59.5	3-23/G/57.5-59.5	7/10/2008	14:40	20.4	331 cold room	silt (red)	full
Grab	C6199	56-58	3-24/G/56-58	7/10/2008	9:50	21.7	331 cold room	silt	full
Grab	C6199	45-55	3-24/G/45-55	7/10/2008	9:35	17.8	331 cold room	silt	full
Grab	C6202	59.5-62	2-22/G/59.5-62	7/16/2008	8:00	18.7	331 cold room	silt	3/4 full
Grab	C6202	56-59.5	2-22/G/56-59.5	7/16/2008	8:00	19.8	331 cold room	silt (oxi)	full
Grab	C6204	50.5-53.5	3-27/G/50.5-53	7/9/2008	13:40	12.7	331 cold room	silt	half full
Grab	C6204	53.5-55	3-27/G/53.5-55	7/9/2008	13:40	9.6	331 cold room	silt	2/5 full
Grab	C6205	55.5-60	3-28/G/55.5-60	7/9/2008	8:25	14.3	331 cold room	silt	3/4 full, wet
Grab	C6205	60-62.5	3-28/G/60-62.5	7/9/2008	8:35	21.3	331 cold room	silt (red)	full
Grab	C6205	18-20	3-28/G/18-20	7/8/2008	15:44	22.4	331 cold room	sandy gravel	3/4 full, wet
Grab	C6205	35-38	3-28/G/35-38	7/9/2008	8:00	34.5	331 cold room	sandy gravel	full, wet
Grab	C6206	56.5-59	3-29/G/56.5-59	7/1/2008	7:05	15.1	331 cold room	silt	half full
Grab	C6206	59-61	3-29/G/59-61	7/1/2008	7:05	17.1	331 cold room	silt (red)	full, wet
Grab	C6207	20-22.5	2-23/G/20-22.5	7/8/2008	10:45	28.8	331 cold room	sandy gravel	full
Grab	C6207	59-60	2-23/G/59-60	7/8/2008	13:15	10.3	331 cold room	silt (red)	half full
Grab	C6207	55-59	2-23/G/55-59	7/8/2008	13:15	18.7	331 cold room	silt (oxi)	full
Grab	C6207	35-38.5	2-23/G/35-38.5	7/8/2008	11:35	36	331 cold room	sandy gravel	full, wet
Grab	C6209	155-156	2-25/G/155-156	7/25/2008	13:37	10.8	331 cold room	sandy silt	2/5 full, wet
Grab	C6209	143-145	2-25/G/143-145	7/25/2008	12:49	14.6	331 cold room	sandy silt (red)	full
Grab	C6209	143-145	2-25/G/143-145	7/25/2008	12:49	14.6	331 cold room	sandy silt (red)	full
Grab	C6209	155-156	2-25/G/155-156	7/25/2008	13:37	10.8	331 cold room	sandy silt	2/5 full, wet
Grab	C6211	35-37	2-27/G/35-37	7/18/2008	7:50	26.6	331 cold room	sandy gravel	3/4 full, wet
Grab	C6211	59-61	2-27/G/59-61	7/18/2008	8:25	15.8	331 cold room	silt	half full, wet
Grab	C6211	57-59	2-27/G/57-59	7/18/2008	8:25	17.8	331 cold room	silt	full
Grab	C6215	56-57	3-32/G/56-57	7/18/2008	13:48	19.5	331 cold room	silt	full

SMEAR ZONE GRAB SAMPLES (RED in INVENTORY)

Grab sample wells

Well	lbs	kg	<10 mm (est @ 30%)	<2 mm (est @ 15%)
C6184 (2-7)	62.90	28.53	8.56	4.28
C6188 (2-11)	43.50	19.73	5.92	2.96
C6193 (2-16)	40.00	18.14	5.44	2.72
C6191 (2-14)	82.00	37.19	11.16	5.58
C6192 (2-15)	59.80	27.12	8.14	4.07
C6194 (3-23)	49.70	22.54	6.76	3.38
C6195 (2-17)	76.00	34.47	10.34	5.17
C6195 (2-17)	65.30	29.61	8.88	4.44
C6196 (2-18)	67.00	30.39	9.12	4.56
C6198 (2-20)	67.00	30.39	9.12	4.56
C6201 (2-21)	58.00	26.30	7.89	3.95
C6204 (3-27)	76.00	34.47	10.34	5.17
C6205 (3-28)	68.00	30.84	9.25	4.63
C6207 (2-23)	26.60	12.06	3.62	1.81
C6207 (2-23)	30.80	13.97	4.19	2.10
SUM	766.20	347.48	104.24	52.12

Continuously cored wells

Well	lbs	kg	<10 mm (est @ 30%)	<2 mm (est @ 15%)
C6186 (2-9)	75.00	34.01	10.20	5.10
C6186 (2-9)	54.00	24.49	7.35	3.67
C6189 (2-12)	46.20	20.95	6.29	3.14
C6190 (2-13)	46.40	21.04	6.31	3.16
C6197 (2-19)	23.50	10.66	3.20	1.60
C6200 (3-25)	76.30	34.60	10.38	5.19
C6200 (3-25)	51.20	23.22	6.97	3.48
C6208 (2-24)	55.60	25.22	7.56	3.78
SUM	428.20	194.20	58.26	29.13

1194.40

Note: Subsurface group in process of drying and sampling for Haggerty.

**IFC Well Sediment List, <2mm
Total Uranium Dissolution**

**Jim McKinley, PNNL
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Well C6210 <u>Well ID's/ (grab samples)</u>	Well C6214 <u>Well ID's/ (grab samples)</u>	Well C6217 <u>Well ID's/ (grab samples)</u>	Well C6211 <u>Well ID's/ (grab samples)</u>
2-26/G/0-2.5/<2mm	3-31/G/0-2/<2mm	2-30/G/0-1/<2mm	Mixture, 2-27/G/25-27'<2mmB + 2-27/G/27-29'<2mmB
2-26/G/2.5-5/<2mm 2-26/G/5-6.5/<2mm 2-26/G/6.5-8/<2mm 2-26/G/8-9.5/<2mm	3-31/G/2-4/<2mm 3-31/G/5-6/<2mm 3-31/G/6-8/<2mm 3-31/G/8-10/<2mm	2-30/G/1-2/<2mm 2-30/G/2-3/<2mm 2-30/G/3-5/<2mm 2-30/G/5-6/<2mm	Mixture, 2-27/G/31-33'<2mmB + 2-27/G/55-57'<2mmB Well C6215 <u>Well ID's/ (grab samples)</u> Mixture, 3-32/G/25-26'<2mmB + 3-32/G/26-28'<2mmB
2-26/G/9.5-10/<2mm	3-31/G/10-11.5/<2mm	2-30/G/6-7/<2mm	
2-26/G/10-12.5/<2mm 2-26/G/12.5-15/<2mm 2-26/G/15-16/<2mm 2-26/G/16-18/<2mm	3-31/G/11.5-12.5/<2mm 3-31/G/12.5-13.5/<2mm 3-31/G/13.5-14.5/<2mm 3-31/G/15-17/<2mm	2-30/G/7-8.5/<2mm 2-30/G/8.5-10/<2mm 2-30/G/10-11/<2mm 2-30/G/11-13.5/<2mm	Mixture, 3-32/G/45-46.5'<2mmB + 3-32/G/46.5-48'<2mmB Well C6218 <u>Well ID's/ (grab samples)</u> Mixture, 2-31/G/25'- 27.5'<2mmB + 2-31/G/27.5- 30'<2mmB
2-26/G/18-21/<2mm	3-31/G/17-19/<2mm	2-30/G/13.5-15/<2mm	
2-26/G/25-27/<2mm 2-26/G/27-30/<2mm Mixture, 2-26/G/25- 27'<2mmB + 2-26/G/27- 30'<2mmB 2-26/G/30-32/<2mm 2-26/G/32-34/<2mm	3-31/G/19-20.5/<2mm 3-31/G/20-22/<2mm 3-31/G/22-24/<2mm 3-31/G/24-25/<2mm 3-31/G/25-27/<2mm Mixture, 3-31/G//24- 25'<2mmB + 3-31/G/25- 27'<2mmB	2-30/G/15-16.5/<2mm 2-30/G/16.5-18/<2mm 2-30/G/18-19/<2mm 2-30/G/19-20/<2mm 2-30/G/20-21/<2mm	Mixture, 2-31/G/49'-51'<2mmB + 2-31/G/51'-53'<2mmB 2-31/G/55'-56.5'<2mm 2-31/G/56.5'-58'<2mm 2-31/G/58'-59.5'<2mm 2-31/G/59.5'-60.5'<2mm
2-26/G/35-37/<2mm 2-26/G/37-39/<2mm 2-26/G/39-41/<2mm 2-26/G/41-43/<2mm	3-31/G/27-29/<2mm 3-31/G/29-33/<2mm 3-31/G/33-35/<2mm	2-30/G/21-23/<2mm 2-30/G/23-25/<2mm 2-30/G/25-26.5/<2mm 2-30/G/26.5-28/<2mm	
2-26/G/52-54/<2mm 2-26/G/54-57/<2mm Mixture, 2-27/G/52- 54'<2mmB + 2-27/G/54- 57'<2mmB 2-26/G/57-60/<2mm	3-31/G/35-37/<2mm 3-31/G/37-39/<2mm 3-31/G/39-40.5/<2mm 3-31/G/40.5-43.5/<2mm Mixture, 3-31/G/39- 40.5'<2mmB + 3-31/G/40.5- 43.5'<2mmB	Mixture, 2-30/G/25- 26.5'<2mmB + 2-30/G/26.5- 28'<2mmB 2-30/G/28-30/<2mm 2-30/G/35-37/<2mm 2-30/G/37-39/<2mm	
2-26/G/60-62/<2mm	3-31/G/55.5-57.5/<2mm 3-31/G/57.5-59.5/<2mm 3-31/G/59.5-61/<2mm	2-30/G/21-23/<2mm 2-30/G/23-25/<2mm 2-30/G/25-26.5/<2mm 2-30/G/26.5-28/<2mm Mixture, 2-30/G/25- 26.5'<2mmB + 2-30/G/26.5- 28'<2mmB 2-30/G/28-30/<2mm 2-30/G/39-41/<2mm 2-30/G/45.47/<2mm 2-30/G/47-48/<2mm 2-30/G/48-49/<2mm 2-30/G/49-50/<2mm 2-30/G/50-52/<2mm Mixture, 2-30/G/49- 50'<2mmB + 2-30/G/50- 52'<2mmB 2-30/G/52-55	

Note: 10 grams of each grab sample was weighed out for U dissolution

IFC Geologic Sample Inventory						Well Name: C6186			Well ID: 399-2-9	
Sample Type ¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Storage Location	Transferred to:	Comments
Core	0'-0.5'	2-9/C/0-0.5	5/12/2008	11:05	2-9-1	Sandy gravel	5.0	Connex-onsite	RTL Refri, 5/16/08	half full
Core	0.5'-1.5'	2-9/C/0.5-1.5	5/12/2008	11:05	2-9-1	Sandy gravel	10.5	Connex-onsite	RTL Refri, 5/16/08	Full
Core	1.5'-2.5'	2-9/C/1.5-2.5	5/12/2008	11:05	2-9-1	Sandy gravel	10.5	Connex-onsite	RTL Refri, 5/16/08	Full
Core	9.4'-10.4'	2-9/C/9.4-10.4	5/12/2008	13:10	2-9-1	Sandy gravel	8.8	Connex-onsite	RTL Refri, 5/16/08	Full
Core	10.4'-11.4'	2-9/C/10.4-11.4	5/12/2008	13:10	2-9-1	Sandy gravel	11.0	Connex-onsite	RTL Refri, 5/16/08	Full
Core	11.4'-12.4'	2-9/C/11.4-12.4	5/12/2008	13:10	2-9-1	Sandy gravel	11.0	Connex-onsite	RTL Refri, 5/16/08	Full
Core	12.4'-13.4'	2-9/C/12.4-13.4	5/12/2008	13:10	2-9-1	Sandy gravel	11.0	Connex-onsite	RTL Refri, 5/16/08	Full
Core	13.4'-14.4'	2-9/C/13.4-14.4	5/12/2008	13:10	2-9-2	Sandy gravel	11.0	Connex-onsite	RTL Refri, 5/16/08	Full
Core	15.9'-16.4'	2-9/C/15.9-16.4	5/12/2008	13:30	2-9-2	Sandy gravel	6.3	Connex-onsite	RTL Refri, 5/16/08	Half Full
Core	16.4'-17.4'	2-9/C/16.4-17.4	5/12/2008	13:30	2-9-2	Sandy gravel	10.5	Connex-onsite	RTL Refri, 5/16/08	Full
Core	17.4'-18.4'	2-9/C/17.8-18.4	5/12/2008	13:30	2-9-2	Sandy gravel	11.2	Connex-onsite	RTL Refri, 5/16/08	Full
Core	18.4'-19.4'	2-9/C/18.4-19.4	5/12/2008	13:30	2-9-2	Sandy gravel	11.2	Connex-onsite	RTL Refri, 5/16/08	Full
Core	20.0'-21.9'	2-9/C/20-21.9	5/12/2008	15:05	2-9-2	Sandy gravel	18.4	Connex-onsite	RTL Refri, 5/16/08	2-12" section connected
Core	23.7'-24.7'	2-9/C/23.7-24.7	5/12/2008	15:05	2-9-2	Sandy gravel	9.9	Connex-onsite	RTL Refri, 5/16/08	Full
Core	24.7'-25.7'	2-9/C/24.7-25.7	5/12/2008	15:20	2-9-3	Sandy gravel	10.7	Connex-onsite	RTL Refri, 5/16/08	Full
Core	25.7'-26.7'	2-9/C/25.7-26.7	5/12/2008	15:20	2-9-3	Sandy gravel	10.7	Connex-onsite	RTL Refri, 5/16/08	Full
Core	29.4'-30.2'	2-9/C/29.4-30.2	5/13/2008	8:20	2-9-4	Sandy gravel	6.6	Connex-onsite	RTL Refri, 5/14/08	Full, wet
Core	30.2'-31.2'	2-9/C/30.2-31.2	5/13/2008	8:20	2-9-4	Sandy gravel	10.7	Connex-onsite	RTL Refri, 5/14/08	Full, wet
Core	31.2'-32.2'	2-9/C/31.2-32.2	5/13/2008	8:20	2-9-4	Sandy gravel	10.7	Connex-onsite	RTL Refri, 5/14/08	Tom Wietsma, EMSL-1329, 7/3
Core	35'-35.3'	2-9/C/35-35.3	5/13/2008	8:35	2-9-4	Sandy gravel	4.1	Connex-onsite	RTL Refri, 5/14/08	Quarter full, wet
Core	35.3'-36.3'	2-9/C/35.3-36.3	5/13/2008	8:35	2-9-4	Sandy gravel	9.9	Connex-onsite	RTL Refri, 5/14/08	Full, wet
Core	36.3'-37.3'	2-9/C/36.3-37.3	5/13/2008	8:35	2-9-4	Sandy gravel	9.0	Connex-onsite	RTL Refri, 5/14/08	Full, wet
Core	37.3'-38.3'	2-9/C/37.3-38.3	5/13/2008	8:35	2-9-4	Sandy gravel	7.4	Connex-onsite	RTL Refri, 5/14/08	Full, wet
Core	39.7'-40.2'	2-9/C/39.7-40.2	5/13/2008	9:35	2-9-5	Sandy gravel	5.7	Connex-onsite	RTL Refri, 5/14/08	Half Full, wet
Core	40.2'-41.2'	2-9/C/40.2-41.2	5/13/2008	9:35	2-9-5	Sandy gravel	11.0	Connex-onsite	RTL Refri, 5/14/08	Full, wet

¹G= grab, C= core, SZG= smear zone grab

IFC Geologic Sample Inventory						Well Name: C6186			Well ID: 399-2-9	
Sample Type ¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Storage Location	Transferred to:	Comments
Core	41.2'-42.2'	2-9/C/41.2-42.2	5/13/2008	9:35	2-9-5	Sandy gravel	7.7	Connex-onsite	RTL Refri, 5/14/08	Full, wet
Core	42'-43'	2-9/C/42-43	5/13/2008	9:50	2-9-5	Sandy gravel	10.3	Connex-onsite	RTL Refri, 5/14/08	Full, wet
Grab	45'-50'	2-9/G/45-50	5/13/2008	10:50	2-9-5	Sandy gravel	31.4	Connex-onsite	RTL Refri, 5/14/08	Full, wet
Core	50'-50.5'	2-9/C/50-50.5	5/13/2008	11:25	2-9-5	Sandy gravel	7.7	Connex-onsite	RTL Refri, 5/14/08	Full, wet
Core	50.5-51.5'	2-9/C/50.5-51.5	5/13/2008	11:25	2-9-5	Sandy gravel	4.4	Connex-onsite	RTL Refri, 5/14/08	Half Full, wet
Core	51.5'-52.5'	2-9/C/51.5-52.5	5/13/2008	11:25	2-9-6	Sandy gravel	10.1	Connex-onsite	RTL Refri, 5/14/08	Tom Wietsma, EMSL-1329, 7/3
Grab	56'-57'	2-9/G/56-57	5/13/2008	13:00	2-9-6	Sandy gravel	31.0	Connex-onsite	RTL Refri, 5/14/08	Full, 2 gallon bucket
Core	58'-59'	2-9/C/58-59	5/13/2008	13:30	2-9-6	Sand	10.7	Connex-onsite	RTL Refri, 5/14/08	Full, wet
Core	59'-60'	2-9/C/519-60	5/13/2008	13:30	2-9-6	Silt	11.2	Connex-onsite	RTL Refri, 5/14/08	Full, wet
Core	60'-61'	2-9/C/60-61	5/13/2008	13:30	2-9-6	Silt	12.5	Connex-onsite	RTL Refri, 5/14/08	Full, wet
Core	61'-62'	2-9/C/61-62	5/13/2008	13:30	2-9-6	Silt	10.1	Connex-onsite	RTL Refri, 5/14/08	Full, wet
Core	62'-63'	2-9/C/62-63	5/13/2008	13:30	2-9-6	Silt	9.9	Connex-onsite	RTL Refri, 5/14/08	Full, wet
SZG	27'-30'	2-9/SZG/27-30	?	?	n/a		54.1	Connex-onsite	RTL Refri, 5/16/08	Full, 5 gal, smear zone grab
SZG	30'-40'	2-9/SZG/30-40	5/13/2008	?	n/a		75.0	Connex-onsite	RTL Refri, 5/16/08	Full, 5 gal, smear zone grab

¹G= grab, C= core, SZG= smear zone grab

IFC Geologic Sample Inventory					Well Name: C6203			Well ID: 399-3-26		
Sample Type ¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Storage Location	Transferred to:	Comments
Core	1.5'-2'	3-26/C/1.5-2	5/14/2008	7:45	3-26-1	Sandy gravel	4.4	Connex-onsite	RTL Refri, 5/16/08	Half Full
Grab	2'-3'	3-26/G/2-3	5/14/2008	7:45	3-26-1	Sandy gravel	8.3	Connex-onsite	RTL Refri, 5/16/08	Full
Core	3'-4'	3-26/C/3-4	5/14/2008	7:45	3-26-1	Sandy gravel	9.2	Connex-onsite	RTL Refri, 5/16/08	Full
Core	4'-5'	3-26/C/4-5	5/14/2008	7:45	3-26-1	Sandy gravel	10.3	Connex-onsite	RTL Refri, 5/16/08	Full
Grab	5'-10'	3-26/G/5-10	5/14/2008	8:10	3-26-1	Sandy gravel	16.2	Connex-onsite	RTL Refri, 5/16/08	2 gallon bucket
Grab	10'-12.5'	3-26/G/10-12.5	5/14/2008	8:20	3-26-1	Sandy gravel	25.5	Connex-onsite	RTL Refri, 5/16/08	2 gallon bucket
Grab	12.5'-15'	3-26/G/12.5-15	5/14/2008	8:20	3-26-1	Sandy gravel	27.2	Connex-onsite	RTL Refri, 5/16/08	2 gallon bucket
Core	15.2'-16'	3-26/C/15.2-16	5/14/2008	9:05	3-26-2	Sandy gravel	7.3	Connex-onsite	RTL Refri, 5/16/08	3/4 Full
Core	16'-17'	3-26/C/16-17	5/14/2008	9:05	3-26-2	Sandy gravel	9.9	Connex-onsite	RTL Refri, 5/16/08	Full
Core	17'-18'	3-26/C/17-18	5/14/2008	9:15	3-26-2	Sandy gravel	9.0	Connex-onsite	RTL Refri, 5/16/08	Full
Core	17'-19'	3-26/C/17-19	5/14/2008	9:15	3-26-2	Sandy gravel	18.9	Connex-onsite	RTL Refri, 5/16/08	Full, 2-12" cores connected
Core	19'-20'	3-26/C/19-20	5/14/2008	9:15	3-26-2	Sandy gravel	10.5	Connex-onsite	RTL Refri, 5/16/08	Full
Core	20'-21'	3-26/C/20-21	5/14/2008	9:15	3-26-2	Clay silt	10.5	Connex-onsite	RTL Refri, 5/16/08	Full
Core	25'-25.8'	3-26/C/25-25.8	5/14/2008	10:55	3-26-2	Clay silt	8.1	Connex-onsite	RTL Refri, 5/16/08	Full
Core	25.8'-26.8'	3-26/C/25.8-26.8	5/14/2008	10:55	3-26-3	Sandy gravel	9.4	Connex-onsite	RTL Refri, 5/16/08	Full
Core	30-31'	3-26/C/30-31	5/14/2008	11:10	3-26-3	Sandy gravel	6.1	Connex-onsite	RTL Refri, 5/14/08	Half Full
Core	31'-32'	3-26/C/31-32	5/14/2008	11:10	3-26-3	Sandy gravel	8.3	Connex-onsite	RTL Refri, 5/14/08	Full
Core	35'-35.8'	3-26/C/35-35.8	5/15/2008	8:10	3-26-3	Sandy gravel	7.3	Connex-onsite	RTL Refri, 5/16/08	3/4 Full
Core	35.8'-36.8'	3-26/C/35.8-36.8	5/15/2008	8:10	3-26-3	Sandy gravel	8.8	Connex-onsite	RTL Refri, 5/16/08	Tom Wietsma, EMSL-1329, 7/31/08
Core	40'-41'	3-26/C/40-41	5/15/2008	8:25	3-26-3	Sandy gravel	9.3	Connex-onsite	RTL Refri, 5/16/08	Full
Core	41'-42'	3-26/C/41-42	5/15/2008	8:25	3-26-3	Sandy gravel	9.3	Connex-onsite	RTL Refri, 5/16/08	Full
Core	42'-43'	3-26/C/42-43	5/15/2008	8:25	3-26-4	Gravelly sand	9.3	Connex-onsite	RTL Refri, 5/16/08	Full
Core	45'-45.4'	3-26/C/45-45.4	5/15/2008	9:25	3-26-4	Sandy gravel	4.0	Connex-onsite	RTL Refri, 5/16/08	1/4 Full
Core	45.4'-46.4'	3-26/C/45.4-46.4	5/15/2008	9:25	3-26-4	Sandy gravel	9.9	Connex-onsite	RTL Refri, 5/16/08	Full
Core	46.4'-47.4'	3-26/C/46.4-47.4	5/15/2008	9:25	3-26-4	Sandy gravel	9.9	Connex-onsite	RTL Refri, 5/16/08	Full

¹ G=grab, C=core, SZG= smear zone grab

IFC Geologic Sample Inventory					Well Name: C6203			Well ID: 399-3-26		
Sample Type¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Storage Location	Transferred to:	Comments
Core	50'-51'	3-26/C/50-51	5/15/2008	9:45	3-26-4	Sandy gravel	9.9	Connex-onsite	RTL Refri, 5/16/08	Full
Core	51'-52'	3-26/C/51-52	5/15/2008	9:45	3-26-4	Sandy gravel	9.9	Connex-onsite	RTL Refri, 5/16/08	Full
Core	52'-53'	3-26/C/52-53	5/15/2008	9:45	3-26-4	Silt	9.6	Connex-onsite	RTL Refri, 5/16/08	Full
Core	53'-54'	3-26/C/53-54	5/15/2008	9:45	3-26-5	Silt	9.6	Connex-onsite	RTL Refri, 5/16/08	Full
Core	54'-55'	3-26/C/54-55	5/15/2008	9:45	3-26-5	Silt	7.7	Connex-onsite	RTL Refri, 5/16/08	Full, Wet
Core	55'-56'	3-26/G/55-56	5/15/2008	10:25	3-26-5	Silt	8.5	Connex-onsite	RTL Refri, 5/16/08	Full, Wet
Core	56'-57'	3-26/C/56-57	5/15/2008	10:25	3-26-5	Silt	8.5	Connex-onsite	RTL Refri, 5/16/08	Full, Wet
Core	57'-58'	3-26/C/57-58	5/15/2008	10:25	3-26-5	Silt	8.5	Connex-onsite	RTL Refri, 5/16/08	Full, Wet
Core	58'-59'	3-26/G/58-59	5/15/2008	10:25	3-26-5	Silt	7.0	Connex-onsite	RTL Refri, 5/16/08	Full, Wet

¹ G=grab, C=core, SZG= smear zone grab

IFC Geologic Sample Inventory					Well Name: C6197			Well ID: 399-2-19		
Sample Type ¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Storage Location	Transferred to:	Comments
Core	0.0-0.3'	2-19/C/0.0-0.3	5/20/2008	7:05	2-19-1	Gravel	3.3	Connex onsite	RTL Refri, 5/20/08	1/4 Full
Core	0.3'-1.3'	2-19/C/0.3-1.3	5/20/2008	7:05	2-19-1	Sandy gravel	10.2	Connex onsite	RTL Refri, 5/20/08	Full
Core	1.3'-2.3'	2-19/C/1.3-2.3	5/20/2008	7:05	2-19-1	Sandy gravel	10.2	Connex onsite	RTL Refri, 5/20/08	Full
Core	5'-6'	2-19/C/5-6	5/20/2008	7:20	2-19-1	Sandy gravel	9.7	Connex onsite	RTL Refri, 5/20/08	Full
Core	6'-7'	2-19/C/6-7	5/20/2008	7:20	2-19-1	Sandy gravel	9.7	Connex onsite	RTL Refri, 5/20/08	Full
Core	7'-8'	2-19/C/7-8	5/20/2008	7:20	2-19-1	Sandy gravel	9.7	Connex onsite	RTL Refri, 5/20/08	Full
Core	8'-9'	2-19/C/8-9	5/20/2008	7:20	2-19-1	Sandy gravel	9.7	Connex onsite	RTL Refri, 5/20/08	Full
Core	11'-12'	2-19/C/11-12	5/20/2008	7:35	2-19-2	Sandy gravel	8.4	Connex onsite	RTL Refri, 5/20/08	1/2 Full
Core	15'-16'	2-19/C/15-16	5/20/2008	8:25	2-19-2	Sandy gravel	10.2	Connex onsite	RTL Refri, 5/20/08	Full
Core	16'-17'	2-19/C/16-17	5/20/2008	8:25	2-19-2	Sandy gravel	10.2	Connex onsite	RTL Refri, 5/20/08	Full
Core	17'-18'	2-19/C/17-18	5/20/2008	8:25	2-19-2	Sandy gravel	10.2	Connex onsite	RTL Refri, 5/20/08	Full
Core	18'-19'	2-19/C/18-19	5/20/2008	8:25	2-19-2	Sandy gravel	7.7	Connex onsite	RTL Refri, 5/20/08	1/2 Full
Core	20'-20.8'	2-19/C/20-20.8	5/20/2008	9:15	2-19-2	Sandy gravel	7.7	Connex onsite	RTL Refri, 5/20/08	1/2 Full
Core	20.8'-21.8'	2-19/C/20.8-21.8	5/20/2008	9:15	2-19-2	Sandy gravel	10.2	Connex onsite	RTL Refri, 5/20/08	Full
Core	21.8'-22.8'	2-19/C/21.8-22.8	5/20/2008	9:15	2-19-3	Sandy gravel	11.0	Connex onsite	RTL Refri, 5/20/08	Full
Core	22.8'-23.8'	2-19/C/22.8-23.8	5/20/2008	9:15	2-19-3	Sandy gravel	10.3	Connex onsite	RTL Refri, 5/20/08	Full
Core	25'-26'	2-19/C/25-26	5/20/2008	10:15	2-19-3	Sandy gravel	8.8	Connex onsite	RTL Refri, 5/20/08	Full
Core	26'-27'	2-19/C/26-27	5/20/2008	10:15	2-19-3	Sandy gravel	10.7	Connex onsite	RTL Refri, 5/20/08	Full
Core	27'-28'	2-19/C/27-28	5/20/2008	10:15	2-19-3	Gravelly Sand	10.7	Connex onsite	RTL Refri, 5/20/08	Full
Core	28'-28.8'	2-19/C/28-28.8	5/20/2008	10:15	2-19-3	Gravelly Sand	7.7	Connex onsite	RTL Refri, 5/20/08	Full
Core	30'-31'	2-19/C/30-31	5/20/2008	11:00	2-19-3	Gravelly Sand	10.0	Connex onsite	RTL Refri, 5/20/08	Full
Core	31'-32'	2-19/C/31-32	5/20/2008	11:00	2-19-4	Silt	10.5	Connex onsite	RTL Refri, 5/20/08	Tom Wietsma, EMSL-1329, 7/3
Core	35'-36'	2-19/C/35-36	5/20/2008	12:35	2-19-4	Sandy gravel	8.8	Connex onsite	RTL Refri, 5/20/08	Full
Core	36'-37'	2-19/C/36-37	5/20/2008	12:35	2-19-4	Sandy gravel	9.4	Connex onsite	RTL Refri, 5/20/08	Full
Core	37'-38'	2-19/C/37-38	5/20/2008	12:35	2-19-4	Sandy gravel	10.2	Connex onsite	RTL Refri, 5/20/08	Full

¹G=grab, C=core, SZG= smear zone grab

IFC Geologic Sample Inventory					Well Name: C6197			Well ID: 399-2-19		
Sample Type¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Storage Location	Transferred to:	Comments
Core	38'-39'	2-19/C/38-39	5/20/2008	12:35	2-19-4	Sandy gravel	9.9	Connex onsite	RTL Refri, 5/20/08	Full
Core	40'-41'	2-19/C/40-41	5/20/2008	12:55	2-19-4	Sandy gravel	7.2	Connex onsite	RTL Refri, 5/20/08	Full
Core	41'-42'	2-19/C/41-42	5/20/2008	12:55	2-19-4	Sandy gravel	11.0	Connex onsite	RTL Refri, 5/20/08	Full
Core	42'-43'	2-19/C/42-43	5/20/2008	12:55	2-19-5	Sandy gravel	11.0	Connex onsite	RTL Refri, 5/20/08	Full
Core	43'-44'	2-19/C/43-44	5/20/2008	12:55	2-19-5	Sandy gravel	9.4	Connex onsite	RTL Refri, 5/20/08	Full
Core	45'-46'	2-19/C/45-46	5/20/2008	13:45	2-19-5	Gravelly Sand	10.7	Connex onsite	RTL Refri, 5/20/08	Full
Core	46'-47'	2-19/C/46-47	5/20/2008	13:45	2-19-5	Gravelly Sand	9.9	Connex onsite	RTL Refri, 5/20/08	Full
Core	47'-48'	2-19/C/47-48	5/20/2008	13:45	2-19-5	Gravelly Sand	10.2	Connex onsite	RTL Refri, 5/20/08	Full
Core	50'-51'	2-19/C/50-51	5/20/2008	14:15	2-19-5	Gravelly Sand	8.1	Connex onsite	RTL Refri, 5/20/08	Full
Core	51'-52'	2-19/C/51-52	5/20/2008	14:15	2-19-5	Gravelly Sand	9.4	Connex onsite	RTL Refri, 5/20/08	Full
Core	52'-53'	2-19/C/52-53	5/20/2008	14:20	2-19-6	Gravelly Sand	9.0	Connex onsite	RTL Refri, 5/20/08	Full
Core	55'-56'	2-19/C/55-56	5/20/2008	15:00	2-19-6	Gravelly Sand	11.0	Connex onsite	RTL Refri, 5/20/08	Full
Core	56'-57'	2-19/C/56-57	5/20/2008	15:00	2-19-6	Gravelly Sand	11.0	Connex onsite	RTL Refri, 5/20/08	Full
Core	57'-58'	2-19/C/57-58	5/20/2008	15:00	2-19-6	Silt	10.1	Connex onsite	RTL Refri, 5/20/08	Full
Core	58'-59'	2-19/C/58-59	5/20/2008	15:00	2-19-6	Silt	8.8	Connex onsite	RTL Refri, 5/20/08	Full
Core	59'-60'	2-19/C/59-60	5/20/2008	15:00	2-19-6	Silt	5.7	Connex onsite	RTL Refri, 5/20/08	1/4 Full
SZG?	28'-33'	2-19/SZG?/28-33	5/20/2008	?	n?a		23.5	Connex onsite	RTL Refri, 5/20/08	

¹G=grab, C=core, SZG= smear zone grab

IFC Geologic Sample Inventory					Well Name: C6190			Well ID: 399-2-13		
Sample Type ¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Storage Location	Transferred to:	Comments
Core	0.0'-1.0'	2-13/C/0.0-1	5/22/2008	8:00	2-13-1	Sandy gravel	9.9	Connex onsite	RTL Refri, 5/22/08	
Core	1.0'-2.0'	2-13/C/1-2	5/22/2008	8:00	2-13-1	Sandy gravel	10.1	Connex onsite	RTL Refri, 5/22/08	
Core	2.0'-3.0'	2-13/C/2-3	5/22/2008	8:00	2-13-1	Sandy gravel	9.0	Connex onsite	RTL Refri, 5/22/08	
Core	5.0'-6.0'	2-13/C/5-6	5/22/2008	8:15	2-13-1	Sandy gravel	8.8	Connex onsite	RTL Refri, 5/22/08	
Core	6.0'-7.0'	2-13/C/6-7	5/22/2008	8:15	2-13-1	Sandy gravel	9.9	Connex onsite	RTL Refri, 5/22/08	
Core	7.0'-8.0'	2-13/C/7-8	5/22/2008	8:15	2-13-1	Sandy gravel	7.9	Connex onsite	RTL Refri, 5/22/08	
Core	10'-11'	2-13/C/10-11	5/22/2008	10:25	2-13-1	Gravelly sand	10.7	Connex onsite	RTL Refri, 5/22/08	
Core	11'-12'	2-13/C/11-12	5/22/2008	10:25	2-13-2	Gravelly sand	10.7	Connex onsite	RTL Refri, 5/22/08	
Core	12'-13'	2-13/C/12-13	5/22/2008	10:25	2-13-2	Gravelly sand	10.7	Connex onsite	RTL Refri, 5/22/08	
Core	15.5'-16'	2-13/C/15.5-16	5/22/2008	10:35	2-13-2	Sandy gravel	8.1	Connex onsite	RTL Refri, 5/22/08	
Core	16'-17'	2-13/C/16-17	5/22/2008	10:35	2-13-2	Sandy gravel	9.2	Connex onsite	RTL Refri, 5/22/08	
Core	17'-18'	2-13/C/17-18	5/22/2008	10:35	2-13-2	Sandy gravel	11.0	Connex onsite	RTL Refri, 5/22/08	
Core	19.5'-20.5'	2-13/C/19.5-20.5	5/22/2008	10:50	2-13-2	Sandy gravel	8.5	Connex onsite	RTL Refri, 5/22/08	
Core	24'-25'	2-13/C/24-25	5/22/2008	11:35	2-13-2	Sandy gravel	8.5	Connex onsite	RTL Refri, 5/22/08	
Core	29'-29.5'	2-13/C/29-29.5	5/22/2008	12:55	2-13-3	Sandy gravel	6.8	Connex onsite	RTL Refri, 5/22/08	
Core	29.5'-30.5'	2-13/C/29.5-30.5	5/22/2008	12:55	2-13-3	Sandy gravel	11.4	Connex onsite	RTL Refri, 5/22/08	
Core	30.5'-31.5'	2-13/C/30.5-31.5	5/22/2008	12:55	2-13-3	Sandy gravel	9.9	Connex onsite	RTL Refri, 5/22/08	
Core	33'-34'	2-13/C/33-34	5/22/2008	14:00	2-13-3	Sandy gravel	9.9	Connex onsite	RTL Refri, 5/22/08	
Core	38'-39'	2-13/C/38-39	5/22/2008	14:15	2-13-3	Sandy gravel	9.9	Connex onsite	RTL Refri, 5/22/08	microbiological sample,
Core	39'-40'	2-13/C/39-40	5/22/2008	14:15	2-13-3	Sandy gravel	8.8	Connex onsite	RTL Refri, 5/22/08	
Core	40'-41'	2-13/C/40-41	5/22/2008	14:15	2-13-3	Silt	8.6	Connex onsite	RTL Refri, 5/22/08	
Core	41'-42'	2-13/C/41-42	5/22/2008			Silt		Connex onsite	RTL Refri, 5/22/08	
Core	42'-43'	2-13/C/42-43	5/22/2008			Silt		Connex onsite	RTL Refri, 5/22/08	
Grab	52'-54'	2-13/G/52-54	5/22/2008	15:20	2-13-4	Sandy gravel	22.4	Connex onsite	RTL Refri, 5/22/08	
Grab	53'-55'	2-13/G/53-55	5/22/2008	15:20	2-13-4	Silt	25.5	Connex onsite	RTL Refri, 5/22/08	

¹G=grab, C= core, SZG= smear zone grab

IFC Geologic Sample Inventory						Well Name: C6190		Well ID: 399-2-13		
Sample Type¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Storage Location	Transferred to:	Comments
Grab	55'-57'	2-13/G/55-57	5/22/2008	15:20	2-13-4	Silt	13.7	Connex onsite	RTL Refri, 5/22/08	
Core	57'-58'	2-13/G/57-58	5/22/2008	15:50	2-13-5	Silt	9.4	Connex onsite	RTL Refri, 5/23/08	
Core	58'-59'	2-13/G/58-59	5/22/2008	15:50	2-13-5	Silt	8.6	Connex onsite	RTL Refri, 5/23/08	
Core	59'-60'	2-13/G/59-60	5/22/2008	15:50	2-13-5	Silt	8.6	Connex onsite	RTL Refri, 5/23/08	
Core	60'-61'	2-13/C/60-61	5/22/2008	15:50	2-13-5	Silt	8.6	Connex onsite	RTL Refri, 5/23/08	
Core	61'-62'	2-13/C/61-62	5/22/2008	15:50	2-13-5	Silt	8.6	Connex onsite	RTL Refri, 5/23/09	
SZG?	30'-35'	2-13/SZG/30-35	5/22/2008			?	46.4	Connex onsite	RTL Refri, 5/23/09	

¹G=grab, C= core, SZG= smear zone grab

IFC Geologic Sample Inventory					Well Name: C6208			Well ID: 399-2-24		
Sample Type ¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Storage Location	Transferred to:	Comments
Core	0'-1'	2-24/C/0-1	5/23/2008	7:10	2-24-1	Gravel	10.1	Connex	RTL Refri, 5/23/08	
Core	1'-2'	2-24/C/1-2	5/23/2008	7:10	2-24-1	Sandy gravel	8.5	Connex	RTL Refri, 5/23/08	
Core	2'-3'	2-24/C/2-3	5/23/2008	7:10	2-24-1	Sandy gravel	9.2	Connex	RTL Refri, 5/23/08	
Core	5.5'-6'	2-24/C/5.5-6	5/23/2008	7:25	2-24-1	Sandy gravel	4.8	Connex	RTL Refri, 5/23/08	
Core	6'-7'	2-24/C/6-7	5/23/2008	7:25	2-24-1	Sandy gravel	9.9	Connex	RTL Refri, 5/23/08	
Core	7'-8'	2-24/C/7-8	5/23/2008	7:25	2-24-1	Gravelly sand	9.9	Connex	RTL Refri, 5/23/08	
Core	8'-9'	2-24/C/8-9	5/23/2008	7:25	2-24-1	Gravelly sand	10.7	Connex	RTL Refri, 5/23/08	
Core	9'-10'	2-24/C/9-10	5/23/2008	7:25	2-24-2	Gravelly sand	10.7	Connex	RTL Refri, 5/23/08	
Core	10'-11'	2-24/C/10-11	5/28/2008	8:30	2-24-3	Sandy gravel	6.1	Connex	RTL Refri, 5/28/08	
Core	11'-12'	2-24/C/11-12	5/28/2008	8:30	2-24-3	Sandy gravel	8.5	Connex	RTL Refri, 5/28/08	
Core	12'-13'	2-24/C/12-13	5/28/2008	8:30	2-24-3	Sandy gravel	9.1	Connex	RTL Refri, 5/28/08	
Core	13'-14'	2-24/C/13-14	5/28/2008	8:30	2-24-3	Sandy gravel	9.1	Connex	RTL Refri, 5/28/08	
Core	14'-15'	2-24/C/14-15	5/28/2008	8:30	2-24-3	Sandy gravel	8.0	Connex	RTL Refri, 5/28/08	
Grab	15'-18'	2-24/G/15-18	5/29/2008	8:15	2-24-4	Sandy gravel	22.6	Connex	RTL Refri, 5/29/08	
Core	22'-23'	2-24/C/22-23	5/29/2008	10:30	2-24-4	Silty sandy gravel	7.9	Connex	RTL Refri, 5/29/08	
Core	23'-24'	2-24/C/23-24	5/29/2008	10:30	2-24-4	Silty sandy gravel	9.4	Connex	RTL Refri, 5/29/08	
Grab	25'-30'	2-24/G/25-30	5/29/2008	12:45	2-24-4	Gravel	31.9	Connex	RTL Refri, 5/29/08	
Grab	30'-32'	2-24/G/30-32	5/30/2008	8:05	2-24-4	Gravel	25.3	Connex	RTL Refri, 5/30/09	
Grab	32'-33.5'	2-24/G/32-33.5	5/30/2008	8:05	2-24-4	Gravel	25.9	Connex	RTL Refri, 5/30/09	
Grab	33.5'-35'	2-24/G/33.5-35	5/30/2008	8:05	2-24-4	Gravel	24.2	Connex	RTL Refri, 5/30/09	
Grab	35'-36.5'	2-24/G/35-36.5	5/30/2008	13:10	2-24-5	Gravel	21.5	Connex	RTL Refri, 5/30/09	
Grab	36.5'-38'	2-24/G/36.5-38	5/30/2008	13:10	2-24-5	Sandy gravel	25.5	Connex	RTL Refri, 5/30/09	
Grab	38'-39'	2-24/G/38-39	5/30/2008	13:10	2-24-5	Sandy gravel	16.5	Connex	RTL Refri, 5/30/09	
Grab	39'-40'	2-24/G/39-40	5/30/2008	13:10	2-24-5	Sandy gravel	20.2	Connex	RTL Refri, 5/30/09	
Grab	40'-40.8'	2-24/G/40-40.8	5/30/2008	14:05	2-24-5	Sand	24.2	Connex	RTL Refri, 5/30/09	

¹G=grab, C=core, SZG= smear zone grab

IFC Geologic Sample Inventory						Well Name: C6208			Well ID: 399-2-24	
Sample Type ¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Storage Location	Transferred to:	Comments
Grab	40.8'-41.5'	2-24/G/40.8-41.5	5/30/2008	14:05	2-24-5	Sand	25.5	Connex	RTL Refri, 5/30/09	
Grab	41.5'-42.3'	2-24/G/41.5-42.3	5/30/2008	14:05	2-24-5	Sandy gravel	21.5	Connex	RTL Refri, 5/30/09	
Grab	42.3'-43'	2-24/G/42.3-43	5/30/2008		2-24-6	Sand	23.4	Connex	RTL Refri, 5/30/09	
Core	40'-41'	2-24/C/0-1	5/30/2008	15:20	2-24-6	Sand	10.1	Connex	RTL Refri, 5/30/09	
Core	41'-42'	2-24/C/1-2	5/30/2008	15:20	2-24-6	Sand gravel	8.5	Connex	RTL Refri, 5/30/09	
Core	42'-43'	2-24/C/2-3	5/30/2008	15:20	2-24-6	Sand	9.2	Connex	RTL Refri, 5/30/09	
Core	42'-43'	2-24/C/5.5-6	5/30/2008	16:05	2-24-6	Sand	4.8	Connex	RTL Refri, 5/30/09	
Core	43'-44'	2-24/C/6-7	5/30/2008	16:05	2-24-6	Sand	9.9	Connex	RTL Refri, 5/30/09	
Core	44'-45'	2-24/C/7-8	5/30/2008	16:05	2-24-6	Sand	9.9	Connex	RTL Refri, 5/23/08	
Microbio	38'	2-24/G/38	5/30/2008	~13:30	nd	Sand gravel	670.4g	Connex	RTL Refri, 5/23/08	microbiological sample, from grab sample onsite, 5/30/08
Grab	47'-48.5'	2-24/G/47-48.5	6/2/2008	8:55	2-24-7	Silt	30.5	Connex	RTL Refri, 6/02/08	
Core	48.3'-49.1'	2-24/C/48.3-49.1	6/2/2008	9:35	2-24-7	Silt	7.7	Connex	RTL Refri, 6/02/08	
Core	49.1'-50.1'	2-24/C/49.1-50.1	6/2/2008	9:35	2-24-7	Sand gravel	7.7	Connex	RTL Refri, 6/02/08	
Grab	48.5'-50'	2-24/G/48.5-50	6/2/2008	11:00	2-24-7	Sand gravel	34.1	Connex	RTL Refri, 6/02/08	
Grab	50'-51.5'	2-24/G/50-51.5	6/2/2008	11:00	2-24-7	Sand gravel	28.1	Connex	RTL Refri, 6/02/08	
Grab	51.5'-52.5'	2-24/G/51.5-52.5	6/2/2008	11:00	2-24-7	Silt	17.1	Connex	RTL Refri, 6/02/08	
Core	50'-51'	2-24/C/50-51	6/2/2008	13:05	2-24-7	Silt	9.5	Connex	RTL Refri, 6/02/08	
Core	51'-52'	2-24/C/51-52	6/2/2008	13:05	2-24-8	Silt	10.1	Connex	RTL Refri, 6/02/08	
Core	52'-53'	2-24/C/52-53	6/2/2008	13:05	2-24-8	Silt	10.6	Connex	RTL Refri, 6/02/08	
Core	53'-54'	2-24/C/53-54	6/2/2008	13:05	2-24-8	Sand gravel	8.6	Connex	RTL Refri, 6/02/08	
Core	57.5'-58'	2-24/C/57.5-58	6/2/2008	15:00	2-24-8	Sand gravel	5.7	Connex	RTL Refri, 6/02/08	
Core	58'-59'	2-24/C/58-59	6/2/2008	15:00	2-24-8	Silt	10.6	Connex	RTL Refri, 6/02/08	
Core	59'-60'	2-24/C/59-60	6/2/2008	15:00	2-24-8	Silt	7.9	Connex	RTL Refri, 6/02/08	
Grab	60'-65'	2-24/G/60-65	6/2/2008	16:30	2-24-8	Silt	9.0	Connex	RTL Refri, 6/03/08	

¹G=grab, C=core, SZG= smear zone grab

IFC Geologic Sample Inventory					Well Name: C6208			Well ID: 399-2-24		
Sample Type ¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Storage Location	Transferred to:	Comments
SZG?	25'-30'	2-24/SZG?/25-30	5/29/2008	?		Gravel	55.6	Connex	RTL Refri, 5/29/08	5 gallon bucket
SZG?	30'-35'	2-24-/SZG?/30-35	5/30/2008		nd	Gravel	63.8	Connex	RTL Refri, 5/29/08	5 gallon bucket

¹G=grab, C=core, SZG= smear zone grab

IFC Geologic Sample Inventory						Well Name: C6196			Well ID: 399-2-18	
Sample Type ¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Storage Location	Transferred to:	Comments
Grab	0'-2.5'	2-18/G/0-2.5	6/3/2008	14:45	2-18-1	Sandy gravel	35.6	Connex	RTL Refri, 6/3/08	Moved to site connex, 6/12/08
Grab	2.5'-5'	2-18/G/2.5-5	6/3/2008	14:45	2-18-1	Sandy gravel	32.3	Connex	RTL Refri, 6/3/08	Moved to site connex, 6/12/08
Grab	5'-6.5'	2-18/G/5-6.5	6/3/2008	15:25	2-18-1	Sandy gravel	19.8	Connex	RTL Refri, 6/3/08	Moved to site connex, 6/12/08
Grab	6.5'-8'	2-18/G/6.5-8	6/3/2008	15:25	2-18-1	Sandy gravel	19.8	Connex	RTL Refri, 6/3/08	Moved to site connex, 6/12/08
Grab	8'-9'	2-18/G/8-9	6/3/2008	15:25	2-18-1	Sandy gravel	16.7	Connex	RTL Refri, 6/3/08	Moved to site connex, 6/12/08
Grab	9'-10'	2-18/G/9-10	6/3/2008	15:25	2-18-1	Sandy gravel	16.7	Connex	RTL Refri, 6/3/08	Moved to site connex, 6/12/08
Grab	10'-12'	2-18/G/10-12	6/4/2008	7:15	2-18-3	Gravelly sand	30.8	Connex	RTL Refri, 6/4/08	Moved to site connex, 6/12/08
Grab	12'-14'	2-18/G/12-14	6/4/2008	7:15	2-18-3	Gravelly sand	28.1	Connex	RTL Refri, 6/4/08	Moved to site connex, 6/12/08
Grab	14'-16'	2-18/G/14-16	6/4/2008	7:15	2-18-3	Gravelly sand	31.6	Connex	RTL Refri, 6/4/08	Moved to site connex, 6/12/08
Grab	17.5'-19'	2-18/G/17.5-19	6/11/2008	8:00	2-18-3	Sandy gravel	27.2	Connex	RTL Refri, 6/11/08	Moved to site connex, 6/12/08
Grab	19'-20'	2-18/G/19-20	6/11/2008	8:00	2-18-3	Sandy gravel	24.4	Connex	RTL Refri, 6/11/08	Moved to site connex, 6/12/08
Grab	20'-21'	2-18/G/20-21	6/11/2008	8:00	2-18-3	Sandy gravel	22.8	Connex	RTL Refri, 6/11/08	Moved to site connex, 6/12/08
Grab	21'-22.5'	2-18/G/21-22.5	6/11/2008	8:00	2-18-3	Silt	14.9	Connex	RTL Refri, 6/11/08	Moved to site connex, 6/12/08
Grab	22.5'-23.5'	2-18/G/22.5-23.5	6/11/2008	8:15	2-18-4	Sandy gravel	15.4	Connex	RTL Refri, 6/11/08	Moved to site connex, 6/12/08
Grab	23.5'-25.5'	2-18/G/23.5-25.5	6/11/2008	8:15	2-18-4	Sandy gravel	37.6	Connex	RTL Refri, 6/11/08	Moved to site connex, 6/12/08
Grab	25.5'-27.5'	2-18/G/25.5-27.5	6/11/2008	8:25	2-18-4	Sandy gravel	39.6	Connex	RTL Refri, 6/11/08	
Grab	27.5'-29'	2-18/G/27.5-29	6/11/2008	8:25	2-18-4	Sandy gravel	27.2	Connex	RTL Refri, 6/11/08	
Grab	29'-30.5'	2-18/G/29-30.5	6/11/2008	8:25	2-18-4	Sandy gravel	24.6	Connex	RTL Refri, 6/11/08	
Grab	30.5'-32'	2-18/G/30.5-32	6/11/2008	8:25	2-18-4	Sandy gravel	34.9	Connex	RTL Refri, 6/11/08	
Grab	32'-33.5'	2-18/G/32-33.5	6/11/2008	8:25	2-18-4	Sandy gravel	33.8	Connex	RTL Refri, 6/11/08	
Grab	33'-34'	2-18/G/33-34	6/11/2008	9:50	2-18-5	Sandy gravel	29.9	Connex	RTL Refri, 6/11/08	
Grab	34'-35'	2-18/G/34-35	6/11/2008	9:50	2-18-5	Sandy gravel	21.5	Connex	RTL Refri, 6/11/08	
Grab	35'-36'	2-18/G/35-36	6/11/2008	9:50	2-18-5	Sandy gravel	29.2	Connex	RTL Refri, 6/11/08	
Grab	36'-37'	2-18/G/36-37	6/11/2008	9:50	2-18-5	Sandy gravel	22.8	Connex	RTL Refri, 6/11/08	
Grab	37'-38'	2-18/G/37-38	6/11/2008	9:50	2-18-5	Sandy gravel	21.5	Connex	RTL Refri, 6/11/08	

¹G= grab, C= core, SZG= smear zone grab

IFC Geologic Sample Inventory					Well Name: C6196			Well ID: 399-2-18		
Sample Type ¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Storage Location	Transferred to:	Comments
Grab	38'-39'	2-18/G/38-39	6/11/2008	9:50	2-18-5	Sandy gravel	22.6	Connex	RTL Refri, 6/11/08	
Grab	39'-40'	2-18/G/39-40	6/11/2008	9:50	2-18-5	Sandy gravel	24.8	Connex	RTL Refri, 6/11/08	
Grab	40'-41'	2-18/G/40-41	6/11/2008	9:50	2-18-6	Sandy gravel	21.1	Connex	RTL Refri, 6/11/08	
Grab	41'-42'	2-18/G/41-42	6/11/2008	9:50	2-18-6	Sandy gravel	26.6	Connex	RTL Refri, 6/11/08	
Grab	42'-43'	2-18/G/42-43	6/11/2008	9:50	2-18-6	Sandy gravel	22	Connex	RTL Refri, 6/11/08	
Grab	43'-44'	2-18/G/43-44	6/11/2008	9:50	2-18-6	Sandy gravel	30.3	Connex	RTL Refri, 6/11/08	
Grab	44'-45'	2-18/G/44-45	6/11/2008	9:50	2-18-6	Sandy gravel	28.3	Connex	RTL Refri, 6/11/08	
Grab	45'-47'	2-18/G/45-47	6/11/2008	11:30	2-18-6	Sandy gravel	36.5	Connex	RTL Refri, 6/11/08	
Grab	47'-49'	2-18/G/47-49	6/11/2008	11:30	2-18-6	Gravelly sand	33	Connex	RTL Refri, 6/11/08	
Grab	49'-50'	2-18/G/49-50	6/11/2008	12:55	2-18-7	Gravelly sand	19.5	Connex	RTL Refri, 6/11/08	
Grab	50'-51'	2-18/G/50-51	6/11/2008	12:55	2-18-7	Gravelly sand	22	Connex	RTL Refri, 6/11/08	
Grab	51'-52'	2-18/G/51-52	6/11/2008	12:55	2-18-7	Gravelly sand	23.9	Connex	RTL Refri, 6/11/08	
Grab	52'-53'	2-18/G/52-53	6/11/2008	12:55	2-18-7	Gravelly sand	26.6	Connex	RTL Refri, 6/11/08	
Grab	53'-54'	2-18/G/53-54	6/11/2008	12:55	2-18-7	Gravelly sand	22	Connex	RTL Refri, 6/11/08	
Grab	55'-56'	2-18/G/55-56	6/11/2008	13:05	2-18-7	Gravelly sand	29.2	Connex	RTL Refri, 6/11/08	
Grab	56'-57'	2-18/G/56-57	6/11/2008	13:05	2-18-7	Gravel	29.7	Connex	RTL Refri, 6/11/08	
Grab	57'-58'	2-18/G/57-58	6/11/2008	13:05	2-18-8	Silt	20.2	Connex	RTL Refri, 6/11/08	
Grab	58'-59'	2-18/G/58-59	6/11/2008	13:05	2-18-8	Silt	16.9	Connex	RTL Refri, 6/11/08	
Grab	59'-60'	2-18/G/59-60	6/11/2008	13:05	2-18-8	Silt	17.3	Connex	RTL Refri, 6/11/08	
Grab	60'-62'	2-18/G/60-62	6/11/2008	14:10	2-18-8	Silt	22.2	Connex	RTL Refri, 6/11/08	
Grab	62'-64'	2-18/G/62-64	6/11/2008	14:10	2-18-8	Silt	22.6	Connex	RTL Refri, 6/11/08	
SZG?	30'-33'	2-18/SZG/30-33	6/11/2008				67.1	Connex	RTL Refri, 6/11/08	5 gallon bucket

¹G= grab, C= core, SZG= smear zone grab

IFC Geologic Sample Inventory					Well Name: C6201			Well ID: 399-2-21		
Sample Type ¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Storage Location	Transferred to:	Comments
Grab	0'-2'	2-21/G/0-2	6/12/2008	7:10	2-21-1	Sandy gravel	32.1	Connex		
Grab	2'-3.5'	2-21/G/2-3.5	6/12/2008	7:20	2-21-1	Sandy gravel	22.4	Connex		
Grab	3.5'-5'	2-21/G/3.5-5	6/12/2008	7:20	2-21-1	Sandy gravel	19.1	Connex		
Grab	5'-6.5'	2-21/G/5-6.5	6/12/2008	7:20	2-21-1	Sand	22.4	Connex		
Grab	6.5'-8'	2-21/G/6.5-8	6/12/2008	7:20	2-21-1	Sandy gravel	23.5	Connex		
Grab	8'-10'	2-21/G/8-10	6/12/2008	7:20	2-21-1	Sandy gravel	28.3	Connex		
Grab	10'-12'	2-21/G/10-12	6/12/2008	7:55	2-21-1	Gravelly sand	30.3	Connex		
Grab	12'-13.5'	2-21/G/12-13.5	6/12/2008	7:55	2-21-2	Gravelly sand	33.8	Connex		
Grab	13.5'-15'	2-21/G/13.5-15	6/12/2008	7:55	2-21-2	Gravelly sand	27.9	Connex		
Grab	15'-16'	2-21/G/15-16	6/12/2008	8:10	2-21-2	Sandy gravel	25.9	Connex		
Grab	16'-17'	2-21/G/16-17	6/12/2008	8:10	2-21-2	Sandy gravel	25	Connex		
Grab	17'-18'	2-21/G/17-18	6/12/2008	8:10	2-21-2	Silty gravel	30.3	Connex	RTL Refri, 6/12/08	
Grab	18'-20'	2-21/G/18-20	6/12/2008	8:10	2-21-2	Sandy gravel	27.7	Connex	RTL Refri, 6/12/08	
Grab	25'-26.5'	2-21/G/25-26.5	6/12/2008	8:55	2-21-2	Sandy gravel	26.6	Connex	RTL Refri, 6/12/08	
Grab	26.5'-28'	2-21/G/2.5-28	6/12/2008	8:55	2-21-3	Sandy gravel	28.1	Connex	RTL Refri, 6/12/08	
Grab	28'-29.5'	2-21/G/28-29.5	6/12/2008	8:55	2-21-3	Sandy gravel	24.2	Connex	RTL Refri, 6/12/08	
Grab	29.5'-31'	2-21/G/29.5-31	6/12/2008	8:55	2-21-3	Sandy gravel	30.1	Connex	RTL Refri, 6/12/08	
Grab	31'-32.5'	2-21/G/31-32.5	6/12/2008	8:55	2-21-3	Sandy gravel	25.3	Connex	RTL Refri, 6/12/08	
Grab	32.5'-34'	2-21/G/329.5-34	6/12/2008	8:55	2-21-3	Sandy gravel	30.3	Connex	RTL Refri, 6/12/08	
Grab	35'-36'	2-21/G/35-36	6/12/2008	10:10	2-21-3	Sandy gravel	22.4	Connex	RTL Refri, 6/12/08	
Grab	36'-37'	2-21/G/36-37	6/12/2008	10:10	2-21-3	Sandy gravel	31.4	Connex	RTL Refri, 6/12/08	
Grab	37'-38'	2-21/G/37-38	6/12/2008	10:10	2-21-4	Sandy gravel	22.4	Connex	RTL Refri, 6/12/08	
Grab	38'-39'	2-21/G/38-39	6/12/2008	10:10	2-21-4	Sandy gravel	16.5	Connex	RTL Refri, 6/12/08	
Grab	39'-40'	2-21/G/39-40	6/12/2008	10:10	2-21-4	Sandy gravel	26.4	Connex	RTL Refri, 6/12/08	
Grab	45'-46'	2-21/G/45-46	6/12/2008	10:45	2-21-4	Sandy gravel	35.6	Connex	RTL Refri, 6/12/08	

¹G= grab, C= core, SZG= smear zone grab

IFC Geologic Sample Inventory					Well Name: C6201			Well ID: 399-2-21		
Sample Type¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Storage Location	Transferred to:	Comments
Grab	46'-47.5'	2-21/G/46-47.5	6/12/2008	10:45	2-21-4	Sandy gravel	33.6	Cennex	RTL Refri, 6/12/08	
Grab	47.5'-48.5'	2-21/G/47.5-48.5	6/12/2008	10:45	2-21-4	Sandy gravel	31.6	Cennex	RTL Refri, 6/12/08	
Grab	48.5'-50'	2-21/G/48.5-50	6/12/2008	10:45	2-21-4	Sandy gravel	36.7	Cennex	RTL Refri, 6/12/08	
Grab	50-55'	2-21/G/50-55	6/12/2008	11:20	2-21-5	Sandy gravel	29.4	Cennex	RTL Refri, 6/12/08	
Grab	55-57'	2-21/G/55-57	6/12/2008	11:20	2-21-5	Silt	23.5	Cennex	RTL Refri, 6/12/08	
Grab	57-58.5'	2-21/G/57-58.5	6/12/2008	11:20	2-21-5	Silt	14.9	Cennex	RTL Refri, 6/12/08	
Grab	58.5-60'	2-21/G/58.5-60	6/12/2008	11:20	2-21-5	Silt	19.3	Cennex	RTL Refri, 6/12/08	
SZG	30'-33'	2-21/SZG/30-33	6/12/2008				58	Cennex	RTL Refri, 6/12/08	5 gallon bucket

¹G= grab, C= core, SZG= smear zone grab

IFC Geologic Sample Inventory						Well Name: C6195			Well ID: 399-2-17	
Sample Type ¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Storage Location	Transferred to:	Comments
Grab	0.5'-1.5'	2-17/G/0.5-1.5	6/12/2008	14:17	2-17-1	Sandy gravel	21.1	Connex		
Grab	1.5'-2.5'	2-17/G/1.5-2.5	6/12/2008	14:17	2-17-1	Sandy gravel	31.9	Connex		
Grab	2.5'-3.5'	2-17/G/2.5-3.5	6/12/2008	14:17	2-17-1	Sandy gravel	29.9	Connex		
Grab	3.5'-5'	2-17/G/3.5-5	6/12/2008	14:17	2-17-1	Sandy gravel	25.0	Connex		
Grab	5'-7'	2-17/G/5-7	6/12/2008	14:35	2-17-1	Sandy gravel	28.6	Connex		
Grab	7'-8.5'	2-17/G/7-8.5	6/12/2008	14:35	2-17-1	Sandy gravel	29.2	Connex		
Grab	8.5'-10'	2-17/G/8.5-10	6/12/2008	14:35	2-17-1	Sandy gravel	29.2	Connex		
Grab	10'-11.5'	2-17/G/10-11.5	6/12/2008	14:52	2-17-2	Sandy gravel	33.6	Connex		
Grab	11.5'-13'	2-17/G/11.5-13	6/12/2008	14:52	2-17-2	Sandy gravel	27.5	Connex		
Grab	13'-14'	2-17/G/13-14	6/12/2008	14:52	2-17-2	Sandy gravel	31.9	Connex		
Grab	14'-15'	2-17/G/14-15	6/12/2008	14:52	2-17-2	Sandy gravel	28.6	Connex		
Grab	15'-16'	2-17/G/15-16	6/12/2008	15:03	2-17-2	Sandy gravel	20.6	Connex		
Grab	16'-17.5'	2-17/G/16-17.5	6/12/2008	15:03	2-17-2	Sandy gravel	26.8	Connex		
Grab	17.5'-19'	2-17/G/17.5-19	6/12/2008	15:03	2-17-2	Sandy gravel	31.2	Connex		
Grab	25'-26'	2-17/G/25-26	6/12/2008	15:28	2-17-3	Sandy gravel	31.9	Connex	RTL Refri, 6/12/08	No recovery from 19-25'
Grab	25'-26'	2-17/G/25-26	6/12/2008	15:54	2-17-3	Sandy gravel	28.8	Connex	RTL Refri, 6/12/08	Sample depths doubled intentionally due to lack of recovery on first core barrel run
Grab	26'-27'	2-17/G/26-27	6/12/2008	15:54	2-17-3	Sandy gravel	30.8	Connex	RTL Refri, 6/12/08	
Grab	27'-28'	2-17/G/27-28	6/12/2008	15:54	2-17-3	Sandy gravel	27.2	Connex	RTL Refri, 6/12/08	
Grab	28'-29'	2-17/G/28-29	6/12/2008	15:54	2-17-3	Sandy gravel	26.4	Connex	RTL Refri, 6/12/08	
Grab	29'-30'	2-17/G/29-30	6/12/2008	15:54	2-17-3	Sandy gravel	27.2	Connex	RTL Refri, 6/12/08	
Grab	30'-32'	2-17/G/30-32	6/13/2008	7:35	2-17-4	Sandy gravel	21.3	Connex	RTL Refri, 6/13/08	
Grab	32'-33.5'	2-17/G/32-33.5	6/13/2008	7:35	2-17-4	Sandy gravel	23.5	Connex	RTL Refri, 6/13/08	
Grab	33.5'-35'	2-17/G/33.5-35	6/13/2008	7:35	2-17-4	Sandy gravel	24.2	Connex	RTL Refri, 6/13/08	
Grab	35'-37.5'	2-17/G/35-37.5	6/13/2008	8:45	2-17-4	Sandy gravel	22.0	Connex	RTL Refri, 6/13/08	

¹G= grab, C= core, SZG= smear zone grab

IFC Geologic Sample Inventory					Well Name: C6195			Well ID: 399-2-17		
Sample Type ¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Storage Location	Transferred to:	Comments
Grab	37.5'-40'	2-17/G/37.5-40	6/13/2008	8:45	2-17-4		28.3	Connex	RTL Refri, 6/13/08	
	40'-45'									no recovery at this depth
Grab	45'-46.5'	2-17/G/45-46.5	6/13/2008	9:15	2-17-4	Gravelly sand	23.9	Connex	RTL Refri, 6/13/08	
Grab	46.5'-48'	2-17/G/46.5-48	6/13/2008	9:15	2-17-4	Gravelly sand	26.1	Connex	RTL Refri, 6/13/08	no recovery 48'-50'
Grab	50'-52.5'	2-17/G/50-52.5	6/13/2008	9:30	2-17-5	Gravelly sand	22.8	Connex	RTL Refri, 6/13/08	
Grab	55'-56.5'	2-17/G/55-56.5	6/13/2008	10:15	2-17-5	Gravelly sand	18.0	Connex	RTL Refri, 6/13/08	no recovery 52.5'-55'
Grab	56.5'-59.5'	2-17/G/56.5-59.5	6/13/2008	10:15	2-17-5	Silt	15.8	Connex	RTL Refri, 6/13/08	
Grab	59.5'-61'	2-17/G/59.5-61	6/13/2008	10:15	2-17-5	Silt	25.7	Connex	RTL Refri, 6/13/08	
SZG?	30'-35'	2-17/SZG?/30-35	6/13/2008				76.5	Connex	RTL Refri, 6/13/08	5 gallon bucket
SZG?	30'-35'	2-17/SZG?/30-35	6/13/2008				65.3	Connex	RTL Refri, 6/13/08	6 gallon bucket

¹G= grab, C= core, SZG= smear zone grab

IFC Geologic Sample Inventory						Well Name: C6191		Well ID: 399-2-14		
Sample Type ¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Storage Location	Transferred to:	Comments
Grab	0'-1.5'	2-14/G/0.5-1.5	6/13/2008	12:45	2-14-1	Sandy gravel	24.4	Connex		
Grab	1.5'-3'	2-14/G/1.5-3	6/13/2008	12:45	2-14-1	Sandy gravel	28.8	Connex		
Grab	3'-4'	2-14/G/3-4	6/13/2008	12:45	2-14-1	Sandy gravel	26.8	Connex		
Grab	4'-5'	2-14/G/4-5	6/13/2008	12:45	2-14-1	Sandy gravel	25.3	Connex		
Grab	5'-6.5'	2-14/G/5-6.5	6/13/2008	12:55	2-14-1	Sandy gravel	25.9	Connex		
Grab	6.5'-8'	2-14/G/6.5-8	6/13/2008	12:55	2-14-1	Sandy gravel	23.9	Connex		
Grab	10'-11'	2-14/G/10-11	6/13/2008	13:10	2-14-1	Sandy gravel	20.2	Connex		
Grab	11'-12'	2-14/G/11-12	6/13/2008	13:10	2-14-2	Sandy gravel	23.9	Connex		
Grab	12'-13.5'	2-14/G/12-13.5	6/13/2008	13:10	2-14-2	Sandy gravel	23.9	Connex		
Grab	13.5'-15'	2-14/G/13.5-15	6/13/2008	13:10	2-14-2	Sandy gravel	23.9	Connex		
Grab	15'-16.5'	2-14/G/15-16.5	6/13/2008	13:20	2-14-2	Sandy gravel	21.5	Connex		
Grab	16.5'-18'	2-14/G/16.5-18	6/13/2008	13:20	2-14-2	Sandy gravel	20.6	Connex		
Grab	18'-19.5'	2-14/G/18-19.5	6/13/2008	13:20	2-14-2	Silty gravel	21.5	Connex		
Grab	20'-21'	2-14/G/20-21	6/13/2008	13:30	2-14-2	Sandy gravel	25.3	Connex		
Grab	21'-22'	2-14/G/21-22	6/13/2008	13:30	2-14-3	Sandy gravel	23.9	Connex		
Grab	22'-23'	2-14/G/22-23	6/13/2008	13:30	2-14-3	Sandy gravel	25.0	Connex		
Grab	23'-24'	2-14/G/23-24	6/13/2008	13:30	2-14-3	Sandy gravel	19.5	Connex		
Grab	24'-25'	2-14/G/24-25	6/13/2008	13:30	2-14-3	Sandy gravel	21.3	Connex		
Grab	25'-26'	2-14/G/25-26	6/13/2008	13:55	2-14-3	Sandy gravel	20.2	Connex		
Grab	26'-27'	2-14/G/26-27	6/13/2008	13:55	2-14-3	Sandy gravel	21.7	Connex	RTL Refri, 6/13/08	
Grab	27'-28'	2-14/G/27-28	6/13/2008	13:55	2-14-3	Sandy gravel	23.3	Connex	RTL Refri, 6/13/08	
Grab	28'-29'	2-14/G/28-29	6/13/2008	13:55	2-14-4	Gravelly sand	33.6	Connex	RTL Refri, 6/13/08	
Grab	29'-30'	2-14/G/29-30	6/13/2008	13:55	2-14-4	Gravelly sand	23.3	Connex	RTL Refri, 6/13/08	
Grab	30'-32'	2-14/G/29-31	6/13/2008	14:55	2-14-4	Gravelly sand	24.3	Connex	RTL Refri, 6/13/09	
Grab	32'-33'	2-14/G/32-33	6/13/2008	14:55	2-14-4	Silt	28.3	Connex	RTL Refri, 6/13/09	

¹G= grab, C= core, SZG= smear zone grab

IFC Geologic Sample Inventory						Well Name: C6191		Well ID: 399-2-14		
Sample Type¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Storage Location	Transferred to:	Comments
Grab	33'-34'	2-14/G/33-34	6/13/2008	14:55	2-14-4	Sandy gravel	26.1	Cennex	RTL Refri, 6/13/09	
Grab	34'-35'	2-14/G/34-35	6/13/2008	14:55	2-14-4	Sandy gravel	28.6	Cennex	RTL Refri, 6/13/09	
Grab	35'-36'	2-14/G/35-36	6/13/2008	15:10	2-14-4	Sandy gravel	27.5	Cennex	RTL Refri, 6/13/09	
Grab	36'-37.5'	2-14/G/36-37.5	6/13/2008	15:10	2-14-5	Sandy gravel	34.5	Cennex	RTL Refri, 6/13/09	
Grab	37.5'-39'	2-14/G/37.5'-39'	6/13/2008	15:10	2-14-5	Sandy gravel	33.8	Cennex	RTL Refri, 6/13/08	
Grab	39'-40.5'	2-14/G/39'-40.5'	6/13/2008	15:10	2-14-5	Silt	18.0	Cennex	RTL Refri, 6/13/08	
Grab	40.5'-42.5'	2-14/G/40.5'-42.5'	6/13/2008	15:10	2-14-5	Gravelly sand	24.4	Cennex	RTL Refri, 6/13/08	
Grab	42.5'-45'	2-14/G/42.5'-45'	6/13/2008	15:10	2-14-5	Gravelly sand	29.2	Cennex	RTL Refri, 6/13/08	
Grab	45'-47'	2-14/G/45'-47'	6/13/2008	15:40	2-14-5	Gravelly sand	30.1	Cennex	RTL Refri, 6/13/08	
Grab	47'-49'	2-14/G/47'-49'	6/13/2008	15:40	2-14-5	Gravel	23.7	Cennex	RTL Refri, 6/13/08	
Grab	49'-52'	2-14/G/49'-52'	6/13/2008	15:40	2-14-6	Gravel	31.6	Cennex	RTL Refri, 6/13/08	
Grab	52'-53.5'	2-14/G/52'-53.5'	6/13/2008	15:40	2-14-6	Silt	19.3	Cennex	RTL Refri, 6/13/08	
Grab	55'-56'	2-14/G/55-56	6/16/2008	7:10	2-14-7	Silt	16.5	Cennex	RTL Refri, 6/16/08	
Grab	56'-58'	2-14/G/56-58	6/16/2008	7:10	2-14-7	Silt	19.3	Cennex	RTL Refri, 6/16/08	
Grab	58'-60'	2-14/G/58-60	6/16/2008	7:10	2-14-7	Silt	20.2	Cennex	RTL Refri, 6/16/08	
SZG?	35'-40'	2-14/SZG?/35-40	6/13/2008				82.2	Cennex	RTL Refri	5 gallon bucket

¹G= grab, C= core, SZG= smear zone grab

IFC Geologic Sample Inventory					Well Name: C6200			Well ID: 399-3-25		
Sample Type ¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Storage Location	Transferred to:	Comments
Core	0'-1'	3-25/C/0-1	6/16/2008	9:15	3-25-1	Sandy gravel	9.2	Connex	RTL Refri, 6/16/08	
Core	1'-2'	3-25/C/1-2	6/16/2008	9:15	3-25-1	Sandy gravel	11.6	Connex	RTL Refri, 6/16/08	
Core	2'-3'	3-25/C/2-3	6/16/2008	9:15	3-25-1	Sandy gravel	11.2	Connex	RTL Refri, 6/16/08	
Core	3'-4'	3-25/C/3-4	6/16/2008	9:15	3-25-1	Sandy gravel	10.5	Connex	RTL Refri, 6/16/08	
Core	4'-4.5'	3-25/C/4-4.5	6/16/2008	9:15	3-25-1	Sandy gravel	7.0	Connex	RTL Refri, 6/16/08	
Core	5'-6'	3-25/C/5-6	6/16/2008	9:30	3-25-1	Sandy gravel	9.2	Connex	RTL Refri, 6/16/08	
Core	6'-7'	3-25/C/6-7	6/16/2008	9:30	3-25-1	Sandy gravel	10.1	Connex	RTL Refri, 6/16/08	
Core	7'-8'	3-25/C/7-8	6/16/2008	9:30	3-25-2	Sandy gravel	10.1	Connex	RTL Refri, 6/16/08	
Core	10'-11'	3-25/C/10-11	6/16/2008	10:00	3-25-2	Sandy gravel	9.0	Connex	RTL Refri, 6/16/08	
Core	11'-12'	3-25/C/11-12	6/16/2008	10:00	3-25-2	Sandy gravel	9.0	Connex	RTL Refri, 6/16/08	
Core	15'-16'	3-25/C/15-16	6/16/2008	10:10	3-25-2	Sandy gravel	10.3	Connex	RTL Refri, 6/16/08	
Core	16'-17'	3-25/C/16-17	6/16/2008	10:10	3-25-2	Sandy gravel	10.3	Connex	RTL Refri, 6/16/08	
Core	17'-18'	3-25/C/17-18	6/16/2008	10:10	3-25-2	Sandy gravel	11.0	Connex	RTL Refri, 6/16/08	
Core	18'-19'	3-25/C/18-19	6/16/2008	10:10	3-25-2	Silty gravel	11.0	Connex	RTL Refri, 6/16/08	
Core	19'-20'	3-25/C/19-20	6/16/2008	10:10	3-25-3	Silty gravel	7.9	Connex	RTL Refri, 6/16/08	
Core	20'-21'	3-25/C/20-21	6/16/2008	11:10	3-25-3	Silty gravel	9.4	Connex	RTL Refri, 6/16/08	
Core	21'-22'	3-25/C/21-22	6/16/2008	11:10	3-25-3	Silty gravel	9.4	Connex	RTL Refri, 6/16/08	
Core	22'-23'	3-25/C/22-23	6/16/2008	11:10	3-25-3	Silty gravel	8.1	Connex	RTL Refri, 6/16/08	
Core	25'-25.7'	3-25/C/25-25.7	6/16/2008	11:20	3-25-3	Sandy gravel	6.8	Connex	RTL Refri, 6/16/08	
Core	25.7'-26.7'	3-25/C/25.7-26.7	6/16/2008	11:20	3-25-3	Sandy gravel	10.3	Connex	RTL Refri, 6/16/08	
Core	26.7'-27.4'	3-25/C/26.7-27.4	6/16/2008	11:20	3-25-3	Sandy gravel	6.8	Connex	RTL Refri, 6/16/08	
Core	30'-31'	3-25/C/30'-31'	6/16/2008	12:50	3-25-4	Sandy gravel	10.7	Connex	RTL Refri, 6/16/08	
Core	31'-32'	3-25/C/31'-32'	6/16/2008	12:50	3-25-4	Sandy gravel	10.7	Connex	RTL Refri, 6/16/08	
Core	32'-33'	3-25/C/32'-33'	6/16/2008	12:50	3-25-4	Sandy gravel	10.7	Connex	RTL Refri, 6/16/08	
Core	33'-34'	3-25/C/33'-34'	6/16/2008	12:50	3-25-4	Sandy gravel	8.3	Connex	RTL Refri, 6/16/08	

¹G= grab, C= core, SZG= smear zone grab

IFC Geologic Sample Inventory					Well Name: C6200			Well ID: 399-3-25		
Sample Type ¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Storage Location	Transferred to:	Comments
Core	35'-36'	3-25/C/35'-36'	6/16/2008	13:35	3-25-4	Sandy gravel	10.3	Connex	RTL Refri, 6/16/08	
Core	36'-37'	3-25/C/36'-37'	6/16/2008	13:35	3-25-4	Sandy gravel	10.5	Connex	RTL Refri, 6/16/08	
Core	37'-38'	3-25/C/37'-38'	6/16/2008	13:35	3-25-4	Sandy gravel	11.4	Connex	RTL Refri, 6/16/08	
Core	38'-38.8'	3-25/C/38-38.8	6/16/2008	13:35	3-25-5	Sandy gravel	7.7	Connex	RTL Refri, 6/16/08	
Grab	40'-42.5'	3-25/G/40-42.5	6/16/2008	14:55	3-25-5	Gravelly sand	32.1	Connex	RTL Refri, 6/16/08	
Grab	42.5'-45'	3-25/G/42.5-45	6/16/2008	14:55	3-25-5	Gravelly sand	31.2	Connex	RTL Refri, 6/16/08	
Core	45'-45.8'	3-25/C/45-45.8	6/16/2008	15:05	3-25-5	Sandy gravel	8.3	Connex	RTL Refri, 6/16/08	
Core	45.8'-46.8'	3-25/C/45.8-46.8	6/16/2008	15:05	3-25-5	Sandy gravel	8.3	Connex	RTL Refri, 6/16/08	
Core	50'-51'	3-25/C/50-51	6/16/2008	15:30	3-25-5	Sandy gravel	9.0	Connex	RTL Refri, 6/16/08	
Core	51'-52'	3-25/C/51-52	6/16/2008	15:30	3-25-5	Sandy gravel	7.7	Connex	RTL Refri, 6/16/08	
Core	55'-56'	3-25/C/55-56	6/17/2008	10:10	3-25-6	Sandy gravel	8.1	Connex	RTL Refri, 6/17/08	
Core	56'-57'	3-25/C/56-57	6/17/2008	10:10	3-25-6	Sandy gravel	9.0	Connex	RTL Refri, 6/17/08	
Core	57'-58'	3-25/C/57-58	6/17/2008	10:10	3-25-6	Silt	9.5	Connex	RTL Refri, 6/17/08	
Core	58'-59'	3-25/C/58-59	6/17/2008	10:10	3-25-6	Silt	8.8	Connex	RTL Refri, 6/17/08	
Core	59'-60'	3-25/C/59-60	6/17/2008	10:10	3-25-6	Silt	7.4	Connex	RTL Refri, 6/17/08	
Core	60'-61'	3-25/C/60-61	6/17/2008	11:10	3-25-6	Silt	8.4	Connex	RTL Refri, 6/17/08	
Core	61'-62'	3-25/C/61-62	6/17/2008	11:10	3-25-6	Silt	8.5	Connex	RTL Refri, 6/17/08	
Core	62'-63'	3-25/C/62-63	6/17/2008	11:10	3-25-7	Silt	8.5	Connex	RTL Refri, 6/17/08	
Core	63'-64'	3-25/C/63-64	6/17/2008	11:10	3-25-7	Silt	8.5	Connex	RTL Refri, 6/17/08	
Core	64'-65'	3-25/C/64-65	6/17/2008	11:10	3-25-7	Silt	8.5	Connex	RTL Refri, 6/17/08	
SZG?	25'-30'	3-25/SZG?/25-30	6/16/2008				76.3	Connex	RTL Refri, 6/16/08	
SZG?	30'-35'	3-25/SZG?/30-35	6/16/2008				51.2	Connex	RTL Refri, 6/16/08	

¹G= grab, C= core, SZG= smear zone grab

IFC Geologic Sample Inventory					Well Name: C6189			Well ID: 399-2-12		
Sample Type ¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Storage Location	Transferred to:	Comments
Core	0'-1'	2-12/C/0-1	6/17/2008	13:50	2-12-1	Sandy gravel	9.7	Connex	RTL Refri, 6/17/08	
Core	1'-2'	2-12/C/1-2	6/17/2008	13:50	2-12-1	Sandy gravel	10.6	Connex	RTL Refri, 6/17/08	
Core	2'-3'	2-12/C/2-3	6/17/2008	13:50	2-12-1	Sandy gravel	10.5	Connex	RTL Refri, 6/17/08	
Core	3'-4'	2-12/C/3-4	6/17/2008	13:50	2-12-1	Sandy gravel	10.5	Connex	RTL Refri, 6/17/08	
Core	5'-6'	2-12/C/5-6	6/17/2008	14:05	2-12-1	Sandy gravel	9.0	Connex	RTL Refri, 6/17/08	
Core	6'-7'	2-12/C/6-7	6/17/2008	14:05	2-12-1	Sandy gravel	10.5	Connex	RTL Refri, 6/17/08	
Core	7'-8'	2-12/C/7-8	6/17/2008	14:05	2-12-1	Sandy gravel	10.5	Connex	RTL Refri, 6/17/08	
Core	8'-9'	2-12/C/8-9	6/17/2008	14:05	2-12-2	Sandy gravel	10.5	Connex	RTL Refri, 6/17/08	
Core	9'-10'	2-12/C/9-10	6/17/2008	14:05	2-12-2	Sandy gravel	10.5	Connex	RTL Refri, 6/17/08	
Core	10'-11'	2-12/C/10-11	6/17/2008	14:40	2-12-2	Sandy gravel	11.4	Connex	RTL Refri, 6/17/08	
Core	11'-12'	2-12/C/11-12	6/17/2008	14:40	2-12-2	Sandy gravel	11.4	Connex	RTL Refri, 6/17/08	
Core	12'-13'	2-12/C/12-13	6/17/2008	14:40	2-12-2	Sandy gravel	11.4	Connex	RTL Refri, 6/17/08	
Core	13'-14'	2-12/C/13-14	6/17/2008	14:40	2-12-2	Sandy gravel	11.4	Connex	RTL Refri, 6/17/08	
Core	14'-15'	2-12/C/14-15	6/17/2008	14:40	2-12-2	Sandy gravel	11.4	Connex	RTL Refri, 6/17/08	
Core	15'-16'	2-12/C/15-16	6/17/2008	15:00	2-12-3	Sandy gravel	10.6	Connex	RTL Refri, 6/17/08	
Core	16'-17'	2-12/C/16-17	6/17/2008	15:00	2-12-3	Sandy gravel	10.5	Connex	RTL Refri, 6/17/08	
Core	17'-18'	2-12/C/17-18	6/17/2008	15:00	2-12-3	Silty gravel	10.3	Connex	RTL Refri, 6/17/08	
Core	18'-19'	2-12/C/18-19	6/17/2008	15:00	2-12-3	Silty gravel	7.9	Connex	RTL Refri, 6/17/08	
Core	20'-21'	2-12/C/20-21	6/17/2008	15:55	2-12-3	Silty gravel	9.1	Connex	RTL Refri, 6/17/08	
Core	21'-22'	2-12/C/21-22	6/17/2008	15:55	2-12-3	Silty gravel	11.0	Connex	RTL Refri, 6/17/08	
Core	25'-25.4'	2-12/C/25-25.4	6/18/2008	7:00	2-12-4	Silty gravel	5.9	Connex	RTL Refri, 6/18/08	
Core	25.4'-26.4'	2-12/C/25.4-26.4	6/18/2008	7:00	2-12-4	Silty gravel	7.9	Connex	RTL Refri, 6/18/08	
Core	26.4'-27.1'	2-12/C/26.4-27.1	6/18/2008	7:00	2-12-4	Silty gravel	9.0	Connex	RTL Refri, 6/18/08	
Core	30'-30.6'	2-12/C/30-30.6	6/18/2008	7:40	2-12-4	Silty gravel	5.9	Connex	RTL Refri, 6/18/08	
Core	35'-35.5'	2-12/C/35-35.5	6/18/2008	8:05	2-12-4	Gravelly sand	4.4	Connex	RTL Refri, 6/18/08	

¹G= grab, C= core, SZG= smear zone grab

IFC Geologic Sample Inventory						Well Name: C6189			Well ID: 399-2-12	
Sample Type ¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Storage Location	Transferred to:	Comments
Grab	35'-37'	2-12/G/35-37	6/18/2008	8:35	2-12-5	Gravelly sand	28.6	Connex	RTL Refri, 6/18/08	
Grab	37'-38.5'	2-12/G/37-38.5	6/18/2008	8:35	2-12-5	Gravelly sand	21.3	Connex	RTL Refri, 6/18/08	
Grab	38.5'-40'	2-12/G/38.5-40	6/18/2008	8:35	2-12-5	Gravelly sand	29.0	Connex	RTL Refri, 6/18/08	
Core	40'-40.6'	2-12/C/40-40.6	6/18/2008	8:20	2-12-4	Gravelly sand	8.8	Connex	RTL Refri, 6/18/08	
Core	40.6'-41.6'	2-12/C/40.6-41.6	6/18/2008	8:20	2-12-4	Gravelly sand	10.3	Connex	RTL Refri, 6/18/08	
Core	41.6'-42.6'	2-12/C/41.6-42.6	6/18/2008	8:20	2-12-5	Gravelly sand	6.3	Connex	RTL Refri, 6/18/08	
Core	45'-46'	2-12/C/45-46	6/18/2008	8:20	2-12-5	Gravelly sand	9.2	Connex	RTL Refri, 6/18/08	
Core	46'-47'	2-12/C/46-47	6/18/2008	8:20	2-12-5	Gravelly sand	9.2	Connex	RTL Refri, 6/18/08	
Core	47'-48'	2-12/C/47-48	6/18/2008	8:20	2-12-5	Gravelly sand	9.2	Connex	RTL Refri, 6/18/08	
Core	50'-51'	2-12/C/50-51	6/18/2008	9:30	2-12-6	Gravelly sand	9.2	Connex	RTL Refri, 6/18/08	
Core	51'-52'	2-12/C/51-52	6/18/2008	9:30	2-12-6	Gravel	10.3	Connex	RTL Refri, 6/18/08	
Core	52'-53'	2-12/C/52-53	6/18/2008	9:30	2-12-6	Silt	10.3	Connex	RTL Refri, 6/18/08	
Core	53'-54'	2-12/C/53-54	6/18/2008	9:30	2-12-6	Silt	10.3	Connex	RTL Refri, 6/18/08	
Core	54'-55'	2-12/C/54-55	6/18/2008	9:30	2-12-6	Silt	6.3	Connex	RTL Refri, 6/18/08	
Grab	50'-51'	2-12/G/50-51	6/18/2008	9:50	2-12-6	Gravelly sand	28.3	Connex	RTL Refri, 6/18/08	
Grab	51'-52'	2-12/G/51-52	6/18/2008	9:50	2-12-6	Gravel	28.3	Connex	RTL Refri, 6/18/08	
Grab	52'-53'	2-12/G/52-53	6/18/2008	9:50	2-12-7	Silt	18.9	Connex	RTL Refri, 6/18/08	
Grab	53.5'-55'	2-12/G/53.5-55	6/18/2008	9:50	2-12-7	Silt	17.8	Connex	RTL Refri, 6/18/08	
Core	55'-56'	2-12/C/55-56	6/18/2008	10:00	2-12-7	Silt	8.5	Connex	RTL Refri, 6/18/08	
Core	56'-57'	2-12/C/56-57	6/18/2008	10:00	2-12-7	Silt	8.5	Connex	RTL Refri, 6/18/08	
Core	57'-58'	2-12/C/57-58	6/18/2008	10:00	2-12-7	Silt	8.5	Connex	RTL Refri, 6/18/08	
Core	58'-59'	2-12/C/58-59	6/18/2008	10:00	2-12-7	Silt	8.5	Connex	RTL Refri, 6/18/08	
Core	59'-60'	2-12/C/59-60	6/18/2008	10:00	2-12-7	Silt	8.5	Connex	RTL Refri, 6/18/08	
Grab	59.5'-60.5'	2-12/G/59.5-60.5	6/18/2008	10:55	2-12-8	Silt	10.7	Connex	RTL Refri, 6/18/08	
Core	60'-61'	2-12/C/60-61	6/18/2008	10:55	2-12-8	Silty sand	7.9	Connex	RTL Refri, 6/18/08	

¹G= grab, C= core, SZG= smear zone grab

IFC Geologic Sample Inventory					Well Name: C6189			Well ID: 399-2-12		
Sample Type¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Storage Location	Transferred to:	Comments
Core	61'-62'	2-12/C/61-62	6/18/2008	10:55	2-12-8	Silty sand	7.9	Connex	RTL Refri, 6/18/08	
Core	62'-63'	2-12/C/62-63	6/18/2008	10:55	2-12-8	Silty sand	7.9	Connex	RTL Refri, 6/18/08	
Core	63'-64'	2-12/C/63-64	6/18/2008	10:55	2-12-8	Silty sand	7.9	Connex	RTL Refri, 6/18/08	
SZG?	38.5'-40'	2-12/SZG/38.5-40	6/18/2008	_____	_____	Gravelly sand	46.2	Connex	RTL Refri, 6/18/08	5 gallon bucket

¹G= grab, C= core, SZG= smear zone grab

IFC Geologic Sample Inventory							Well Name: C6218			Well ID: 399-2-31		BNW 59978-42		
Sample Type ¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Transfer	Total Air Dried wt, grams	> 2mm wt. grams	< 2mm wt. grams	Subsample in 331/152, < 2mm wt. grams	Remaining < 2 mm wt. grams	C6218 storage container, site connex, 10/08
Grab	0'-2'	2-31/G/0-2	6/19/2008	13:45	2-31-1	Sandy gravel	17.3	Con						
Grab	2'-3.5'	2-31/G/2-3.5	6/19/2008	13:45	2-31-1	Sandy gravel	24.8	Con						
Grab	3.5'-5'	2-31/G/3.5-5	6/19/2008	13:45	2-31-1	Sand	18.0	Con						
Grab	5'-7'	2-31/G/5-7	6/19/2008	13:45	2-31-1	Sandy gravel	25.9	Con						
Grab	10'-12'	2-31/G/10-12	6/19/2008	14:10	2-31-1	Gravel	27.5	Con						
Grab	12'-14'	2-31/G/12-14	6/19/2008	14:10	2-31-1	Gravel	24.8	Con						
Grab	15'-16'	2-31/G/15-16	6/19/2008	15:10	2-31-1	Sandy gravel	23.1	Con						
Grab	16'-18'	2-31/G/16-18	6/19/2008	15:10	2-12-2	Sandy gravel	26.6	Con						
Grab	18'-19.5'	2-31/G/18-19.5	6/19/2008	15:10	2-12-2	Sandy gravel	32.1	Con						
Grab	19.5'-21'	2-31/G/19.5-21	6/19/2008	15:10	2-12-2	Sandy gravel	23.7	Con						
Grab	21'-23'	2-31/G/21-23	6/19/2008	15:10	2-12-2	Sandy gravel	28.6	Con						
Grab	25'-27.5'	2-31/G25'-27.5'	6/20/2008	7:35	2-31-3	Gravel	36.0	GR33	15140	13722	1418	103	585	#1
Grab	27.5'-30'	2-31/G27.5'-30'	6/20/2008	7:35	2-31-3	Gravel	26.6	GR33	11228	9906	1322	102	534	#1
		Mixture, 2-31/G/25'-27.5'/<2mmB + 2-31/G/25'-27.5'/<2mmB										101	611	#1
Grab	30'-32.5'	2-31/G30'-32.5'	6/20/2008	8:00	2-31-3	Gravel	28.6	GR						
Grab	32.5'-35'	2-31/G32.5'-35'	6/20/2008	8:00	2-31-3	Gravel	32.1	GR						
Grab	35'-37'	2-31/G35'-37'	6/20/2008	8:20	2-31-3	Sandy gravel	31.2	GR						
Grab	37'-39'	2-31/G37'-39'	6/20/2008	8:20	2-31-3	Sandy gravel	33.2	GR						
Grab	39'-41'	2-31/G39'-41'	6/20/2008	8:20	2-31-3	Sandy gravel	33.2	GR						
Grab	41'-43'	2-31/G41'-43'	6/20/2008	8:20	2-31-3	Sandy gravel	31.9	GR						
Grab	45'-47'	2-31/G45'-47'	6/20/2008	9:40	2-31-4	Sandy gravel	39.8	GR						
Grab	47'-49'	2-31/G47'-49'	6/20/2008	9:40	2-31-4	Sandy gravel	32.3	GR						
Grab	49'-51'	2-31/G49'-51'	6/20/2008	9:40	2-31-4	Sandy gravel	33.6	GR33	13844	9267	4577	102	2160	#1
Grab	51'-53'	2-31/G51'-53'	6/20/2008	9:40	2-31-4	Sandy gravel	34.7	GR33	13983	8820	5163	102	2441	#1

¹G= grab, C= core, SZG= smear zone grab

IFC Geologic Sample Inventory							Well Name: C6218		Well ID: 399-2-31		BNW 59978-42			
Sample Type ¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Transfer	Total Air Dried wt, grams	> 2mm wt. grams	< 2mm wt. grams	Subsample in 331/152, < 2mm wt. grams	Remaining < 2 mm wt. grams	C6218 storage container, site connex, 10/08
		Mixture, 2-31/G/49'-51'/<2mmB + 2-31/G/51'-53'/<2mmB										113	3682	#1
Grab	55'-56.5'	2-31/G55'-56.5'	6/20/2008	10:50	2-31-4	Silt	22.6	GR	8200	2247	5953	146	5807	#1
Grab	56.5'-58'	2-31/G56.5'-58'	6/20/2008	10:50	2-31-4	Silt	20.6	GR	6906	0	6906	188	6718	#2
Grab	58'-59.5'	2-31/G58'-59.5'	6/20/2008	10:50	2-31-5	Silt	18.7	GR	6520	1	6519	144	6375	#2
Grab	59.5'-60.5'	2-31/G59.5'-60.5'	6/20/2008	10:50	2-31-5	Silt	14.3	GR	4714	0	4714	133	4581	#3
SZGrab	25'-35'	2-31/SZG25'-35'	6/20/2008				87.5	RTL	6/20/08					

¹ G = grab, C = core, SZG = smear zone grab

inventory.form.xls

IFC Geologic Sample Inventory							Well Name: C6214			Well ID: 399-3-31			BNW 59978-42		
Sample Type ¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	to r a n g e L f	Total Air Dried wt, grams	> 2mm wt. grams	< 2mm wt. grams	Subsample in 331/152, < 2mm wt. grams	Remaining < 2mm wt. grams	C6214 storage container, site connex, 10/08	
Grab	0'-2'	3-31/G/0-2	6/20/2008	14:55	3-31-1	Sandy gravel	37	Conr	16243	13554	2689	127	2562	#1	
Grab	2'-4'	3-31/G/2-4	6/20/2008	14:55	3-31-1	Sandy gravel	26	Conr	10983	6910	4073	126	3947	#1	
Grab	5'-6'	3-31/G/5-6	6/20/2008	15:10	3-31-1	Sandy gravel	30	Conr	10729	8224	2505	135	2370	#1	
Grab	6'-8'	3-31/G/6-8	6/20/2008	15:10	3-31-1	Sandy gravel	26	Conr	13154	8336	4818	157	4661	#1	
Grab	8'-10'	3-31/G/8-10	6/20/2008	15:10	3-31-1	Sandy gravel	25	Conr	11387	6605	4782	142	4640	#1	
Grab	10'-11.5'	3-31/G/10-11.5	6/20/2008	15:35	3-31-1	Sandy gravel	35	Conr	15167	10232	4935	148	4787	#1	
Grab	11.5'-12.5'	3-31/G/11.5-12.5	6/20/2008	15:35	3-31-1	Gravelly sand	24	Conr	10225	6181	4044	155	3889	#2	
Grab	12.5'-13.5'	3-31/G/12.5-13.5	6/20/2008	15:35	3-31-2	Gravelly sand	26	Conr	17966	6081	11885	189	11696	#2	
Grab	13.5'-14.5'	3-31/G/13.5-14.5	6/20/2008	15:35	3-31-2	Gravelly sand	20	Conr	8563	5172	3391	149	3242	#2	
Grab	15'-17'	3-31/G/15-17	6/20/2008	15:45	3-31-2	Gravelly sand	26	Conr	11172	6997	4175	173	4002	#2	
Grab	17'-19'	3-31/G/17-19	6/20/2008	15:45	3-31-2	Silty gravel	32	Conr	13422	10876	2546	129	2417	#2	
Grab	19'-20.5'	3-31/G/19-20.5	6/20/2008	15:45	3-31-2	Silty gravel	20	Conr	8144	7420	724	106	618	#2	
Grab	20'-22'	3-31/G/20-22	6/20/2008	16:00	3-31-2	Silty gravel	29	Conr	12307	8581	3726	130	3596	#2	
Grab	22'-24'	3-31/G/22-24	6/20/2008	16:00	3-31-2	Silty gravel	22	Conr	10396	6876	3520	120	3400	#3	
Grab	24'-25'	3-31/G/24-25	6/20/2008	16:00	3-31-3	Silty gravel	25	CeR	9068	5299	3769	100	3769	#3	
Grab	25'-27'	3-31/G/25-27	6/23/2008	8:10	3-31-4	Silty sandy gravel	27	CeR	10490	9030	1460	100	1460	#3	
		Mixture, 3-31/G/24-25'<2mmB + 3-31/G/25-27'<2mmB										100	1437	#3	
Grab	27'-29'	3-31/G/27-29	6/23/2008	8:10	3-31-4	Silty sandy gravel	30	CeR	12516	9999	2517	125	2392	#3	
Grab	29'-33'	3-31/G/29-33	6/23/2008	8:10	3-31-4	Silty sandy gravel	31	CeR	12933	10259	2674	114	2560	#3	
Grab	33'-35'	3-31/G/33-35	6/23/2008	8:10	3-31-4	Sandy gravel	30	CeR	12276	9411	2865	138	2727	#3	
Grab	35'-37'	3-31/G/35-37	6/23/2008	9:30	3-31-4	Sandy gravel	###	CeR	16577	12491	4086	140	3946	#3	
Grab	37'-39'	3-31/G/37-39	6/23/2008	9:30	3-31-4	Sandy gravel	32	CeR	12994	9386	3608	140	3468	#4	
Grab	39'-40.5'	3-31/G/39-40.5	6/23/2008	9:30	3-31-4	Sandy gravel	33	CeR	14392	10476	3916	108	3916	#4	
Grab	40.5'-43.5'	3-31/G/40.5-43.5	6/23/2008	9:30	3-31-5	Sandy gravel	30	CeR	12170	8294	3876	104	3876	#4	
		Mixture, 3-31/G/39-40.5'<2mmB + 3-31/G/40.5-43.5'<2mmB										142	2708	#4	

¹G= grab, C= core, SZG= smear zone grab

IFC Geologic Sample Inventory

Well Name: C6214

Well ID: 399-3-31

BNW 59978-42

Sample Type ¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	to r a n g e L f	Total Air Dried wt, grams	> 2mm wt. grams	< 2mm wt. grams	Subsample in 331/152, < 2mm wt. grams	Remaining < 2mm wt. grams	C6214 storage container, site connex, 10/08
Grab	55.5'-57.5'	3-31/G/55.5-57.5	6/23/2008	10:30	3-31-5	Silt	24	CeR	7859	1864	5995	143	5852	#4
Grab	57.5'-59.5'	3-31/G/57.5-59.5	6/23/2008	10:30	3-31-5	Silt	26	CeR	8016	68	7948	120	7828	#5
Grab	59.5'-61'	3-31/G/59.5-61	6/23/2008	10:30	3-31-5	Silt	18	CeR	5425	136	5289	153	5136	#5
SZG	25'-35'	3-31/SZG/25-35	6/23/2008				82	CeR	5 gallon bucket					

¹ G = grab, C = core, SZG = smear zone grab

inventory.form.xls

IFC Geologic Sample Inventory							Well Name: C6210			Well ID: 399-2-26		BNW 59978-42		
Sample Type ¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	a s s e l b	o r a n s f e r r e d t o	Total Air Dried wt, grams	> 2mm wt. grams	< 2mm wt. grams	Subsample in 331/152, < 2mm wt. grams	Remaining < 2mm wt. grams	C6210 storage container, site connex, 10/08
Grab	0'-2.5'	2-26/G/0-2.5	6/23/2008	15:10	2-26-1	Sandy gravel	#	Conne	9079	6818	2261	123	2138	#1
Grab	2.5'-5'	2-26/G/2.5-5	6/23/2008	15:10	2-26-1	Sandy gravel	#	Conne	12374	8990	3384	137	3247	#1
Grab	5'-6.5'	2-26/G/5-6.5	6/23/2008	15:15	2-26-1	Sandy gravel	#	Conne	10907	7475	3432	139	3293	#1
Grab	6.5'-8'	2-26/G/6.5-8	6/23/2008	15:15	2-26-1	Sandy gravel	#	Conne	13278	9197	4081	145	3936	#1
Grab	8'-9.5'	2-26/G/8-9.5	6/23/2008	15:15	2-26-1	Sand	#	Conne	8601	2091	6510	168	6342	#1
Grab	9.5'-10'	2-26/G/9.5-10	6/23/2008	15:15	2-26-1	Sandy gravel	#	Conne	9705	5055	4650	183	4467	#1
Grab	10'-12.5'	2-26/G/10-12.5	6/23/2008	15:40	2-26-1	Sandy gravel	#	Conne	12972	8628	4344	155	4189	#2
Grab	12.5'-15'	2-26/G/12.5-15	6/23/2008	15:40	2-26-2	Sandy gravel	#	Conne	13600	10484	3116	157	2959	#2
Grab	15'-16'	2-26/G/15-16	6/23/2008	15:50	2-26-2	Sandy gravel	#	Conne	12123	6917	5206	136	5070	#2
Grab	16'-18'	2-26/G/16-18	6/23/2008	15:50	2-26-2	Sandy gravel	#	Conne	10724	5624	5100	126	4974	#2
Grab	18'-21'	2-26/G/18-21	6/23/2008	15:50	2-26-2	Silty gravel	#	Conne	9260	7482	1778	137	1641	#2
Grab ²	25'-27'	2-26/G/25-27	6/24/2008	7:20	2-26-3	Sandy gravel	#	Ce RT 331	11569	7960	3609	100	1691	#3
Grab ²	27'-30'	2-26/G/27-30	6/24/2008	7:20	2-26-3	Sandy gravel	#	Ce RT 331	11931	7178	4753	99	2256	#3
Grab ²		Mixture, 2-26/G/25-27'/<2mmB + 2-26/G/27-30'/<2mmB										102	2950	#3
Grab	30'-32'	2-26/G/30-32	6/24/2008	7:20	2-26-3	Silt	#	Ce RT	7657	1948	5709	124	5585	#3
Grab	32'-34'	2-26/G/32-34	6/24/2008	7:20	2-26-3	Silt	#	Ce RT	9339	6175	3164	133	3031	#3
Grab	35'-37'	2-26/G/35-37	6/24/2008	8:05	2-26-3	Sandy gravel	#	Ce RT	10004	7483	2521	186	2335	#3
Grab	37'-39'	2-26/G/37-39	6/24/2008	8:05	2-26-3	Sandy gravel	#	Ce RT	15249	12643	2606	140	2466	#3
Grab	39'-41'	2-26/G/39-41	6/24/2008	8:05	2-26-3	Sandy gravel	#	Ce RT	11376	6907	4469	139	4330	#4
Grab	41'-43'	2-26/G/41-43	6/24/2008	8:05	2-26-4	Gravelly sand	#	Ce RT	10974	6962	4012	168	3844	#4
Grab ²	52'-54'	2-26/G/52-54	6/24/2008	8:30	2-26-4	Sand	#	Ce RT 331	9855	5628	4227	115	1985	#4
Grab ²	54'-57'	2-26/G/54-57	6/24/2008	8:30	2-26-4	Gravel	#	Ce RT 331	13509	12529	980	97	359	#4
Grab ²		Mixture, 2-26/G/52-54'/<2mmB + 2-26/G/54-57'/<2mmB										138	1446	#4
Grab	57'-60'	2-26/G/57-60	6/24/2008	8:30	2-26-4	Silt	#	331 RT	6518	471	6047	122	5925	#4
Grab	60'-62'	2-26/G/60-62	6/24/2008	8:30	2-26-4	Silt	#	331 RT	5638	462	5176	128	5048	#5
SZG	25'-35'	2-26/SZG/25-35	6/24/2008				#	Ce RT	5 gallon bucket					

¹G= grab, C= core, SZG= smear zone grab

IFC Geologic Sample Inventory							Well Name: C6210		Well ID: 399-2-26		BNW 59978-42				
Sample Type ¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Organic (lb)	Asfered (lb)	Total Air Dried wt, grams	> 2mm wt. grams	< 2mm wt. grams	Subsample in 331/152, < 2mm wt. grams	Remaining < 2mm wt. grams	C6210 storage container, site connex, 10/08	
¹ G = grab, C = core, SZG = smear zone grab									inventory.form.xls						
² The selected grab samples were split in half, one half was saved (A), the second half (B) was mixed and subsampled for Doug Kent, USGS															

¹G= grab, C= core, SZG= smear zone grab

IFC Geologic Sample Inventory					Well Name: C6193			Well ID: 399-2-16		
Sample Type ¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Storage Location	Transferred to:	Comments
Grab	0'-2.5'	2-16/G/0-2.5	6/24/2008	10:45	2-16-1	Sand	22.4	Connex		
Grab	2.5'-5'	2-16/G/2.5-5	6/24/2008	10:45	2-16-1	Sandy gravel	28.8	Connex		
Grab	5'-8'	2-16/G/5-8	6/24/2008	10:55	2-16-1	Sandy gravel	25.5	Connex		
Grab	8'-10'	2-16/G/8-10	6/24/2008	10:55	2-16-1	Gravel	26.4	Connex		
Grab	10'-12.5'	2-16/G/10-12.5	6/24/2008	11:05	2-16-1	Sandy gravel	29.2	Connex		
Grab	12.5'-14.5'	2-16/G/12.5-14.5	6/24/2008	11:05	2-16-1	Silty gravel	28.3	Connex		
Grab	15'-18'	2-16/G/15-18	6/24/2008	11:20	2-16-1	Sandy gravel	27.5	Connex		
Grab	18'-20'	2-16/G/18-20	6/24/2008	11:20	2-16-2	Silty gravel	19.8	Connex		
Grab	20'-23'	2-16/G/20-23	6/24/2008	11:25	2-16-2	Gravel	23.9	Connex		
Grab	23'-25'	2-16/G/23-25	6/24/2008	11:25	2-16-2	Gravel	27.7	Connex		
Grab	25'-27'	2-16/G/25-27	6/24/2008	13:00	2-16-2	Sandy gravel	22.8	Connex	RTL Refri, 6/24/08	
Grab	27'-29'	2-16/G/27-29	6/24/2008	13:00	2-16-2	Sandy gravel	25.5	Connex	RTL Refri, 6/24/08	
Grab	29'-31'	2-16/G/29-31	6/24/2008	13:00	2-16-2	Sandy gravel	31	Connex	RTL Refri, 6/24/08	
Grab	35'-37'	2-16/G/35-37	6/24/2008	13:00	2-16-2	Sandy gravel	29.7	Connex	RTL Refri, 6/24/08	
Grab	37.5'-40'	2-16/G/37.5-40	6/24/2008	13:45	2-16-3	Sandy gravel	30.8	Connex	RTL Refri, 6/24/08	
Grab	45'-47'	2-16/G/45-47	6/24/2008	13:45	2-16-3	Sandy gravel	29.2	Connex	RTL Refri, 6/24/08	
Grab	47'-49.5'	2-16/G/47-49.5	6/24/2008	14:05	2-16-3	Sandy gravel	25.7	Connex	RTL Refri, 6/24/08	
Grab	49.5'-51'	2-16/G/49.5-51	6/24/2008	14:05	2-16-3	Sandy gravel	24.8	Connex	RTL Refri, 6/24/08	
Grab	51'-53'	2-16/G/51-53	6/24/2008	14:05	2-16-3	Sandy gravel	26.6	Connex	RTL Refri, 6/24/08	
Grab	54'-56'	2-16/G/54-56	6/24/2008	14:35	2-16-3	Sandy gravel	13.4	334/170	RTL Refri, 6/25/08	
Grab	56'-58'	2-16/G/56-58	6/24/2008	14:35	2-16-3	Silt	12.3	334/170	RTL Refri, 6/25/08	
Grab	58'-60'	2-16/G/58-60	6/24/2008	14:35	2-16-4	Silt	12.11	334/170	RTL Refri, 6/25/08	
SZG	25'-35'	2-16/SZG/25-35	6/24/2008				39.3	Connex	RTL Refri, 6/25/08	5 gallon bucket

¹G= grab, C= core, SZG= smear zone grab

IFC Geologic Sample Inventory						Well Name: C6198			Well ID: 399-2-20	
Sample Type¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Storage Location	Transferred to:	Comments
Grab	0'-2.5'	2-20/G/0-2.5	6/25/2008	7:05	2-20-1	Gravelly sand	24.8	Connex		
Grab	2.5'-5'	2-20/G/2.5-5	6/25/2008	7:05	2-20-1	Gravelly sand	20.0	Connex		
Grab	5'-7.5'	2-20/G/5-7.5	6/25/2008	7:05	2-20-1	Gravelly sand	26.1	Connex		
Grab	7.5'-10'	2-20/G/7.5-10	6/25/2008	7:15	2-20-1	Silty gravel	24.6	Connex		
Grab	10'-13'	2-20/G/10-13	6/25/2008	7:25	2-20-1	Silty gravel	24.6	Connex		
Grab	15'-17'	2-20/G/15-17	6/25/2008	7:30	2-20-1	Silty gravel	27.9	Connex		
Grab	17'-19'	2-20/G/17-19	6/25/2008	7:30	2-20-1	Silty gravel	26.8	Connex		
Grab	19'-20'	2-20/G/19-20	6/25/2008	7:30	2-20-2	Silty gravel	20.8	Connex		
Grab	20'-21'	2-20/G/20-21	6/25/2008	7:50	2-20-2	Gravel	28.8	Connex		
Grab	21'-23'	2-20/G/21-23	6/25/2008	7:50	2-20-2	Gravel	23.5	Connex		
Grab	23'-25'	2-20/G/23-25	6/25/2008	7:50	2-20-2	Gravel	27.2	Connex		
Grab	25'-27.5'	2-20/G/25-27.5	6/25/2008	8:25	2-20-2	Sandy gravel	29.7	Connex	RTL Refri, 6/25/08	
Grab	27.5'-30'	2-20/G/27.5-30	6/25/2008	8:25	2-20-2	Sandy gravel	27.5	Connex	RTL Refri, 6/25/08	
Grab	30'-35'	2-20/G/30-35	6/25/2008	8:55	2-20-2	Sandy gravel	29.2	Connex	RTL Refri, 6/25/08	
Grab	35'-37.5'	2-20/G/35-37.5	6/25/2008	9:05	2-20-3	Sandy gravel	29.2	Connex	RTL Refri, 6/25/08	
Grab	37.5'-40'	2-20/G/37.5-40	6/25/2008	9:05	2-20-3	Sandy gravel	29.2	Connex	RTL Refri, 6/25/08	
Grab	45'-47'	2-20/G/45-47	6/25/2008	9:25	2-20-3	Sandy gravel	31.9	Connex	RTL Refri, 6/25/08	
Grab	47'-49'	2-20/G/47-49	6/25/2008	9:25	2-20-3	Sandy gravel	31.9	Connex	RTL Refri, 6/25/08	
Grab	49'-51'	2-20/G/49-51	6/25/2008	9:25	2-20-3	Sandy gravel	33.0	Connex	RTL Refri, 6/25/08	
Grab	54'-56'	2-20/G/54-56	6/25/2008	9:35	2-20-3	Gravel	14.3	Connex	RTL Refri, 6/25/08	
Grab	56'-59'	2-20/G/56-59	6/25/2008	9:35	2-20-3	Gravel	12.7	Connex	RTL Refri, 6/25/08	
Grab	59'-60'	2-20/G/59-60	6/25/2008	9:35	2-20-4	Silt	13.4	Connex	RTL Refri, 6/25/08	
SZG	25'-35'	2-20/SZG/25-35	6/25/2008				66.8	Connex	RTL Refri, 6/25/08	5 gallon bucket

¹G= grab, C= core, SZG= smear zone grab

IFC Geologic Sample Inventory					Well Name: C6192			Well ID: 399-2-15	
Sample Type ¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Storage Location	Transferred to:
Grab	0'-2.5'	2-15/G/0-2.5	6/25/2008	12:40	2-15-1	Sandy gravel	23.5	Connex	
Grab	2.5'-5'	2-15/G/2.5-5	6/25/2008	12:40	2-15-1	Sandy gravel	30.5	Connex	
Grab	5'-7.5'	2-15/G/5-7.5	6/25/2008	12:50	2-15-1	Silty sandy gravel	29.2	Connex	
Grab	7.5'-10'	2-15/G/7.5-10	6/25/2008	12:50	2-15-1	Silty sandy gravel	26.6	Connex	
Grab	10'-12.5'	2-15/G/10-12.5	6/25/2008	13:05	2-15-1	Sandy gravel	25.5	Connex	
Grab	12.5'-15'	2-15/G/12.5-15	6/25/2008	13:05	2-15-1	Sandy gravel	27.7	Connex	
Grab	15'-17.5'	2-15/G/15-17.5	6/25/2008	13:15	2-15-1	Sandy gravel	30.8	Connex	
Grab	17.5'-20'	2-15/G/17.5-20	6/25/2008	13:15	2-15-2	Sandy gravel	24.8	Connex	
Grab	20'-22'	2-15/G/20-22	6/25/2008	13:35	2-15-2	Silty gravel	27.2	Connex	
Grab	22'-24.5'	2-15/G/22-24.5	6/25/2008	13:35	2-15-2	Silty sandy gravel	28.3	Connex	
Grab	25'-27'	2-15/G/25-27	6/25/2008	13:45	2-15-2	Sandy gravel	22.0	Connex	RTL Refri, 6/25/08
Grab	27'-29.5'	2-15/G/27-29.5	6/25/2008	13:45	2-15-2	Sandy gravel	23.9	Connex	RTL Refri, 6/25/08
Grab	30'-32.5'	2-15/G/30-32.5	6/25/2008	14:15	2-15-2	Silty sandy gravel	27.2	Connex	RTL Refri, 6/25/08
Grab	32.5'-35'	2-15/G/32.5-35	6/25/2008	14:15	2-15-2	Silty sandy gravel	27.0	Connex	RTL Refri, 6/25/08
Grab	35'-36.5'	2-15/G/35-36.5	6/25/2008	15:00	2-15-3	Sandy gravel	29.7	Connex	RTL Refri, 6/25/08
Grab	36.5'-39'	2-15/G/36.5-39	6/25/2008	15:00	2-15-3	Sandy gravel	28.8	Connex	RTL Refri, 6/25/08
Grab	39'-41.5'	2-15/G/39-41.5	6/25/2008	15:00	2-15-3	Sandy gravel	30.8	Connex	RTL Refri, 6/25/08
Grab	40'-50'	2-15/G/40-50	6/25/2008	15:15	2-15-3	Sandy gravel/ gravelly sand	26.4	Connex	RTL Refri, 6/25/08
Grab	50'-51.5'	2-15/G/50-51.5	6/25/2008	15:15	2-15-3	Gravelly sand/silt	18.7	Connex	RTL Refri, 6/25/08
Grab	52'-55'	2-15/G/52-55	6/25/2008	15:30	2-15-3	Gravelly sand	26.1	Connex	RTL Refri, 6/25/08
Grab	55'-58'	2-15/G/55-58	6/25/2008	15:30	2-15-3	Silt	17.1	Connex	RTL Refri, 6/25/08
Grab	58'-60'	2-15/G/58-60	6/25/2008	15:30	2-15-4	Silt	22.2	Connex	RTL Refri, 6/25/08
SZG	25'-35'	2-15/SZG/25-35					59.8	Connex	RTL Refri, 6/30/08

¹G= grab, C= core, SZG= smear zone grab

Comments

¹G= grab, C= core, SZG= smear zone grab

IFC Geologic Sample Inventory					Well Name: C6216			Well ID: 399-2-29	
Sample Type ¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Storage Location	Transferred to:
Grab	0'-3'	2-29/G/0-3	6/26/2008	8:05	2-29-1	Sandy gravel	29.7	Connex	
Grab	3'-5'	2-29/G/3-5	6/26/2008	8:15	2-29-1	Gravelly sand	28.6	Connex	
Grab	5'-7.5'	2-29/G/5-7.5	6/26/2008	8:18	2-29-1	Silty gravel	26.6	Connex	
Grab	7.5'-10'	2-29/G/7.5-10	6/26/2008	8:18	2-29-1	Silty gravel	27.7	Connex	
Grab	10'-12'	2-29/G/10-12	6/26/2008	8:30	2-29-1	Silty gravel	31.9	Connex	
Grab	12'-14.5'	2-29/G/12-14.5	6/26/2008	8:30	2-29-1	Silty gravel	29.2	Connex	
Grab	15'-17.5'	2-29/G/15-17.5	6/26/2008	8:40	2-29-1	Silty gravel/ sandy gravel	30.8	Connex	
Grab	17.5'-20'	2-29/G/17.5-20	6/26/2008	8:40	2-29-2	Sandy gravel	30.8	Connex	
Grab	20'-22.5'	2-29/G/20-22.5	6/26/2008	9:05	2-29-2	Sandy gravel	31.0	Connex	
Grab	22.5'-25'	2-29/G/22.5-25	6/26/2008	9:05	2-29-2	Sandy gravel	26.6	Connex	
Grab	25'-27.5'	2-29/G/25-27.5	6/26/2008	9:40	2-29-2	Sandy gravel	25.3	Connex	RTL Refri, 6/26/08
Grab	27.5'-30'	2-29/G/27.5-30	6/26/2008	9:40	2-29-2	Sandy gravel	26.4	Connex	RTL Refri, 6/26/08
Grab	30'-33'	2-29/G/30-33	6/26/2008	10:15	2-29-2	Sandy gravel	35.2	Connex	RTL Refri, 6/26/08
Grab	35'-37'	2-29/G/35-37	6/26/2008	10:45	2-29-2	Sandy gravel	35.6	Connex	RTL Refri, 6/26/08
Grab	37'-39'	2-29/G/37-39	6/26/2008	10:45	2-29-3	Sandy gravel	37.6	Connex	RTL Refri, 6/26/08
Grab	39'-41'	2-29/G/39-41	6/26/2008	10:45	2-29-3	Sandy gravel	31.0	Connex	RTL Refri, 6/26/08
Grab	45'-47.5'	2-29/G/45-47.5	6/26/2008	11:05	2-29-3	gravel sand	30.3	Connex	RTL Refri, 6/26/08
Grab	47.5'-50'	2-29/G/47.5-50	6/26/2008	11:05	2-29-3	gravel sand	33.6	Connex	RTL Refri, 6/26/08
Grab	50'-53'	2-29/G/50-53	6/26/2008	11:05	2-29-3	gravel sand	34.1	Connex	RTL Refri, 6/26/08
Grab	55.5'-58'	2-29/G/55.5-58	6/26/2008	11:20	2-29-3	Silt	18.9	331/170	RTL Refri, 6/26/08
Grab	58'-60'	2-29/G/58-60	6/26/2008	11:20	2-29-3	Silt		331/170	RTL Refri, 6/26/08
SZG	25'-35'	2-29/SZG/25-35					42.2	Connex	RTL Refri, 6/30/08

¹G= grab, C= core, SZG= smear zone grab

Comments

¹G= grab, C= core, SZG= smear zone grab

IFC Geologic Sample Inventory					Well Name: C6213			Well ID: 399-3-30		
Sample Type ¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Storage Location	Transferred to:	Comments
Grab	0'-2.5'	3-30/G/0-2.5	6/26/2008	13:25	3-30-1	Sandy gravel	33.0	Connex		
Grab	2.5'-5'	3-30/G/2.5-5	6/26/2008	13:25	3-30-1	Sandy gravel	28.6	Connex		
Grab	5'-6.5'	3-30/G/5-6.5	6/26/2008	13:30	3-30-1	Sandy gravel	30.1	Connex		
Grab	6.5'-8'	3-30/G/6.5-8	6/26/2008	13:30	3-30-1	Sandy gravel	33.8	Connex		
Grab	8'-10'	3-30/G/8-10	6/26/2008	13:30	3-30-1	Sandy gravel	29.4	Connex		
Grab	10'-12'	3-30/G/10-12	6/26/2008	13:45	3-30-1	Sandy gravel	35.2	Connex		
Grab	12'-14'	3-30/G/12-14	6/26/2008	13:45	3-30-1	Sandy gravel	29.2	Connex		
Grab	15'-17'	3-30/G/15-17	6/26/2008	13:55	3-30-2	Sandy gravel	30.8	Connex		
Grab	17'-19.5'	3-30/G/17-19.5	6/26/2008	13:55	3-30-2	Sandy gravel	25.0	Connex		
Grab	20'-22.5'	3-30/G/20-22.5	6/26/2008	14:15	3-30-2	Silty gravel	33.0	Connex		
Grab	22.5'-25'	3-30/G/22.5-25	6/26/2008	14:15	3-30-2	Silty gravel	25.3	Connex		
Grab	25'-27'	3-30/G/25-27	6/26/2008	14:55	3-30-2	Silty gravel/ silty sandy gravel	29.4	Connex	RTL Refri, 6/26/08	
Grab	27'-29'	3-30/G/27-29	6/26/2008	14:55	3-30-2	Silty sandy gravel	30.3	Connex	RTL Refri, 6/26/08	
Grab	29'-31'	3-30/G/29-31	6/26/2008	14:55	3-30-2	Silty sandy gravel	23.7	Connex	RTL Refri, 6/26/08	
Grab	30'-32.5'	3-30/G/30-32.5	6/26/2008	15:20	3-30-3	Silty sandy gravel	27.5	Connex	RTL Refri, 6/26/08	
Grab	32.5'-35'	3-30/G/32.5-35	6/26/2008	15:20	3-30-3	Silty sandy gravel	23.3	Connex	RTL Refri, 6/26/08	
Grab	35'-37'	3-30/G/35-37	6/26/2008	15:45	3-30-3	Sandy gravel	36.0	Connex	RTL Refri, 6/26/08	
Grab	37'-39'	3-30/G/37-39	6/26/2008	15:45	3-30-3	Sandy gravel	36.9	Connex	RTL Refri, 6/26/08	
Grab	39'-41.5'	3-30/G/39-41.5	6/26/2008	15:45	3-30-3	Sandy gravel	30.5	Connex	RTL Refri, 6/26/08	
Grab	45'-47.5'	3-30/G/45-47.5	6/27/2008	7:10	3-30-4	Sandy gravel	33.0	Connex	RTL Refri, 6/27/08	
Grab	47.5'-50'	3-30/G/47.5-50	6/27/2008	7:10	3-30-4	Sandy gravel	23.7	Connex	RTL Refri, 6/27/08	
Grab	55.5'-57'	3-30/G/55.5-57	6/27/2008	7:20	3-30-4	Silt	18.0	334/470	RTL Refri, 6/27/08	
Grab	57'-60'	3-30/G/57-60	6/27/2008	7:20	3-30-4	Silt	17.1	334/470	RTL Refri, 6/27/08	
SZG	25'-35'	3-30/SZG/25-35					74.8	Connex	RTL Refri, 6/30/08	

¹G= grab, C= core, SZG= smear zone grab

IFC Geologic Sample Inventory					Well Name: C6184			Well ID: 399-2-7		
Sample Type ¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Storage Location	Transferred to:	Comments
Grab	0'-2.5'	2-7/G/0-2.5	6/27/2008	9:20	2-7-1	Sandy gravel	33.0	Connex		
Grab	2.5'-5'	2-7/G/2.5-5	6/27/2008	9:20	2-7-1	Sandy gravel	28.6	Connex		
Grab	5'-7.5'	2-7/G/5-7.5	6/27/2008	9:25	2-7-1	Sandy gravel	30.1	Connex		
Grab	7.5'-10'	2-7/G/7.5-10	6/27/2008	9:35	2-7-1	Sandy gravel	33.8	Connex		
Grab	10'-12.5'	2-7/G/10-12.5	6/27/2008	9:35	2-7-1	Sandy gravel/ sand	29.4	Connex		
Grab	12.5'-15'	2-7/G/12.5-15	6/27/2008	9:50	2-7-1	Silty sandy gravel	35.2	Connex		
Grab	15'-17.5'	2-7/G/15-17.5	6/27/2008	9:50	2-7-1	Silty sandy gravel	29.2	Connex		
Grab	17.5'-20'	2-7/G/17.5-20	6/27/2008	10:05	2-7-2	Silty sandy gravel	30.8	Connex		
Grab	20'-22.5'	2-7/G/20-22.5	6/27/2008	10:40	2-7-2	Silty sandy gravel	25.0	Connex		
Grab	25'-27'	2-7/G/25-27	6/27/2008	10:40	2-7-2	Sandy gravel	33.0	Connex	RTL Refri, 6/27/08	
Grab	27'-30'	2-7/G/27-30	6/27/2008	10:40	2-7-2	Sandy gravel	25.3	Connex	RTL Refri, 6/27/08	
Grab	30'-31.5'	2-7/G/30-31.5	6/27/2008	11:20	2-7-2	Sandy gravel	29.4	Connex	RTL Refri, 6/27/08	
Grab	35'-37.5'	2-7/G/35-37.5	6/27/2008	11:20	2-7-2	Sandy gravel	30.3	Connex	RTL Refri, 6/27/08	
Grab	37.5'-40'	2-7/G/37.5-40	6/27/2008	12:50	2-7-2	Gravel	23.7	Connex	RTL Refri, 6/27/08	
Grab	47.5'-50'	2-7/G/47.5-50	6/27/2008	12:50	2-7-3	Gravel	27.5	Connex	RTL Refri, 6/27/08	
Grab	50'-53.5'	2-7/G/50-53.5	6/27/2008	12:50	2-7-3	Gravel	23.3	Connex	RTL Refri, 6/27/08	
Grab	53.5'-55'	2-7/G/53.5-55	6/27/2008	12:50	2-7-3	Gravel	36.0	Connex	RTL Refri, 6/27/08	
Grab	55'-58'	2-7/G/55-58	6/27/2008	13:00	2-7-3	Silt	36.9	331/170	RTL Refri, 6/27/08	
Grab	58'-60'	2-7/G/58-60	6/27/2008	13:00	2-7-3	Silt	30.5	331/170	RTL Refri, 6/27/08	
Grab	50'-60'	2-7/G/50-60					14.7	Connex	RTL Refri, 6/30/08	
Grab	55'-58'	2-7/G/55-58					22	Connex	RTL Refri, 6/30/08	
SZG	25'-35'	2-7/SZG/25-35					62.9	Connex	RTL Refri, 6/30/08	

¹G= grab, C= core, SZG= smear zone grab

IFC Geologic Sample Inventory					Well Name: C6212			Well ID: 399-2-28		
Sample Type ¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Storage Location	Transferred to:	Comments
Grab	0'-2'	2-28/G/0-2	6/27/2008	14:20	2-28-1	Sandy gravel	28.1	Connex		
Grab	2'-4'	2-28/G/2-4	6/27/2008	14:20	2-28-1	Sandy gravel	28.1	Connex		
Grab	5'-7.5'	2-28/G/5-7.5	6/27/2008	14:30	2-28-1	Sandy gravel	30.1	Connex		
Grab	7.5'-10'	2-28/G/7.5-10	6/27/2008	14:30	2-28-1	Sand	30.8	Connex		
Grab	10'-12.5'	2-28/G/10-12.5	6/27/2008	14:45	2-28-1	Sandy gravel	33	Connex		
Grab	12.5'-15'	2-28/G/12.5-15	6/27/2008	14:45	2-28-1	Sandy gravel	25.9	Connex		
Grab	15'-17'	2-28/G/15-17	6/27/2008	14:45	2-28-1	Sandy gravel	31	Connex		
Grab	17'-19.5'	2-28/G/17-19.5	6/27/2008	14:55	2-28-2	Sandy gravel	27.7	Connex		
Grab	20'-23'	2-28/G/20-23	6/27/2008	15:15	2-28-2	Silty sandy gravel	25	Connex		
Grab	23'-24.5'	2-28/G/23-24.5	6/27/2008	15:15	2-28-2	Silty sandy gravel	27.7	Connex		
Grab	25'-27'	2-28/G/25-27	6/27/2008	15:50	2-28-2	Silty sandy gravel	32.1	Connex	RTL Refri, 6/27/08	
Grab	27'-29'	2-28/G/27-29	6/27/2008	15:50	2-28-2	Silty sandy gravel	25.3	Connex	RTL Refri, 6/27/08	
Grab	29'-31'	2-28/G/29-31	6/27/2008	15:50	2-28-2	Silty sandy gravel	33.2	Connex	RTL Refri, 6/27/08	
Grab	31'-33'	2-28/G/31-33	6/27/2008	15:50	2-28-2	Silt/ sandy gravel	28.6	Connex	RTL Refri, 6/27/08	
Grab	33'-35'	2-28/G/33-35	6/27/2008	15:50	2-28-3	Sandy gravel	23.5	Connex	RTL Refri, 6/27/08	
Grab	35'-37.5'	2-28/G/35-37.5	6/30/2008	8:09	2-28-3	Sandy gravel	38.7	Connex	RTL Refri, 6/30/08	
Grab	37.5'-40'	2-28/G/37.5-40	6/30/2008	8:09	2-28-3	Sandy gravel	38	Connex	RTL Refri, 6/30/08	
Grab	45'-47'	2-28/G/45-47	6/30/2008	8:48	2-28-3	Sandy gravel	26.4	Connex	RTL Refri, 6/30/08	
Grab	55'-56'	2-28/G/55-56	6/30/2008	8:59	2-28-3	Sandy gravel	29.4	Connex	RTL Refri, 6/30/08	
Grab	56'-57'	2-28/G/56-57	6/30/2008	8:59	2-28-3	Silt	34.3	Connex	RTL Refri, 6/30/08	
Grab	57'-58'	2-28/G/57-58	6/30/2008	8:59	2-28-3	Silt	23.7	Connex	RTL Refri, 6/30/08	
Grab	58'-59'	2-28/G/58-59	6/30/2008	8:59	2-28-4	Silt	17.1	334/170	RTL Refri, 6/30/08	
Grab	59'-60'	2-28/G/59-60	6/30/2008	8:59	2-28-4	Silt	12.5	334/170	RTL Refri, 6/30/08	
Grab	60'-61'	2-28/G/60-61	6/30/2008	9:12	2-28-4	Silt	12.5	334/170	RTL Refri, 6/30/08	
Grab	61'-63'	2-28/G/61-63	6/30/2008	9:12	2-28-4	Silt		331/170		

¹G= grab, C= core, SZG= smear zone grab

IFC Geologic Sample Inventory

Well Name: C6212

Well ID: 399-2-28

Sample Type ¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Storage Location	Transferred to:	Comments
Grab	63'-65'	2-28/G/63-65	6/30/2008	9:12	2-28-4	Sandy silt		331/170		

¹G= grab, C= core, SZG= smear zone grab

IFC Geologic Sample Inventory					Well Name: C6206			Well ID: 399-3-29		
Sample Type ¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Storage Location	Transferred to:	Comments
Grab	0'-2'	3-29/G/0-2	6/30/2008	11:25	3-29-1	Gravelly sand	30.5	Connex		
Grab	2'-4'	3-29/G/2-4	6/30/2008	11:25	3-29-1	Gravelly sand	30.5	Connex		
Grab	4'-6'	3-29/G/4-6	6/30/2008	11:30	3-29-1	Sandy gravel	27.7	Connex		
Grab	6'-8'	3-29/G/6-8	6/30/2008	11:30	3-29-1	Sandy gravel	28.6	Connex		
Grab	8'-10'	3-29/G/8-10	6/30/2008	11:30	3-29-1	Sandy gravel	31.0	Connex		
Grab	10'-13'	3-29/G/10-13	6/30/2008	12:50	3-29-1	Sandy gravel	32.1	Connex		
Grab	13'-15'	3-29/G/13-15	6/30/2008	12:50	3-29-1	Sandy gravel	33.4	Connex		
Grab	15'-17.5'	3-29/G/15-17.5	6/30/2008	13:00	3-29-2	Sandy gravel	33.4	Connex		
Grab	17.5'-20'	3-29/G/17.5-20	6/30/2008	13:00	3-29-2	Silt sandy gravel	27.2	Connex		
Grab	20'-22.5'	3-29/G/20.5-22.5	6/30/2008	13:45	3-29-2	Silt sandy gravel	27.7	Connex		
Grab	22.5'-25'	3-29/G/22.5-25	6/30/2008	13:45	3-29-2	Silt sandy gravel	27.7	Connex		
Grab	25'-29'	3-29/G/25-29	6/30/2008	14:30	3-29-2	Sandy gravel	31.9	Connex	RTL Refri, 6/30/08	
Grab	29'-32'	3-29/G/29-32	6/30/2008	14:30	3-29-2	Sandy gravel	29.7	Connex	RTL Refri, 6/30/08	
Grab	35'-37.5'	3-29/G/35-37.5	6/30/2008	15:30	3-29-2	Sandy gravel	33.2	Connex	RTL Refri, 6/30/08	
Grab	37.5'-40'	3-29/G/37.5-40	6/30/2008			Sandy gravel	34.7	Connex	RTL Refri, 6/30/08	not found in the original chain of custody
Grab	40'-42.5'	3-29/G/40-42.5	6/30/2008			Sandy gravel	31.9	Connex	RTL Refri, 6/30/08	not found in the original chain of custody
Grab	45'-47.5'	3-29/G/45-47.5	6/30/2008	15:50	3-29-3	Sandy gravel	33.6	Connex	RTL Refri, 6/30/08	
Grab	47.5'-50'	3-29/G/47.5-50	6/30/2008	15:50	3-29-3	Sandy gravel	31.6	Connex	RTL Refri, 6/30/08	
Grab	50'-52.5'	3-29/G/50-52.5	6/30/2008	15:50	3-29-3	Sandy gravel	27.2	Connex	RTL Refri, 6/30/08	
Grab	52.5'-55'	3-29/G/52.5-55	6/30/2008	15:50	3-29-3	Silt	13.6	Connex	RTL Refri, 6/30/08	
Grab	55'-56.5'	3-29/G/55-56.5	7/1/2008	7:05	3-29-4	Silt	15.4	Connex	RTL Refri, 7/01/08	
Grab	56.5'-59'	3-29/G/56.5-59	7/1/2008	7:05	3-29-4	Silt		Connex	331 cold room	
Grab	59'-61'	3-29/G/59-61	7/1/2008	7:05	3-29-4	Silt		Connex	331 cold room	

¹G= grab, C= core, SZG= smear zone grab

IFC Geologic Sample Inventory

Well Name: C6206

Well ID: 399-3-29

Sample Type ¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Storage Location	Transferred to:	Comments
SZG	25'-35'	3-29/SZG/25-35	7/1/2008				52.8	Connex	RTL Refri, 7/01/08	5 gallon bucket

¹G= grab, C= core, SZG= smear zone grab

IFC Geologic Sample Inventory						Well Name: C6185			Well ID: 399-2-8	
Sample Type¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Storage Location	Transferred to:	Comments
Grab	0'-2.5'	2-8/G/0-2.5	7/7/2008	8:15	2-8-1	Sandy gravel	26.8	Connex		
Grab	2.5'-5'	2-8/G/2.5-5	7/7/2008	8:15	2-8-1	Sandy gravel	30.5	Connex		
Grab	5'-7.5'	2-8/G/5-7.5	7/7/2008	8:30	2-8-1	Sandy gravel	30.5	Connex		
Grab	7.5'-10'	2-8/G/7.5-10	7/7/2008	8:30	2-8-1	Sandy gravel	26.8	Connex		
Grab	10'-12.5'	2-8/G/10-12.5	7/7/2008	9:20	2-8-1	Sandy gravel	31.4	Connex		
Grab	12.5'-15'	2-8/G/12.5-15	7/7/2008	9:20	2-8-1	Sandy gravel	27.5	Connex		
Grab	15'-17.5'	2-8/G/15-17.5	7/7/2008	12:35	2-8-1	Sandy gravel	31.0	Connex		
Grab	17.5'-20'	2-8/G/17.5-20	7/7/2008	12:35	2-8-2	Sandy gravel	24.2	Connex		
Grab	20'-22.5'	2-8/G/20-22.5	7/7/2008	12:35	2-8-2	Silt	29.4	Connex		
Grab	22.5'-25'	2-8/G/22.5-25	7/7/2008	12:35	2-8-2	Sandy gravel	21.5	Connex		
Grab	25'-29'	2-8/G/25-29	7/7/2008	15:35	2-8-2	Sandy gravel	25.3	Connex	RTL Refri, 7/07/08	
Grab	29'-31.5'	2-8/G/29-31.5	7/7/2008	15:35	2-8-2	Sandy gravel	29.9	Connex	RTL Refri, 7/07/08	
Grab	35'-38'	2-8/G/35-38	7/8/2008	7:20	2-8-3	Sandy gravel	36.7	Connex	RTL Refri, 7/08/08	
Grab	38'-41'	2-8/G/38-41	7/8/2008	7:20	2-8-3	Silt	15.1	Connex	RTL Refri, 7/08/08	
Grab	45'-48.5'	2-8/G/45-48.5	7/8/2008	7:40	2-8-3	Sand	22.4	Connex	RTL Refri, 7/08/08	
Grab	48.5'-50.5'	2-8/G/48.5-50.5	7/8/2008	7:40	2-8-3	Gravel	28.6	Connex	RTL Refri, 7/08/08	
Grab	50.5'-53'	2-8/G/50.5-53	7/8/2008	7:40	2-8-3	Silt	14.5	Connex	RTL Refri, 7/08/08	
Grab	55'-57'	2-8/G/55-57	7/8/2008	7:50	2-8-3	Silt		Connex	331/152, 7/8/08	331 cold room, 11/13/08
Grab	57'-60'	2-8/G/57-60	7/8/2008	7:50	2-8-3	Silt		Connex	331/152, 7/8/08	331 cold room, 11/13/08
SZG	25'-35'	2-8/G/25-35					15.1	Connex	RTL Refri, 7/08/08	5 gallon bucket

¹G= grab, C= core, SZG= smear zone grab

IFC Geologic Sample Inventory					Well Name: C6207			Well ID: 399-2-23		
Sample Type ¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Storage Location	Transferred to:	Comments
Grab	0'-2.5'	2-23/G/0-2.5	7/8/2008	9:45	2-23-1	gravelly sand	25.3	Connex		
Grab	2'-4'	2-23/G/2-4	7/8/2008	9:45	2-23-1	gravelly sand	23.9	Connex		
Grab	4'-7'	2-23/G/4-7	7/8/2008	9:55	2-23-1	Sandy gravel	24.6	Connex		
Grab	7'-10'	2-23/G/7-10	7/8/2008	9:55	2-23-1	Sandy gravel	28.6	Connex		
Grab	10'-13'	2-23/G/10-13	7/8/2008	10:10	2-23-1	Sandy gravel	30.3	Connex		
Grab	13'-14.5'	2-23/G/13-14.5	7/8/2008	10:10	2-23-1	Sandy gravel	29.0	Connex		
Grab	15'-17.5'	2-23/G/15-17.5	7/8/2008	10:20	2-23-1	Sandy gravel	28.3	Connex		
Grab	17.5'-20'	2-23/G/17.5-20	7/8/2008	10:20		Sandy gravel	26.6	Connex		
Grab	20'-22.5'	2-23/G/20-22.5	7/8/2008	10:45	2-23-2	Sandy gravel	28.8	331/170	331 cold room	
Grab	22.5'-24.5'	2-23/G/22.5-24.5	7/8/2008	10:45	2-23-2	Sandy gravel	23.5	Connex		
Grab	25'-28'	2-23/G/25-28	7/8/2008	10:55	2-23-2	Sandy gravel	25.9	Connex	RTL 7/8/2008	
Grab	28'-31'	2-23/G/28-31	7/8/2008	10:55	2-23-2	Sandy gravel	30.3	Connex	RTL 7/8/2008	
Grab	35'-38.5'	2-23/G/35-38.5	7/8/2008	11:35	2-23-2	Sandy gravel	36.0	Connex	331 cold room	
Grab	38.5'-42'	2-23/G/38.5-42	7/8/2008	11:35	2-23-2	Sandy gravel	26.8	Connex	RTL 7/8/2008	
Grab	50'-55'	2-23/G/50-55	7/8/2008	13:15	2-23-2	Sandy gravel	31.4	Connex	RTL 7/8/2008	
Grab	55'-59'	2-23/G/55-59	7/8/2008	13:15	2-23-3	Silt	18.7	Connex	331 cold room	
Grab	59'-60'	2-23/G/59-60	7/8/2008	13:15	2-23-3	Silt	10.3	Connex	331 cold room	
SZG	25'-35'	2-23/SZG/25-35	7/8/2008				26.6	Connex	RTL 7/8/2008	5 Gallon bucket
SZG	25'-35'	2-23/SZG/25-35	7/8/2008				30.81	Connex	RTL 7/9/2008	5 Gallon bucket

¹G= grab, C= core, SZG= smear zone grab

IFC Geologic Sample Inventory						Well Name: C6205			Well ID: 399-3-28	
Sample Type ¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Storage Location	Transferred to:	Comments
Grab	0'-2.5'	3-28/G/0-2.5	7/8/2008	14:45	3-28-1	gravelly sand	32.7	Connex		
Grab	2.5'-5'	3-28/G/2.5-5	7/8/2008	14:45	3-28-1	gravelly sand	27.5	Connex		
Grab	5'-8.5'	3-28/G/5-8.5	7/8/2008	14:50	3-28-1	gravelly sand	29.9	Connex		
Grab	8.5'-10'	3-28/G/8.5-10	7/8/2008	14:50	3-28-1	gravelly sand	26.9	Connex		
Grab	10'-12'	3-28/G/10-12	7/8/2008	15:35	3-28-1	gravelly sand	32.5	Connex		
Grab	12'-14'	3-28/G/12-14	7/8/2008	15:35	3-28-1	Sandy gravel	30.3	Connex		
Grab	15'-16.5'	3-28/G/15-16.5	7/8/2008	15:44	3-28-1	Sandy gravel	27.9	Connex		
Grab	16.5'-18'	3-28/G/16.5-18	7/8/2008	15:44	3-28-2	Sandy gravel	29.9	Connex		
Grab	18'-20'	3-28/G/18-20	7/8/2008	15:44	3-28-2	Sandy gravel	22.4	331/170	331 cold room	
Grab	20'-21.5'	3-28/G/20-21.5	7/9/2008	07:00	3-28-3	Silty sandy gravel	29.4	Connex		
Grab	21.5'-23.5'	3-28/G/21.5-23.5	7/9/2008	07:00	3-28-3	Silty sandy gravel	24.2	Connex		
Grab	25'-28'	3-28/G/25-28	7/9/2008	7:10	3-28-3	Silty sandy gravel	27.5	Connex	RTL refir 7/9/08	
Grab	28'-30'	3-28/G/28-30	7/9/2008	7:10	3-28-3	Silty sandy gravel	27.5	Connex	RTL refir 7/9/08	
Grab	30'-32'	3-28/G/30-32	7/9/2008	7:10	3-28-3	Silty sandy gravel	29.2	Connex	RTL refir 7/9/08	
Grab	32'-34'	3-28/G/32-34	7/9/2008	7:10	3-28-3	Silty sandy gravel	26.4	Connex	RTL refir 7/9/08	
Grab	35'-38'	3-28/G/35-38	7/9/2008	8:00	3-28-3	Silty sandy gravel	34.5	Connex	331 cold room	
Grab	38'-40.5'	3-28/G/38-40.5	7/9/2008	8:00	3-28-4	Silty sandy gravel	31.6	Connex	RTL refir 7/9/08	
Grab	45'-49.5'	3-28/G/45-49.5	7/9/2008	8:15	3-28-4	Silty sandy gravel	32.7	Connex	RTL refir 7/9/08	
Grab	55'-55.5'	3-28/G/55-55.5	7/9/2008	8:25	3-28-4	Gravel	19.8	Connex	RTL refir 7/9/08	
Grab	55.5'-60	3-28/G/55.5-60	7/9/2008	8:25	3-28-4	Silt	14.3	Connex	331 cold room	
Grab	'60'-62.5'	3-28/G/60-62.5	7/9/2008	8:35	3-28-4	Silt	21.3	Connex	331 cold room	
Grab	62.5'-65'	3-28/G/62.5-65	7/9/2008	8:35	3-28-4	Silt	19.8	Connex	RTL refir 7/9/08	
SZG	25-35	3-28/SZG/25-35	7/8/2008				68.2	Connex	RTL refir 7/9/08	5 gallon bucket

¹G= grab, C= core, SZG= smear zone grab

IFC Geologic Sample Inventory						Well Name: C6204			Well ID: 399-3-27	
Sample Type¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Storage Location	Transferred to:	Comments
Grab	0'-3'	3-27/G/0-3	7/9/2008	10:25	3-27-1	Gravelly sand	27.5	Connex		
Grab	3'+5'	3-27/G/3-5	7/9/2008	10:30	3-27-1	Gravelly sand	33.2	Connex		
Grab	5'-7.5'	3-27/G/5-7.5	7/9/2008	10:40	3-27-1	Gravelly sand	34.1	Connex		
Grab	7.5'-10'	3-27/G/7.5-10	7/9/2008	10:40	3-27-1	Sandy gravel	25.9	Connex		
Grab	10'-13'	3-27/G/10-13	7/9/2008	11:00	3-27-1	Sandy gravel	31.9	Connex		
Grab	13'-15'	3-27/G/13-15	7/9/2008	11:00	3-27-1	Sandy gravel	28.6	Connex		
Grab	15'-16'	3-27/G/15-16	7/9/2008	11:05	3-27-1	Sandy gravel	29.9	Connex		
Grab	16'-18.5'	3-27/G/16-18.5	7/9/2008	11:05	3-27-2	Sandy gravel	23.3	Connex		
Grab	20'-22'	3-27/G/20-22	7/9/2008	12:15	3-27-2	Sandy gravel	31.4	Connex		
Grab	22'-24'	3-27/G/22-24	7/9/2008	12:15	3-27-2	Sandy gravel	24.6	Connex		
Grab	25'-27.5'	3-27/G/25-27.5	7/9/2008	12:30	3-27-2	Sandy gravel	29.7	Connex	RTL refir 7/9/08	
Grab	27.5'-30'	3-27/G/27.5-30	7/9/2008	12:30	3-27-2	Sand	30.3	Connex	RTL refir 7/9/08	
Grab	30'-35'	3-27/G/30-35	7/9/2008	12:55	3-27-2	Sandy gravel	27.0	Connex	RTL refir 7/9/08	
Grab	35'-45'	3-27/G/35-45	7/9/2008	13:20	3-27-2	Sandy gravel	13.6	Connex	RTL refir 7/9/08	
Grab	45'-48'	3-27/G/45-48	7/9/2008	13:40	3-27-3	Sandy gravel	36.0	Connex	RTL refir 7/9/08	
Grab	48'-50.5'	3-27/G/48-50.5	7/9/2008	13:40	3-27-3	Silt	34.5	Connex	RTL refir 7/9/08	
Grab	50.5'-53.5'	3-27/G/50.5-53.5	7/9/2008	13:40	3-27-3	Silt	12.7	Connex	331 cold room	
Grab	53.5'-55'	3-27/G/53.5-55	7/9/2008	13:40	3-27-3	Silt	9.6	Connex	331 cold room	
SZG	25'-35'	3-27/SZG/25-35	7/9/2008		3-27-3		76.5	Connex	RTL refir 7/9/08	

¹G= grab, C= core, SZG= smear zone grab

IFC Geologic Sample Inventory					Well Name: C6199			Well ID: 399-3-24		
Sample Type ¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Storage Location	Transferred to:	Comments
Grab	0'-2.5'	3-24/G/0-2.5	7/9/2008	15:25	3-24-1	Gravel sand	34.5	Connex		
Grab	2.5'-5'	3-24/G/2.5-5	7/9/2008	15:25	3-24-1	Gravel sand	25.9	Connex		
Grab	5'-7.5'	3-24/G/5-7.5	7/9/2008	15:35	3-24-1	Gravel sand	32.1	Connex		
Grab	7.5'-10'	3-24/G/7.5-10	7/9/2008	15:35	3-24-1	Gravel sand	27.7	Connex		
Grab	10'-12.5'	3-24/G/10-12.5	7/9/2008	15:45	3-24-1	Gravel sand	27.7	Connex		
Grab	12.5'-15'	3-24/G/12.5-15	7/9/2008	15:45	3-24-1	Sandy gravel	27.7	Connex		
Grab	15'-17'	3-24/G/15-17	7/10/2008	8:00	3-24-2	Sandy gravel	31.9	Connex		
Grab	17'-19.5'	3-24/G/17-19.5	7/10/2008	8:00	3-24-2	Sandy gravel	30.8	Connex		
Grab	20'-22'	3-24/G/20-22	7/10/2008	8:25	3-24-2	Sandy gravel	30.8	Connex		
Grab	22'-24'	3-24/G/22-24	7/10/2008	8:25	3-24-2	Sandy gravel	28.6	Connex		
Grab	25'-27'	3-24/G/25-27	7/10/2008	8:40	3-24-2	Sandy gravel	32.1	Connex	RTL refir 7/10/08	
Grab	27'-29'	3-24/G/27-29	7/10/2008	8:40	3-24-2	Sandy gravel	33.6	Connex	RTL refir 7/10/08	
Grab	30'-35'	3-24/G/30-35	7/10/2008	9:00	3-24-2	Sandy gravel	30.1	Connex	RTL refir 7/10/08	
Grab	35'-45'	3-24/G/35-45	7/10/2008	9:20	3-24-3	Gravel sand	34.9	Connex	RTL refir 7/10/08	
Grab	45'-55'	3-24/G/45-55	7/10/2008	9:35	3-24-3	Gravel sand	17.8	Connex	331 cold room	mass after sub sampled
Grab	54'-56'	3-24/G/54-56	7/10/2008	9:50	3-24-3	Silt	18.4	Connex	RTL refir 7/10/08	
Grab	56'-58'	3-24/G/56-58	7/10/2008	9:50	3-24-3	Silt	21.7	Connex	331 cold room	mass after sub sampled
Grab	58'-60'	3-24/G/58-60	7/10/2008	9:50	3-24-3	Silt	21.3	Connex	331/170	

¹G= grab, C= core, SZG= smear zone grab

IFC Geologic Sample Inventory				Well Name: C6194				Well ID: 399-3-23		
Sample Type ¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Storage Location	Transferred to:	Comments
Grab	0-2.5	3-23/G/0-2.5	7/10/2008	12:00	3-23-1	Gravelly sand	33.4	Connex		
Grab	2.5-5	3-23/G/2.5-5	7/10/2008	12:00	3-23-1	Gravelly sand	29.9	Connex		
Grab	5-7.5	3-23/G/5-7.5	7/10/2008	12:05	3-23-1	Gravelly sand	32.5	Connex		
Grab	7.5-10	3-23/G/7.5-10	7/10/2008	12:05	3-23-1	Gravelly sand	31.2	Connex		
Grab	10-12.5	3-23/G/10-12.5	7/10/2008	12:20	3-23-1	Sand	25.3	Connex		
Grab	12.5-15	3-23/G/12.5-15	7/10/2008	12:20	3-23-1	Sandy gravel	33	Connex		
Grab	15-17.5	3-23/G/15-17.5	7/10/2008	12:30	3-23-1	Sandy gravel	30.5	Connex		
Grab	20-22	3-23/G/20-22	7/10/2008	13:00	3-23-2	Sandy gravel	30.5	Connex		
Grab	22-24	3-23/G/22-24	7/10/2008	13:00	3-23-2	Sandy gravel	25.9	Connex		
Grab	25-27	3-23/G/25-27	7/10/2008	13:10	3-23-2	Sandy gravel	27.9	Connex	RTL refir 7/10/08	
Grab	27-29	3-23/G/27-29	7/10/2008	13:10	3-23-2	Sandy gravel	27.9	Connex	RTL refir 7/10/08	
Grab	30-35	3-23/G/30-35	7/10/2008	13:40	3-23-2	Sandy gravel	32.7	Connex	RTL refir 7/10/08	
Grab	35-37	3-23/G/35-37	7/10/2008	13:55	3-23-2	Gravelly sand	33.2	Connex	RTL refir 7/10/08	
Grab	37-39.5	3-23/G/37-39.5	7/10/2008	13:55	3-23-2	Gravelly sand	33.6	Connex	RTL refir 7/10/08	
Grab	39.4-41.5	3-23/G/39.4-41.5	7/10/2008	13:55	3-23-3	Gravelly sand	34.3	Connex	RTL refir 7/10/08	
Grab	47-49	3-23/G/47-49	7/10/2008	14:25	3-23-3	Gravelly sand	31.9	Connex	RTL refir 7/10/08	
Grab	49-50.5	3-23/G/49-50.5	7/10/2008	14:25	3-23-3	Gravelly sand	32.7	Connex	RTL refir 7/10/08	
Grab	50.5-52.5	3-23/G/50.5-52.5	7/10/2008	14:25	3-23-3	Gravel	33.8	Connex	RTL refir 7/10/08	
Grab	52.5-54	3-23/G/52.5-54	7/10/2008	14:25	3-23-3	Silt	21.5	Connex	RTL refir 7/10/08	
Grab	55-57.5	3-23/G/55-57.5	7/10/2008	14:40	3-23-3	Silt	19.3	Connex	331 cold room	
Grab	57.5-59.5	3-23/G/57.5-59.5	39639	14:40	3-23-3	Silt	20.4	Connex	331 cold room	
Grab	59.5-61	3-23/G/59.5-61	7/10/2008	14:40	3-23-3	Silt	18.7	Connex	RTL refir 7/10/08	
SZG	25-35	3-23/SZG/25-35	7/10/2008		3-24-3		49.7	Connex	RTL refir 7/10/08	

¹G= grab, C= core, SZG= smear zone grab

IFC Geologic Sample Inventory					Well Name: C6202			Well ID: 399-2-22		
Sample Type¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Storage Location	Transferred to:	Comments
Grab	0-2.5	2-22/G/0-2.5	7/14/2008	10:25	2-22-1	Gravelly sand	20	Connex		
Grab	2.5-5	2-22/G/2.5-5	7/14/2008	10:25	2-22-1	Gravelly sand	22.9	Connex		
Grab	5-7	2-22/G/5-7	7/14/2008	10:30	2-22-1	Gravelly sand	28.6	Connex		
Grab	7-9	2-22/G/7-9	7/14/2008	10:30	2-22-1	Gravelly sand	23.3	Connex		
Grab	9-12	2-22/G/9-12	7/14/2008	10:30	2-22-1	Sandy gravel	25.9	Connex		
Grab	12-15	2-22/G/12-15	7/14/2008	10:30	2-22-1	Sandy gravel	30.1	Connex		
Grab	15-17	2-22/G/15-17	7/15/2008	14:15	2-22-2	Sandy gravel	22	Connex		
Grab	17-19	2-22/G/17-19	7/15/2008	14:15	2-22-2	Sandy gravel	30.3	Connex		
Grab	19-21	2-22/G/19-21	7/15/2008	14:15	2-22-2	Sandy gravel	29.2	Connex		
Grab	21-23	2-22/G/21-23	7/15/2008	14:15	2-22-2	Sandy gravel	27.5	Connex		
Grab	35-38.5	2-22/G/35-38.5	7/15/2008	14:30	2-22-2	Sandy gravel	36.7	Connex	RTL refir 7/15/08	
Grab	38.5-42	2-22/G/38.5-42	7/15/2008	14:30	2-22-2	Sandy gravel	36.7	Connex	RTL refir 7/15/08	
Grab	45-47	2-22/G/45-47	7/16/2008	7:30	2-22-3	Sandy gravel	33.4	Connex	RTL refir 7/16/08	
Grab	47-49	2-22/G/47-49	7/16/2008	7:30	2-22-3	Sandy gravel	34.5	Connex	RTL refir 7/16/08	
Grab	49-52	2-22/G/49-52	7/16/2008	7:30	2-22-3	Sandy gravel	34.5	Connex	RTL refir 7/16/08	
Grab	55-56	2-22/G/55-56	7/16/2008	8:00	2-22-3	Sandy gravel	23.3	Connex	RTL refir 7/16/08	
Grab	56-59.5	2-22/G/56-59.5	7/16/2008	8:00	2-22-3	Silt	19.8	Connex	331 cold room	
Grab	59.5-62	2-22/G/59.5-62	7/16/2008	8:00	2-22-3	Silt	18.7	Connex	331 cold room	
Grab	62-65	2-22/G/62-65	7/16/2008	8:00	2-22-3	Silt	18.9	Connex	RTL refir 7/16/08	

¹G= grab, C= core, SZG= smear zone grab

IFC Geologic Sample Inventory					Well Name: C6188			Well ID: 399-2-11		
Sample Type ¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Storage Location	Transferred to:	Comments
Grab	0-2.5	2-11/G/0-2.5	7/16/2008	10:25	2-22-1	Gravelly sand	30.3	Connex		
Grab	2.5-5	2-11/G/2.5-5	7/16/2008	10:25	2-22-1	Gravelly sand	31	Connex		
Grab	5-7	2-11/G/5-7	7/16/2008	10:45	2-22-1	Gravelly sand	30.3	Connex		
Grab	7-9	2-11/G/7-9	7/16/2008	10:45	2-22-1	Gravelly sand	19.5	Connex		
Grab	9-12	2-11/G/9-12	7/16/2008	10:45	2-22-1	Silty sandy gravel	27.5	Connex		
Grab	15-18	2-11/G/15-18	7/16/2008	11:25	2-22-1	Silty sandy gravel	35.2	Connex		
Grab	18-20	2-11/G/18-20	7/16/2008	11:25	2-22-1	Silty sandy gravel	31	Connex		
Grab	20-22	2-11/G/20-22	7/16/2008	11:25	2-22-2	Silty sandy gravel	29.9	Connex		
Grab	25-29.5	2-11/G/25-29.5	7/16/2008	13:00	2-22-2	Silty sandy gravel	34.5	Connex	RTL refir 7/16/08	
Grab	29.5-32	2-11/G/29.5-32	7/16/2008	13:00	2-22-2	Silt	19.1	Connex	RTL refir 7/16/08	
Grab	35-38.5	2-11/G/35-38.5	7/16/2008	13:15	2-22-2	Sandy gravel	37.4	Connex	RTL refir 7/16/08	
Grab	38	2-11/G/38	7/16/2008	13:15			~200 g.X2	Connex	331/Dave Kennedy	
Grab	38.5-42	2-11/G/38.5-42	7/16/2008	13:15	2-22-2	Sandy gravel	35.8	Connex	RTL refir 7/16/08	
Grab	45-55	2-11/G/45-55	7/17/2008	7:00	2-22-3	Sandy gravel	30.8	Connex	RTL refir 7/17/08	
Grab	55-57	2-11/G/55-57	7/17/2008	7:20	2-22-3	Silt	27.5	Connex	RTL refir 7/17/08	
Grab	57-59	2-11/G/57-59	7/17/2008	7:20	2-22-3	Silt	19.5	Connex	331 cold room, 11/13/08	
Grab	59-61	2-11/G/59-61	7/17/2008	7:20	2-22-3	Silt	18.7	Connex	331 cold room, 11/13/08	
Grab	61-63	2-11/G/61-63	7/17/2008	7:20	2-22-3	Silt	19.8	Connex	RTL refir 7/17/08	
SZG	25-35		7/16/2008				43.5	Connex	RTL refir 7/17/08	5 gal. Bucket

¹G= grab, C= core, SZG= smear zone grab

IFC Geologic Sample Inventory					Well Name: C6187			Well ID: 399-2-10		
Sample Type ¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Storage Location	Transferred to:	Comments
Grab	0-2.5	2-10/G/0-2.5	7/17/2008	9:40	2-10-1	Gravelly sand	33.4	Connex		
Grab	2.5-5	2-10/G/2.5-5	7/17/2008	9:40	2-10-1	Gravelly sand	33.4	Connex		
Grab	5-7	2-10/G/5-7	7/17/2008	9:50	2-10-1	Gravelly sand	36.9	Connex		
Grab	7-9	2-10/G/7-9	7/17/2008	9:50	2-10-1	Gravelly sand	34.1	Connex		
Grab	9-12	2-10/G/9-12	7/17/2008	9:50	2-10-1	Silty sandy gravel	25.3	Connex		
Grab	12-15	2-10/G/12-15	7/17/2008	9:50	2-10-1	Silty sandy gravel	30.1	Connex		
Grab	15-17	2-10/G/15-17	7/17/2008	10:35	2-10-2	Silty sandy gravel	33	Connex		
Grab	17-20	2-10/G/17-20	7/17/2008	10:35	2-10-2	Silty sandy gravel	31.2	Connex		
Grab	20-22	2-10/G/20-22	7/17/2008	10:35	2-10-2	Silty sandy gravel	27.2	Connex		
Grab	25-26	2-10/G/25-26	7/17/2008	11:20	2-10-2	Silt	27.2	Connex	RTL refir 7/17/08	
Grab	26-28	2-10/G/26-28	7/17/2008	11:20	2-10-2	Sandy gravel	33	Connex	RTL refir 7/17/08	
Grab	28-32	2-10/G/28-32	7/17/2008	11:20	2-10-2	Sandy gravel	34.1	Connex	RTL refir 7/17/08	
Grab	35-37.5	2-10/G/35-37.5	7/17/2008	12:25	2-10-2	Sandy gravel	29.4	Connex	RTL refir 7/17/08	
Grab	37.5-39	2-10/G/37.5-39	7/17/2008	12:25	2-10-3	Silt	30.8	Connex	RTL refir 7/17/08	
Grab	39-42	2-10/G/39-42	7/17/2008	12:25	2-10-3	Silt	20.9	Connex	RTL refir 7/17/08	
Grab	45-48.5	2-10/G/45-48.5	7/17/2008	12:45	2-10-3	Sandy gravel	38	Connex	RTL refir 7/17/08	
Grab	48.5-52	2-10/G/48.5-52	7/17/2008	12:45	2-10-3	Sandy gravel	33	Connex	RTL refir 7/17/08	
Grab	55-56	2-10/G/55-56	7/17/2008	13:00	2-10-3	Gravel	18.4	Connex	RTL refir 7/17/08	
Grab	56-59	2-10/G/56-59	7/17/2008	13:00	2-10-3	Silt	20.2	Connex	RTL refir 7/17/08	
Grab	59-61	2-10/G/59-61	7/17/2008	13:00	2-10-3	Silt	21.7	Connex	331 cold room, 11/13/08	
Grab	61-65	2-10/G/61-65	39646	13:00	2-10-3	Silt	18.9	Connex	331 cold room, 11/13/08	
SZG	25-35		7/17/2008				23.5	Connex	RTL refir 7/17/08	Orange 5 gal. bucket

¹G=grab, C= core, SZG= smear zone grab

IFC Geologic Sample Inventory							Well Name: C6211			Well ID: 399-2-27		BNW 59978-42		
Sample Type ¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Container	Transferred to:	Total Air Dried wt, grams	> 2mm wt. grams	< 2mm wt. grams	Subsample in 331/152, < 2mm wt. grams	Remaining < 2 mm wt. grams
Grab	0-2.5	2-27/G/0-2.5	7/17/2008	14:50	2-27-1	Sandy gravel	30.3	Conne						
Grab	2.5-5	2-27/G/2.5-5	7/17/2008	14:50	2-27-1	Sandy gravel	28.8	Conne						
Grab	5-8	2-27/G/5-8	7/17/2008	15:00	2-27-1	Sandy gravel	30.1	Conne						
Grab	8-11	2-27/G/8-11	7/17/2008	15:00	2-27-1	Sandy gravel	32.7	Conne						
Grab	11-13	2-27/G/11-13	7/17/2008	15:00	2-27-1	Sandy gravel	25.9	Conne						
Grab	13-15	2-27/G/13-15	7/17/2008	15:00	2-27-1	Sandy gravel	27.7	Conne						
Grab	15-17	2-27/G/15-17	7/17/2008	15:25	2-27-1	Sandy gravel	29.7	Conne						
Grab	17-20	2-27/G/17-20	7/17/2008	15:25	2-27-2	Sandy gravel	28.8	Conne						
Grab	20-23	2-27/G/20-23	7/17/2008	15:25	2-27-2	Silty sandy gravel	23.7	Conne						
Grab	25-27	2-27/G/25-27	7/18/2008	7:33	2-27-3	Silty sandy gravel	26.6	Ce	RTL 331/152, 9/22/08	11143	7342	3801	107	1793
Grab	27-29	2-27/G/27-29	7/18/2008	7:33	2-27-3	Silty sandy gravel	21.1	Ce	RTL 331/152, 9/22/08	8923	6006	2917	111	1338
		Mixture, 2-27/G/25-27/<2mmB + 2-27/G/27-29/<2mmB											119	2153
Grab	29-31	2-27/G/29-31	7/18/2008	7:33	2-27-3	Silty sandy gravel	26.1	Ce	RTL 331/152, 9/22/08	10930	8917	2013	no sample	2013
Grab	31-33	2-27/G/31-33	7/18/2008	7:33	2-27-3	Silty sandy gravel	23.5	Ce	RTL 331/152, 9/22/08	9628	7207	2421	107	1077
Grab	35-37	2-27/G/35-37	7/18/2008	7:50	2-27-3	Sandy gravel	26.6	Ce	RTL 331 cold room					
Grab	55-57	2-27/G/55-57	7/18/2008	8:25	2-27-3	Silty gravel	26.6	Ce	RTL 331/152, 9/22/08	10962	9688	1274	97	513
		Mixture, 2-27/G/31-33/<2mmB + 2-27/G/55-57/<2mmB											115	853
Grab	57-59	2-27/G/57-59	7/18/2008	8:25	2-27-3	Silt	17.8	Ce	331 331 cold room					
Grab	59-61	2-27/G/59-61	7/18/2008	8:25	2-27-4	Silt	15.8	Ce	331 331 cold room					
Grab	61-63	2-27/G/61-63	7/18/2008	8:25	2-27-4	Silt	15.1	Ce	RTL					
Grab	63-65	2-27/G/63-65	7/18/2008	8:25	2-27-4	Silt	15.8	Ce	RTL	5158	11	5147	no sample	
SZG	25-35						22.6	Ce	RTL refir 7/18/08					

¹G= grab, C= core, SZG= smear zone grab

IFC Geologic Sample Inventory

Well Name: C6211

Well ID:
399-2-27

BNW 59978-42

Sample Type ¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	g	Transferred to:	Total Air Dried wt, grams	> 2mm wt. grams	< 2mm wt. grams	Subsample in 331/152, < 2mm wt. grams	Remaining < 2 mm wt. grams
1 G = grab, C = core, SZG = smear zone grab														

¹G= grab, C= core, SZG= smear zone grab

C6211 storage container, site connex, 10/08
#1
#1
#1
#1
#1
#1
#1

¹G= grab, C= core, SZG= smear zone grab

C6211 storage container, site connex, 10/08

IFC Geologic Sample Inventory							Well Name: C6215				Well ID: 399-3-32		
Sample Type ¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Storage Location	Transferred to:	Transferred to:	Total Air Dried wt, grams	> 2mm wt. grams	< 2mm wt. grams
Grab	0-1	3-32/G/0-2.5	7/18/2008	10:04	3-32-1	Sandy gravel	27.9	Connex					
Grab	1-3	3-32/G/1-3	7/18/2008	10:04	3-32-1	Sandy gravel	26.4	Connex					
Grab	3-5	3-32/G/3-5	7/18/2008	10:04	3-32-1	Sandy gravel	32.3	Connex					
Grab	5-7	3-32/G/5-7	7/18/2008	10:30	3-32-1	Sandy gravel	24.4	Connex					
Grab	7-9	3-32/G/7-9	7/18/2008	10:30	3-32-1	Silty sandy gravel	28.1	Connex					
Grab	9-10	3-32/G/9-10	7/18/2008	10:30	3-32-1	Silty sandy gravel	26.6	Connex					
Grab	15-16	3-32/G/15-16	7/18/2008	10:48	3-32-1	Silty sandy gravel	26.6	Connex					
Grab	16-17	3-32/G/16-17	7/18/2008	10:48	3-32-2	Silty sandy gravel	28.8	Connex					
Grab	17-20	3-32/G/17-20	7/18/2008	10:48	3-32-2	Silty sandy gravel	28.3	Connex					
Grab	25-26	3-32/G/25-26	7/18/2008	11:28	3-32-2	Silty sandy gravel	23.3	Connex	RTL refir 7/18/08	331/152, 9/22/08	9209	4804	4405
Grab	26-28	3-32/G/26-28	7/18/2008	11:28	3-32-2	Silty sandy gravel	27.9	Connex	RTL refir 7/18/08	331/152, 9/22/08	11386	8976	2410
		Mixture, 3-32/G/25-26'<2mmB + 3-32/G/26-28'<2mmB											
Grab	28-29	3-32/G/28-29	7/18/2008	11:28	3-32-2	Silt	18.7	Connex	RTL refir 7/18/08				
Grab	29-30	3-32/G/29-30	7/18/2008	11:28	3-32-2	Sandy gravel	30.5	Connex	RTL refir 7/18/08				
Grab	30-31	3-32/G/30-31	7/18/2008	11:28	3-32-2	Sandy gravel	30.5	Connex	RTL refir 7/18/08				
Grab	35-36	3-32/G/35-36	7/18/2008	13:11	3-32-3	Sandy gravel	24.8	Connex	RTL refir 7/18/08				
Grab	36-37	3-32/G/36-37	7/18/2008	13:11	3-32-3	Sandy gravel	28.3	Connex	RTL refir 7/18/08				
Grab	37-38	3-32/G/37-38	7/18/2008	13:11	3-32-3	Sandy gravel	23.9	Connex	RTL refir 7/18/08				
Grab	38-39	3-32/G/38-39	7/18/2008	13:11	3-32-3	Sandy gravel	28.3	Connex	RTL refir 7/18/08				
Grab	45-46.5	3-32/G/45-46.5	7/18/2008	13:27	3-32-3	Sandy gravel	15.8	Connex	RTL refir 7/18/08	331/152, 9/22/08	6317	4457	1860
Grab	46.5-48	3-32/G/46.5-48	7/18/2008	13:27	3-32-3	Sandy gravel	34.7	Connex	RTL refir 7/18/08	331/152, 9/22/08	14453	13122	1331
		Mixture, 3-32/G/45-46.5'<2mmB + 3-32/G/46.5-48'<2mmB											
Grab	55-56	3-32/G/55-56	39647	13:48	3-32-3	Sandy gravel	21.5	Connex	RTL refir 7/18/08				

¹G= grab, C= core, SZG= smear zone grab

IFC Geologic Sample Inventory

Well Name: C6215

Well ID: 399-3-32

Sample Type ¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Storage Location	Transferred to:	Transferred to:	Total Air Dried wt, grams	> 2mm wt. grams	< 2mm wt. grams
Grab	56-57	3-32/G/56-57	7/18/2008	13:48	3-32-4	Silt	19.5	Connex	RTL refir 7/18/08	331 cold room			
Grab	57-58	3-32/G/57-58	7/18/2008	13:48	3-32-4	Silt	18.9	Connex	RTL refir 7/18/08				
Grab	58-60	3-32/G/58-60	7/18/2008	13:48	3-32-4	Silt	20.2	Connex	RTL refir 7/18/08				
Grab	60-62	3-32/G/60-62	7/18/2008	13:48	3-32-4	Silt	20.2	Connex	RTL refir 7/18/08				
SZG	25-35		7/18/2008				50.1	Connex	RTL refir 7/18/08	Orange 5 gal. bucket			

¹ G = grab, C = core, SZG = smear zone grab

BNW 59978-42		
Subsample in 331/152, < 2mm wt. grams	Remaining < 2 mm wt. grams	C6215 storage container, site connex, 10/08
113	2094	#1
118	1081	#1
120	2190	#1
127	799	#1
105	523	#1
124	757	#1

¹G= grab, C= core, SZG= smear zone grab

BNW 59978-42		
Subsample in 331/152, < 2mm wt. grams	Remaining < 2 mm wt. grams	C6215 storage container, site connex, 10/08

¹G= grab, C= core, SZG= smear zone grab

IFC Geologic Sample Inventory					Well Name: C6209			Well ID: 399-2-25		
Sample Type ¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Storage Location	Transferred to:	To anaerobic chamber 4 in 331/152
Grab	0-1.5	2-25/G/0-2.5	7/22/2008	7:22	2-25-1	Gravelly sand	32.1	Connex		
Grab	1.5-3	2-25/G/1.5-3	7/22/2008	7:22	2-25-1	Gravelly sand	27.2	Connex		
Grab	3-5	2-25/G/3-5	7/22/2008	7:22	2-25-1	Gravelly sand	32.5	Connex		
Grab	5-6	2-25/G/5-6	7/22/2008	7:30	2-25-1	Gravelly sand	24.2	Connex		
Grab	6-7	2-25/G/6-7	7/22/2008	7:30	2-25-1	Silty sandy gravel	24.2	Connex		
Grab	7-8	2-25/G/7-8	7/22/2008	7:30	2-25-1	Silty sandy gravel	22	Connex		
Grab	8-9.5	2-25/G/8-9.5	7/22/2008	7:30	2-25-1	Silty sandy gravel	33.2	Connex		
Grab	10-12	2-25/G/10-12	7/22/2008	8:57	2-25-2	Gravelly sand	28.3	Connex		
Grab	12-13.5	2-25/G/12-13.5	7/22/2008	8:57	2-25-2	Silty gravel	28.3	Connex		
Grab	13.5-14.5	2-25/G/13.5-14.5	7/22/2008	8:57	2-25-2	Silty gravel	34.3	Connex		
Grab	15-17.5	2-25/G/15-17.5	7/22/2008	9:06	2-25-2	Gravelly sand	31.6	Connex		
Grab	17.5-19	2-25/G/17.5-19	7/22/2008	9:06	2-25-2	Gravelly sand	34.1	Connex		
Grab	19-20	2-25/G/19-20	7/22/2008	9:06	2-25-2	Silty gravel	30.3	Connex		
Grab	20-21.5	2-25/G/20-21.5	7/22/2008	9:15	2-25-2	Gravelly sand	30.3	Connex		
Grab	21.5-23	2-25/G/21.5-23	7/22/2008	9:15	2-25-3	Silty gravel	30.3	Connex		
Grab	23-24.5	2-25/G/23-24.5	7/22/2008	9:15	2-25-3	Sandy gravel	37.4	Connex		
Grab	25-26.5	2-25/G/25-26.5	7/22/2008	10:32	2-25-3	Sandy gravel	32.5	Connex	RTL refir 7/22/08	
Grab	26.5-28	2-25/G/26.5-28	7/22/2008	10:32	2-25-3	Sandy gravel	36.9	Connex	RTL refir 7/22/08	
Grab	28-30	2-25/G/28-30	7/22/2008	10:32	2-25-3	Sandy gravel	33.2	Connex	RTL refir 7/22/08	
Core	30	2-25/C/30	7/22/2008	10:46	2-25-3	Silty gravel	4.1	Connex	331 cold room (1/2 empty)	
Core	31	2-25/C/31	7/22/2008	10:46	2-25-3	Silty sandy gravel	11.4	Connex	331/170 fridge	
Core	32	2-25/C/32	7/22/2008	10:46	2-25-4	Silty sandy gravel	7	Connex	331/170 fridge	
Core	31	2-25/C/31	7/22/2008	13:11	2-25-4	Silty sandy gravel		Connex	330 cold room	
Core	31.5	2-25/C/31.5	7/22/2008	13:11	2-25-4	Silty sandy gravel		Connex	331 cold room	
Grab	35-36.5	2-25/G/35-36.5	7/22/2008	13:46	2-25-4	Silty sandy gravel	28.1	Connex	RTL refir 7/22/08	

¹G= grab, C= core, SZG= smear zone grab

IFC Geologic Sample Inventory					Well Name: C6209			Well ID: 399-2-25		
Sample Type ¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Storage Location	Transferred to:	To anaerobic chamber 4 in 331/152
Grab	36.5-38	2-25/G/36.5-38	7/22/2008	13:46	2-25-4	Silty sandy gravel	34.7	Connex	RTL refir 7/22/08	
Grab	38	2-25/G/38	7/22/2008	13:46		Silty sandy gravel	0.5	Connex	331/170 fridge (DNA SF)	
Grab	38	2-25/G/38	7/22/2008	13:46		Silty sandy gravel	0.5	Connex	331/170 fridge (DNA SF)	
Grab	38-39.5	2-25/G/38-39.5	7/22/2008	13:46	2-25-4	Silty sandy gravel	21.5	Connex	RTL refir 7/22/08	
Grab	39.5-43	2-25/G/39.5-43	7/22/2008	13:46	2-25-4	Silt	19.5	Connex	RTL refir 7/22/08	
Grab	43.5-45	2-25/G/43.5-45	7/22/2008	13:46	2-25-5	Silty gravel	29.7	Connex	RTL refir 7/22/08	
Grab	45-46	2-25/G/45-46	7/22/2008	14:20	2-25-5	Silty gravel	23.9	Connex	RTL refir 7/22/08	
Grab	46-47.5	2-25/G/46-47.5	7/22/2008	14:20	2-25-5	Silty gravel	22.6	Connex	RTL refir 7/22/08	
Grab	47.5-50	2-25/G/47.5-50	7/22/2008	14:20	2-25-5	Silt	28.6	Connex	RTL refir 7/22/08	
Core	50-50.5	2-25/C/50-50.5	7/22/2008	14:39	2-25-5	Silt	5.2	Connex	331 cold room	
Core	50.5-51.5	2-25/C/50.5-51.5	7/22/2008	14:39	2-25-5	Silt	8.8	Connex	331/170 fridge (R rip up)	
Core	51.5-52.5	2-25/C/51.5-52.5	7/22/2008	14:39	2-25-5	Silt	9.4	Connex	331/170 fridge	
Core	52.5-53.5	2-25/C/52.5-53.5	7/22/2008	14:39	2-25-6	Gravelly sand	8.8	Connex	331/170 fridge	
Core	56-57	2-25/C/56-57	7/22/2008	15:14	2-25-6	Silt	8.2	Connex	331/170 fridge (slough?)	
Core	57-58	2-25/C/57-58	7/22/2008	15:14	2-25-6	Silt	9.7	Connex	331/170 fridge	
	57-58									
Core	58-59	2-25/C/58-59	7/22/2008	15:14	2-25-6	Silt	8.2	Connex	331 cold room	
Core	59-60	2-25/C/59-60	7/22/2008	15:14	2-25-6	Silt	8.6	Connex	331/170 fridge	
Core	60-61	2-25/C/60-61	7/22/2008	15:59	2-25-6	Silt	9.5	Connex	331/170 fridge	to chamber 11/12/08
Core	61-62	2-25/C/61-62	7/22/2008	15:59	2-25-6	Silt	9.5	Connex	331 cold room	to chamber 11/13/08
Core	62-63	2-25/C/62-63	7/22/2008	15:59	2-25-7	Silt	9.5	Connex	331/170 fridge	
Core	63-64	2-25/C/63-64	7/22/2008	15:59	2-25-7	Silt	9.5	Connex	331 cold room	to chamber 11/13/08
Core	64-65	2-25/C/64-65	7/22/2008	15:59	2-25-7	Silt	9.8	Connex	331 cold room	to chamber 11/13/08
Core	65-66	2-25/C/65-66	7/22/2008	16:12	2-25-7	Silt	9	Connex	331 cold room	to chamber 11/13/08
Core	66-67	2-25/C/66-67	7/22/2008	16:12	2-25-7	Silt	9.5	Connex	331 cold room	to chamber 11/13/08
Core	67-68	2-25/C/67-68	7/22/2008	16:12	2-25-7	Silt	8.8	Connex	331 cold room	to chamber 11/13/08
Core	68-69	2-25/C/68-69	7/22/2008	16:12	2-25-7	Silt	10	Connex	331 cold room	to chamber 11/13/08

¹G= grab, C= core, SZG= smear zone grab

IFC Geologic Sample Inventory					Well Name: C6209			Well ID: 399-2-25		
Sample Type ¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Storage Location	Transferred to:	To anaerobic chamber 4 in 331/152
Core	69-70	2-25/C/69-70	7/22/2008	16:12	2-25-8	Silt	9	Connex	331 cold room	to chamber 11/13/08
Grab	70-71	2-25/G/70-71	7/23/2008	11:15	2-25-1	Sand	32.7	Connex	RTL refir 7/23/08	
Grab	71-72.5	2-25/G/71-72.5	7/23/2008	11:15	2-25-1	Silty sandy gravel	29.4	Connex	RTL refir 7/23/08	
Grab	72.5-74	2-25/G/72.5-74	7/23/2008	11:15	2-25-1	Silty sandy gravel	32.1	Connex	RTL refir 7/23/08	
Grab	74-75	2-25/G/74-75	7/23/2008	11:15	2-25-1	Silty sandy gravel	32.1	Connex	RTL refir 7/23/08	
Grab	75-77	2-25/G/75-77	7/23/2008	12:57	2-25-1	Silty sandy gravel	31.2	Connex	RTL refir 7/23/08	
Grab	77-80	2-25/G/77-80	7/23/2008	12:57	2-25-1	Silty sandy gravel	30.3	Connex	RTL refir 7/23/08	
Grab	80-82.5	2-25/G/80-82.5	7/23/2008	12:57	2-25-1	Silty sandy gravel	29.2	Connex	RTL refir 7/23/08	
Grab	82.5-85	2-25/G/82.5-85	7/23/2008	12:57	2-25-2	Silty sandy gravel	27	Connex	RTL refir 7/23/08	
Grab	85-86	2-25/G/85-86	7/23/2008	15:43	2-25-2	Silty sandy gravel	30.5	Connex	RTL refir 7/23/08	
Grab	90-91.5	2-25/G/90-91.5	7/24/2008	6:46	2-25-10	Silty sandy gravel	33.4	Connex	RTL refir 7/24/08	
Grab	91.5-93	2-25/G/91.5-93	7/24/2008	6:46	2-25-10	Silty sandy gravel	29	Connex	RTL refir 7/24/08	
Grab	93-94	2-25/G/93-94	7/24/2008	6:46	2-25-10	Silty sandy gravel	28.1	Connex	RTL refir 7/24/08	
Grab	94-95	2-25/G/94-95	7/24/2008	6:46	2-25-10	Silty sandy gravel	29.4	Connex	RTL refir 7/24/08	
Grab	95-96.5	2-25/G/95-96.5	7/24/2008	7:24	2-25-10	Silty sandy gravel	32.3	Connex	RTL refir 7/24/08	
Grab	96.5-98	2-25/G/96.5-98	7/24/2008	7:24	2-25-10	Silty sandy gravel	33	Connex	RTL refir 7/24/08	
Grab	98-100	2-25/G/98-100	7/24/2008	7:24	2-25-10	Silty sandy gravel	33	Connex	RTL refir 7/24/08	
Core	100-101	2-25/C/100-101	7/24/2008	8:10	2-25-11	Silty sandy gravel	7.7	Connex	331/170 fridge	
Core	101-102	2-25/C/101-102	7/24/2008	8:10	2-25-11	Silty sandy gravel	10.5	Connex	331/170 fridge	to chamber 11/12/08
Grab	102-103	2-25/G/102-103	7/24/2008	8:37	2-25-11	Silty sandy gravel	36.9	Connex	RTL refir 7/24/08	to chamber 11/19/08
Grab	103-104	2-25/G/103-104	7/24/2008	8:37	2-25-11	Silty sandy gravel	36	Connex	RTL refir 7/24/08	
Grab	104-105	2-25/G/104-105	7/24/2008	8:37	2-25-11	Silty sandy gravel	34.9	Connex	RTL refir 7/24/08	
Grab	105-106	2-25/G/105-106	7/24/2008	9:04	2-25-11	Silty sandy gravel	38.5	Connex	RTL refir 7/24/08	
Grab	106-107.5	2-25/G/106-107.5	7/24/2008	9:04	2-25-11	Silty sandy gravel	32.5	Connex	RTL refir 7/24/08	
Grab	107.5-109	2-25/G/107.5-109	7/24/2008	9:04	2-25-12	Silty sandy gravel	32.5	Connex	RTL refir 7/24/08	
Grab	109-110	2-25/G/109-110	7/24/2008	9:04	2-25-12	Silty sandy gravel	32.5	Connex	RTL refir 7/24/08	

¹G= grab, C= core, SZG= smear zone grab

IFC Geologic Sample Inventory					Well Name: C6209			Well ID: 399-2-25		
Sample Type ¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Storage Location	Transferred to:	To anaerobic chamber 4 in 331/152
Core	110-111	2-25/C/110-111	7/24/2008	9:25	2-25-12	Silty sandy gravel	11.2	Connex	331 cold room	to chamber 11/12/08
Core	111-112	2-25/C/111-112	39653	9:25	2-25-12	Silty sandy gravel	11.2	Connex	331 cold room	to chamber 11/12/08
Core	112-113	2-25/C/112-113	7/24/2008	9:25	2-25-12	Silty sandy gravel	11.2	Connex	331/170 fridge	
Core	113-114	2-25/C/113-114	7/24/2008	9:25	2-25-12	Silty sandy gravel	11.2	Connex	331 cold room	to chamber 11/12/08
Core	114-115	2-25/C/114-115	7/24/2008	9:25	2-25-12	Silty sandy gravel	11.2	Connex	331 cold room	to chamber 11/12/08
Grab	115-117	2-25/C/115-117	7/24/2008	10:37	2-25-13	Silty sandy gravel	38.5	Connex	RTL refir 7/24/08	
Core	120-121	2-25/C/120-121	7/24/2008	12:42	2-25-13	Silty sandy gravel	9.9	Connex	331 cold room	to chamber 11/12/08
Core	121-122	2-25/C/121-122	7/24/2008	12:42	2-25-13	Silt	7.9	Connex	331 cold room	to chamber 11/12/08
Core	122-123	2-25/C/122-123	7/24/2008	12:42	2-25-13	Silt	7.9	Connex	331 cold room	to chamber 11/12/08
Core	123-124	2-25/C/123-124	39653	12:42	2-25-13	Silt	7.9	Connex	331 cold room	to chamber 11/12/08
Core	124-125	2-25/C/124-125	39653	12:42	2-25-13	Silt	7.9	Connex	331 cold room	to chamber 11/12/08
Core	125-126	2-25/C/125-126	39653	13:06	2-25-13	Silt		Connex	331 cold room	to chamber 11/12/08
Core	126-127	2-25/C/126-127	39653	13:06	2-25-14	Silt		Connex	331/170 fridge	
Core	127-128	2-25/C/127-128	39653	13:06	2-25-14	Silt		Connex	331/170 fridge	
Core	128-129	2-25/C/128-129	39653	13:06	2-25-14	Sandy silt		Connex	331/170 fridge	to chamber 11/12/08
Core	129-130	2-25/C/129-130	39653	13:06	2-25-14	Sandy silt		Connex	331/170 fridge	
Grab	130-131	2-25/G/130-131	39654	12:23	2-25-15	Sandy silt	18.6	Connex	RTL refir 7/25/08	
Grab	131-132.5	2-25/G/131-132.5	39654	12:23	2-25-15	Sandy silt	17.8	Connex	RTL refir 7/25/08	
Grab	132.5-133.5	2-25/G/132.5-133.5	39654	12:23	2-25-15	Sandy silt	17.2	Connex	RTL refir 7/25/08	
Grab	133.5-135	2-25/G/133.5-135	39654	12:23	2-25-15	Sandy silt	19	Connex	RTL refir 7/25/08	
Grab	135-137	2-25/G/135-137	39654	12:49	2-25-15	Sandy silt	18.6	Connex	RTL refir 7/25/08	
Grab	137-139	2-25/G/137-139	39654	12:49	2-25-15	Sandy silt	19.2	Connex	RTL refir 7/25/08	
Grab	139-141	2-25/G/139-141	39654	12:49	2-25-15	Sandy silt	19.4	Connex	RTL refir 7/25/08	
Grab	141-143	2-25/G/141-143	39654	12:49	2-25-16	Sandy silt	18.2	Connex	RTL refir 7/25/08	
Grab	143-145	2-25/G/143-145	39654	12:49	2-25-16	Sandy silt	14.6	Connex	331 cold room	to chamber 11/12/08
Grab	145-147	2-25/G/145-147	39654	13:15	2-25-16	Sandy silt	17.8	Connex	RTL refir 7/25/08	
Grab	147-149	2-25/G/147-149	39654	13:15	2-25-16	Sandy silt	17.8	Connex	RTL refir 7/25/08	

¹G= grab, C= core, SZG= smear zone grab

IFC Geologic Sample Inventory					Well Name: C6209			Well ID: 399-2-25		
Sample Type ¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Storage Location	Transferred to:	To anaerobic chamber 4 in 331/152
Grab	149-151	2-25/G/149-151	39654	13:15	2-25-16	Sandy silt	16.6	Connex	RTL refir 7/25/08	
Grab	151-153	2-25/G/151-153	39654	13:15	2-25-16	Sandy silt	20	Connex	RTL refir 7/25/08	
Grab	153-155	2-25/G/153-155	39654	13:15	2-25-16	Sandy silt	18.2	Connex	RTL refir 7/25/08	
Grab	155-156	2-25/G/155-156	39654	13:37	2-25-17	Sandy silt	10.8	Connex	331 cold room	to chamber 11/12/08
Grab	156-158	2-25/G/156-158	39654	13:37	2-25-17	Sandy silt	16.8	Connex	RTL refir 7/25/08	
Grab	158-160	2-25/G/158-160	39654	13:37	2-25-17	Sandy silt	15.8	Connex	RTL refir 7/25/08	
Grab	160-161	2-25/G/160-161	39654	13:37	2-25-17	Sandy silt	19.4	Connex	RTL refir 7/25/08	
Grab	162-163	2-25/G/162-163	39654	13:37	2-25-17		12.8	Connex	RTL refir 7/25/08	
Grab	163-164.5	2-25/G/163-164.5	39654	14:38	2-25-17	Silt	21.8	Connex	RTL refir 7/25/08	
Grab	164.5-166	2-25/G/164.5-166	39654	14:38	2-25-17	Clay/weathered basalt	22.4	Connex	RTL refir 7/25/08	
Core	167-168	2-25/G/167-168	39654	15:14	2-25-18	Clay/weathered basalt	6.2	Connex	331/170 fridge	to chamber 11/19/08
Core	168-169	2-25/G/168-169	39654	15:14	2-25-18	Clay/weathered basalt	10.2	Connex	331/170 fridge	
Core	169-170	2-25/G/169-170	7/25/2008	15:14	2-25-18	Clay/weathered basalt	9.6	Connex	331/170 fridge	to chamber 11/12/08
SZG	25-35		7/22/2008	12:57			36.5	Connex		5 gal. orange bucket

¹G= grab, C= core, SZG= smear zone grab

IFC Geologic Sample Inventory							Well Name: C6217			Well ID: 399-2-30		BNW 59978-42				
Sample Type ¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Storage Location	Transferred to:	Transferred to:	Total Air Dried wt, grams	> 2mm wt. grams	< 2mm wt. grams	Subsample in 331/152, < 2mm wt. grams	Remaining < 2mm wt. grams	C6217 storage container, site connex, 10/08
Grab	0-1	2-30/G/0-1	7/24/2008	15:03	2-30-1	Sandy gravel	31.4	Connex	_____	_____	13360	7827	5533	154	5379	#1
Grab	1-2	2-30/G/1-2	7/24/2008	15:03	2-30-1	Sandy gravel	32.3	Connex	_____	_____	13803	8684	5119	166	4953	#1
Grab	2-3	2-30/G/2-3	7/24/2008	15:03	2-30-1	Sandy gravel	23.8	Connex	_____	_____	12290	4661	7629	154	7475	#1
Grab	3-5	2-30/G/3-5	7/24/2008	15:03	2-30-1	Sandy gravel	23.5	Connex	_____	_____	10068	2873	7195	142	7053	#2
Grab	5-6	2-30/G/5-6	7/24/2008	15:09	2-30-1	Sandy gravel	27.7	Connex	_____	_____	11585	4870	6715	186	6529	#2
Grab	6-7	2-30/G/6-7	7/24/2008	15:09	2-30-1	Silty sandy gravel	27.7	Connex	_____	_____	11627	8191	3436	122	3314	#2
Grab	7-8.5	2-30/G/7-8.5	7/24/2008	15:09	2-30-1	Silty sandy gravel	18.4	Connex	_____	_____	7759	6467	1292	116	1176	#2
Grab	8.5-10	2-30/G/8.5-10	7/24/2008	15:09	2-30-1	Silty sandy gravel	27.7	Connex	_____	_____	11716	9346	2370	155	2215	#2
Grab	10-11	2-30/G/10-11	7/24/2008	15:30	2-30-1	Silty sandy gravel	22	Connex	_____	_____	9381	6088	3293	131	3162	#3
Grab	11-13.5	2-30/G/11-13.5	7/24/2008	15:30	2-30-1	Silty gravel	23.9	Connex	_____	_____	10127	9015	1112	127	985	#3
Grab	13.5-15	2-30/G/13.5-15	7/24/2008	15:30	2-30-1	Silty gravel	27.7	Connex	_____	_____	11803	10666	1137	111	1026	#3
Grab	15-16.5	2-30/G/15-16.5	7/24/2008	15:36	2-30-1	Silty gravel	29.4	Connex	_____	_____	12706	11087	1619	110	1509	#3
Grab	16.5-18	2-30/G/16.5-18	7/24/2008	15:36	2-30-1	Silty gravel	30.8	Connex	_____	_____	13066	11154	1912	114	1798	#3
Grab	18-19	2-30/G/18-19	7/24/2008	15:36	2-30-1	Silty sandy gravel	30.8	Connex	_____	_____	13165	10916	2249	158	2091	#3
Grab	19-20	2-30/G/19.20	7/24/2008	15:36	2-30-1	Silty sandy gravel	29.2	Connex	_____	_____	12368	9998	2370	153	2217	#3
Grab	20-21	2-30/G/20-21	7/24/2008	16:00	2-30-1	Silty sandy gravel	16.7	Connex	_____	_____	6940	4471	2469	135	2334	#3
Grab	21-23	2-30/G/21-23	7/24/2008	16:00	2-30-1	Silty sandy gravel	31.4	Connex	_____	_____	13473	10699	2774	185	2589	#3
Grab	23-25	2-30/G/23-25	7/24/2008	16:00	2-30-1	Silty sandy gravel	27.7	Connex	_____	_____	11506	9578	1928	139	1789	#4
Grab	25-26.5	2-30/G/25-26.5	7/25/2008	6:54	2-30-2	Silty sandy gravel	28.4	Cer	RTL	331/1	12084	9908	2176	123	935	#4
Grab	26.5-28	2-30/G/26.5-28	7/25/2008	6:54	2-30-2	Silty sandy gravel	28.4	Cer	RTL	331/1	12117	9556	2561	125	1127	#4
		Mixture, 2-30/G/25-26.5/<2mmB + 2-30/G/26.5-28/<2mmB												101	1206	#4
Grab	28-30	2-30/G/28-30	39654	6:54	2-30-2	Silty sandy gravel	28.4	Cer	RTL	_____	11950	10386	1564	161	1403	#4
Grab	35-37	2-30/G/35-37	7/25/2008	7:35	2-30-2	Silty sandy gravel	26.8	Cer	RTL	_____	10904	8756	2148	151	1997	#4
Grab	37-39	2-30/G/37-39	7/25/2008	7:35	2-30-2	Gravelly sand	36.2	Cer	RTL	_____	15077	11506	3571	166	3405	#4
Grab	39-41	2-30/G/39-41	7/25/2008	7:35	2-30-2	Gravelly sand	32.2	Cer	RTL	_____	13239	9461	3778	150	3628	#4
Grab	45-47	2-30/G/45.47	7/25/2008	7:54	2-30-2	Gravelly sand	28.2	Cer	RTL	_____	11040	6588	4452	155	4297	#5
Grab	47-48	2-30/G/47-48	7/25/2008	7:54	2-30-2	Silt	15.8	Cer	RTL	_____	5098	283	4815	119	4696	#5

¹G= grab, C= core, SZG= smear zone grab

IFC Geologic Sample Inventory

Well Name: C6217

Well ID:
399-2-30

BNW 59978-42

Sample Type ¹	Depth Interval (ft bgs)	Sample ID	Date Collected	Time	COC #	Lithology	Mass (lbs)	Storage Location	Transferred to:	Transferred to:	Total Air Dried wt, grams	> 2mm wt. grams	< 2mm wt. grams	Subsample in 331/152, < 2mm wt. grams	Remaining < 2mm wt. grams	C6217 storage container, site connex, 10/08
Grab	48-49	2-30/G/48-49	7/25/2008	7:54	2-30-2	Silt	16	Cer	RTL		6445	185	6260	149	6111	#5
Grab	49-50	2-30/G/49-50	7/25/2008	7:54	2-30-2	Silt	17.1	Cer	RTL	331/1	5497	18	5479	105	2631	#6
Grab	50-52	2-30/G/50-52	7/25/2008	7:54	2-30-2	Gravelly sand	35.8	Cer	RTL	331/1	6051	503	5548	147	2576	#6
		Mixture, 2-30/G/49-50'<2mmB + 2-30/G/50-52'<2mmB												105	4307	#6
Grab	52-55	2-30/G/52-55	39654	7:54	2-30-2	Silt		Cer	331/1		14762	11005	3757	146	3611	#6
core	55-56	2-30/C/55-56	39654	8:25	2-30-2	Silt		Cer	331/1					no sample		
core	56-57	2-30/C/56-57	39654	8:25	2-30-2	Silt		Cer	331/1					no sample		
core	57-58	2-30/C/57-58	39654	8:25	2-30-2	Silt		Cer	331/1					no sample		
core	58-59	2-30/C/58-59	39654	8:25	2-30-2	Silt		Cer	331/1					no sample		
core	59-60	2-30/C/59-60	39654	8:25	2-30-2	Silt		Cer	331/1					no sample		
Grab	38	2-30/G/38	39654	7:35	2-30-2		0.5	Cer	331/1					no sample		
SZG	25-35	2-30/SZG//25-35	39654		2-30-2			Cer	RTL	refir 7/25/08						

¹ G = grab, C = core, SZG = smear zone grab

Experiment, file name
59979-24 0.5N HCl extraction on 6209 sediments

¹G= grab, C= core, SZG= smear zone grab