Table 1.7.9
 Results of Screening Survey (Sarfabad: No.1 to No.50)

No.	Date			Coodin	ates 1			Coodin	ates 2			Coodin	ates 3		Depth	EC		ORP	Water	Eh	As (FK)	As (AAS)	
190.	Date	Well No.	Latitude	Longitude	UTIV	•	Latitude	Longitude	UTM		Latitude	Longitude	UTI	A	(m)	(mS/m)	PH	(mV)	Temp (Co)	(mV)	(mg/l)	(mg/l)	Remarks
1			22 52'92"	89 13'78"	2532183	728742	22 52'92"	89 13'76"	2532177	728744	22 52'92"	89 13'78"	2532178	728739	UK	39.6	7.22	-100	25.3	106.2	0.02	0.023	
2	2002/1/24		22 52'89"	89 13'75"	2532136	728694	22 52'89"	89 13 76"	2532138	728697	22 52'89"	89 13'76"	2532136	728699	38.1	53.1	7.19	-114	25.1	92.3	0.08	0.072	
3		SS-SF-03-03	22 52'88"	89 13'69"	2532112	728577	22 52'88"	89 13 69"	2532113	728582	22 52'88"	89 13'69*	2532114	728581	35.t	49.0	7.12	-102	25.3	104.2	0.08		
1 1	2002/1/24	SS-SF-03-04	22 52'86"	89 13'66"	2532078	728531	22 52'85"	89 13'66"	2532058	728534	22 52'86"	89 13'66"	2532074	728540	29.0	57.0	7.12	-105	24.9	101.4	0.02		
		SS-SF-03-05 SS-SF-03-06	22 52'88" 22 52'89"	89 13'66"	2532107	728528		89 13'66"	2532103	728529	22 52'87"	89 13'66"	2532098	728531	35.1	166.7	7.16	-102	25.2	104.2	0.02		
1 7		SS-SF-03-06	22 52'89" 22 52'90"	89 13'66" 89 13'67"	2532126 2532152	728526 728556	22 52'89" 22 52'90"	89 13 66"	2532122	728525	22 52'89"	89 13'65"	2532125	728524	UK	136.0	6.92	-67	25.4	139.1	0.06		
l a		55-5F-03-08	22 52'86"	89 13'54"	2532081	728497	22 52 90	89 13'67" 89 13'64"	2532157 2532087	728557 728493	22 52'90" 22 52'87"	89 13'67" 89 13'64"	2532158 2532085	728557 728494	UK	67.4	6.94	-87	25.3	119.2	0.07		
) ě		SS-SF-03-09	22 52'86"	89 13'61"	2532068	728451	22 52'86"	89 13 60	2532067	728441	22 52'86"	89 13'61"	2532065	728444	UKI	49.1 76.6	6.92 7.05	-74	25.3	132.2	0.06		
10		SS-SF-03-10	22 52'86"	89 13'59"	2532070	728421	22 52'86"	89 13'59"	2532074	728419	22 52'86"	89 13'59"	2532074	728419	30.5	98.6	7.10	-106 -115	25.2 25.2	100.2 91.2	0.07 0.07		
11		SS-SF-03-11	22 52'99*	89 13'71"	2532319	728623	22 52'99"	89 13 71	2532318	728621	22 52'99"	89 13'71"	2532310	728657	25.9	152.1	6.96	-116	25.2	89.9	0.07	0.18	
12	2002/1/26	SS-SF-03-12	22 52'00°	89 13'74"	2532339	728664	22 52'00"	89 13'74"	2532338	728663	22 52'00"	89 13'74"	2532339	728663	UK	73.9	7.11	-116	25.4	90.1	0.08		
13	2002/1/25	SS-SF-03-13	22 53'04"	89 13'76"	2532411	728699		89 1376"	2532392	728701	22 53'04"	89 1376"	2532402	728702	UK	74.4	7.15	-114	25.4	92.1	0.06		
14		55-SF-03-14	22 53'09"	89 13'80"	2532483	728774	22 53'08°	89 13'80"	2532480	728769	22 53'08"	89 13'80"	2532475	728771	79.2	55.3	7,18	-120	25.3	86.2	0.20		
15		SS-SF-03-15	22 53'08"	89 13'78"	2532477	726740	22 53'08"	89 1378*	2532481	728738	22 53'08"	89 13'78"	2532482	728738	48.8	49.5	7.21	-124	25.8	81.8	0.20		
16		SS-SF-03-16	22 53'10"	89 13'77"	2532516	728723	22 53'10"	89 1378	2532519	728726	22 53'10"	89 13'76"	2532523	728723	41.1	48.6	7.24	-131	25.6	74.9	0.20		
17		SS-SF-03-17	22 53'11"	89 13'B1"	2532539	728776		89 13 81"	2532540	728776	22 53'11"	89 13'80"	2532540	728776	36.6	47.3	7.26	-122	25.5	84.0	0.09		
18		SS-SF-03-18	22 53'11"	89 13'80"	2532543	728776	22 53'11"	89 13'80"	2532548	728768	22 53'11"	89 13'80"	2532544	728768	39.6	49.2	7.25	-118	25.9	87.7	0.20		
10		SS-SF-03-19 SS-SF-03-20	22 53'09"	89 13'82"	2532492	728813		89 13'83"	2532505	728820	22 53'09"	89 13'83"	2532496	728819	39.6	45.6	7.13	-108	25.1	98.3	0.08		
20		SS-SF-03-21	22 53'11" 22 53'10"	89 13'82" 89 13'84"	2532547 2532518	728813 728831		89 13'83"	2532539	728820	22 53'11"	89 13'83"	2532539	728819	41.1	64.5	7.10	-126	24.7	80.6	0.07	0.32	:
22		SS-SF-03-22	22 53 10	89 13'86"	2532518	728863	22 53'10" 22 53'09"	89 13'84" 89 13'86"	2532515 2532507	728834	22 53'10" 22 53'09"	89 13'84" 89 13'86"	2532514	728833	36.6	56.2	7.12	-129	25.1	77.3	0.07		
23		55-5F-03-23	22 53'09"	89 13'87"	2532501	728897	22 53'09"	89 13 87	2532507	728898	22 53 09	89 13'87"	2532502 2532509	728871 728901	UK 30.5	76.8 53.3	7.16	-128	24.9	78.4	0.20		
24		SS-SF-03-24	22 53'07"	89 13'89"	2532468	728916		89 13'89"	2532469	728915	22 53 05	89 13'89"	2532471	728916	JK	48,4	7.16 7.15	-134 -134	24.7 24.8	72.6	0.20		
25		SS-SF-03-25	22 53'08"	89 13'82"	2532481	728810		89 13'83"	2532489	728812	22 53'08"	89 13'83"	2532489	728812	70.1	45.4	7.13	-127	24.8	72.5 7 9 .3	0.20		
26	2002/1/27	55-SF-03-26	22 53'11"	89 13'81"	2532533	728780	22 53'11"	89 13'81"	2532534	728785	22 53'11"	89 13'81"	2532538	728787	UK	53.6	7.25	-130	24.9	76.4	0.20		
27	2002/1/27	SS-SF-03-27	22 53'11"	89 13'83"	2532544	728823	22 53'11"	89 13'83"	2532550	728827	22 53'12"	89 13'83"	2532549	728826	UK	43.0	7.20	-130	24.6	76.7	0.20		
28		SS-SF-03-28	22 53'13"	89 13'82"	2532564	728802	22 53'13"	89 13'82"	2532554	728800	22 53'12"	89 13'82"	2532562	728803	36.6	48.8	7.26	-116	25.1	90.3	0.08		
29	2002/1/27	55-SF-03-29	22 53'11"	89 13'82"	2532533	728805	22 53'11"	89 13'82"	2532538	728808	22 53'11"	69 13'81"	2532540	728812	45.7	45.5	7.28	-126	24.8	80.5	0.07		
30		SS-SF-03-30	22 53'13"	89 13'80"	2532584	728764	22 53'13"	89 13'80"	2532584	728767	22 53'13"	89 13'80"	2532583	728762	UK	45.8	7.29	-108	25.5	98.0	0.20	0.13	
31		SS-SF-03-31	22 53'14"	89 13'78"	2532589	728732	22 53'14"	89 13'78"	2532592	728728	22 53'13"	89 13'78"	2532593	728727	UK	45.6	7.30	-125	24.9	81.4	0.10		
32		SS-SF-03-32	22 63'14"	89 13'81"	2532590	728779	22 53'14"	89 13'80"	2532590	728769	22 53'13"	89 13'60"	2532590	728770	48.B	44.8	7.31	-126	25.8	79.8	0.20		
33		55-SF-03-33 SS-SF-03-34	22 53'15" 22 53'15"	89 13'79"	2532614 2532616	728758	22 53'15"	89 13'80"	2532613	728759	22 53'14"	89 13'80"	2532618	728760	41.1	47.6	7.29	-123	24.9	83.4	0.20		
35		SS-SF-03-35	22 53 15	89 13'80" 89 13'87"	2532610	728886	22 53'15" 22 53'18"	89 13'81" 89 13'87"	2532619 2532665	728768	22 53'15"	89 13'80"	2532616	728771	25.9	49.9	7.28	-128	25.1	78.3	0.20		
36		55-5F-03-36	22 53'19"	89 13'85"	2532686	728853	22 53 19"	89 13'85"	2532695	728884	22 53'18" 22 53'19"	89 13'87" 89 13'85"	2532666 2532698	728884 728850	61.0 54.9	78.7	6.96	-88	24.6	118.7	0.40		
37		SS-SF-03-37	22 53'18"	89 13'79"	2532677	728757	22 53'18"	89 13 79	2532679	728765	22 53'19"	89 13'80"	2532679	728763	41.1	B1.6 56.5	7.16 7.18	-112 -107	24.8 24.2	94.5	0.40		
38		SS-SF-03-38	22 53'20"	89 13'81"	2532700	728773		89 13'80"	2532696	728768	22 53 19	89 13'80"	2532697	728768	UK	B3.6	7.13	-119	24.2	99.9 87.7	0.40		
39	2002/1/28	55-5F-03-39	22 53'19"	89 13'81'	2532705	728772		89 13'81"	2532721	728775	22 53'21"	89 13'80"	2532720	728771	UK	83.7	7.09	-102	24.6	104.7	0.40 0.50		
40		SS-SF-03-40	22 53'21"	89 1379	2532727	728741	22 53'20"	89 1379	2532729	728743	22 53'21"	89 13'80"	2532730	728741	42.7	54.7	7.18	-132	25.1	74.3	0.50	0.18	
41		SS-SF-03-41	22 53'23"	89 1379	2532759	728735	22 53'23"	89 13'79"	2532759	728738	22 53'23"	89 13'80"	2532761	728732	48.8	57.3	7.21	-109	24.8	97.5	0.40	v. 10	
42		SS-SF-03-42	22 53'22"	89 13'80"	2532748	728765		89 13'80"	2532749	728767	22 53'22"	89 13'80"	2532754	728765	64.0	55.4	7.20	-107	25.1	99.3	0.40		
43		SS-SF-03-43	22 53'23"	89 13'78"	2532764	728728		89 13'78'	2532765	728728	22 53'23"	89 1378	2532769	728729	UK	49.2	7.19	-115	24.8	91.5	0.40		
44		SS-SF-03-44	22 53'24"	89 1378	2532773	728724		89 1378	2532772	728724	22 53'24"	89 13'79"	2532772	728723	56.4	51.2	7.23	-130	24.4	76.8	0.40		
45		SS-SF-03-45	22 53'25"	89 1379	2532795	728745		89 13'79"	2532796	728745	22 53'25"	89 13'79"	2532796	728746	UK	49.7	7.21	-108	24.8	98.5	0.40		
40		SS-SF-03-46 SS-SF-03-47	22 53'24"	89 13'80"	2532775	728766		89 13'81"	2532767	728768	22 53'24"	89 13'81"	2532766	728766	73.2	49.7	7.24	-108	24.7	96.6	0.40		
4/		SS-SF-03-47	22 53'25"	89 13'81"	2532794	728778	22 53'26"	89 13'81'	2532795	728777	22 53'25"	89 13'81"	2532798	728777	UK	74.6	7.19	-118	24.3	86.9	0.40		
40		55-5F-03-49	22 53'22" 22 53'24"	89 13'81" 89 13'82"	2532748 2532778	728777	22 53'22"	89 13'81"	2532751	728776	22 53'22"	89 13'81"	2532760	728777	UK	51.2	7.23	-118	24.5	88.7	0.40		
1 50		SS-SF-03-50	22 53 24		2532778	728799 728826	22 53'24" 22 52'98"	89 13'82"	2632780 2632290	728803	22 53'24"	89 13'82"	2532781	728806	61.0	50.3	7.19	-110	24.8	96.5	0.40	0.18	
<u> </u>				49 1971	2002239	120020	42 32 30	00 13 12	2032290	120031	22 52'98"	89 13'72"	2532296	728827	38.1	36.2	6.94	-80	26.8	125.1	0.1		

 Table 1.7.10
 Results of Screening Survey (Bajitpur: No.1 to No.72)

1 20 2 2 3 20 4 20 5 20 6 20 7 20 8 20 10 20 11 20 13 20 14 20 15 20 16 20 19 20 22 20 23 20 24 20 25 20 25 20 25 20 25 20 27 20	Date 2002/1/26 2002/1/26 2002/1/26 2002/1/26 2002/1/26 2002/1/26 2002/1/26 2002/1/26 2002/1/26 2002/1/26 2002/1/27 2002/1/27 2002/1/27 2002/1/27 2002/1/27 2002/1/27 2002/1/27	SS-8J-04-02 SS-8J-04-03 SS-8J-04-06 SS-8J-04-06 SS-8J-04-06 SS-8J-04-08 SS-8J-04-08 SS-8J-04-09 SS-8J-04-09 SS-8J-04-09 SS-8J-04-10 SS-8J-04-11 SS-8J-04-12 SS-8J-04-16 SS-8J-04-17 SS-8J-04-18	22 53'33' 22 53'33' 22 53'33' 22 53'35' 22 53'35' 22 53'34' 22 53'24' 22 53'24' 22 53'24' 22 53'24' 22 53'24' 22 53'25' 22 53'25' 22 53'25' 22 53'25'	Longitude 89 13'29' 89 13'29' 89 13'28' 89 13'26' 89 13'26' 89 13'26' 89 13'26' 89 13'30' 89 13'31' 89 13'31' 89 13'34' 89 13'35' 89 13'35' 89 13'38' 89 13'38' 89 13'38' 89 13'38'	UTIN 2533320 2533341 2533345 2533345 2533380 2533380 2533380 2533228 2533181 2533186 2533163 2533163 2533163 2533163 2533163 2533163 2533163	A 728206 728224 728279 728136 728141 728261 728260 728210 728280 728322 728383 728383 728383 728383 728424 728484 728448 728448	22 53'32" 22 53'33" 22 53'33" 22 53'33" 22 53'33" 22 53'32" 22 53'32" 22 53'34" 22 53'29" 22 53'28" 22 53'28"	Longilude 89 13'29' 89 13'29' 89 13'26' 89 13'26' 89 13'26' 89 13'30' 89 13'31' 89 13'32' 89 13'33' 89 13'35' 89 13'36'	UTM 2533318 2533342 2533341 2533394 2533300 2533384 2533200 2533177 2533189 2533168	728203 728218 728277 728240 728135 728250 728250 728267 728306 728356 728330	Latitude 22 53'33" 22 53'33" 22 53'33" 22 53'33" 22 53'34" 22 53'29" 22 53'29" 22 53'28" 22 53'28"	Longitude 89 13'29" 89 13'29" 89 13'28" 89 13'26" 89 13'26" 89 13'30" 89 13'31" 89 13'32" 89 13'34"	UTM 2533320 2533343 2533346 2533344 2533392 2533297 2533381 2533231	728209 728211 728275 728242 728133 728248 728268	(m) 41.5 47.2 51.8 36.6 36.6 42.7 73.2	(mS/m) 52.4 42.9 51.9 74.4 73.2 68.3 71.8	PH 6.83 6.90 7.01 6.99 6.99 6.99 6.96 7,14	(mV) -102 -129 -135 -137 -97 -117 -102	Temp (Co) 23.9 24.9 24.8 25.0 24.6 24.6 24.7 25.1	(mV) 105.2 77.4 71.5 69.4 109.7 89.6 104.3 90.5	(mg/l) 0.40 0.30 0.30 0.20 0.30 0.30 0.50 0.50	(mg/l)	Remark
2 200 3 200 5 200 6 200 7 200 8 200 10 200 11 200 12 200 13 200 14 200 15 200 16 200 17 200 200 200 200 200 211 200 222 200 233 200 242 200 250 200 260 200 277 200	2002/1/26 2002/1/26 2002/1/26 2002/1/26 2002/1/26 2002/1/26 2002/1/26 2002/1/26 2002/1/26 2002/1/26 2002/1/26 2002/1/27 2002/1/27 2002/1/27 2002/1/27 2002/1/27 2002/1/27	SS-8J-04-02 SS-8J-04-03 SS-8J-04-06 SS-8J-04-06 SS-8J-04-06 SS-8J-04-08 SS-8J-04-08 SS-8J-04-09 SS-8J-04-09 SS-8J-04-09 SS-8J-04-10 SS-8J-04-11 SS-8J-04-12 SS-8J-04-16 SS-8J-04-17 SS-8J-04-18	22 53'33' 22 53'33' 22 53'33' 22 53'35' 22 53'35' 22 53'34' 22 53'24' 22 53'24' 22 53'24' 22 53'24' 22 53'24' 22 53'25' 22 53'25' 22 53'25' 22 53'25'	89 13'29' 89 13'26' 89 13'26' 89 13'30' 89 13'30' 89 13'32' 89 13'32' 89 13'32' 89 13'32' 89 13'36' 89 13'36' 89 13'36' 89 13'36'	2533341 2533345 253336 253336 2533301 253320 2533228 2533181 2533186 2533163 2533144 2533109 2533153	728224 728279 728136 728141 728251 728260 728346 728332 728342 728383 728424 728448	22 53'33' 22 53'33' 22 53'33'' 22 53'35' 22 53'32'' 22 53'32'' 22 53'28'' 22 53'28'' 22 53'28'' 22 53'28'' 22 53'28'' 22 53'28''	89 13'29" 89 13'26" 89 13'26" 89 13'26" 89 13'30" 89 13'30" 89 13'32" 89 13'33" 89 13'33" 89 13'35"	2533342 2533341 2533337 2533394 2533300 2533384 2533230 2533177 2533189	728218 728277 728240 728135 728250 728267 728306 728356 728330	22 53'33" 22 53'33" 22 53'33" 22 53'36" 22 53'32" 22 53'32" 22 53'34" 22 53'29" 22 53'28"	89 13'29" 89 13'28" 89 13'26" 89 13'26" 89 13'30" 89 13'31" 89 13'31" 89 13'32" 89 13'34"	2533343 2533346 2533344 2533392 2533297 2533381 2533231	728211 728275 728242 728133 728248 728268	47.2 51.8 36.6 36.5 42.7	42.9 51.9 74.4 73.2 68.3	6.90 7.01 6.99 6.99 6.96	-129 -135 -137 -97 -117 -102	24.9 24.8 25.0 24.6 24.7 25.1	77.4 71.5 69.4 109.7 89.6 104.3	0.30 0.30 0.20 0.30 0.30 0.50		
3 200 4 200 5 200 6 200 8 200 9 2010 10 2010 11 20010 12 2011 13 2012 14 2001 15 2000 16 2000 17 2000 2010 2000 2020 2000 2020 2000 2020 2000 2020 2000 2020 2000 2020 2000 2020 2000 2020 2000 2020 2000 2021 2000 2022 2000 203 2000 2044 200 205 200 205 200 206 202 207 2000	2002/1/26 2002/1/26 2002/1/26 2002/1/26 2002/1/26 2002/1/26 2002/1/26 2002/1/26 2002/1/26 2002/1/26 2002/1/27 2002/1/27 2002/1/27 2002/1/27 2002/1/27 2002/1/27 2002/1/27	SS-8J-04-03 SS-8J-04-04 SS-8J-04-06 SS-8J-04-06 SS-8J-04-07 SS-8J-04-07 SS-8J-04-07 SS-8J-04-07 SS-8J-04-04 SS-8J-04-10 SS-8J-04-13 SS-8J-04-16 SS-8J-04-16 SS-8J-04-19	22 53'33' 22 53'33' 22 53'35' 22 53'32' 22 53'34' 22 53'29' 22 53'28' 22 53'28' 22 53'28' 22 53'26' 22 53'26' 22 53'26' 22 53'26' 22 53'25' 22 53'25'	89 13'28" 89 13'26" 89 13'26" 89 13'30" 89 13'31" 89 13'31" 89 13'32" 89 13'33" 89 13'33" 89 13'35" 89 13'37" 89 13'38"	2533345 2533381 2533381 2533380 2533228 2533228 2533181 2533186 2533163 2533144 2533109 2533153	728279 728136 728141 728251 728260 728210 728346 728332 728383 728424 728448	22 53'33" 22 53'33" 22 53'35" 22 53'32" 22 53'34" 22 53'29" 22 53'28" 22 53'28" 22 53'28" 22 53'28" 22 53'28"	89 13'28" 89 13'26" 89 13'26" 89 13'30" 89 13'31" 89 13'32" 89 13'33" 89 13'33" 89 13'33"	2633341 2533337 2533394 2533300 2533384 2533230 2533177 2533189	728277 728240 728135 728250 728267 728306 728356 728330	22 53'33" 22 53'33" 22 53'36" 22 53'32" 22 53'34" 22 53'29" 22 53'28"	89 13'28" 89 13'26" 89 13'26" 89 13'30" 89 13'31" 89 13'31" 89 13'32"	2533346 2533344 2533392 2533297 2533381 2533231	728275 728242 728133 728248 728268	51.8 36.6 36.5 42.7	51.9 74.4 73.2 68.3	7.01 6.99 6.99 6.96	-135 -137 -97 -117 -102	24.8 25.0 24.6 24.7 25.1	71.5 69.4 109.7 89.6 104.3	0.30 0.20 0.30 0.30 0.50	2 2	l
4 200 5 200 6 227 7 200 8 200 8 200 11 200 12 2	2002/1/26 2002/1/26 2002/1/26 2002/1/26 2002/1/26 2002/1/26 2002/1/26 2002/1/26 2002/1/27 2002/1/27 2002/1/27 2002/1/27 2002/1/27 2002/1/27 2002/1/27	SS-BJ-04-04 SS-BJ-04-05 SS-BJ-04-06 SS-BJ-04-07 SS-BJ-04-07 SS-BJ-04-08 SS-BJ-04-10 SS-BJ-04-11 SS-BJ-04-13 SS-BJ-04-13 SS-BJ-04-14 SS-BJ-04-16 SS-BJ-04-17 SS-BJ-04-19	22 53'33' 22 53'35' 22 53'32' 22 53'34' 22 53'29' 22 53'28' 22 53'28' 22 53'26'' 22 53'26'' 22 53'26'' 22 53'26'' 22 53'26'' 22 53'26'' 22 53'25'' 22 53'25''	89 13'26" 89 13'26" 89 13'30" 89 13'31" 89 13'32" 89 13'32" 89 13'33" 89 13'35" 89 13'35" 89 13'36" 89 13'36" 89 13'36"	2633336 2633381 2633301 2533380 2533228 2533186 2533163 2533163 2533164 2533169 2533153	728136 728141 728251 728260 728210 728346 728332 728383 728424 728448	22 53'33" 22 53'35" 22 53'32" 22 53'34" 22 53'29" 22 53'28" 22 53'28" 22 53'28" 22 53'28" 22 53'26"	89 13'26" 89 13'26" 89 13'30" 89 13'31" 89 13'32" 89 13'33" 89 13'33" 89 13'33"	2533337 2533394 2533300 2533384 2533230 2533177 2533189	728240 728135 728250 728267 728306 728356 728330	22 53'33" 22 53'36" 22 53'32" 22 53'34" 22 53'29" 22 53'29"	89 13'26" 89 13'26" 89 13'30" 89 13'31" 89 13'32" 89 13'32"	2533344 2533392 2533297 2533381 2533231	728242 728133 728248 728268	36.6 36.5 42.7	74.4 73.2 68.3	6.99 6.99 6.96	-137 -97 -117 -102	25.0 24.6 24.7 25.1	69.4 109.7 89.6 104.3	0.20 0.30 0.30 0.50	2	,
5 200 6 200 7 200 9 200 10 200 11 200 12 200 13 200 14 200 16 200 17 200 200 200 2010 200 2020 200 203 200 2044 200 2055 200 206 200 2010 200 2020 200 203 200 2044 200 2055 200 206 200 207 200	2002/1/26 2002/1/26 2002/1/26 2002/1/26 2002/1/26 2002/1/26 2002/1/26 2002/1/26 2002/1/27 2002/1/27 2002/1/27 2002/1/27 2002/1/27 2002/1/27 2002/1/27	SS-BJ-04-05 SS-BJ-04-06 SS-BJ-04-07 SS-BJ-04-09 SS-BJ-04-10 SS-BJ-04-11 SS-BJ-04-12 SS-BJ-04-13 SS-BJ-04-13 SS-BJ-04-15 SS-BJ-04-16 SS-BJ-04-17 SS-BJ-04-19	22 53'35' 22 53'32' 22 53'34' 22 53'24' 22 53'24' 22 53'26' 22 53'26' 22 53'26' 22 53'26' 22 53'26' 22 53'26' 22 53'26' 22 53'25' 22 53'25'	89 13'26" 89 13'30" 89 13'31" 89 13'32" 89 13'34" 89 13'33" 89 13'35" 89 13'36" 89 13'37" 89 13'38"	2533381 2633301 2533380 2533228 2533181 2533186 2533163 2533144 2633109 2633153	728141 728251 728260 728210 728346 728332 728383 728424 728448	22 53'35" 22 53'32" 22 53'34" 22 53'29" 22 53'28" 22 53'28" 22 53'28" 22 53'27" 22 53'26"	89 13'26" 89 13'30" 89 13'31" 89 13'32" 89 13'34" 89 13'33" 89 13'33"	2533394 2533300 2533384 2533230 2533177 2533189	728135 728250 728267 728306 728356 728330	22 53'35" 22 53'32" 22 53'34" 22 53'29" 22 53'28"	89 13'26" 89 13'30" 89 13'31 89 13'32" 89 13'32"	2533392 2533297 2533381 2533231	728133 728248 728268	36.6 42.7	73.2 68.3	6.99 6.96	-97 -117 -102	24.6 24.7 25.1	109.7. 89.6 104.3	0.30 0.30 0.50	2	-
7 2000 2000 2000 2000 2000 2000 2000 20	1002/1/26 1002/1/26 1002/1/26 1002/1/26 1002/1/26 1002/1/26 1002/1/27 1002/1/27 1002/1/27 1002/1/27 1002/1/27 1002/1/27	SS-BJ-04-06 SS-BJ-04-08 SS-BJ-04-08 SS-BJ-04-08 SS-BJ-04-10 SS-BJ-04-11 SS-BJ-04-12 SS-BJ-04-13 SS-BJ-04-13 SS-BJ-04-16 SS-BJ-04-16 SS-BJ-04-17 SS-BJ-04-19	22 53'32" 22 53'34" 22 53'29" 22 53'28" 22 53'28" 22 53'26" 22 53'26" 22 53'26" 22 53'26" 22 53'26" 22 53'25" 22 53'25"	89 13'31' 89 13'32' 89 13'34' 89 13'33' 89 13'35' 89 13'36' 89 13'38' 89 13'38' 89 13'38'	2533380 2533228 2533181 2533166 2533163 2533144 2533109 2533153	728260 728210 728346 728332 728383 728424 728424 728448	22 53'32" 22 53'34" 22 53'29" 22 53'28" 22 53'28" 22 53'28" 22 53'27" 22 53'26"	89 13'30" 89 13'31" 89 13'32" 89 13'34" 89 13'33" 89 13'33"	2533300 2533384 2533230 2533177 2533189	728250 728267 728306 728356 728350	22 53'32" 22 53'34" 22 53'29" 22 53'28"	89 13'30" 89 13'31" 89 13'32" 89 13'34"	2533297 2533381 2533231	728248 728268	42.7	68.3	6.96	-117 -102	24.7 25.1	89.6 104.3	0.30 0.50		-
8 20 9 20 10 20 11 20 12 20 13 20 14 20 15 20 16 20 18 20 20 20 21 20 22 20 23 20 24 20 25 20 26 20 27 20	2002/1/26 2002/1/26 2002/1/26 2002/1/26 2002/1/26 2002/1/26 2002/1/27 2002/1/27 2002/1/27 2002/1/27 2002/1/27 2002/1/27 2002/1/27 2002/1/27	SS-BJ-04-08 SS-BJ-04-09 SS-BJ-04-10 SS-BJ-04-11 SS-BJ-04-12 SS-BJ-04-13 SS-BJ-04-14 SS-BJ-04-15 SS-BJ-04-16 SS-BJ-04-16 SS-BJ-04-18 SS-BJ-04-19	22 53'29" 22 53'28" 22 53'28" 22 53'27" 22 53'26" 22 53'26" 22 53'26" 22 53'26" 22 53'25" 22 53'25"	89 13'32" 89 13'34" 89 13'33" 89 13'35" 89 13'36" 89 13'36" 89 13'38" 89 13'38"	2533228 2533181 2533186 2533163 2533144 2533109 2533153	728210 728346 728332 728383 728424 728424	22 53'29" 22 53'28" 22 53'28" 22 53'27" 22 53'27" 22 53'26"	89 13'32" 89 13'34" 89 13'33" 89 13'35"	2533230 2533177 2533189	728306 728356 728330	22 53'29" 22 53'28"	89 13'32" 89 13'34"	2533231					-102	25.1	104.3	0.50		1
9 20 10 20 11 20 12 20 13 20 14 20 15 20 16 20 17 20 18 20 20 20 21 20 22 20 23 20 24 20 25 20 26 20 27 20	2002/1/26 2002/1/26 2002/1/26 2002/1/26 2002/1/26 2002/1/27 2002/1/27 2002/1/27 2002/1/27 2002/1/27 2002/1/27 2002/1/27 2002/1/27	SS-BJ-04-09 SS-BJ-04-10 SS-BJ-04-12 SS-BJ-04-13 SS-BJ-04-13 SS-BJ-04-14 SS-BJ-04-15 SS-BJ-04-16 SS-BJ-04-17 SS-BJ-04-18 SS-BJ-04-19	22 53"28" 22 53"28" 22 53"27" 22 53"26" 22 53"26" 22 53"26" 22 53"26" 22 53"26" 22 53"25" 22 53"25"	89 13'34* 89 13'33* 89 13'35* 89 13'36* 89 13'36* 89 13'38* 89 13'38*	2533181 2533186 2533163 2533144 2533109 2533153	728346 728332 728383 728424 728448	22 53'28" 22 53'28" 22 53'27" 22 53'26"	89 13'34" 89 13'33" 89 13'35"	2533177 2533189	728356 728330	22 53'28"	89 13'34"		700000						I	0 E0		1
10 20 11 20 12 20 13 20 14 20 15 20 16 20 17 20 18 20 20 20 21 20 22 20 23 20 24 20 25 20 26 20 27 20	2002/1/26 2002/1/26 2002/1/26 2002/1/26 2002/1/27 2002/1/27 2002/1/27 2002/1/27 2002/1/27 2002/1/27 2002/1/27 2002/1/27	SS-BJ-04-10 SS-BJ-04-11 SS-BJ-04-12 SS-BJ-04-13 SS-BJ-04-13 SS-BJ-04-15 SS-BJ-04-16 SS-BJ-04-17 SS-BJ-04-18 SS-BJ-04-19	22 53'28" 22 53'27" 22 53'26" 22 53'26" 22 53'26" 22 53'26" 22 53'24" 22 53'25" 22 53'25"	89 13'33" 89 13'35" 89 13'36" 89 13'36" 89 13'38" 89 13'38"	2533186 2533163 2533144 2533109 2533153	728332 728383 728424 728448	22 53'28" 22 53'27" 22 53'26"	89 13'33" 89 13'35"	2533189	728330				728302	48.8	73.2	6.96	-116	24.8	90.5	u.uu		
11 20 12 20 13 20 14 20 15 20 16 20 17 20 18 20 20 20 21 20 22 20 23 20 24 20 25 20 26 20 27 20	2002/1/26 2002/1/26 2002/1/26 2002/1/27 2002/1/27 2002/1/27 2002/1/27 2002/1/27 2002/1/27 2002/1/27 2002/1/27	SS-BJ-04-11 SS-BJ-04-12 SS-BJ-04-13 SS-BJ-04-14 SS-BJ-04-15 SS-BJ-04-16 SS-BJ-04-17 SS-BJ-04-18 SS-BJ-04-19	22 53'27" 22 53'26" 22 53'26" 22 53'26" 22 53'26" 22 53'24" 22 53'25" 22 53'25"	89 13'35" 89 13'36" 89 13'37" 89 13'38" 89 13'38"	2533163 2533144 2533109 2533153	728383 728424 728448	22 53'27" 22 53'26"	69 13'35"			22 53 28°		2533175	726356	51.8								Unuse
12 20 13 20 14 20 15 20 16 20 17 200 18 20 20 20 21 20 22 20 23 20 24 20 25 20 26 20 27 20	2002/1/26 2002/1/26 2002/1/27 2002/1/27 2002/1/27 2002/1/27 2002/1/27 2002/1/27 2002/1/27 2002/1/27	SS-BJ-04-12 SS-BJ-04-13 SS-BJ-04-14 SS-BJ-04-15 SS-BJ-04-16 SS-BJ-04-17 SS-BJ-04-18 SS-BJ-04-19	22 53'26" 22 53'25" 22 53'26" 22 53'24" 22 53'25" 22 53'25" 22 53'25"	89 13'36" 89 13'37" 89 13'38" 89 13'38"	2533144 2533109 2533153	728424 728448	22 53'26"		2033108			89 13'33"	2533187	728329	51.B	115.8	6.71	-111	25.4	95.1	0.40	0.18	
13 20 14 20 15 20 16 20 17 20 19 20 20 20 21 20 22 20 23 20 24 20 25 20 26 20 27 20	002/1/26 002/1/27 002/1/27 002/1/27 002/1/27 002/1/27 002/1/27 002/1/27 002/1/27	SS-BJ-04-13 SS-BJ-04-14 SS-BJ-04-15 SS-BJ-04-16 SS-BJ-04-17 SS-BJ-04-18 SS-BJ-04-19	22 53'25" 22 53'26" 22 53'24" 22 53'25" 22 53'25" 22 53'25"	89 13'37" 89 13'38" 89 13'38"	2533109 2533153	728448			2533142	728377 728430	22 53'27" 22 53'26"	89 13'35" 89 13'36"	2533160 2533145	728382 72842 8	56.4	78.3	7.02	-126	24.4	80.8	0.30		
14 20 16 20 16 20 17 20 18 20 19 20 21 20 22 20 23 20 24 20 25 20 26 20 27 20	002/1/27 2002/1/27 2002/1/27 2002/1/27 2002/1/27 2002/1/27 2002/1/27 2002/1/27	SS-BJ-04-14 SS-BJ-04-15 SS-BJ-04-16 SS-BJ-04-17 SS-BJ-04-18 SS-BJ-04-19	22 53"26" 22 53"24" 22 53"25" 22 53"25"	89 13'38" 89 13'38"	2533153			69 13'37"	2533142	728451	22 53 26	89 13 30	2533145	728449	64.0 47.2	82.4 88.5	6.83 6.95	-130 -128	25.6 24.2	75.9 78.9	0.30 0.50		
16 20 16 20 17 20 18 20 19 20 20 20 21 20 22 20 23 20 25 20 26 20 27 20	2002/1/27 2002/1/27 2002/1/27 2002/1/27 2002/1/27 2002/1/27 2002/1/27	SS-BJ-04-15 SS-BJ-04-16 SS-BJ-04-17 SS-BJ-04-18 SS-BJ-04-19	22 53'24" 22 53'25" 22 53'25"	89 13'38"				89 13'38"	2533149	728487	22 53'26"	89 13'38"	2533142	726479	61.0	68.5	6.98	-131	24.2	75.3	0.50		
17 20 18 20 19 20 20 20 21 20 22 20 23 20 24 20 25 20 26 20 27 20	002/1/27 002/1/27 002/1/27 002/1/27 002/1/27	55-BJ-04-17 SS-BJ-04-18 SS-BJ-04-19	22 53'25"	89 13'39"		728479	22 53'24"	89 13'38"	2533080	728473	22 53'24"	89 13'38"	2533079	728474	UK	78.2	6.96	-132	24.8	74.5	0.60		
18 20 19 20 20 20 21 20 22 20 23 20 24 20 25 20 26 20 27 20	002/1/27 002/1/27 002/1/27 002/1/27	SS-8J-04-18 SS-8J-04-19			2533091	728511	22 53 25	89 13'39"	2533090	728517	22 53'25"	89 13'39"	2533095	728520	47.2	87.5	6.92	-147	24.2	59.9	0.50		
19 20 20 20 21 20 22 20 23 20 24 20 25 20 26 20 27 20	002/1/27 002/1/27 002/1/27	SS-BJ-04-19		89 13'41"	2633087	728563	22 53'25"	89 13'41"	2533085	728562	22 53'25"	89 13'41"	2533072	728557	51.8	90.3	6.90	-129	24.8	77.5	0.50		
20 20 21 20 22 20 23 20 24 20 25 20 26 20 27 20	002/1/27 002/1/27			89 13'41"	2533090	728553	22 53'24"	89 13'41"	2533095	728557	22 53'24"	89 13'41"	2533092	728554	48.8	93.6	6.89	~133	24.9	73.4	0.60		
21 20 22 20 23 20 24 20 25 20 26 20 27 20	2002/1/27	1 CC D L 04 301		89 13'42" 89 13'40"	2533072 2533044	728585 728538	22 53'24" 22 53'23"	89 13'42" 89 13'40"	2533073	728584	22 53'24°	89 13'42"	2533078	728585	51.8	57.2	6.93	-151	24.1	56.0	0.60		
22 20 23 20 24 20 25 20 26 20 27 20				89 13 40° 89 13'40"	2533044	728538	22 53 23	89 13'40" 89 13'40"	2533047 2533025	728540 728540	22 53'23" 22 53'22"	89 13'40" 89 13'40"	2533041 2533023	728543 728543	UK	95.6	6.84	-97	25.4	109.1	0.60	0.32	
23 20 24 20 25 20 26 20 27 20				B9 13'43"	2533023	728613		89 13'43"	2533025	728605	22 53 22	89 13 40	2533023	728643	38.1 47.2	58.3 83.3	7.08 6.94	-119 -136	24.7 25.6	87.6 69.9	0.50 0.60		
25 20 26 20 27 20	002/1/27	SS-BJ-04-23		89 13'42"	2533054	728603	22 53'23"	89 13'42"	2533055	728601	22 53'23"	89 13 42"	2533056	728602	47,2	89.7	6.99	-103	25.0	103.3	0.50		1.
26 20 27 20	002/1/27	SS-BJ-04-24		89 13'42"	2532986	728685	22 53'21"	89 13'42"	2532982	728687	22 53'21"	89 13 42"	2532979	728689	47.2	50.4	7.00	-141	25.4	65.1	0.40		
27 20	002/1/27	SS-BJ-04-25	22 53'21"	89 13'43°	2532965	728620	22 53'21"	89 13'43"	2532970	728620	22 53'21*	89 13'43"	2532966	728626	51.8	72.9	7.09	-117	25.4	89.1	0.50		
	2002/1/27	SS-BJ-04-26		89 13'44"	2533033	728654	22 53'23"	89 13'44"	2533031	728658	22 53'23"	89 13'44"	2533032	728656	73.2	68.3	7.01	-107	24.8	99.5	0.70		· ·
	002/1/28			B9 13'46"	2533049	728707	22 53 23	89 13'46"	2533047	728705	22 53 23	89 13'46"	2533048	728706	56.4	85.3	6.92	-122	24.7	84.6	0.50		
	002/1/28 002/1/28	SS-BJ-04-28 SS-BJ-04-29		89 1347"	2533069	728740 728724	22 53'47"	89 13'47"	2533066	728739	22 53 47	89 13'47"	2533069	728737	53.3	90.2	6.94	-131	24.5	75.7	0.60		
	002/1/28	SS-BJ-04-29 SS-BJ-04-30		89 13'47" 89 13'46"	2533106 2533112	728724	22 53'25" 22 53'25"	89 13'47" 89 13'46"	2533107 2533111	728725 728706	22 53'25" 22 53'25"	89 13'47" 89 13'46"	2533109	728728	UK	89.3	6.90	-146	24.9	60.4	0.40		
	002/1/28			B9 13'25"	2533322	728092		89 13 45	2533323	728090	22 53 25	89 13 45"	2533113 2533320	728709 728089	UK -56.4	52.7 89.7	6.95 6.96	-127 -112	24.0 24.5	80.1 94.7	0.40 0.40	0.24	
	002/1/28			89 13'24"	2533345	728072		89 13'24"	2533350			89 13 24*	2533351	728070	50.3	50.3	6.93	-112	24.5	109.6	0.40	•	
33 20	002/1/28			89 13'25"	2533346	728100		89 13'25"	2533343	728102	22 53 33	89 13 25	2533340	728105	45.7	77.3	6.90	-133	23.4	74.5	0.50		ľ
34 20	002/1/28	SS-BJ-04-34	22 53'32"	89 13'23"	2533322	728052	22 53'32"	89 13'23"	2533321	728050	22 53'32"	89 13'23"	2533323	728051	47.2	89.8	6.79	-121	23.5	86.4	0.40		
	002/1/28			89 13'23°	2533331	728039	22 53'33"	89 13'23"	2533325	728041	22 53'33"	89 13'23"	2633327	728039	45.7	102.3	6.91	-133	22.9	74.9	0.40		
	002/1/29			89 13'25"	2533401	728098		89 13'25"	2533397	728096	Z2 53'35'	89 13'25"	2533393	728094	51.8	81.5	6.92	-72	24.5	134.7	0.40		
	002/1/29			89 13'26"	2533440	728115	22 53"36"	89 13'26"	2533439			89 13'26"	2533437	728109	65.5	56.0	6.97	-102	25.0	104.4	0.50		
				89 13'27" 89 13'27"	2533467 2533514	728145 728156	22 53'37" 22 53'39"	89 13'27" 89 13'27"	2533464 2533512		22 53'37"	89 13'27"	2533462	728138	47.2	82.9	6.98	-59	25.1	147.3	0.20	·	
				89 13'26"	2533465	728178	22 53'37"	89 13 26	2533458		22 53'39" 22 53'37"	89 13'27" 89 13'26"	2533510 2533460	728154	UK	52.1 85.4	7.03	-116 -76	25.1 24.7	90.3 130.6	0.30	0.40	
	002/1/29	SS-BJ-04-41		89 13'29"	2533468	728198		89 13'29"	2533474	728197	22 53 37	89 13 29	2533473	728196	51.8	00.4	0.04	-/0	24.1	130.0	0.20	0.10	Unus
	002/1/29			89 13'29"	2533502	728203		89 13'29"	2533505		22 53'38"	89 13 29	2533503	728206	51.8	87.5	6.95	-87	25.0	1 19.4	0.20		Cilus
	002/1/29			89 13'27"	2533546	728167	22 53'39"	89 13'27"	2533547		22 53'39"	89 13'27"	2533549	728170	61.0	58.2	7.18	-89	24.2	117.9	0.20		
	002/1/29	SS-BJ-04-44		89 13'25"	2533521	728082		89 13'25'	2533525	728078	22 53'39'	89 13'25"	2533522	728076	42.7	57.7	7.08	-79	24.5	127.7	0.20		1
	002/1/29			89 13'23"	2533536	728057		89 13'23*	2533535	728059	22 53'39'	89 13 23	2533534	728051	51.8	63.4	7.01	-86	25.1	120.3	0.30		
	002/1/29	SS-BJ-04-46		89 13'24°	2533559	728081		89 13 24*	2533561	728080	22 53 40	89 13'24"	2533562	728081	54.9	73.1	7.00	-103	25.1	103.3	0.40		1
	002/1/29			89 13'24" 89 13'24"	2533561 2533578	728053 728053		89 13'24" 89 13'24"	2533564 2533585	728046 728044	22 53'39" 22 53'41"	89 13'24" 89 13'24"	2533557 2533586	728053	51.8	62.2	7.03	-107	25.3	99.2	0.20		
	002/1/29			89 13'24" 89 13'24"	2533578	728055		89 13'24"	2533585	726044	22 53 41 22 53 41	89 13'24" 89 13'24"	2533586	728040 728053		52.6	7.12	-131	24.6	75.7	0.10		
	002/1/29			89 13'24"	2533599	728079		89 13 24	2533598	728080	22 53 41	89 13 24	2533590	728053	42.7	63.8	6.86	-61	25.3	145.2	0.10	0.085	Unus
	002/1/30			89 13'25"	2533648	728093		89 13'25"	2533652	728094	22 53'43"	89 13'25"	2533650	728103	47.2	89.5	7.08	-71	25.3 24.6	135.7	0.10	0.065	
	002/1/30			89 13'26"	2533633	728022		89 13'26"	2533634	726023	22 53 42	89 13'26"	2533635	728025	47.2	63.2	6.99	-82	25.3	124.2	0.40		
53 20	:002/1/30			89 13'25"	2533614	728080	22 53'42"	89 13'25"	2533617	728083	22 53 42	89 13'25"	2533616	728082	UK	68.3	7.06	-93	24.4	113.8	0.20		1
	002/1/30			89 13'23"	2533662	728051		89 13'23"	2533663		22 53'43'	89 13'23"	2533665	728052	38.1	56.2	6.95	-62	24.8	144.5	0.20		
	002/1/30			89 13'22"	2533662	728019	22 53'43"	89 13'22"	25336 6 4	728013	22 63'43"	89 13'22"	2533661	728018	40.2	63.6	6.99	-87	24.4	119.8	0.30		1
		SS-BJ-04-56		89 13'22"	2533745	728013	22 53'46"	89 13'22"	2533743	728014	22 53'46"	B9 13'22*	2533742	728012	51.8	70.4	6.86	-87	25.5	119.0	0.30		1
		SS-BJ-04-57 SS-BJ-04-58		89 13'22" 89 13'21"	2533748 2533750	728008		89 13'22" 89 13'21"	2533750 2533747	728007 727986	22 53 46 22 53 46		2533749 2533749	728009	47.2 45.7	67.1 58.8	7.04 7.07	-53 -107	25.3 25.3	153,2 99,2	0.50 0.40		1 .

No.	Date	Well No.		Coodin	ates 1			Coodir	ates 2			Coodin	ates 3		Depth	EC	РН	ORP	Water Temp	Eh	As (FK)	As (AAS)	R
			Latitude	Longitude	UTN	A .	Latitude	Longitude	UTN	*	Latitude	Longitude	UTI	A	(m)	(mS/m)		(mV)	(Co)	(VM)	(mg/l)	(mg/l)	Remarks
59		SS-BJ-04-59		89 13'23"	2533788	728036	22 53'47"	89 13'23"	2533791	728027	22 53'47"	89 13'23"	2533790	728031	62.5	69.2	7.03	-91	25.2	115.2	0.50		
60		SS-BJ-04-60		89 13'22"	2533763	728000	22 53'47"	89 13'22"	2533766	728096	22 53'47"	89 13'22*	2533764	728098	47.2		6.99	-102	24.9	104.4	0.30		
61		SS-BJ-04-61		89 13'23"	2533774	728031	22 53'47"	89 13'23"	2533780	728029	22 53'47"	89 13'23"	2533775	728017	33.5	67.3	6.96	-109	24.8	97.5	0.50		
62		SS-BJ-04-62		89 13 23	2533760	728029	22 53'47"	89 13 23	2633758	728033	22 53'47"	89 13'23"	2533752	728039	48.8	52.3	7.05	-98	25.2	108.2	0.40		ſ
-63 j		SS-BJ-04-63		89 13'25"	2533804	728079	22 53'48°	89 13 25	2533805	728080	22 53'48"	89 13'25"	2533808	728071	UK	61.6	7.03	-59	24.9	147.4	0.50		
64		SS-BJ-04-64		89 13'23"	2533806	728026	22 53 48"	89 13'23"	2533607	728029	22 53'48"	89 13'23"	2533808	728032	UK								Unused
65		SS-BJ-04-65		89 13'18"	2533884		22 53 51		2533894	727901	22 53'51"	89 13 18 [2533890	728897	48.8	58.5	7.09	-68	25.0	138.4	0.50		
		SS-BJ-04-66		89 13'18"	2533874		22 53'50"		2533871	727884	22 53'50"	89 13'18"	2533870	728881	45.7	56.5	7.11	-95	25.6	110.9	0.30		
		SS-BJ-04-67	1	89 13'17"	2533878		22 53'51"		2533879		22 53'51"		2533876	727911	42.7	68.7	7.16	-71	25.3	135.2	0.40		
		SS-BJ-04-68		89 13'18"	2533848	727894	22 53'50"	89 13'18"	2533850	727902	22 53'50"	89 13'18"	2533851	727904	51.8	69. 3	7.11	-91	25.0	115.4	0.50		
		SS-BJ-04-69		89 13'16"	2533881		22 53'51'		2533882	727838	22 53'51"	89 13'16"	2533880	727840	UK	59.3	7.11	-91	25.0	115.4	0.50		
		SS-BJ-04-70		89 13'18"	2533805		22 53 48		2533807	727893	22 53'48"	89 13'18"	2533805	727884	51.8	62.0	7.02	-81	25.0	125.4	0.40	0.21	
		SS-BJ-04-71		89 13 19"	2533777		22 53'47"		2533775	727915	22 53'47"	89 13'19"	2533778	727914	48.8	57.4	7.04	-89	24.8	117.5	0.50	0.19	
72	2002/2/28	SS-BJ-04-72	22 53'78"	89 13'37"	2533759	728016	22 53 78	89 13 37	2533762	728010	22 53'78"	69 13'37"	2533764	728012	61.0								Unused
		~																					
																		-					

Table 1.7.11	Results of Screen	ing Survey (Sabdia: No.1 to No.192)

One Well Inc. Contrast Contrast Contrast Production UN March April Production Producion Production P						•	Table '	1.7.11	Re	sults	of Scr	eenin	g Surv	ey (Sal	bdia: I	No.1 to	> No.1	92)						
Definition Under Distant Prov Pr		0-1-			Coodin	ales 1			Coodin	atos 2			Ceodi	nates 3		Depth	EC		ORP		Eh	As (FK)		Remark
1000000 85-86-80 25-87 91.72 35.400 77.98 4.50 7.20 4.70 4.70 4.70 4.70	No.	Uate	VYER NO.	Latitude	Longitude	- Ú1	n M		Longitude	UTI	м	Latitude	Longitude	UT	м			PH						
Sectors Sectors <t< th=""><th>1</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>e2.9</th><th>7.20</th><th>67</th><th>24.2</th><th>100.0</th><th>0.20</th><th></th><th>Unused</th></t<>	1																e 2.9	7.20	67	24.2	100.0	0.20		Unused
Seconds Seconds <t< td=""><td>3</td><td>2002/1/30</td><td>SS-SB-03-03</td><td>22 53'62"</td><td>89 13'32"</td><td>2533467</td><td>727931</td><td>22 53'62"</td><td>89 13'32"</td><td>2533470</td><td>727928</td><td>22 53 62</td><td>69 13'32"</td><td>2533470</td><td>727930</td><td>45.7</td><td>54.4</td><td>7.23</td><td>~109</td><td>24.8</td><td></td><td></td><td></td><td></td></t<>	3	2002/1/30	SS-SB-03-03	22 53'62"	89 13'32"	2533467	727931	22 53'62"	89 13'32"	2533470	727928	22 53 62	69 13'32"	2533470	727930	45.7	54.4	7.23	~109	24.8				
NON-DN 88-86-04 25517 81176 25537 27707 1553 1770 155 170 170 155 170 170 155 170 170 155 170 170 155 170 170 170 155 170	4																							
Suber-OD Bis-Bis-OD Bis-Bis-O	6	2002/1/30	SS-SB-03-06	22 53 61	89 13'29"	2533456	727971	22 63'61"																
302000 85-83-00 25 MP 9110 25 MP 9110	7																48.6	7.27	-115	25.2	91.2	0.20		
3000000 88-88-40 2 Styp 91:11 2 Styp 2 Sty	8		SS-SB-03-08 SS-SB-03-09	22 53'64"													. 59.1	7.26	-118	24.7	88.6	0.30		Linung
Suburba St-8-8-9-7 Z Z F F F F <	10	2002/1/30	SS-SB-03-10	22.53'63"	89 13'13"	2533492	727558	22 53'62"	89 13'11"	2533495	727559	22 53'63"					54.3	7.25	-131	24.8	75.5	0.07	0.085	
2022000 SS-86-0-12 25320 6 19/10* 253200 6 19/10* 253200 6 19/10* 253200 6 19/10* 253200 6 19/10* 253200 7 100 2 100 2 100 2 100 <																								
2002/10 SS-80-14 2.5.77 0.107 SS-56 7.7764 2.577 0.107 SS-56 7.7764 2.577 0.107 2.557 0.107																								
2002/10 88-88-0-67 25.977 60.1977 25.3376 60.1977 25.3376 77762 1000 5.45 7.31 -122 2.47 81.6 0.10 2002/10 85.86-047 25.377 60.1077 25.356 7.7740 25.856 7.7740 25.856 7.7740 25.856 7.7740 25.856 7.7740 25.856 7.7740 25.856 7.7740 25.856 7.7740 25.856 7.7740 25.957 60.10 45.8 5.8 7.755 1.00 25.7 80.10 25.777 80.107 25.856 7.7740 25.957 80.177 8	14	2002/1/30	SS-SB-03-14	22 53'67"	89 13'09"	2533553	727541	22 53'67"	89 13'09"	2533554	727543	22 53'68"	89 13'10"	2533556	727643	UK	52.5	7.30	108	24.9	98.4			
2021/0 88-88-04-71 25.977 81.907 25.856 7.2740 25.856 7.2740 25.856 7.2740 25.856 7.2740 25.857 81.907 85.856 7.2740 25.857 81.907 85.856 7.274 25.877 81.907 55.355 7.740 25.977 81.907 55.95 7.740 25.977 81.907 55.95 7.740 25.977 81.907 55.95 7.741 1.91 45.9 60.9 0.00 0.050	15 16																							
2020/10 85-86-04-16 25707 80 1907 72480 25807 80 1907 72480 25807 80 1907 72480 25807 80 1907 72480 25807 80 1907 72480 25807 80 1907 7248 551 524 728 100 100 100 100	17		SS-SB-03-17	22 53'67"																				
2020/13 858-86-27 257/7 91 500 253/80 7744 257/7 91 500 253/80 7744 257/7 91 500 253/80 7744 257/7 91 500 253/80 7744 257/7 91 500 253/80 7744 257/7 91 500 253/80 7744 257/7 91 500 253/80 7744 14 14 12 72 160 24.8 160 24.8 160 24.8 160 24.8 160 24.8 160 24.8 160 24.8 160 24.8 160 160 24.8 160 160 24.8 160 160 24.8 160 160 160 24.8 160 160 160 160 <	18	2002/1/30	\$\$-\$B-03-18	22 53 67"			727466	22 53 67*	89 13'04"	2533554	727441	22 53'67"	89 13'04"	2533551	727442	25.9	55.2	7.29	-126	24.6	80.7	0.10		
2020/10 8580.02/1 2577 81.902/1 253000 77744 25777 81.902 233000 77745 1000 23376 7704 25771 81.902 23376 7704 25771 81.902 23376 7704 25771 81.902 23376 7704 25771 81.902 23376 7704 25771 81.902 23376 7704 25771 81.902 23376 7704 25771 81.902 23376 7704 25771 81.902 23376 7704 25771 81.902 23377 7704 25771 81.902 23377 7704 25771 81.902 23377 7704 25771 81.902 23377 7704 25.977 81.902 23377 7704 25.977 81.902 23376 7704 25.977 81.902 23376 7704 25.977 81.903 25.977 81.903 25.977 81.903 25.977 81.903 25.977 81.903 25.977 81.903 25.977 81.903																							0.050	
2020/10 858-80-422 2577 80172 28386 7740 2577 81072 28386 7740 12577 81072 28386 7740 12577 81072 28386 7740 141 141 141	21		\$\$-\$B-03-21	22 63'70"																			0.056	
2000/10 85-80-024 25.877 80 1707 25.876 19.07 23.876 72400 25.977 80 1707 25.977 80 1707 25.977 80 1707 25.977 80 1707 25.977 80 1707 25.977 80 1707 25.977 80 1707 25.977 80 1707 25.977 80 1707 25.977 80 1707 25.977 80 1707 25.977 80 1707 25.977 80 1707 25.977 80 1707 25.977 80 1207 25.977			SS-SB-03-22	22 5372			727418	22 53 73*	8913'02"			22 53 73	89 13'02"	2533658	727421	41.1	92.3	7.02	-102	24.8	104.5	0.20		
2002/10 85-80-026 2 2577 60 1277 253380 77276 2 2577 61 1297 2 2577	23 24																							
200710 88-80-83-2 25777 80 1297 25377 91 297 25381 77.01 -13 25.1 75.3 0.30 - 200710 85.80-83-2 25777 80 1297 25377 91 297 <	25	2002/1/31	\$\$-\$B-03-25	22 53 71"																				
2020/13 55.8-0.3-28 22 57.7 69 1.299 25.377 67.2752 25.77 67.2752 10.2 1.2 2.5 7.53 0.30 2002/27 55.8-00.32 22 57.7 69 1.299 253.776 77.256 25.97 67.277 25.3776 77.2766 25.97 67.277 25.3776 77.2766 25.97 67.277 25.277 67.2	26											22 53'72"	89 12'97"	2533641	727342	25.9	52.3	7.01	-13†	25.1	75.3	0.30		
2002271 \$5.580.3.59 22 5377 9 1296 25.577 9 1297	27 28																							
2002/21 85-80-80-31 25 X7 9 173/9 25 X3749 72736 25 X3749 727369 25 X3779 727369 25 X3779	29	2002/2/1																						•
2002271 SS-80-03.3 22 ST76 81 2942 2 S3772 21 23 776 81 2942 2 S3772 21 23 776 81 2942 2 S3772 21 23 776 81 2942 2 S3776 77234 1 S38 10002 7724 1 S38 10002 1111 <td< td=""><td>30</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>30.5</td><td></td><td></td><td></td><td></td><td></td><td></td><td>0.046</td><td></td></td<>	30															30.5							0.046	
2002/21 SS-80-0.33 25.77 69 1/2 25.37 77 7.00 -1.33 25.1 7.3 0.20 2002/21 SS-80-0.34 25.77 90 1/25 25.377 91 25.77 91 91 30.00 11 1.27 1.17 1.16 1.49 91 3.00 11 1.27 91 3.00 10.00 1.11 1.24 91 3.00 1.00 1.11 1.24 91 91 </td <td>31 32</td> <td></td> <td>7 43</td> <td></td> <td>75.4</td> <td>80.0</td> <td>0.20</td> <td></td> <td>Unused</td>	31 32																	7 43		75.4	80.0	0.20		Unused
2002/27 55:80-33 22:57 60 12%5 253376 77.27 25:377 77.30 25:377 77.37 77.30 25:377 77.37 77.30 25:377 77.37 77.30 25:377 77.37 77.30 25:377 77.37 77.37 77.37 77.37 77.37 77.37 77.37 77.37 77.37 77.37 77.37 77.37 77.37 <	33	2002/2/1	SS-SB-03-33	22 53'76"		2533715	727251																	
200221 SS-88-0.35 22 5780* 80 1297* 253370* 72724 2 539* 80 1297* 253370* 72724 2 539* 80 1297* 253370* 72724 2 539* 80 1297* 253380 72724 2 539* 80 1297* 253380 72735 UK 558 7716 125 241 7736 0.30 0.	34 36																		-133	25.1	73.3	0.20		
20022/1 SS-86-03.77 22.572 01.26 25.572 01.26 25.572 01.26 25.572 01.26 25.572 01.26 25.572 01.26 25.572 01.26 25.572 01.26 25.572 01.26 25.572 01.26 25.572 01.26 0.30 25.572 01.26 0.30 25.572 01.26 0.30 25.572 01.26 0.30 25.572 01.26 0.30 25.572 01.27 0.30 <	36																							
20022/1 SS-86-03-09 25.872 80 1293 25.882 37.2254 UK 76.3 7.12 -106 2.51 97.3 0.30 20022/1 SS-86-03-01 25.8787 80 1293 25.8388 77741 22.8587 80 1302 7306 7.12 -106 2.51 97.3 0.30 20022/1 SS-86-03-01 25.8787 91.271 25.8787 91.271 25.8787 91.271 25.8787 91.271 25.8787 91.271 25.8787 91.271 25.8787 91.271 25.8787 91.271 25.8787 91.271 25.8787 91.271 25.8787 91.271 25.8787 91.271 25.8787 91.291 25.8787 91.291 25.8787 91.291 25.8787 91.291 25.8787 91.291 25.8787 91.291 25.8787 91.291 25.8787 91.291 25.8787 91.291 25.8787 91.291 25.8787 91.291 25.8787 91.291 25.8787 91.291 25.8787 91.291 25.8787 91.291 25.8787 91.291 25.8887 91.291	37	2002/2/1	SS-SB-03-37	22 53'82"	69 12'99"	2533829	727362	22 53'82"	89 12'99"		727359	22 53'82"	89 12'99"											
20022/1 SS-8b-040 25 5787 89 17037 25 3887 89 17037 25 3887 89 17037 25 3887 89 17037 25 3887 89 12817 25 3898 97 121 25 3876 89 12817 25 3876 77 12 172	38 39																							
20022/1 55-85-03-41 22 5781" 89 1291" 2533806 727243 2 5381" 89 1291" 2533806 727243 2 5381" 89 1291" 2533806 727243 2 5381" 89 1291" 2533806 727243 2 5381" 89 1291" 2533806 72724 2 53381" 89 1291" 2533806 72724 2 53381" 89 1291" 2533806 72724 2 53381" 89 1291" 2533806 72724 2 53381" 89 1291" 2533801" 77210" 2 53381" 89 1291" 2533801 77710" -120 25.1 74.3 0.00 25.1 74.3 0.00 25.3 89 1291" 2533801 727210 2 53380" 727210 2 53380" 77710" UK 65.3 7.00 -100 24.3 103.9 9 0.30<	40																							
2002/1 58-58-03-43 22 5382' 98 1291' 25382' 98 1291' 25382' 98 1291' 25382' 98 1291' 25382' 98 1290' 25382' 98 1290' 25381' 91 290' 25381' 91 290' 25381' 91 290' 25381' 91 290' 25381' 91 290' 25381' 91 290' 25381' 91 290' 25382' 91 290' 25382' 91 290' 25382' 91 290' 25382' 91 280' 25382' 91 280' 25382' 91 280' 25382' 91 280' 25381' 9	41		\$8-58-03-41	22 53'81"	89 12 81"	2533807	727243	22 53'81*	89 12'81"	2633806	727244	22 53'81"	89 12'81"	2533806	727243	UK	75.3	7.09	-113	24.8				· · · ·
20022/1 SS-B6-03-44 22 5581 91 1200 2533801 727201 22 5332 91 2907 2533801 727201 22 5332 91 2907 2533801 727201 22 5332 91 2907 2533801 727201 22 5332 91 2907 2533801 727217 UK 69.3 7.15 1.32 25.1 74.3 0.20 20022/21 SS-B8-03-45 22 5302 69 1287 2533817 727164 22 5387 69 1287 2533817 727164 26 5381 77.0 -1.00 24.3 100.9 0.30 20022/21 SS-SB-03-46 22 55387 69 1287 2533817 727164 22 5387 69 1287 253386 77.71 -1.00 24.3 100.9 0.30 20022/22 SS-SB-03-60 22 5386 97.16 12 5586 80 12867 2533867 72714 UK 56.3 7.03 -1.03 24.8 100.5 0.03 0.22 25386 97.16 1.02 25386 97.16 0.25 5867 89 12867 253886 72714 253886 72714 2533865 72714 0.30	42 43					2533798																		
2002/2/1 SS-8-00-365 22 53822 69 1290 253820 727218 22 5382 69 1290 253820 727217 UK Unused 2002/2/2 SS-8-80-364 22 5392 69 1286 2533811 727160 22 5381 69 1286 2533811 727164 UK 67.03 -103 24.3 69.79 0.30 2002/2/2 SS-86-03-46 22 53816 69 1286 2533817 727164 UK 67.6 7.03 -103 24.3 69.79 0.30 2002/2/2 SS-86-03-46 22 53876 69 1287 2533816 727114 25 5387 69 1291 2533885 727212 48.6 56.7 7.06 -103 24.8 102.5 0.30	44																							
2002/2/2 SS-SB0-347 25 3781* 69 1287* 25381* 69 1287* 25381* 69 1287* 25381* 727184 22 5381* 69 1287* 25381* 727184 22 5381* 727184 22 5381* 72718* 24.3 97.9 0.30 2002/2/2 SS-SB-03-60 22 5381* 69 1297* 253884 727131 22 5384* 727131 22 5384* 727121 UK 57.8 7.07 1.04 24.8 102.5 0.30 2002/2/2 SS-SB-03-60 22 5384* 89 1297* 253385 72714* 25 5384* 89 1296* 253385 72714 UK 56.3 7.10 -121 24.8 103.5 0.30 2002/2/2 SS-SB-03-60 22 5378* 89 1286* 2533865 727145 22 53384 89 1286* 2533865 727144 UK 56.4 7.00 -110 24.6 9.6 0.30 0.22 9.738 89 1285* 2533865 727144 25 5384* 89 1285* 2533865 727144 UK 56.4 7.00 -110 24.6 9.6 7.03 0.40 <td< td=""><td>45</td><td></td><td>\$\$-\$B-03-45</td><td>22 53'8Z'</td><td>69 12'90"</td><td>2533820</td><td>727218</td><td>22 53'82"</td><td>89 12'90"</td><td>2533824</td><td>727219</td><td>22 53'82"</td><td>89 12'90"</td><td>2533820</td><td>727217</td><td>UK</td><td></td><td>1</td><td></td><td></td><td>Ì</td><td></td><td></td><td>Unused</td></td<>	45		\$\$-\$B-03-45	22 53'8Z'	69 12'90"	2533820	727218	22 53'82"	89 12'90"	2533824	727219	22 53'82"	89 12'90"	2533820	727217	UK		1			Ì			Unused
2002/2/2 SS-SB-03-46 22 5380" 69 1265" 253379 727131 25380" 69 1291" 253379 727131 25380" 69 1291" 253380 707 -104 24.8 102.5 0.30 2002/2/2 SS-SB-03-60 25 578" 89 1291" 253380 72716 25 5380" 89 1291" 253380 727117 25 5380" 89 1291" 253380 727117 25 5380" 89 1291" 253380 727111 25 5380" 89 1291" 253380 727111 25 5380" 89 1291" 253380 727116 100 24.8 100.5 0.30 2002/2/2 SS-SB-03-61 22 5384" 89 1286" 253380 727144 25 5384" 89 1286" 253385 727144 UK 56.4 7.08 112 25.6 0.30 0.3	46 47																							
2002/2/2 88-86.03-49 22 5385* 91 2'9'1 253884 72720 22 5385* 91 2'9'1 253885 72721 46.8 59.7 7.06 -102 24.8 103.5 0.03 2002/2/2 SS-SB-03-60 22 5385* 89 12'85* 2533839 727145 22 5385* 89 12'85* 2533839 727146 UK 55.385.3 77.10 -121 24.9 85.4 0.30 0.22 2002/2/2 SS-SB-03-60 22 5384* 89 12'85* 2533851 727145 22 5384* 89 12'85* 253385 727144 50.3 57.9 7.11 -121 24.7 85.6 0.40 0.30 0.22 2002/2/2 SS-SB-03-54 22 5374* 89 12'85* 2533869 727141 22 5384* 89 12'85* 2533849 72702 0.5 69.12'85* 2533849 727120 0.5 53.389 72714 25.5 69.12'85* 2533849 72714 24.5 94.3 63.389 72714 0.6 55.3 7.09 -101 24.6 96.7 0.40 0.40 0.40 0.40 0.40	48	2002/2/2	\$\$-\$8-03-48	22 53'80"	69 12'85"	2533794	727131	22 53'80"	89 12'85"															
20022/2/2 SS-SB-03-51 22 5384* 89 1286* 2533851 727145 22 5384* 99 1286* 2533851 727145 22 5384* 99 1286* 2533851 727145 22 5384* 99 1286* 2533851 727145 22 5384* 99 1286* 2533851 727145 22 5384* 89 1286* 2533855 727144 50.3 6.3 1.12 22.1 94.3 0.30 20022/2 SS-SB-03.63 22 53784* 89 1286* 2533865 727144 50.3 7.06 -112 22.1 94.3 0.30 20022/2 SS-SB-03.64 22 53784* 89 1286* 2533863 727168 22 5382* 99 1286* 2533849 727167 38.1 -110 24.6 96.7 0.30 2002/2/2 SS-SB-03.65 22 5373* 89 1287* 2533849 727168 22 5382* 99 1286* 2533849 727167 38.1 -110 24.6 97.7 0.40 -110 24.6 97.7 0.40 -110 24.6 97.7 0.40 -110 24.6 97.7 0.40 -110 24.6 97.7	49 50											22 53'85"	.89 12'91"		727221		59.7	7.06	-108	24.8	103.5	0.03		
2002/2/2 SS-SB0-362 25 5784" 89 1286" 2533865 727143 22 53784" 89 1286" 2533864 727141 22 5384" 89 1286" 2533865 727141 22 5384" 89 1286" 2533865 727141 22 5384" 89 1286" 2533865 727141 22 5384" 89 1286" 2533865 727141 22 5384" 89 1286" 2533865 727141 22 5384" 89 1286" 2533865 727141 22 5384" 89 1286" 2533865 727141 22 5384" 89 1286" 2533865 727141 22 5384" 89 1286" 2533865 727167 38 1 110 24 6 96.7 0.30 2002/2/2 SS-SB0.365 22 5383" 89 1280" 2533845 727066 22 5382" 89 1282" 2533845 727067 22 5382" 89 1280" 2533845 727067 22 5382" 89 1280" 2533845 727067 22 5382" 89 1280" 2533845 727067 22 5387" 89 1280" 2533845 727067 22 5387" 89 1280" 2533845 727067 22 5387" 89 1280" 2533845 727067 25 33845 72706	50 51																						0.22	· ·
2002/2/2 SS-860-363 22 5386* 69 126** 2533849 727120 22 5385* 69 126** 2533849 727120 22 5385* 69 126** 2533849 727120 22 5385* 69 126** 2533849 727120 22 5385* 69 126** 2533849 727167 38.1 -110 24.6 96.7 0.30 0.30 2002/2/2 SS-860-365 22 53787 89 128** 2533849 727081 22 5385* 69 128** 2533849 727064 145 56.9 7.13 -121 25.1 65.3 0.40 2002/2/2 SS-860-365 22 53787 89 128** 2533849 727067 22 5385* 69 128** 2533849 727064 145 49.8 7.12 119 24.6 87.7 0.40 2002/2/2 SS-860-369 22 5387 89 128*1 253396 727047 253396 727047 253396 727047 119 24.6 87.7 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40 </td <td>52</td> <td>2002/2/2</td> <td>\$5-58-03-52</td> <td>22 53'84"</td> <td>89 12'86"</td> <td>2533865</td> <td>727143</td> <td>22 53'84'</td> <td>89 12'86"</td> <td>2533864</td> <td>727141</td> <td>22 53'84"</td> <td>89 12'86"</td> <td></td> <td></td> <td>50.3</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td> </td>	52	2002/2/2	\$5-58-03-52	22 53'84"	89 12'86"	2533865	727143	22 53'84'	89 12'86"	2533864	727141	22 53'84"	89 12'86"			50.3								
2002/2/2 SS-SE0-3-65 22 53787 69 12/83* 2533841 727092 22 53787 89 12/83* 2533841 727093 22 5382* 99 12/83* 2533841 727094 UK 56.8 7.13 -121 25.1 65.3 0.40 2002/2/2 SS-S80-366 22 53783* 89 12/83* 2533841 727097 22 5385* 69 12/83* 2533844 727094 UK 56.8 7.13 -121 25.1 65.3 0.40 2002/2/2 SS-S80-366 22 53787* 89 12/83* 2533964 727066 22 5387* 89 12/85* 2533967 727086 UK 67.8 7.19 24.6 87.7 0.40 2002/2/2 SS-S80-365 22 5387* 89 12/80* 2533967 727046 22 5387* 89 12/80* 2533967 727047 UK 67.8 7.19 129 25.3 88.2 0.30 2002/2/2 SS-S80-360 22 5387* 89 12/80* 2533961 727047 2533964 727040 2533967 727047 UK 73.5 7.04 0.9 2.533961 727047 25	53 54															UK								
2002/2/2 SS-SB-03-66 22 53783 89 12782* 2533849 727067 22 53783 89 12782* 2533849 727067 22 53783 89 12782* 2533849 727067 22 53783 89 12782* 2533849 727067 22 53783 89 12782* 2533849 727067 22 53783* 89 12782* 2533849 727067 22 53785* 89 12782* 2533926 727066 UK 67.8 7.19 119 24.6 87.7 0.40 2002/2/2 SS-S80-03-67 22 53786* 89 12780* 2533906 727041 22 53786* 89 1280* 2533907 727043 47.2 69.8 7.14 -118 25.3 88.2 0.30 2002/2/2 SS-S80-03-69 22 53786* 89 1280* 2533900 727046 22 53786* 89 1280* 2533930 727045 22 53786* 89 1280* 2533930 727047 UK 73.5 7.04 -118 25.1 75.3 0.40 0.13 0.13 0.13 0.14 1.11 25.1 75.3 0.40 0.13 0.13 0.11 1.12 25.1 75.3	55																56.9	7 13	-121	25 1	86.2	0.40		Unused
2002/2/2 SS-8B-03-57 22 5388" 89 12'80" 2533926 727066 22 5388" 89 12'80" 2533926 727046 UK 67.8 7.19 -129 25.1 77.3 0.40 2002/2/2 SS-8B-03-58 22 5378" 89 12'80" 2533900 727041 22 5378" 89 12'80" 2533907 727043 47.2 69.8 7.14 -118 25.3 88.2 0.30 2002/2/2 SS-8B-03-69 22 5378" 89 12'80" 2533907 727047 22 53789" 89 12'80" 253391 727047 12 253391 727047 12 253391 727047 12 253391 727047 12 253391 727047 12 53391 727047 12 53391 727047 12 53391 727047 12 53391 727047 12 53391 727047 12 53391 727047 12 53391 727047 12 53391 727047 12 53391 727047 12 53391 727047 12 53391 727047 12 53391 727071 13	56	2002/2/2	SS-SB-03-56	22 53 83	89 12'82"	2533850	727073	22 53'83"	89 12'82"	2533649	727067	22 53'83"	89 12'82"	2533849	727067	21.3	49.6	7.12	-119	24.6	87.7			
2002/2/2 SS-S8-03-69 22 5388* 89 1281* 2533930 727046 22 5388* 89 1281* 2533930 727046 22 5388* 89 1281* 2533930 727046 22 5388* 89 1281* 2533930 727046 22 5388* 89 1281* 2533930 727046 22 5388* 89 1280* 2533931 727047 UK 73.5 7.08 1.09 24.7 97.6 0.30 2002/2/2 SS-880-03-60 22 5398* 89 1280* 2533950 727040 22 5389* 89 1280* 2533950 727047 22 5389* 80 1280* 2533950 727047 22 5389* 80 1280* 2533950 727012 2533950 727012 22 5390* 80 1280* 2533951 727071 22 5390* 80 1280* 2533951 727071 22 5390* 80 1280* 2533951 727012 22 5390* 80 1280* 2533951 727071 22 5390* 80 1280* 2533951 727011 22 5390* 80 1280* 2533951 727071 22 5390* 80 1280* 2533951 <t< td=""><td>57 58</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>7.19</td><td>-129</td><td>25.1</td><td>77,3</td><td>0.40</td><td></td><td></td></t<>	57 58																	7.19	-129	25.1	77,3	0.40		
2002/2/2 SS-8B-03-60 22 5398' 89 12'80' 2533954 727040 22 53954 727040 33.5 98.7 7.21 -131 25.1 75.3 0.40 0.13 2002/2/2 SS-8B0-361 22 5396' 89 12'80' 2533954 727040 22 533954 727040 33.5 98.7 7.21 -131 25.1 75.3 0.40 0.13 2002/2/2 SS-8B0-361 22 5399' 89 12'80' 2533961 727072 22 5395' 69 12'80' 2533951 727110 UK 7.53 0.40 0.13 2002/2/2 SS-8B0-362 22 5391'1 89 12'80' 2533970 727122 22 5391'1 69 12'80' 2533971 727126 UK 70.5 7.16 -125 24.9 81.4 0.40 2002/2/2 SS-8B0-362 22 5391'1 89 12'80' 727072 22 5391'1 69 12'85' 2534008 727111 UK 70.5 7.16 -125 24.9 81.4 0.40 0.30 25.99'1'89 12'8'	59																							
2002/2/2 SS-SB-03-62 22 53'90" 89 12'85" 2534001 727127 22 53'90" 89 12'85" 2533970 727126 22 53'90" 89 12'85" 2533970 727126 22 53'90" 89 12'85" 2533971 727126 UK 70.5 7.16 -125 24.9 81.4 0.40 2002/2/2 SS-SB-03-63 12 55'91" 89 12'85" 2534001 727071 22 53'91" 89 12'85" 2534001 727071 22 53'91" 89 12'85" 2534001 727071 22 53'91" 89 12'85" 2534001 727071 22 53'91" 89 12'85" 2534001 727071 22 53'91" 89 12'85" 2534001 727071 22 53'91" 89 12'85" 2534001 727071 22 53'91" 89 12'85" 2534001 727071 22 53'91" 89 12'85" 2534001 727071 22 53'91" 89 12'85" 2534001 727071 25 25'92" 89 12'85" 2534001 72701 1 UK 73.5 7.15 -132 25.1 92.3 0.30 2002/2/2 SS-SB-03-64 22 53'92" 89 12'85" 2534008 727116 22 53'92" 89 12'85" 2534037 72'7006 22 53'92" 89 12'85" 2534037 72'7006 22 53'92" 89 12'85" 2534037 72'7006 22 53'92" 89 12'85" 2534037 72'7006 22 53'92" 89 12'85" 2534037 72'706 22 53'92" 89 12'85" 2534037 72'706 22 53'92" 89 12'85" 2534037 72'706 22 53'92" 89 12'85" 2534037 72'706 22 53'92" 89 12'85" 2534037 72'706 25 53'92" 89 12'85" 2534037 72'706 25 53'92" 89 12'85" 2534037 72'706 25 53'92" 89 12'85" 2534037 72'706 25 53'92" 89 12'85" 2534037 72'706 25 53'92" 89 12'85" 2534037 72'706 25 53'92" 89 12'85" 2534037 72'706 25 53'92" 89 12'85" 2534037 72'706 25 53'92" 89 12'85" 2534037 72'706 25 53'92" 89 12'85" 2534037 72'706 25 53'94" 89 12'85" 2534037 72'706 25 53'94" 89 12'85" 2534037 72'706 25 53'94" 89 12'85" 2534037 72'706 25 53'94" 89 12'85" 2534037 72'706 25 53'94" 89 12'85" 2534037 72'706 25 53'94" 89 12'85" 2534037 72'706 25 53'94" 89 12'85" 2534037 72'706 25 53'94" 89 12'85" 2534037 72'706 25 53'94" 89 12'85" 2534037 72'706 25 53'94" 89 12'85" 2534037 72'706 25 53'94" 89 12'85" 2534037 72'706 25 53'94" 89 12'85" 2534037 72'706 25 53'94" 89 12'85" 2534037 72'706 25 53'94" 89 12'85" 2534037 72'706 25 53'94" 89 12'85" 2534058 72'7008 72'708 72'708 72'708 72'708 72'75 72'75 75 75 75 75 75 75 75 75 75 75 75 75 7	60				89 12'80"		727040	22 63 891	89 12'80"	2533954	727040	22 53 89	89 12'80"	2533954	727040	33.5							0.13	
2002/2/2 SS-SB-03-63 22 5391 89 12/85 2534001 727071 22 63/91 89 12/85 2534002 727072 22 5391 89 12/85 2534001 727071 UK 73.5 7.15 1.32 25.1 74.3 0.30 2002/2/2 SS-SB-03-64 22 53/92 89 12/85 2534008 727116 22 53/92 89 12/85 2534008 727117 36.6 61.8 7.04 114 25.1 92.3 0.30 2002/2/2 SS-SB-03-65 22 53/91 89 12/85 2534037 727008 18.5 90.37 1.31 109 24.8 97.5 0.40	61 62																70.0							Unused
2002/2/2 SS-SB-03-64 22 53'92" 89 12'85" 2534008 727116 22 53'92" 89 12'85" 2534008 727116 22 53'92" 89 12'85" 2534008 727117 36.6 61.8 7.04 114 25.1 92.3 0.30 2002/2/2 SS-SB-03-66 22 53'94" 89 12'78" 2534037 727008 22 53'94" 89 12'78" 2534036 727108 16.8 90.3 7.13 109 24.8 97.5 0.40	63																							
	64		SS-SB-03-64	22 53'92"	89 12 85	2534008	727116	22 53'92"	89 12'85"	2534009	727116	22 53 92	89 12'85"	2534008	727117	36.6	61.8	7.04	-114	25.1	92.3	0.30		
2002/2/2 \$\$-\$8-03-66 22 5393" 89 1277" 2534021 725976 22 5393" 89 1277" 2534020 726975 12 5393" 89 1276" 2534020 726975 16.8 94.3 7.09 -117 24.9 89.4 0.40	65 66	2002/2/2 2002/2/2			89 12'78" 89 12'77"	2534037 2534021				2534037 2534020	727008 726975			2534036 2534020	727008 726975	16.8 16.8	90.3 94.3	7.13 7.09	-109 -117	24.8 24.9	97.5 89.4			

No.	Date	Well No.		Ceodin	nates 1			Coodir	ates 2			Coodir	ates 3		Depth	EC		ORP	Water	Eh	As (FK)	As	Remark
1.0	Data	776h 110,	Latitude	Longitude	UTI	м	Latitude	Longitude	UΠ	N	Latitude	Longitude	UT	м	(m)	(mS/m)	PH	(mV)	Temp (Co)	(mV)	(/ng/i)	(AAS) (mg/l)	s
67	2002/2/2	SS-SB-03-67	22 53'95"	89 12 78	2534056	726991	22 53'96"	89 12'78'	2634056	726991	22 53'95"	89 1278	2534056	726990	. пк	78.7	7,17	-121	24.9	85.4	0.40	(
68	2002/2/2	SS-SB-03-68	22 53'96"	89 12'76"	2534081	726962	22 53 96"	89 12'76"	2534081	726962	22 53'96"	89 12'76°	2534081	726962	ŲΚ	93.2	7.19	-126	24,7	80.6	0.40		
69	2002/2/2	SS-SB-03-69	22 53'96"	89 12'75"	2534084	726949	22 53'96"	89 1275"	2534085	726948		89 12'75"	2534084	726948	uк	79.3	7,11	-127	24.1	80.0	0.40		
70	2002/2/2 2002/2/3	SS-SB-03-70 SS-SB-03-71	22 53 95	89 12'75"	2534066	726955	22 53'95"	89 12'75"	2634065	728955	22 53'95"	69 12 75	2534066	726964	UK	87.3	7.14	-131	24.9	75.4	0.40	0.16	
72	2002/2/3		22 53'93" 22 53'94"	89 12'83" 89 12'84"	2534026 2534054	726082 726105	22 53'93" 22 53'94"	89 12'83" 89 12'84"	2534024 2534053	726081	22 53'93"	89 12 83*	2534024	726082	56.4	93.8	7.19	-121	24.7	85.6	0.40		
73	2002/2/3	\$\$-\$B-03-73	22 53'93"	89 12'82"	2534034	727061	22 53 93"		2534053	726104	22 53'94" 22 53'93"	69 12 84* 89 12 82*	2534054 2534033	726104 727061	UK	87.6 97.6	7.03	-109 -119	24.9 24.1	97.4	0.30		
74	2002/2/3		22 53'93"	89 12'82"	2534074	727061	22 63 93		2534074	727058	22 53'93"	89 12'81"	2534074	727058	56.4	73.8	7.17	-119	24.1	88.0 81.3	0.40		
75	2002/2/3	SS-SB-03-75	22 53'95"	89 12'81"	2534081	727052	22 53'95"	89 12'81*	2534081	727053	22 53'95"	89 12'81"	2534082	727052	UK	63.3	7.13	-131	24.9	75.4	0.40		
76	2002/2/3		22 53'98"	89 12'60"	2634116	727039		89 12'80"	2534115	727039	22 53'98"	89 12'80"	2534115	727039	33.5	75.2	7.09	-108	24.8	98.5	0.40		
77	2002/2/3		22 53'98"	89 12'82"	2534120	727067	22 53 98	89 12'81"	2534127	727054	22 53'98"	89 12'81"	2534128	727054	UK	94.3	7.03	-131	25.1	75.3	0.40		
78 791	2002/2/3 2002/2/3		22 53'99" 22 54'00"	89 12'80"	2534138		22 53'99"	89 12'80"	2534136	727027	22 53'99"	89 12'80"	2534138	727029	56.4	63.8	7.03	-103	25.2	103.2	0.40		
80	2002/2/3		22 54 00"	89 12'81" 89 12'80"	2534155 2534184	727051	22 54'00" 22 54'02"	89 12'81" 89 12'80"	2534157 2534187	727051	22 54 00 22 54 02	89 12'81" 89 12'60"	2534157	727051	56.4	79.3	7.21	-108	24.6	98.7	0.40		
81	2002/2/3		22 54'01"	89 12'90"	2534184		22 54 02	89 12'90"	2534184	727201	22 54 02	89 12'90" 89 12'90"	2534187 2534184	727026	54.9 56.4	105.0 79.3	7.06 7.15	-129 -133	24.9 25.1	77.4	0.40	0.092	
82	2002/2/3		22 54'08"	89 12'87"	2534315	727154	22 54'08"	89 12'87"	2534315	727153	22 54 08	89 12 87"	2534315	727153	UK	93.7	7.05	-133	25.1	73.3 75.4	0.30		
83	2002/2/3	8S-8B-03-83	22 54'14"	89 12'85"	2534119	727168	22 54'14"	89 12'85"	2534119	727168	22 54'14"	89 12 85	2534119	727167	UK	76.4	7.08	-128	25.3	78.2	0.03		
84	2002/2/3		22 54'11"	89 12'88"	2534363		22 54 11	69 12'88"	2534364	727164	22 54'11"	89 12 88*	2534364	727164	UK						0.00		Unused
85	2002/2/3		22 54'00"	89 12'78"	2534167	726997	22 54'00"	B9 12'78"	2534175	726988	22 54'00"	89 1278	2534175	725988	56.4	76.3	7.10	-103	24.4	103.8	0.40		
86 87	2002/2/3		22 54'01"	89 12 78	2534179	726991	22 54'01"	89 12 78	2534179	726987	22 54'01"	89 12'77"	2534179	726967	UK	86.3	7.14	-108	24.5	98.7	0.40		
88	2002/2/3 2002/2/3		22 54'03" 22 54'02"	89 12'78" 89 12'87"	2534210 2534194	727016 727980	22 54'03 22 54'02	89 12'78" 89 12'87"	2534210 2534194	727015	22 54'03"	89 12 78	2534210	727019	56.4	83.2	7.12	-121	24.7	85.6	0.40		
89	2002/2/3		22 54 02	89 12'76"	2534194	727962	22 54 02	B9 12'76"	2534184	727980 727962	22 54'02" 22 54'02"	89 12'87" 89 12'76"	2534194 2534188	727980 727962	54.9 54.9	. 79.6 86.3	7.19	-123	24.9	83.4	0.40		
90	2002/2/3		22 53'99"	89 12'76"	2534141	727970	22 53'99"	89 12'76"	2534142	727970	22 53'99"	89 1276	2534142	727973	56.4	80.2	7.03 7.17	-112 -133	24.3 25.3	94.9 73.2	0.40	0.12	
91	2002/2/3		22 53'99"	89 12'76"	2534141	726970	22 53'99"	89 12'76"	2534141	726971	22 53 99"	89 1276*	2534144	726971	56.4	83.0	7.13	-131	25.3	75.2	0.40	0.12	
92	2002/2/3		22 54'01"	89 12 75	2534167	726942	22 54'01"	B9 12'75"	2534168	726942	22 54'01"	89 12 75	2534169	726942	42.7	77.5	7.19	-117	25.1	89.3	0.40		
93	2002/2/3		22 54'01"	89 12'75"	2534184	726936	22 54'01"	89 12'75"	2534184	726934	22 54'01"	89 12 75	2534184	726936	42.7	60.9	7.08	-129	24.9	77.4	0.40		
94	2002/2/4		22 54 03	89 12'76"	2534211	726950	22 54'03"	89 12'76"	2534193	726962	22 64'03"	89 12'76"	2534193	726962	56.4	67.9	7.01	-103	24.9	103.4	0.30		
95 96	2002/2/4		22 54'02" 22 54'03"	89 12'73" 89 12'73"	2534197	726908	22 54'02"	89 12'73"	2534198	726908	22 54'02"	89 1273"	2534197	726909	48.8	73.6	7.03	-109	24.4	97.8	0.30		
97	2002/2/4		22 54'04"	89 12'74"	2534213 2534223	726912 726934	22 54'03" 22 54'04"	89 12'73" 89 12'74"	2534215 2634230	726908 726932	22 54'03" 22 54'04"	89 12'73" 89 12'74"	2534215 2534230	726908	54.9	65.8	7.05	-115	25.1	91.3	0.60		
98	2002/2/4		22 54'04"	89 12 72	2534225	726995	22 54'04	89 12'72"	2534227	726996	22 54 04	89 12'72"	2534230	726931 726997	54.9 54.9	59.7 67.8	7.05 7.08	-103 -121	24.1 24.1	104.0 86.0	0.40		
99	2002/2/4		22 54'05"	89 1276"	2534246	726967	22 54'05"	89 12 76	2534246	726967	22 54'05"	89 1276"	2534246	726967	25.9	92.3	7.04	-121	24.6	87.5	0.40		
100	2002/2/4	SS-SB-03-100	22 54'05"	89 12'76"	2534267	726958	22 54'08"	B9 12'75"	2534269	726950	22 54'06"	89 12 75	2534269	726950	25.9	89.8	7.09	-121	24.3	85.9	0.50	0.18	
101	2002/2/4		22 54'08"	89 12'76"	2534307	726962	22 54'08"	89 12'76"	2534309	726962	22 54'08"	89 12 76	2534308	726962	UK	71.5	7.19	-110	24.3	96.9	0.40	0.10	
102	2002/2/4		22 54'08"	89 12'75"	2534309	726950	22 54'08"	89 12'76"	2534309	726950	22 54'08"	89 12 75	2534312	726952	55.4	92.0	7.13	-119	24.1	88.0	0.50		
103 104	2002/2/4		22 64'09"	89 12'75"	2534317	726936	22 54'09"	89 12'75"	2534316	726928	22 54 09"	89 12'75"	2534312	726929	UK	91.3	7.08	-129	24.1	78.0	0.50		
104	2002/2/4 2002/2/4		22 54'08" 22 54'10"	89 12'74" 89 12'74"	2534300 2534335	726919 726918	22 54'08" 22 54'10"	89 12'74" 89 12'74"	2534301	726915	22 54'08"	89 1274"	2534303	726914	UK	87.1	7.17	-113	25.1	93.3	0.40		
106	2002/2/4		22 54'18"	89 12 82	2534493	727060	22 54 10	B9 12'82"	2534331 2534492	726921 727060	22 54'10" 22 54'18"	89 12'74" 89 12'82"	2534335 2534492	726915 727061	48.8 51.8	89.3	7.14	-113	25.1	93.3	0.40		
107	2002/2/4		22 54'19"	89 12'87"	2534508	727147	22 54 19	89 12'87"	2534508	727143	22 54 19	89 12 87*	2534508	727143	UK	97.3 102.0	7.16 7.06	-121 -131	24.8 24.1	85.5 76.0	0.06 0.06		
108	2002/2/4		22 54'20"	89 12'86"	2534522	727130	22 54 20	89 12'86"	2534526	727131	22 54'20"	89 12'86"	2534526	727131	56.4	112.3	7.03	-102	24.1	104.9	0.08		
109	2002/2/4		22 54'20"	89 12'87"	2534532	727157	22 54'20"	89 12'87"	2534532	727153	22 54 20	89 12'87"	2534532	727153	UK	94.3	7.09	-123	25.1	83.3	0.50		
110	2002/2/4		22 54 21*	89 12'60"	2534563	727167	22 54'21"	89 12'88"	2534562	727166	22 54"21"	89 12 88*	2534562	727168	UK	107.3	7.05	-\$18	25.1	88.3	0.03	0.070	
111	2002/2/4		22 54'24"	89 12'85"	2534591	727113	22 54'24"	89 12'85"	2534592	727113	22 54'24"	89 12 85	2534592	727113	56.4	93.0	7.15	-108	24.7	98.6	0.07		
112	2002/2/4 2002/2/4	\$5-\$8-03-112 \$5-\$8-03-113	22 54'22"	89 12'87" 89 12'87"	2534571	727143	22 54 22	89 12'87*	2534572	727147	22 54 22"	89 12'87"	2534571	727147	UK	103.0	7.08	-118	24.9	88.4	0.03		
114	2002/2/4	SS-SB-03-114		89 12'89"	2534585 2534613		22 54'23 22 54'25"	89 12'87" 69 12'89"	2534562 2534614	727147	22 54 23" 22 54 25"	89 12'87" 89 12'89"	2534583 2534615	727148	54.9	109.6	7.11	-118	25.1	88.3	0.30		
115	2002/2/4		22 54'21"	89 12 91	2534545			89 12'91"	2534547	727208	22 54 25	89 12 91"	2534515	727176	56.4 50.3	83.8 87.6	7.23	-131 -129	24.8	75.6 77.3	0.06		1
116	2002/2/4	SS-SB-03-116	22 54'21°	89 12'92"	2534542	727236	22 54'21"	89 12 92	2534542	727234	22 54 21*	89 12 92"	2534544	727235	48.8	97.3	7.02	-129	25.1 24.6	109.7	0.30		
117	2002/2/4	SS-SB-03-117		89 12'94"	2534556		22 54'21"	89 12'94"	2534556	727258	22 54'21"	89 12'94"	2534554	727255	UK	105.0	7.06	-128	24.9	80.4	0.20		
118	2002/2/5	SS-SB-03-118		89 13'00"	2533967	727371	22 53'89"	B9 13'00"	2533956	727378	22 53'69"	89 13 00*	2633956	727378	UK	69.3	7.19	-107	25.2	99.2	0.30		
119	2002/2/5	SS-SB-03-119		89 13'01"	2533970		22 53'90"	89 13'01"	2533971	727386	22 53'90"	89 13'01"	2533971	727386	25.9	63.7	7.13	-103	25.1	103.3	0.30		
120 121	2002/2/5 2002/2/5	SS-SB-03-120 SS-6B-03-121	22 53'91"	89 13'01" 89 13'02"	2533999 2533976		22 53'91" 22 53'90"	69 13'00" 89 13'00"	2533001	727385	22 53'91"	89 13'00"	2533000	727379	30.5	78.5	7.18	-123	25.4	83.1	0.05	0.036	
122	2002/2/5		22 53 90 22 53'92"	89 13 02"	2534022	727399	22 53'90" 22 53'92"	89 13'02" 69 13'01"	2533974 2534018	727419 727390	22 53'90" 22 53'92"	89 13'02" 89 13'01	2533976 2534016	727418	25.9 36.6		7.0	·]			Unused
123	2002/2/5		22 53 93"	89 12'97"	2534034	727323	22 53 93*	69 12'97"	2534018	727328	22 53 92	89 12 97*	2534016	727390	36.6 25.9	73.6 83.2	7.13	-109 -110	24.9 25.1	97.4 96.3	0.40		
124	2002/2/5	SS-SB-03-124		89 13'00"	2534056	727382	22 53'94"	B9 13'00"	2534056	727379	22 53'94"	89 13'00"	2534056	727379	20.0	71.9	7.08	-115	25.1	90.3	0.06		
125	2002/2/5	SS-SB-03-125	22 53'93"	89 13'02"	2534069	727405	22 53 93*	89 13'02"	2534068	727401	22 53'93"	89 13 02	2534067	727400	56.4	69.8	7.11	-117	25.0	89.4	0.30		

+

ì

.

bts Outset Understand Understand Understand Understand Oppendig EC PH (mpl) (mpl)<	(AS) Remark (mg/l) S 0.020 Unuse 0.088
127 200205 85.86.01/2 2.5787 819007 25.840 77.448 2.5787 81907 25.840 77.448 2.5787 81907 25.840 77.448 2.5787 81907 75.8416 77.471 UK 75.3 7.01 -105 25.3 1012 0.65 128 202026 85.86.01.20 2.5387 811007 72.53 2.5387 811007 77.448 0.757 4.84 9.427 1.412 2.528 1012 0.63 130 202026 85.86.01.30 2.23877 81107 2.53897 77.474 2.5387 81107 77.474 2.5387 81107 2.53897 77.474 2.5387 81107 2.53897 77.474 2.5387 81107 2.5387 81107 2.5387 81107 2.5387 81107 2.5387 81107 2.5387 81107 2.5387 81107 2.5387 81107 2.5387 81107 2.5387 81107 2.5387 81107 2.5387 81107 2.5387 81107 2.5387 81107 2.5387 81107 2.5387 81107	Unuse Unuse
128 2002/05 85 85 25 128 2002/05 85 85 7747 100 7747 25 25 87 87 7740 25	Unuse Unuse
130 2002/26 85.88-00.130 22.5397 91.307 22.5397 <td>Unuse Unuse</td>	Unuse Unuse
131 2002/Z/G 88-38-0.131 22 5397 98 1307 223390 101377 233390 77749 100 24.5 90 1.16	Unuse Unuse
133 20022/E SS-86-01-32 2 2 3577 80 1307 23306 77.741 UK 6.8 7.4 10 24.5 11 24.5 11	Unuse
138 20022/5 85-86-83-89 2 2 5387 69 1307 223388 225387 69 1307 223388 72700 22 5387 69 1307 223388 72700 22 5387 69 1307 223388 72700 22 5387 69 1307 223388 72700 22 5387 69 1307 223388 72700 22 5387 69 1307 223388 72700 22 5387 69 1307 223389 72700 22 5387 69 1307 223389 72700 22 5387 69 1307 223389 72700 22 5387 69 1307 223389 72700 22 5387 69 1307 223389 72700 22 5387 69 1307 223389 72700 22 5387 69 1307 223389 72700 22 5387 69 1307 223389 72700 22 5387 69 1307 223389 72700 22 5387 69 1307 223389 72700 22 5387 69 1307 223389 72700 22 5387 69 1307 223487 72710 22 5387 69 1307 223487 72710 22 5387 69 1307 223487 77700 22 5387 69 1307 223487 69 1307 223487<	
138 2002275 \$5-56.0-136 22 5787 69 1917 253380 77260 255386 772760 255386 77260 25588 38480 7718 254386 7726 255396 7826 254476 77116 254476 77116 254476 77116 254476 77116 254476 77116 254476 77116 254476 77116	
137 200226 Sb.Beb-137 22 5397 69 1300° 2533916 777651 22 5397 69 1300° 2533916 777651 253391 777651 253391 777651 253391 777651 253391 777651 253391 777651 253391 777651 253391 777651 25391 69 1307 2533961 77761 253391 777661 253391 777661 253391 777661 25399 69 1377 253161 77766 25391 69 1307 253161 77766 25391 69 1307 253161 77766 25391 69 1307 253161 77766 25399 69 1377 253161 77766 25399 69 1377 253161 77716 26437 69 1307 253161 77716 26437 69 1307 253161 77716 26437 69 1307 253161 77716 26437 69 1307 253161 77716 26437 69 1307 253161 77716 26437 69 1307 253161 77716 26437 69 1307 253161 77716 26437 69 1307 253161 77716 26437 <	
138 2020/26 55-80-03-138 22 5388 19 1307 253393 72700 22 5389 91 1077 253393 72700 253393 72701 253393 72701 253393 72701 2533930 72701 2533930 72701 2533930 72701 2533930 72710 2533930 727110 2533930 727110 2533930 727110 2533930 727110 2533930 727110 2533930 727110 <td></td>	
1410 2002/26 SS-B3-34.00 22 5349 B 1377 253418 7765 2539 B 1377 25418 7765 115 1,52 1,53 105.3 106.3 106.7 7.06 -115 24,53 B 1387 254487 7714 125 2543 B 1387 254487 7714 125 25437 B 1387 254477 77116 25438 A 1387 254477 77116 25438 A 1387 254487 77156 35.3 0.05 7.06 -110 24,5 99.7 0.00 144 2002/26 SS-884344 254447 B 1387 254447 B 1387 254498 77768 -121 24,6 84,3 0.00	D.088
141 20027/8 SS-80-33-41 22 5438* 91 38* 254489 727124 25-38* 90 138* 7244 727124 25-38* 90 138* 72417 7716 24.2 7002 40.3 72714 25-38* 90 138* 72447 72716 25.4 700 110 24.5 90.7 0.40 142 20027/8 SS-86.3 143 254479 97140 22.4479 80 138*7 72448 254478 80 138*7 72448 254478 80 138*7 72448 254478 80 138*7 72448 254478 80 138*7 72441 254478 80 138*7 72441 7449 254478 80 138*7 72441 7449 254478 80 138*7 72441 7449 254478 80 138*7 72441 72441 7441 </td <td>0.088</td>	0.088
142 2002/26 85.88-0.34.2 22.5439 69.1380 22.5439 69.1380 22.5439 69.1380 22.5439 69.1380 22.5439 69.1380 22.5439 69.1380 22.5439 69.1380 22.5439 69.1380 22.5439 69.1380 22.54490 89.1387 22.54490 89.1387 22.54490 89.1380 22.54490 89.1380 22.54490 89.1387 22.54490 89.1387 22.54490 89.1387 22.54490 89.1380 22.5449 89.1380 22.5449 89.1380 22.5449 89.1380 22.5449 89.1380 22.5449 89.1380 22.5441 89.1380 22.5441 89.1380 22.5447 89.1380 22.5447 89.1380 22.5447 89.1380 22.5447 89.1380 22.5447 89.1380 22.5447 89.1380 22.5447 89.1380 22.5447 89.1380 2.54475 72.7006 2.5447 89.1380 2.5447 89.1380 2.54478 89.1380 2.54478 89.1380 2.54481 89.138 2.54481 89.138 2.54485 89.1380 2.54485 89.1380 2.54485 89.1380 2.54485 </td <td></td>	
144 2002/2/6 SS-88-03.144 22 5440 80 1386 252400 80 1386 252186 277168 22 5447 80 1386 252486 7.00 113 24.2 33.9 0.30 146 2002/2/6 SS-88-03.144 22 5447 80 1387 2534815 727168 25447 80 1380 72706 35.8 0.50 34.1 7.00 1.21 24.7 80.5 0.50 147 2002/2/6 SS-80-3144 22 5417 80 1381 254875 727065 25.8 85.5 87.7 7.00 1.21 24.7 80.5 0.50 148 2002/2/6 SS-80-3144 22 5417 80 1382 254437 80 1382 254483 77706 25483 77706 25483 77706 25483 77706 25477 80 1379 253483 77706 25477 80 1379 253483 77706 25477 80 1379 253483 77706 25477 80 1379 72689 1.24 77765 253 81 379 72689 1.24 77763 1.47 -122 24.6 80 307 <t< td=""><td></td></t<>	
146 2002/26 58-88-03-445 22 544/2 89 1381 2534916 7708 121 24,9 85.8 0.50 147 2007/26 58-58-03-446 25 44/1 89 1381 2534815 7708 121 212 24,9 85.8 0.50 147 2007/26 58-58-03-446 25 4373 89 1381 253481 77008 22 5473 89 1381 253481 77008 25 4411 89 1381 254875 77008 25 4413 89 1381 254875 77008 25 4413 89 1381 254875 77008 25 4413 89 1381 254875 77008 25 4413 89 1381 254875 77008 25 4413 89 1379 254830 77008 25 4973 89 1379 254830 77011 22 4437 89 1379 2534830 77011 22 4437 89 1379 2534830 77011 22 4437 89 1379 2534830 77011 22 4437 89 1379 2534830 77011 22 4437 89 1381 254370 7716 22 4437 89 1381 254370 77014 22 4437 89 1381 254380 77111	
147 2007//6 SS-SB-03-47 22 5438 89 1381 254481 72708 22 5438 89 1382 254483 72708 22 5438 89 1382 254483 72708 22 5437 89 1382 254483 72708 22 5437 89 1372 254483 72708 22 5437 89 1372 254483 72708 22 5437 89 1372 725483 72708 22 5437 89 1372 725483 72708 22 5437 89 1372 725483 72708 22 5437 89 1372 725483 72701 22 5437 89 1372 725483 72701 22 5437 89 1372 725483 72701 22 5437 89 1372 725483 72701 22 5437 89 1372 725483 72701 48 1832 7211 22 5437 89 1372 725483 72701 48 188 72708 22 5437 89 1372 725483 72701 48 188 72708 22 5437 89 1372 725483 72701 48 188 72714 72714 72714 72714 72714 72714 72714 72714 72714 72714 72714 72714 72714 72714 <td></td>	
148 2002/2/6 SS-SB-03-448 22 64/37 89 1382 254/83 727080 22 54/37 89 1372 253/832 727080 22 54/37 89 1372 253/832 727080 254/83 727080 253/832 727080 253/832 727080 253/832 727080 253/832 727080 253/832 727080 253/832 727080 253/832 727080 253/832 727080 253/832 727080 253/832 727080 253/832 727080 253/832 727080 253/832 727080 253/832 727080 253/832 727080 253/830 727011 254/37 89 1378' 253/830 72711 254/37 89 1378' 253/830 72711 254/37 89 1378' 253/830 72716 253/830 72716 253/830 72716 253/830 72716 253/830 72716 253/830 72716 253/830 72716 253/830 72716 253/830 72716 253/830 72716 253/830 72716 253/830 72716 253/830 72716 253/830 72716 253/830 72716 253/830	
149 2002/26 55-58-03-149 22 5437 99 1379° 254830 727006 22 5437 99 1379° 254830 727006 22 5437 99 1379° 254830 727011 22 5437 99 1379° 254830 727011 22 5437 99 1379° 254830 727011 22 5437 99 1379° 254830 727011 22 5437 99 1379° 254830 727011 22 5437 99 1379° 254830 727011 22 5437 99 1379° 254830 727011 22 5437 99 1389° 254490 7259 254379 91 389° 254490 7259 25437 91 389° 254379 91 389° 254379 91 389° 254379 91 389° 254379 92 338° 254390 727091 25 5437 91 389° 254437 91 389° 254379 91 389° 254379 91 389° 254379 91 389° 254379 91 389° 254379 91 389° 254390 91 389° 254390 91 389° 254390 91 389° 254390 91 389° 254390 91 389° 254390 91 389° 254390 91 389° 254490 91 389° 25439°	
151 2002/27 58-58-03-161 22 6435* 89 1378* 2534793 726992 22 5435* 89 1378* 2534790 726991 UK 100 112 200 25435* 89 1378* 2534790 727691 UK 112 2435* 89 1378* 2534790 727691 UK 1152 2002/27 58 58-03-153 22 6432* 89 1384* 2534790 727152 22 6432* 89 1378* 2534790 727152 22 6432* 89 1384* 2534720 72153 UK 1152 200 277155 25 6432* 89 1384* 2534730 72166 22 6432* 89 138* 2534850 727166 22 6432* 89 138* 2534850 727140 UK 97.7 0.40 145 200/27* 58.58-03.156 22 5438* 89 138* 2534850 727140 UK 97.7 0.40 145 200/27* 58.58-03.156 25 6437* 89 138* 2534873 727153 22 6438* 89 138* 2534860 727135 56.4 80.7 7.04 -115 24.6 97.7 0.40 152 2534875 7.04 -115	1
152 2002/27 58-58-03-162 22.5436* 88 1384* 2534800 727152 22.5435* 99 1384* 253478 727153 UK 153 2002/27 58-58-03-164 22.5436* 89 1384* 2534733 727091 36.6 76.3 7.18 -124 24.7 82.6 0.04 154 2002/27 58-58-03-164 22.5437* 89 1384* 2534820 727166 22.5436* 89 1384* 2534816 727160 UK 93.4 7.08 -124 24.8 83.5 0.40 155 2002/27 58-58-03-165 22.6437* 89 1384* 22.5437* 89 1384* 2534820 727160 UK 93.4 7.08 -105 24.8 97.7 0.40 165 2002/27 58-58-03-157 22.6437* 89 1384* 2534873 727150 22.5437* 89 1384* 2534800 727161 24.8 97.7 0.40 157 2002/27 58-58-03-167 22.5437* 89 1384* 2534873 727167 22.5437* 89 1384* 2534800 727167 25.4438* 89 13	0.17 Unuser
164 2002/27 SS-SB-03-164 22 5436* 89 1386* 2534820 727166 22 5436* 89 1386* 2534816 727160 UK 97.8 7.13 -123 24.8 85.5 0.40 155 2002/27 SS-SB-03-165 22 5437* 89 1386* 2534820 727166 22 5438* 89 1387 2534850 727140 UK 93.4 7.08 -105 24.8 97.7 0.40 156 2002/27 SS-SB-03-165 25 6436* 89 1386* 2534867 727150 22 5438* 89 1386* 2534860 727135 56.4 80.7 7.04 -115 24.9 91.4 0.40 157 2002/27 SS-SB-03-159 25 6436* 89 1386* 2534873 727150 22 5438* 89 1386* 2534820 727161 25.4 80 1366* 727150 UK 88.3 7.09 -119 25.1 87.3 0.40 156 25.436* 89 1396* 2534820 727160 UK 88.3 7.09 -119 25.1 87.3 0.40 156 25.436* 89 1390*	Unuse
155 2002/27 SS-SB-03-155 22 54/37 89 1387 2534842 727152 22 54/37 89 1387 2534850 727140 UK 33.4 7.08 -100 24.6 97.7 0.40 156 2002/27 SS-SB-03-156 22 54/37 89 1387 2534865 727139 22 54/38 89 1387 2534850 727139 56.4 80.7 7.04 -115 24.9 91.4 0.40 156 2002/27 SS-SB-0.3156 22 54/38 89 1387 2534820 727167 22 54/38 89 1387 2534820 727167 22 54/38 89 1387 2534820 727167 22 54/38 89 1387 2534820 727167 22 54/38 89 1387 2534820 727167 22 54/38 89 1387 2534820 727167 22 54/38 89 1387 2534820 727167 22 54/38 89 1387 2534820 727167 22 54/38 89 1387 2534820 727168 48.8 47.7 1.11 117 24.9 89.4 0.50 160 2002/277 SS-SB-0.3161 22 54/36 89 1390° 2534820	
156 2002/7/ 58-SB-03-156 22 54/38* 99 1387* 254/866 727139 22 54/38* 89 1387* 253/860 727139 254/860 727139 254/860 727136 56.4 90.7 7.04 -115 24.9 91.4 0.40 157 2002/277 58-SB-03-159 22 64/38* 89 1387* 253/860 727150 254/38* 89 1386* 253/860 727150 254/38* 89 1386* 253/860 727150 254/38* 89 1386* 253/860 727150 254/38* 89 1386* 253/860 727170 56.4 89.7 7.06 -120 25.3 86.2 0.40 159 2002/27 58-SB-03-160 22 54/37* 89 1380* 253/860 727172 22 64/37* 89 1380* 253/860 727172 22 64/37* 89 1390* 253/860 727172 22 64/37* 89 1390* 253/860 727172 22 64/37* 89 1391* 253/860 727186 26 4/37* 89 1391* 253/860 727186 26 4/37* 89 1391* 253/860 72716 22 64/37* 89 1391* 253/860 72716 <t< td=""><td></td></t<>	
158 2002/27 SS-SB-03-159 22 5436* 89 1389' 2534824 727167 22 5436* 89 1389' 2534820 727167 22 5436* 89 1389' 2534820 727167 22 5436* 89 1389' 2534820 727167 22 5436* 89 1389' 2534820 727167 22 5436* 89 1389' 2534850 727172 22 5437* 89 1389' 25348460 727172 22 5437* 89 1389' 25348400 727161 22 5436* 89 1389' 25348400 727172 22 5437* 89 1389' 25348400 727172 22 5437* 89 1389' 25348400 727161 2173 56.4 87.9 7.11 -117 24.9 89.4 0.50 161 2002/27 SS-SB-03-161 22 5435* 89 1390'' 2534814 727261 22 5435* 89 1391'' 2534811 72726 22 5435* 89 1391'' 2534814 727216 22 5435* 89 1391'' 2534814 727216 22 5435* 89 1391'' 2534814 72726'' 22 5435* 89 1391'' 2534814 727204'' 48.8 104.8 10.4 10.0 112 24	1
159 2002/27 SS-SB-03-159 22 64/37 89 1379 2534860 727178 22 54/37 89 1399 2534860 727172 22 54/37 89 1379 2534860 727178 22 54/37 89 1399 2534860 727178 22 54/37 89 1399 2534860 727178 22 54/37 89 1399 2534820 727188 22 54/36 81 399 2534820 727186 23 54820 727186 44.8 102.6 7.11 -117	
160 2002/27 SS-B-03-160 22 54/36" 89 1390" 254824 727188 22 44/3 89 1390" 254824 727188 24 47 74 79.6 0.40 161 2002/27 SS-B-03-162 22 54/36" 89 1391" 254824 727188 22 44/35" 89 1391" 254820 727184 24 45 89 1391" 2534811 727204 48.8 94.7 7.16 -121 24.6 85.7 0.40 162 2002/27 SS-SB-03-162 22 54/35" 89 1391" 2534814 727216 22 44/35" 89 1391" 2534814 727204 48.8 94.7 7.05 -109 24.8 87.4 0.50 163 2002/27 SS-SB-03-162 22 54/35" 89 1391" 2534814 727214 22 44/35" 89 1391" 2534814 727214 48.9 47.7 7.05 -109 24.8 87.4 0.60 0.30 164 2002/27 SS-SB-03-165 22 54/36" 89 1389" 2534861 727141 22 44/35 89 1389" 2534861 727142 24.47 9.4.6 0.30 <td></td>	
162 2002/27 SS-SB-03-162 22 5435" 89 1391" 2534814 727216 22 5435" 89 1391" 2534814 727216 22 5435" 89 1391" 2534814 727216 22 5435" 89 1391" 2534814 727216 22 5435" 89 1391" 2534814 727216 22 5435" 89 1391" 2534814 727216 22 5435" 89 1392" 2534814 727216 22 5435" 89 1392" 2534811 727231 22 5435" 89 1392" 2534814 727216 0.50 56.4 82.7 7.09 -112 24.7 94.6 0.30 164 2002/27 SS-SB-03 165 22 5436" 89 1391" 2534864 727142 22 6435" 89 1391" 2534864 727142 22 6435" 89 1389" 2534864 727142 22 6435" 89 1389" 2534864 7271782 22 6435" 89 1389" 2534864 7271782 22 6435" 89 1389" 2534864 7271782 22 6435" 89 1389" 2534864 7271782 22 6435" 89 1389" 2534864 727170 2 6435" 89 1389" 2534864 7271782 22 6441"	0.20
163 2002/27 \$\$\$-\$\$B-03-163 22 6436 89 1392'' 2534811 727231 22 5435'' 89 1392'' 2534811 727231 22 5436'' 89 1392'' 2534811 727231 22 5435'' 89 1392'' 2534811 727231 22 5435'' 89 1392'' 2534811 727231 22 5435'' 89 1392'' 2534811 727231 22 5435'' 89 1392'' 2534811 727231 22 5435'' 89 1392'' 2534811 727204 22 5435'' 89 1391'' 2534801 727204 22 5435'' 89 1392'' 2534801 727204 22 5435'' 89 1392'' 2534801 727204 22 5435'' 89 1389'' 2534801 727180'' 2534801 727180'' 2534801 727180'' 2534801 727180'' 22 5435''' 89 1389''' 2534801 727180''' 2534801 727180'''' 2534801 727180''''''' 22 5435''''''' 89 1389'''''''''''''''''' 2534861 727170''''''''''''''''''''''''''''''''''	
164 2002/27 SS-SB-03-164 22 6435* 99 1391* 2534806 72714 22 6435* 99 1391* 2534806 72714 22 6435* 99 1391* 2534806 727162 22 6435* 99 1391* 2534806 727162 22 6435* 99 1391* 2534806 727162 22 6435* 99 1391* 2534806 727162 22 6435* 99 1395* 2534806 727160 2534806 727180 UK 89.6 7.00 -120 24.8 86.5 0.40 165 2002/27 SS-SB-03-166 22 5436* 89 1389* 2534866 727160 22 5435* 89 1389* 2534866 727170 50.3 83.8 7.10 -123 24.3 89.9 0.40 166 2002/27 SS-SB-03-166 22 5441* 89 1399* 2534866 727170 50.3 83.8 7.10 -123 24.3 83.9 0.40 167 2002/27 SS-SB-03-166 22 5441* 89 1399* 2534912 727182 22 543* 89 1399* 2534866 727170 UK 78.7 7.15 -126 25.2 80.2	
166 2002/2/7 SS-SB-03-166 22 5436" 89 13'89" 2534867 727171 22 6438" 89 13'89" 2534867 727170 22 5438" 69 13'89" 2534866 727170 50.3 63.8 7.10 -1.21 24.3 63.9 0.40 167 2002/2/7 SS-SB-03-166 22 54'1" 89 13'90" 2534912 727170 22 54'1" 89 13'90" 2534910 727182 U.K 78.7 7.15 -126 25.2 80.2 0.40 168 2002/2/7 SS-SB-03-166 22 54'1" 89 13'80" 2534912 727176 22 54'1" 89 13'80" 2534912 727176 25 4'4'1" 89 13'80" 25'2' 80.2 0.40 168 2002/2/7 SS-SB-03-169 22 54'1" 89 13'80" 25'34912 727176 22 54'4'1" 89 13'80" 25'34'1' 89 13'80" 25'34'1' 89 13'80" 25'34'1' 89 13'80" 25'34'1' 89 13'80" 25'34'1' 77'16' 2'5'4'1'' 89 13'80" 25'34'1''''''''''''''''''''''''''''''''''	
167 2002/2/7 SS-SB-03-167 22 54/41" 89 1390" 2534912 727185 22 54/41" 89 1390" 2534910 727182 Lik 60.2 0.40 168 2002/2/7 SS-SB-03-167 22 54/41" 89 1390" 2534912 727185 22 54/41" 89 1390" 2534910 727182 Lik 60.2 0.40 169 2002/2/7 SS-SB-03-168 25 54/41" 89 1380" 2534911 727176 22 54/41" 89 1380" 2534912 727176 22 54/41" 89 1380" 2534914 77176 22 54/41" 89 1380" 25349141 7716 22 54/41" 89 1380" 2534914 77716 22 54/41" 89 1380" 2534914 77716 24 54/41" 89 1380" 2534914 77716 25 4/41" 89 1380" 2534914 77716 25 4/41" 89 1380" 2534914 77716 25 4/41" 89 1380" 25 4/41" 89 1380" 25 4/41" 89 1380" 25 4/41" 89 1380" 25 4/41" 89 1380" 727162 48.8 8	
169 2002/2/7 SS-SB-03-169 22 54'41" 89 13'86" 2534911 727166 22 54'41" 89 13'86" 2534910 727165 22 54'41" 89 13'82 2534914 727162 48.8 81.6 7.16 -119 24.9 87.4 0.50 170 2002/2/7 SS-SB-03-170 22 54'40" 89 13'90" 2534890 727184 22 54'0" 89 13'90" 2534890 727184 42.7 97.3 7.17 -125 24.8 81.5 0.50	
170 2002/97 58-58-03-170 22 54400 90 1990 2534892 721184 22 54400 89 1390 2534890 727160 22 5440 89 1390 2534890 727164 42.7 97.3 7.17 -125 24.8 61.5 0.50	
	0.33
	0.00
172 2002/2/7 SS-SB-03-172 Z2 64'35" 89 13'94" 2534803 727269 22 54'35" 89 13'94" 2534803 727265 Z2 54'35" 89 13'94" 2534800 727264 UK 103.6 7.01 -108 24.8 98.5 0.60 173 2002/2/7 SS-SB-03-173 22 54'35" 89 13'94" 2534815 727257 22 54'35" 89 13'93" 2534806 727255 22 54'35" 89 13'93" 2534806 727254 UK 96 2 7.04 -103 2 4.2 103 9 0.50	
174 2002/2/7 SS-3B-03-174 22 54'36" 89 13'94" 2534830 727260 22 54'36" 89 13'94" 2534832 727260 22 54'36" 89 13'94" 2534832 727261 UK 98.2 7.10 -112 24 7 94 6 0.40	
175 2002/2/7 SS-SB-03-176 22 54786" 89 1394" 2534630 727260 22 54786" 89 1394" 2534632 727260 22 54786" 89 1394" 2534632 727261 UK 105.6 7.06 -115 25.1 91.3 0.50	
176 2002/27 SS-SB-03-176 22 54'34" 89 13'96" 2534789 727288 22 54'34" 89 13'96" 2534781 727282 22 54'34" 89 13'96" 2534784 727280 UK 107.8 7.03 -121 25.3 85.2 0.40 10.4	
178 2002/2/7 S\$-SB-03-178 22 54'34" 89 13'95" 2534799 727274 22 54'34" 89 13'95" 2534798 727271 22 54'34" 89 13'95" 2534798 727271 48.8 91.8 7.13 -129 25.3 77.2 0.30	
179 2002/277 55-58-03-179 22 54/387 89 1395" 2534646 727277 22 54/37" 89 1395" 2534642 727277 22 54/37" 89 1395" 2534838 727277 48.6 118.7 7.17 -126 25.1 80.3 0.50	
180 2002/2/7 SS-SB-03-180 22 54'35" 89 13'92" 2534807 727223 22 54'35" 89 13'92" 2534807 727223 22 54'35" 89 13'92" 2534807 727222 18.3 123.7 7.18 139 25.2 67.Z 0.50 139 13'92" 2534888 727206 22 54'35" 89 13'91" 2534886 727206 22 54'35" 89 13'91" 2534888 727206 22 54'35" 89 13'91" 2534886 727206 22 54'35" 89 13'91" 2534880 727202 56.4 98.6 7.11 131 24.9 75.4 0.20	0.23
182 2002/2/8 BS-SB-03-182 22 54'33" 89 13'94" 2534783 727265 22 54'33" 89 13'94" 2534780 727261 22 54'33" 89 13'94" 2534780 727260 50.3 102.0 7.19 -133 25.1 73.3 0.50	
183 2002/2/8 SS-SB-03-183 22 54'33" 89 13'92" 2534783 727236 22 54'33" 89 13'92" 2534765 727232 22 54'33" 89 13'92" 2534763 727231 UK 93.8 7.03 -130 24.8 76.6 0.40 184 2002/2/8 SS-SB-03-184 22 54'33" 89 13'91" 2534762 727218 22 54'33" 89 13'91" 2534760 727216 22 54'33" 89 13'91" 2534760 727212 48.8 97.3 7.04 -123 25.2 83.2 0.40	
186 2002/2/8 SS-SB-03-185 22 54'92" 89 12'34" 2534707 727226 22 54'92" 89 12'34" 2534707 727225 22 54'92" 89 12'34" 2534706 727224 61.0 89.4 7.05 109 25.0 97.4 0.40	
186 2002/2/8 S5-SB-03-186 22 54/28" 29 12/92" 2534665 727234 22 54/29" 89 12/92" 2534699 727222 22 54/29" 89 12/92" 2534699 727222 48.8 94.7 7.05 -118 25.1 68.3 0.40	
187 2002/2/8 55-58-03-187 22 54'34" 89 12'95" 2534790 727274 22 54'34" 89 12'95" 2534768 727270 22 54'34" 89 12'95" 2534768 727270 UK 131.7 7.13 -124 25.3 82.2 0.50 188 22 54'30" 89 12'96" 2534716 727298 70.1 92.7 7.06 -108 26.3 98.2 0.50	
189 2002/2/6 SS-SB-03-189 22 54'32" 89 12'96" 2534750 727300 22 54'32" 89 12'96" 2534751 727300 22 54'32" 89 12'96" 2534750 727300 UK	Unuser
190 2002/2/11 SS-SB-03-190 22 54'39" 89 12'88" 2534884 727159 22 54'39" 89 12'88" 2534884 727160 22 54'39" 89 12'88" 2534884 727160 UK 86.7 7.05 -97 26.2 108.5 0.40	0.22
1911 2002/2/11 SS-SB-03-191 22 54'30" 89 12'88" 2534884 727169 22 54'39" 89 12'88" 2534884 727160 22 54'39" 69 12'88" 2534883 727160 UK 192 2002/2/11 SS-SB-03-192 22 54'40" 89 12'88" 2534901 727152 22 54'40" 89 12'88" 2534901 727150 22 54'40" 89 12'88" 2534902 727153 UK 83.3 7.06 92 25.8 113.5 0.40	Unused

)

`

 Table 1.7.12
 Results of Screening Survey (Kesabpur: No.1 to No.226)

			•	Coodir	ates 1			Coodir	nates 2			Coodir	nates 3	1	Depth	EC I		086	Water	6 1	A. (54)	As	
No.	Date	Well No.	Latitude	Longitude	υ	M	Latilude	Longitude	UTI	vi I	Latitude	Longitude	ບກ	м	(m)	EC (mS/m)	PH	ORP (mV}	Temp (Co)	Eh (mV)	As (FK) (mg/l)	(AAS)	Remark s
-	2002/4/	2 55-KS-02-01	22 54 35	89 12'50"	2535223	727090		89 12'50"	2535224	727083	22 54'35"	89 12'50"	25352251	727085	390.1	90.3	7.36		25.1	129.3	0.02	(mg/l)	`
2	2002/4/	2 SS-KS-02-02	22 54'35"	89 12'50"	2535247	727083	22 54'35"	89 12'50"	2535248	727085	22 64'36"		2535260	727088	UK	90.3	7.01	-99	24.3	107.9	0.52		
3	2002/4/			89 12 52	2535133	727128	22 54'32"	89 12'52"	2535128	727131	22 54'32"		2535126	727131	41.1	52.5	7.13	-99	24.9	107.4	0.50		
4	2002/4/			89 12'52"	2636143	727144	22 54'32"	89 12'52"	2535139	727135	22 54'32"		2535146	727133	41.1	52.9	7.11	-99	25.4	107.1	0.50		
	2002/4/			89 12'52" 89 12'52"	2635148 2635215	727127	22 54'32"	89 12'52"	2535147	727128	22 54'32"	89 12'52"	2535146	727129	44.2								Unused
1 7	2002/4/		22 54 35	89 12 52	2535276	727122	22 54'33" 22 54'36"	89 12'52" 89 12'52"	2535224 2535275	727131	22 54'33" 22 54'36"	89 12'52" 89 12'52"	2535222 2535276	727123	45.7 54.9	51.9	6.93	-89	25.2	117,2	0.40		
8	2002/4/			89 12 52	2535305	727126		89 12'52"	2535300	727125	22 64'37"	89 12'52"	2535306	727128	59,4	51.6 51.8	7.22 7.15	-102 -101	24.2 24.5	104.9 105.7	0.40		
9	2002/4/			89 12'52"	2535349	727141		89 12'52"	2535348	727142	22 64'39"		2535344	727143	UK	52.5	7.13	-99	25.2	107.2	0.50		
10	2002/4/			89 12'52"	2535385	727144		89 12'52"	2535386	727142	22 54'40"	89 12'52"	2535387	727142	UK	51.8	7.14	-101	23.8	106.2	0.40	0.21	
11	2002/5/			89 12'54"	2535412	727172	22 54'41"	89 12'54"	2535412	727173		89 12'54"	2535413	727174	45.7	56.6	7.05	-89	25.3	117.2	0.10		
12	2002/5/			89 12'56"	2535395 2535315	727235 727260	22 54'40"	89 12'56"	2535395	727236	22 54'40"	89 12'56"	2535395	727236	ŬK		- 1.1						Unused
14	2002/5/			89 12'56" 89 12'57"	2535315	727277	22 54'38° 22 54'37"	89 12'56" 89 12'57"	2535316 2535329	727260 727278	22 54'38" 22 54'37"	89 12'56" 89 12'57"	2535321 2535337	727261	68.6	51.8	7.18	-96	24.8	110.5	0.20		
15	2002/5/			89 12'57"	2535315	727298	22 54'38"	89 12'57"	2535323	727210	22 54'38"	89 12'57"	2535337	727294	67.1 76.2	49.9 50.1	7.23 7.24	-101 -99	25.2 24.0	105.2 108.1	0.60 0.50		
16	2002/5/			89 12'58"	2535320	727304	22 54'38"	89 12'58"	2535315	727303	22 54'38"	89 12'58"	2535314	727301	91.4	53.1	7.27	-98	24.5	108.7	0.50		l i
17	2002/5/			89 13'00"	2535341	727354		89 13'00"	2535338	727351	22 54'38"	89 13'00"	2535334	727348	51.8	57.4	7.24	-103	24.5	103.7	0.60		
18	2002/5/			89 12'58	2535366	727290	22 54'39"	89 12'58"	2535368	727289	22 54'39'	89 12'58"	2535365	727287	51.8	57.3	7.20	-95	24.3	111.9	0.30		
19	2002/5/2			89 12 59 80 12 59	2535294	727317	22 54'37"	89 12'59"	2535296	727318	22 54'37"	89 12'59"	2535295	727319	UK	42.9	7.30	-99	24.9	107.4	0.60		
21	2002/5/			89 12'58" 89 12'58"	2535283 2535283	727314	22 54'36" 22 54'37"	89 12'58" 89 12'58"	2535282 2535284	727313 727300	22 54'36"	89 12'58"	2535275	727313	UK	53.4	7.27	-89	25.1	117.3	0.50	0.20	
22	2002/5/			89 12'57"	2535282	727278		89 12'57"	2535284	727277	22 54'37" 22 54'36"	89 12'58" 89 12'57"	2535285 2535283	727297	50.3 50.3	43.4 50.8	7.27 7.28	-89 -93	25.0	117.4	0.60		
23	2002/5/			89 12 57	2535282	727260	22 54'36"	89 12'57"	2535281	727261	22 54'36"	89 12'57"	2535275	727262	61.0	48.3	7.20	-103	25.0 25.3	113.4 103.2	0.50 0.60		
24	2002/5/			89 12'56"	2535265	727243		89 12'56"	2535264	727252	22 54'36"	89 12'56"	2535267	727247	56.4	43.3	7.28	-101	25.4	105.1	0.60		
25	2002/5/			89 12'54"	2535263	727238	22 54'37"	89 12'54"	2535262		22 54'37"	89 12'54*	2535264	727235	65.5	42.8	7.35	-104	25.3	102.2	0.40		
26	2002/5/			89 12 56	2535248	727232	22 54'35*	89 12'56"	2535255	727231	22 54'35"	89 12'56"	2535250	727233	61.0	56.2	7,13	-100	25.1	106.3	0.50		
27	2002/5/		22 54'35"	89 12 56 89 12 56	2535240 2535230	727240 727245		89 12'56" 89 12'56"	2535243 2535229	727239	22 54'35"	89 12'56"	2535241	727239	56.4	44.9	7.18	-101	24.7	105.6	0.40		
29	2002/5/			89 12 56	2535230	727258	22 54 35	89 12'56"	2535229	727244 727261	22 54'35" 22 54'34"	89 12'56" 89 12'56"	2535230 2535204	727243 727260	57.9 56.4	45.2	7.30	-112	24.8	94.5	0.50		
30	2002/5/			89 12 57*	2535189	727275		89 12 57	2535192		22 54'33"	89 12'57"	2535194	727275	39.6	45.6 48.5	7.31 7.20	-110 -98	24.8 24.4	96.5 108.8	0.50	0.18	
31	2002/5/	2 S5-KS-02-31	22 54'34"	89 12'57"	2535194	727263	22 54'34"	89 12 57*	2535196		22 54'34"	89 12'57"	2535195	727262	42.7	51.4	7.21	-65	25.2	141.2	0.50	Ų. IQ	
32	2002/5/			89 12 57	2535201	727274	22 54'34"	89 12'57*	2535200	727276	22 54'34"	89 12'57"	2535198	727270	48.8	48.5	7.25	-89	25.0	117.4	0.50		
33	2002/5/			89 12'58"	2535202	727296	22 54'34"	89 12'58"	2535198		22 54'34"	89 12'58"	2535196	727290	UK	51.9	7.35	-99	24.5	107.7	0.60		
34	2002/5/			89 12'58"	2535228	727300	22 54'35"	89 12'58"	2535232		22 54'36"	89 12'58"	2535230	727298	64.0	47.1	7.30	-101	25.4	105.1	0.60		
36	2002/5/2 2002/5/2			89 12'58" 89 12'55"	2535167 2535164	727287 727228	22 54'33" 22 54'32"	89 12'58" 89 12'55"	2535165 2535166	727288 727230	22 54'33" 22 54'32"	89 12'58"	2535161	727293	39.6	49.3	7.21	-91	24.5	115.7	0.50		
37	2002/5/			89 12 59	2535241	727337	22 54 32	89 12'59"	2535166		22 54 32	89 12'55" 69 12'59"	2535162 2535238	727245 727340	54.9 51.8	47.1	7.22 7.31	-93	25.0	113.4	0.60		
38	2002/6/			89 12'59"	2535261	727323	22 54'36"	89 12'59"	2535259	727322	22 54'36"	69 12 59	2535255	727318	39.6	49.8 45.9	7.16	-79 -82	24.8 24.3	127.5 124.9	0.40		
39	2002/6/			89 12'58"	2535267	727307	22 54'36"	89 12'58"	2535269	727305	22 54'36*	69 12'58	2535265	727301	UK	42.9	7.24	-69	25.0	137.4	0.50	1	
40	2002/6/			89 12 59	2535234	727339	22 54'36'	89 12'59"	2535234		22 54'35"	69 12'59"	2535236	727336	44.2	42.9	7.20	-81	24.6	125.7	0.60	0.20	
41	2002/6/			89 12'59"	2535257	727337	22 54'36"	89 12'59"	2535258		22 54'36"	89 12' 69 "	2535255	727336	53.0	43.5	7.22	-77	24.2	129.9	0.60		
42	2002/6/			89 12'59"	2535213	727336	22 54'34"	89 12'59"	2535214		22 54'34"	89 12'59"	2535210	727338	74,7	47.5	7.35	-89	25.4	117.1	0.50		
43	2002/6/			89 12'58" 89 12'58"	2535137 2535137	727297 727295	22 54'32" 22 54'32"	89 12'58" 89 12'58"	2535137 2535134	727296	22 54'32" 22 54'32"	89 12'58" 89 12'58"	2535142	727304	UK	45.5	7.30	-83	24.4	123.8	0.60		
45	2002/6/			89 12'58"	2535137	727295	22 54 32	89 12'58"	2535134	727297	22 54'32"	89 12'58" 89 12'58"	2535132 2535114	727301	UK / 51,8	48.6 49.5	7.50 7.35	-78 -95	25.2	128.2	0.50		
46	2002/6/			89 12'58"	2535097	727303	22 54'31"	89 12'58"	2535096		22 54'31"	89 12 58"	2535114	727309	2 51.8 UK	49.5	7.35	-85	25.7 25.6	110.9 126.9	0.60		
47	2002/6/			89 12'59"	2535098	727327	22 54'30"	89 12'59"	2535094	727330	22 54'30"	89 12'59"	2535095	727330	67.1	47.1	7.36	-97	25.3	109.2	0.50		
48	2002/6/			89 12'58'	2535004	727307	22 54'27"	89 12'58"	2535005	727310	22 54'27"	89 12'58"	2535005	727311	76.2	60.2	7.40	-75	25.8	130.8	0.50		
49	2002/6/			89 13'00"	2535105	727351	22 54'31"	89 13'00"	2535104		22 54'31"	89 13'00"	2535106	727352	-45.7	49.5	7.34	-52	25.4	154.1	0.50		
60 51	2002/6/		22 54'30" 22 54'30"	89 13'01" 89 13'02"	2535084 2535089	727388	22 54'30" 22 54'30"	89 13'01"	2535086	727384	22 54'30"	89 13'01"	2536090	727381	45.7	52.7	7.27	-77	24.8	129.5	0.50	0.22	
52	2002/6/			89 13 02 89 13 03	2535089	727411	22 54'30" 22 54'30"	89 13'02" 89 13'03"	2535090 2535083	727412 727437	22 54'30" 22 54'30"	89 13'02" 89 13'03"	2535089 2535080	727413 727438	30.5			ا معر					Unused
53	2002/6/			89 13'03"	2535113	727431	22 54'30	89 13'03"	2535118	727429	22 54 30	89 13'03"	2535080	727438	365.8 51.8	68.8 48.3	7.24	-150 -70	27.1 26.0	54.9 135.6	0.02	0.0054	
54	2002/6/	2 SS-KS-02-54	22 54'31"	89 13'02"	2535113	727420	22 54'31"	89 13'02"	2535111	727420	22 54'31"	89 13'02"	2635111	727421	61.0	46.8	7.32	-83	25.4	135.5	0.60	ł	
55	2002/6/			89 13'04"	2535122	727466		89 13'04"	2535119	727463	22 54'31"	69 13'04"	2535116	727462	51.8	47.8	7.26	-99	24.3	107.9	0.60		· I
56	2002/6/			89 13 03	2535170	727450	22 54'33"	89 13'03"	2535168		22 54'33'	69 13'03"	2535166	727452	39.6	51.5	7.33	-98	24.2	108.9	0.50		
57 58	2002/6/.		22 54'31"	89 13 04 89 13 05	2535131	727480	22 54'31"	89 13'04"	2535129	727479	22 54'31	89 13'04"	2535126	727486	67.1	52.1	7.20	-98	24.5	108.7	0.40		
59	2002/6/			89 13 05 89 13 05	2531766 2535191	727488 727492	22 54'32" 22 54'33"	89 13'05" 89 13'05"	2531769 2535190		22 54'32' 22 54'33'	69 13'05" 80 13'05"	2531770	727485	54.9	59.8	7.02	-98	25.4	108.1	0.50	I	
60	2002/7/			89 13 05	2535181	727511	22 54 33	89 13'05"	2535190		22 54 33"	89 13'05" 89 13'05"	2536185 2535186	727490 727510	64.0 61.0	106.1 84.0	7.19 7.20	-106.3 -89	24.1	100.7	0.30		
61	2002/7/		22 54'35"	89 13 05	2535201	727493	22 64'36"	89 13'05"	2535204		22 54'35"	69 13'05"	2535205	727493	42.7	50.9	7.20	-89	24.5 23.8	117.7 108.2	0.50	0.24	
62				89 13 05	2535214	727493	22 64'34"	89 13'05"	2535218		22 54'34"	69 13'05'	2535219	727491	61.0	44.5	7.12	-90	24.5	115.7	0.40		
63	2002/7/	2 SS-KS-02-63	22 54'34"	89 13'06"	2535220	727519	22 54*34*	89 13'06"	2535221	727520	22 54'34"	69 13'06"	2535222	727523	70.1	44.9	7.15	-99	23.6	108.4	0.50		

ŝ

No	Date	Well No.	·····	Coodir	nates 1			Coodin	nates 2			Coodin	ates 3		Depth	EC		ORP	Water	Eh	As (FK)	As	Remark
			Latitude	Longitude	UT		Latitude	Longitude	ហ		Letitude	Longitude	UT	м	(m)	(mS/m)	PH	(mV)	Temp (Co)	(mV)	(mg/l)	(AAS) (mg/l)	S
64	2002/7/2 2002/7/2	SS-KS-02-64 SS-KS-02-65	22 54'35" 22 54'35"	89 13'07" 89 13'08"	2535229 2535226	727546 727578		89 13'07" 89 13'08"	2535230 2535229	727548 727576	22 54'35" 22 54'35"	89 13'07" 89 13'08"	2535228 2535229	727550 727577	UK UK	42.4 48.4	7.13 7.25	-95 -84	24.5	111.7 122.3	0.50		
66	2002/7/2	SS-KS-02-66	22 54'33"	89 13'06"	2535208	727560		89 13'06"	2535211	727568	22 54 33	89 13 06	2535229	727565	56.4	99.5	7.15	-83	25.1 24.3	122.3	0.60		/
67	2002/7/2		22 54'35"	89 13'08"	2535236	727598		89 13'08"	2535235	727601	22 54 35	89 13'08"	2535234	727600	36.6	102,1	7.11	-89	23.9	118.2	0.40		
68 69	2002/7/2 2002/7/2			89 13'09" 89 13'09"	2535238 2535233	727618 727622		89 13'09" 89 13'09"	2535238 2535235	727615	22 54'35"	89 13'09"	2535238	727612	39.6	49.5	7.14	-79	24.5	127,7	0.50		
70	2002/7/2	SS-KS-02-70		89 13'09"	2535203	727618		89 13 09"	2535208	727626 727621	22 54'35" 22 54'34"	89 13'09" 89 13'09"	2535235 2535209	727627	45.7 UK	52.9	7.20	-101	24.1	106.0	0 40	0.18	Unused
71	2002/7/2	SS-KS-02-71	22 54'34"	89 13'09"	2535209	727609		89 13'09"	2535210	727608	22 54'34"	89 13'09"	2535215	727605	UK	52.5	7.17	-112	24.1	94.6	0.60	U. 10	
72	2002/7/2	SS-KS-02-72		89 13'10"	2535299	727647		89 13 10	2535200	727643	22 54'34"	89 13'10"	2535200	727640	UK	53.9	7.19	-99	26.1	106.6	0.50		
73	2002/7/2 2002/11/2	SS-KS-02-73 SS-KS-02-74	22 54'34" 22 54'34"	89 13'09" 89 13'10"	2535218 2535204	727628	22 54'34" 22 54'34"	89 13 09	2535218	727630	22 54'34"	89 13'09"	2535218	727631	61.0	50.2	7.22	-110	24.9	96.4	0.50		
75	2002/11/2			89 13'05"	2535238		22 54'35	89 13'10" 89 13'05"	2535208 2535239	727644 727504	22 54'34" 22 54'35"	89 13'10 89 13'05'	2535206 2535242	727643	48.8 62.5	50.2 45.5	7.24 7.16	-120 -99	25.2 24.0	86.2 108.1	0.70		
76	2002/7/2			89 13'05"	2535233		22 54'35	89 13'05"	2535233	727492		89 13'05"	2535232	727492	38.1	51.5	7.20	-142	24.0	65.1	0.50		
77	2002/7/2	SS-KS-02-77	22 54'36"	89 13'06"	2535259		22 54'36"	89 13 05	2535252	727499		89 13'05*	2535254	727499	61.0	45.7	7.20	-89	23.5	118,4	0.50		
78	2002/7/2 2002/7/2		22 54'35" 22 54'35"	89 13'06" 89 13'05"	2535234		22 54'35"	89 13'06"	2535232	727516	22 54 35"	89 13'06"	2535231	727512	UK	45.4	7.13	-80	23.5	127.4	0.50		
80	2002/7/2	85-KS-02-79 88-KS-02-80	22 54 35	89 13'05" 89 13'06"	2535242 2535254	727539 727521		89 13'05" 89 13'06"	2535244 2535253	727540	22 54 35 22 54 35	89 13'05" 89 13'06"	2535239 2535253	727543 727519	51.8 51.8	44.5	7.14	-69	24.1	138.0	0.50		
B1	2002/7/2	SS-KS-02-81	22 54"35"	89 13'06"	2535248	727522		89 13 06"	2535249	727525	22 54'35"	89 13'06"	2535250	727520	16.8	43.8 122.2	7.16 6.85	-69 -68	25.0 24.8	137.4 138.5	0.50	0.21	
82	2002/7/2		22 54°30"	89 13'06"	2535263	727519		89 13'06"	2535267	727521	22 54'36"	89 13'06"	2535266	727521	61.0	43.5	7,18	-78	24.7	128.6	0.50		
83	2002/7/2		22 54'30°	89 13'07"	2535277			89 13'07"	2535279	727547	22 54 36	89 13'07*	2535279	727548	61.0	56.2	7.14	-120	25.9	85.7	0.50		
84	2002/9/2 2002/9/2		22 54'37° 22 54'37°	89 13'00" 89 13'02"	2535304	727355		89 13'00"	2535308	727354	22 54 37	89 13'00"	2535307	727353	42,7	102.6	7.20	-90	25.3	116.2	0.30		Í
86	2002/9/2		22 54 37	89 13'02"	2535298 2535264		22 54'3?" 22 54'36"	89 13'02" 89 13'03"	2535301 2535265	727403 727423	22 54'37" 22 54'36"	89 13'02" 89 13'03"	2535302 2535266	727398	ŲК 93.0	107.7 51.3	7.20	-90 -95	25.3	116.2	0.30		
87	2002/9/2		22 54'35"	89 13'01"	2535251		22 54'35"	89 13'01"	2535252	727400	22 54'35"	89 13'01"	2535249	727396	15.8	56.2	7.30 6.96	-95	25.2 25.5	111.2 105.0	0.40 0.08		
68	2002/9/2		22 54'36"	89 13'02"	2535254	727422			2535253	727425	22 54'36"	89 13 02	2535253	727424	15.2	53.7	6.9t	-107	25.7	98.9	0.09		1
89	2002/9/2		22 54'36"	89 13'03"	2535256	727432			2535254	727430	22 54'36"	89 13'03"	2535252	727428	UK	106.6	7.20	-95	25.3	111.2	0.40		
90	2002/0/2		22 54'35"	89 13'04"	2535230	727463			2535229	727460		89 13'04"	2535226	727456	54.9	56.2	7.03	-90	25.5	116.0	0.30	0.21	
91	2002/9/2 2002/9/2		22 54'36" 22 54'36"	89 13'04" 89 13'04"	2535271 2535270	727465		89 13'04" 89 13'04"	2535270 2535266	727464 727474		89 13'04" 89 13'04"	2535269 2535268	727463	UK	51.3	7.20	-100	25.6	105.9	0.50		
93	2002/9/2		22 54'36"	89 13'05"	2535257	727493			2535259	727492		89 13'05"	2535268	727480 727491	61.0 56.4	54.8 52.3	7.17 7.30	-95 -93	24.8 25.2	111.5 113.2	0.50		
94	2002/9/2		22 54'36'	89 13'05"	2535266	727507	22 54'36"		2535270	727503		89 13'05"	2535269	727504	56.4	45.9	7.13	-98	26.6	107.2	0.40		
95	2002/9/2		22 54'36"	89 13'06"	2535278	727529	22 54'36"	89 13 06"	2535280	727530	22 54'36"	89 13'06"	2535280	727532	67.1	56.2	7.22	-102	25.6	103.9	0.40		
96	2002/9/2		22 54'37" 22 54'37"	89 13'05" 89 13'04"	2535291	727488	22 54 37	89 13'05"	2535295	727490	22 54'37"	89 13'05"	2535298	727494	UK	113.2	7.10	-87	25.9	118.7	0.20		
97	2002/9/2 2002/9/2		22 54 37	89 13'04"	2535316 2535350	727473 727478	22 54'37" 22 54'39"	89 13'04" 89 13'04"	2535323 2535351	727477 727476	22 54'37" 22 54'39"	89 13'04" 89 13'04"	2535321	727476	UK	110.9 44.2	7.21	-109	26.0	96.6	0.40		
99	2002/9/2		22 54'39"	89 13'04"	2535365	727458	22 54'39"	89 13 04"	2535363	727464	22 54 39	89 13'04"	2535360	727464	UK	44.2 48.3	7.17 7.09	-88 -95	25.1 25.1	118.3 111.3	0.50		
100	2002/9/2		22 54'37"	89 13'06"	2535305	727535		89 13'06"	2535307	727527	22 54'37	89 13'06"	2535306	727528	UK	44.4	7.30	-86	26.0	119.6	0.40	0.20	
101	2002/9/2		22 54'37"	89 13'06"	2535311	727521	22 54'37"	89 13'06"	2535312	727520	22 5 4 "37"	89 13'06"	2535319	727523	61.0	46.6	7.40	-100	26.1	105.6	0.20		
102	2002/9/2		22 54'38"	89 13'05°	2535345	727513	22 54'38"	89 13'05"	2535350	727510	22 54'38"	89 13'05"	2535349	727508	UK	54.4	7.11	-89	26.0	116.6	0.40		
103		SS-KS-02-103	22 54'38" 22 54'37"	89 13'07" 89 13'07"	2535321 2535313	727548 727567	22 54'38" 22 54'37"	89 13'07" 89 13'07"	2535316 2535316	727549 727570	22 54'38" 22 54'37"	89 13'07" 89 13'07"	2535319 2535315	727546	61.0	51.5	7.01	-90	26.0	115.6	0.40		
105		SS-KS-02-106		89 13'08"	2535279	727579	22 54'36"	89 13'08"	2535316	727580	22 54 37	89 13'08"	2535277	727569	67.1 73.2	48.0 61.4	7.15	-110 -113	25.5 26.3	96.0 92.4	0.40		
106		SS-KS-02-106	22 54'36"	89 13'08"	2535280	727575	22 54'36"	89 13'08"	25352780	727580	22 54'36"	89 13'08"	2535282	727577	65.5	110.4	7.06	-104	26.4	101.4	0.50		
107		SS-KS-02-107	22 54'37"	89 13'08"	2535314	727582	22 54'37"	89 13'08"	2535316	727583	22 54 37	89 13'08"	2535313	727581	56.4	41.7	7.30	-84	26.0	121.6	0.40		
		SS-KS-02-108		89 13'06"	2535321	727577	22 54'37"	89 13'08"	2535323	727573	22 54 37	89 13'08"	2535323	727574	67.1	42.9	7.28	-85	25.9	120.7	0.40		
		SS-KS-02-109 SS-KS-02-110		89 13'08" 89 13'09"	2535292 2535270	727592 727601	22 54'37" 22 54'36"	89 13'08" 89 13'09"	2535288 2535268	727595 727598	22 54'37" 22 54'36"	89 13'08" 89 13'09"	2535290 2535267	727592 727597	VK UK	48.0	7.33	-90	26.5	115.3	0.30		1
111				89 13'09"	2535325	727614		89 13 09"	2535266	727615		89 13'09"	2535323	727597	59.4 61.0	44.3 47.8	7.26 7.21	-95 -107	25.9 25.8	110.7 98.8	0,40	0.24	
112	2002/10/2			89 13'09"	2535334	727612		89 13'09"	2535335	727609	22 54 38	89 13'09"	2535333	727613	56.4	44.3	7.20	-107	25.9	98.7	0.40		
113	2002/10/2			89 13'08"	2535349	727596	22 54'38"	89 13'08"	2535350	727595	22 54'38"	89 13'08"	2535349	727594	67.1	54.6	7.30	-106	24.8	100.5	0.30		
114	2002/10/2		22 54'39"	89 13'09"	2535366	727620	22 54'39"	89 13'09"	2535367	727619	22 54'39"	89 13'09"	2535366	727621	54.9	51.3	7.02	-107	25.6	98.9	0.30		
115	2002/10/2 2002/10/2		22 54'39' 22 54'40'	89 13'10" 89 13'10"	2535387 2535399	727651 727630	22 54'39" 22 54'40"	89 13'10" 89 13'10"	2535381 2535398	727654	22 54'39"	89 13'10"	2535365	727653	54.9	60.5	7.11	-112	26.0	93.6	0.30		1
	2002/10/2			89 13'10"	2535399	727638		89 13 10"	2535395	727632 727639	22 54'40" 22 54'40"	89 13'10" 89 13'10"	2535394 2535393	727634 727638	9.1 45.7	50.5	7.17	-109	20.0		0.70		Unused
118	2002/10/2			89 13'10"	2535412	727652	22 54 40"	89 13 10"	2535409	727648	22 54 40	89 13'10"	2535412	727653	45.7	56.2	7.39	-115	26.0 24.0	96.6 92.1	0.30		
119	2002/10/2			89 13'09"	2535388	727614		89 13'09"	2535387	727610	22 54'40"	89 13'09"	2535386	727612	65.5	43.3	7.14	-115	26.1	90.6	0.50		
	2002/10/2			89 13'08"	2535388	727590	22 54'40"	89 13'08"	2535389	727587	22 54'40"	89 13'08"	2535387	727586	UK	42.7	7.20	-110	-26.0	95.6	0.50	0.23	
	2002/10/2 2002/10/2		22 54'40" 22 54'41"	89 13'09" 89 13'10"	2535409 2535419	727619 727626	22 54'40" 22 54'41"	89 13'09" 89 13'10"	2535411 2535420	727619	22 54'40"	89 13'09"	2535414	727620	609.6	50.9	7.12	-113	26.0	92.6	0.40		
	2002/10/2		22 54'40"	89 13'10"	2535409	727642	22 54 41	89 13 10" 89 13 10"	2535420	727624 727643	22 54'41" 22 54'40"	89 13'10" 89 13'10"	2535424 2535410	727621	61.0 61.0	44.3 48.0	7.13	-113 -117	25.9	92.7	0.40		
	2002/10/2			89 13'10"	2535429	727637		89 13 10"	2535429	727639	22 54 41	89 13 10"	2535427	727633	61.0	48.0	7.30	-117	26.5 25.8	68.3 67.8	0.40		[·
	2002/10/2			89 13'11"	2535418	727654	22 54'41"	89 13 11"	2535420	727652	22 54'41"	89 13'11"	2535422	727651	51.8	51.2	7.03	-115	25.5	91.0	0.40		1
	2002/12/2			89 13'11"	2535411	727655		89 13 11	2535412	727653		89 13'11"	2535410	727652	48.8	50.6	7.35	-89	25.8	116.8	0.40		
	2002/12/2 2002/12/2			89 13'11" 89 13'10"	2535433 2535446	727661	22 54'41" 22 54'42"	89 13 11"	2535437	727658	22 54 41	89 13'11"	2535435	727652	73.2	50.5	7.35	-99	25.6	106.9	0.50		
	2002/12/2			89 13'10"	2535462	727653	22 54 42	89 13 10" 89 13 10"	2535447 2535461	727656 727652	22 54'42" 22 54'42"	89 13'10" 89 13'10"	2535450 2535460	727658	56.4 51.8	50.2 50.2	7.39 7.47	-112 -100	25.5	94.0	0.30		
				20.00.00				VV 1V 1V	2000401	121002	22 VM MK	00 10 10	4000000	141032	01.6	50.Z)	r.4/	-100	25.4	106.1	0.30		1

•

.

ю.	Date	Well No.		Coodin	ales 1			Coodin	ates 2			Coodin	ates 3		Depth	EC		ORP	Water	Eh	As (FK)	As	Remark
				Longitude	UTN		Latitude	Longitude	UTN		Latitude	Longitude	ודט	м	(m)	(mS/m)	PH	(mV)	Temp (Co)	(mV)	(mg/l)	(AAS) (mg/l)	- 'S
	2002/12/2 2002/12/2	85-K5-02-130 S5-KS-02-131	22 54 42" 22 54 42"	89 13'10" 89 13'10"	2535444 2535443	727645 727637	22 54'42" 22 54'42"	89 13'10" 89 13'10"	2535443 2535444	727649 727634		89 13'10" 89 13'10"	2535446	727649	61.8	48.4	7.49	-110	25.6	95.9	Ò.60	0.26	
12	14/2/2002		22 54 43		2535480	727630		89 13 10	2535444	727629			2535443 2535478	727635 727628	UK	53.5 52.5	7.36 7.35	-101 -99	25.4 25.8	105.1 106.8	0.40		
	2002/12/2		22 54 43		2535489	727621	22 54'43"	89 13'09"	2535488	727622			2535489	727623	47.2	46.9	7.52	-79	25.8	127.2	0.40		
	2002/12/2		22 54 43		2535503	727636		89 13'10"	2535502	727637			2535504	727635	51.8	54.5	7.60	-101	25.4	105.1	0.20		
		SS-KS-02-135 SS-KS-02-136			2535480 2535479	727605		89 13'09"	2535482	727604			2535481	727606	56.4	46.2	7.52	-102	25.2	104.2	0.50		
**!		SS-KS-02-130			2535479	727575 727568	22 54'43" 22 54'42"	89 13'08" 89 13'08"	2535480 2535467	727573 727569		89 13'08" 89 13'08"	2535478 2535466	727576 727568	59.4 51.8	42.9	7.50	-95	26.0	110.6	0.30		
		SS-KS-02-138			2535470	727557	22 54'45"	89 13'07"	2535467	727557		69 13'07"	2535466	727556	51.8 51.8	49.3 89.0	7.52 7.58	-90 -95	25.9 25.1	115.7 111.3	0.20		
39		SS-KS-02-139		89 13'07"	2535457	727547	22 54'42"		2535459		22 54 42	89 13'07"	2535459	727549	61.0	47.2	7.55	-103	25.1	101.9	0.50		
	2002/12/2	SS-KS-02-140		89 13 07	2535445				2535442		22 54'42"	89 13'07"	2535444	727567	48.8	48.9	7.53	-98	26.4	107.4	0.40	0.24	
		SS-KS-02-141		89 13'07"	2535430	727567	22 54'41"		2535428		22 54'41"	89 13'07"	2535420	727569	59.4	49.0	7.56	-96	25.9	107.7	0.50		
_		SS-KS-02-142 SS-KS-02-143		89 13'07" 89 13'08"	2535432 2535439	727565 727585			2535432	727563		89 13'07"	2535431	727564	51.8	49.5	7.55	-105	25.2	101.2	0.40		
	2002/12/2	SS-KS-02-144		89 13'07"	2535492	727563			2535440 2535493	727587 727567		89 13'08" 89 13'07"	2535442 2535494	727580 727569	51.8 51.8	52.5 47.9	7.49	-109	26.1	96.6	0.60		
	2002/12/2	SS-KS-02-145		89 13'09"	2535531	727598			2535530	727599		89 13'09"	2535494	727602	51.8	47.9	7.49 7.60	-100 -109	25.7 25.6	105.9 96.9	0.60		
	2002/12/2		22 54'43"	89 13'06"	2535497	727517	22 54'43"		2535495	727515		89 13'06"	2535494	727513	56.4	52.3	7.44	-90	25.6	96.9 115.9	0.50		
	2002/12/2		22 54'44"	89 13'06"	2535526	727517	22 54'44"	89 13'06"	2535520	727520		89 13'06"	2535524	727524	UK	43.7	7.49	-101	25.5	105.0	0.60		
	2002/12/2		22 54'44"	89 13'05"	2535529	727504	22 54 44	89 13'05"	2535523	727506		89 13'05"	2535522	727507	42.7	55.5	7.60	-98	25.6	107.9	0.50		
	13/2/2002 13/2/2002			89 13'04" 89 13'09"	2535552 2535589		22 54'45" 22 54'45"	89 13'04" 89 13'09"	2535555 2535595	727462 727429		89 13'04"	2535558	727462	42.7	117.5	7.54	-88	25.4	118.1	0.40		
	13/2/2002		22 54 45		2535531		22 54'45"	89 13'09"	2535595	727429		89 13'09"	2535596 2535531	727430 727450	41.1 51.8	110.4	7.45	-99	25.7	106.9	0.40	0.19	
				89 13 05"	2535598		22 54 47	89 13'05"	2535598	727500	22 54'47"	89 13 05	25355597	727500	01.8 UK	48.5 49.5	7.52 7.49	-98 -101	25.9 24.7	107.7 105.6	0.50		
			22 54'46"		2535582			89 13'05"	2535578	727501	22 54'46"	89 13'05"	2535577	727501	47.2	52.0	7.45	-105	25.3	101.2	0.50		
				89 13'06"	2535618			89 13'06"	2535615	727540		89 13'06"	2535613	727539	42.7	49.8	7.45	-102	25.4	104.1	0.40		
	13/2/2002 13/2/2002			89 13'03"	2535755			89 13'03"	2535754	727455		89 13'03"	2535758	727452	UK	52.4	7.51	-96	25.6	109.9	0.40		
	13/2/2002			89 13'10" 89 13'11"	2535334 2535329			89 13'10" 89 13'11"	2535333 2535330	727642 727662		89 13'10"	2535335	727643	UK	46.5	7.41	-90	25.4	116.1	0.50		
				89 13 10	2535406			89 13 10"	2535330	727656		89 13'11" 89 13'10"	2535330 2535404	727663 727659	51.8 UK	47.1 46.2	7.42 7.44	-102 -101	24.9	104.4	0.40		
				89 13'11"	2535301			89 13'11"	2535301	727677		89 13 11	2535301	727679	UK	46.2	7.48	-101	24.5 25.6	105.7 116.9	0.40		
				B9 13'10"	2535320			89 13'10"	2535329	727644		89 13'10"	2535325	727650	UK	45.2	7.50	-109	25.4	97.1	0.40		
				89 13'11"	2535306			89 13'11"	2535304	727683		89 13'11"	2535302	727681	91.4	44.7	7.57	-99	25.8	106.8	0.40		
~	13/2/2002 13/2/2002			89 13'11" 89 13'11"	2535286 2535279			89 13'11" 89 13'11"	2535291	727681	22 54 36	89 13'11"	2535290	727679	54.9	47.5	7.63	-98	26.0	107.6	0.50		
	13/2/2002			B9 13'11	2535242		22 54'35"	89 13'11"	2535273 2535241	727680	22 54'36" 22 54'35"	89 13'11" 89 13'11"	2535272 2535242	727680 727657	UK 54.9	47.7	7.47	-90	25,7	115.9	0.20		
				89 13 11"	2535230			89 13'11"	2535228	727665		89 13'11"	2535227	727668	04.9 UK	46.5 47.1	7.47 7.40	-101 -105	25.8 25.7	104.8	0.50 0.40		
	13/2/2002	SS-KS-02-166		89 13'10"	2535172			89 13'10"	2535179	727641	22 54'33"	89 13'10"	2535182	727639	64.0	45.3	7.40	-105	25.4	118.1	0.40		
	13/2/2002			89 13'10"	2535190			89 13'10"	2535186	727650	22 54'33'	89 13'10"	2535184	727651	65.5	60.1	7.47	-113	23.3	94.6	0.40		
	13/2/2002			89 13'10"	2535170			89 13'10"	2535171			89 13 10	2535170	727636	56.4	45.8	7.60	-89	26.1	116.6	0.40		
	13/2/2002 13/2/2002	SS-KS-02-169 SS-KS-02-170		89 13'09" 89 13'09"	2535168 2535124			89 13'09"	2535171		22 54'32"	89 13'09"	2535173	727624	UK	45.6	7.50	-88	25.9	117.7	0.60		
	13/2/2002	SS-KS-02-171		89 13'07"	2535124			89 13'09" 89 13'07"	2535126 2535137		22 54'31" 22 54'31"	89 13'09" 89 13'07"	2535128 2535138	727615	51.8 UK	44.9	7.57	-99	25.6	106.9	0.30		
		SS-KS-02-172		89 13'07"	2535123			89 13'07"	2535126	727569		89 13'07"	2535138	727571	51.8	44.7	7.60	-95	25.9	110.7	0.50		
				89 13'07"	2535134	727564		89 13'07"	2535132	727563		89 13'07"	2535133	727565	36.6	45.2	7.43	-98	25.7	107.9	0.30	- 1	Unusei
		SS-KS-02-174		89 13'06"	2535121	727531	22 54'31'		2535122				2535124	727530	41.1	46.5	7.44	-99	25.7	106.9	0.40		
	13/2/2002			89 13'06"	2535108	727531	22 54'31"		2535108	727532		89 13'06"	2535109	727532	UK	4B.D	7.44	-100	25.1	106.3	0.40		
			22 54 30° 22 54 31°	89 13'05" 89 13'31"	2535092 2535102	727502	22 54'30' 22 54'31'	89 13'05"	2535093 2535102		22 54'30" 22 54'31"	89 13'05" 89 13'31	2535093	727502	UK	56.9	7.35	-99	25.5	107.0	0.40	1	
				89 13'04"	2535087		22 54'30"		2535102		22 54'31' 22 54'30"	89 13 31	2535104 2535088	727485 727467	UK	44.0	7.49 7.54	-101	25.5	105.0	0.40	1	
79	14/2/2002	SS-KS-02-179	22 54'31"	89 12'56"	2535119		22 54'31"		2535118		22 54'31"	89 12'56"	2535115	727240	67.1	48.0 45.6	7.55	-99 -99	25.7 26.2	106.9	0.50 0.40		
				89 12'57"	2535134			89 12'57"	2535133	727280	22 54'32"	89 12'57"	2535132	727280	UK	48.9	7.37	-87	26.3	118.4	0.40	0.20	
				89 12'57"	2535134			89 12'57"	2535133	727278		89 12'57"	2535132	727279	UK	52.3	7.38	-85	25.4	121.1	0.30		
		SS-KS-02-182 SS-KS-02-183		89 13'10" 89 13'10"	2535112 2535116	727633		89 13'10"	2535109	727635		89 13'10"	2535108	727636	UK	50.0	7.34	-101	25.6	104.9	0.30	ļ	
				89 13'10"	2535116			89 13'10" 89 13'11"	2535117 2535117	727660	22 54'31" 22 54'31"	89 13'10" 89 13'11"	2535119	727662	62.5	45.7	7.60	-98	25.6	107.9	0.30		
	14/2/2002			89 13'11'	2535131			89 13'11"	2535134	727686		89 13 11 89 13 11	2535114 2535135	727679 727687	67.1 42.7	45.8 42.8	7.70	-99 -93	25.6 25.8	106.9	0.50		
B6	14/2/2002	SS-KS-02-186	22 54 32	89 13'11'	2535146			89 13'11"	2535139	727684	22 54'32"	89 13'11'	2535135	727686	56.4	42.0	7.75	-93	25.8	112.8 109.4	0.50 0.40		
	14/2/2002			89 13'12"	2535197	727703	22 54'34"	89 13'12"	2535195	727704	22 54'34"	89 13'12"	2535191	727702	UK	42.5	7.75	-97	25.6	108.9	0.40		
	14/2/2002			89 13'12"	2535201			89 13'12"	2535202	727696		89 13'12"	2535207	727694	51.8	43.3	7.75	-84	26.6	121.2	0.50		
	14/2/2002 14/2/2002	SS-KS-02-189		89 13'12"	2535197			89 13'12"	2535196	727713			2535198	727714	50.3	45.3	7.80	-101	26.6	104.2	0.40		
		SS-KS-02-190 SS-KS-02-191		89 13'12" 89 13'11"	2535230 2535243			89 13'12" 89 13'11"	2535231	727705		89 13'12	2535235	727700	62.5	46.5	7.78	-89	25.2	117.2	0.40	0.29	
1		55-KS-02-192		89 13 13"	2535243			89 13 13"	2535242 2535224	727683	22 54'35" 22 54'34"	89 13'11" 89 13'13"	2535245 2535225	727686	67.1	44.6	7.77	-99	25.1	107.3	0.50		
	14/2/2002			89 13 13	2535262				25352259	727723	22 54 34	89 13 13	2535225	727719 727722	61.0 UK	47.9 45.5	7.74	-93 -101	25.1	113.3	0.50	1	
94	14/2/2002	55-KS-02-194	22 54'36"	89 13'13"	2635268		22 54'36"		2535271	727728	22 54'36"	89 13 13	2535274	727728	UK	40.0	1.13	-101	25.6	104.9	0.40	· ·	t laun
	14/2/2002	55-KS-02-195	22 64200	90 1211	2535265		22 54'36"		2535269		22 54'36"		2535270	727750	51.8	52.5	7.59	-89	25.5	117.0	0.40		Unused

.

•

 —							·																	
No.	Date	Well No.	1	Coodin				i	lates 2			Coodir			Depth	EC (m\$/m)	РН	ORP	Water Temp	Eh	As (FK)	As (AAS)	Remark	
	11000000	00.00.00.000		Longitude	UTA			Longitude	UTN			Longitude	UTI		(m)	(ms/m)		(mV)	(Co)	(mV)	(mg/l)	(mg/l)	S	
		SS-KS-02-196 SS-KS-02-197		89 13'13" 89 13'13"	2535312 2535319	727721	22 54'37" 22 54'37"	89 13 13 89 13 13	2535313 2535316		22 54 37 22 54 37		2535314 2535317	727719	UK	47.5	7.76	-92	25.6	113.9	0.40			
				89 13 13	2535284			89 13 13	2535310		22 54 37		2535317	727733	UK 51.8	45.0 54.1	7.60	-95 -105	25.0 25.5	111.4	0.50 0.50		1	
199				B9 13'12"	2535271				2535272		22 54 36		2535274	727707	61.0	45.6	7.89	-105	25.5	121.2	0.50			
200		SS-KS-02-200	22 54'37"	89 13'12"	2535304		22 54'37"	89 13'12"	2535305	727707	22 54'37"	89 13 12"	2535306	727706	51.8	50.5	7.61	-97	25.6	108.9	0.40			
201				89 13'13"	2535321		22 54"37"	89 13'13'	2535320		22 54'37"		2535322	727723	57.9	44.9	7.70	-90	25.3	116.2	0.50			
				89 13'12"	2535336		22 54'38"	89 13 12	2535333		22 54'38"		2535331	727708	56.4	46.9	7.64	-89	24.4	117.8	0.40			
203				89 13 12	2535346		22 54'38"	89 13'12"	2535348		22 54'38"		2535349	727697	51.8	50.0	7.68	-92	24.2	114.9	0.40			
		SS-KS-02-205		89 13'12"	2535380 2535399		22 54'39" 22 54'40"		2535379 2535407		22 54'39" 22 54'40"		2535377	727693	UK	57.0	7.65	-102	24.8	104.5	0.40			
206				89 1313	2535203				2535202		22 54 40		2535403 2535201	727720	47.2 UK	52.0 50.0	7.70 7.74	-102 -97	25.2 24.3	104.2 109.9	0.60 0.40			
207				89 13'14"	2535236		22 54'35"		2535237		22 54'36"		2535237	727755	51.8	52.0	7.68	-96	24.3	109.9	0.40		· 1	
208				89 13'14"	2535215		22 54'34"		2535212		22 54'34"		2535212	727758	106.7	50.9	7.70	-89	24.3	117.9	0.50			
		SS-KS-02-209			2535196		22 54'33"		2535197	727749	22 54'33"	89 13 14"	2535197	727748	56.4	54.5	7.68	-97	23.7	110.3	0.40			
				89 13'14"	2535197				2535191		22 54'33*		2535193	727747	54.9	54.9	7.70	-99	24.5	107.7	0.40	0.17		
				89 13 14	2535172				2535176		22 54'33'		2535172	727749	UK	50.5	7.70	-93	25.2	113.2	0.40			
					2535152		22 54'32"		2535153		22 54 32		2535151	727737	UK	52.4	7.65	-96	26.4	109.4	· 0.50			
				89 13'13" 89 13'12"	2535159 2535149		22 54'32" 22 54'32"		2535158 25351 5 1		22 54 32 22 54 32		2535156 2535150	727725	.51.8	50.0	7.69	-94	25.6	111.9	0.50	-		
215				89 13 12	2535149		22 54 32		2535151		22 54 32		2535150	727721	51.8 504.1	50.0 49.0	7.67 7.72	-102 -110	24.4 24.2	104.8 96.9	0.50 0.40		. 1	
216				89 13 12	2535168				2535170		22 54 32		2535167	727714	36.6	49.0 55.0	7.65	-98	24.6	90.9	0.40			
				89 13'13"	2535135				2535136			69 13'13"	2535135	727735	51.8	45.7	7.69	-96	25.8	109.8	0.40			
		SS-KS-02-218		89 13'15"	2535140	727792	22 54'32"	89 13 15"	2535139	727790	22 54'32"	69 13'15"	2635141	727789	UK	50.2	7.73	-97	25.1	109.3	0.30			
				89 13'16"	2535136		22 54'31"		2535134		22 54 31"		2535130	727804	57.9								Unused .	
220				89 13'16"	2535206		22 54'34"		2535208		22 54 34		2535209	727738	51.8	52.0	7.75	-100	25.8	105.8	0.50	0.21		1 A A
				89 13'16"	2535177		22 54'33"		2535179		22 54'33"		2635180	727803	UK	48.9	7.73	-96	26.0	109.6	0.40			
222				89 13'16" 89 13'15"	2535187 2535188		22 54'33" 22 54'33"		2535185 2535187		22 54 33 22 54 33		2535185	727805	54.9	49.9	7.81	-98	25.4	108.1	0.50			
224				89 13'11"	2535168		22 54'33"		2535187		22 54 33 22 54 32		2535185 2535162	727796	48.8 UK	55.7	7.69 7.17	-100	25.2	106.2	0.50			
225				89 13'12"	2535225		22 54'34"		2535226		22 54 34		2535162	727682	61.0	58.3 57.3	7.18	-102 -93	26.2 26.4	103.5 112.4	0.40 0.50			
226		55-KS-02-226		89 13'11"	2535187		22 54'34"		2535198		22 54 34		2535183	727679	91.4	55.6	7.13	-96	26.2	109.5	0.30			

- · ·

· •

Table 1.7.13	Results of Screening Survey (Madhyakul: No.1 to No.253)

	Date	Well No.		Coodina	ates 1			Coodina	ates 2			Coodin	ates 3		Depth	EC	DI	ORP	Water	Eh	As (FK)	As (AAS)	De-
"				Longitude	UTN			Longitude	UTN	1	Latitude	Longitude	UT	м	(m)	(mS/m)	PH	(mV)	Temp (Co)	(mV)	(mg/l)	(mg/l)	Rema
	2002/1/31	SS-MD-04-01		89 13'38'	253B72B			89 13'38"	2538736	728395	22 56'28"		2538734	728394	42.7	109.0	7.01	-86	24.6	118.7	0.60		
_	2002/1/31	SS-MD-04-02 SS-MD-04-03		89 13'33" 89 13'39"	2538726 2538682	728238 728407	22 56'28" 22 56'26"	89 13'33" 89 13'39"	2538725 2536681	728239 728406	22 56'28" 22 56'26"	89 13'33" 89 13'39"	2538727 2538680	728240 728409	UK 36.5	96.0 119.0	7.19 7.07	-76	23.5 24.9	131.4 113.4	0.50 0.40		· ·
	2002/1/31	SS-MD-04-04		89 13 39	2538649	728421			2538645	726420	22 56'25"	89 13'39"	2538640	728419	UK	134.3	7.04	-92	24.2	114.9	0.50		
	2002/1/31	SS-MD-04-05		89 13'27'	2538681	728352	22 56'27"	89 13'27"	2538680	728351	22 56'27"	89 13'27"	2538682	728356	38.1	115.4	7.18	-96	24.8	110.5	0.50		
	2002/1/31	SS-MD-04-06		89 13 39	2538569	726427	22 56"23"		2538568	726426	22 56'23"	89 13'39"	2538567	728423	51.B	128.3	7.13	-97	24.7	109.6	0.50		
	2002/1/31	SS-MD-04-07		89 13'38"	2538576	728391	22 56'23"		2538578	728389	22 56 23	89 13'38"	2538579	728390	UK	120.3	7.12	-105	24.8	101.5	0.50		
5	2002/1/31	SS-MD-04-08 SS-MD-04-09		89 13'38" 89 13'36"	2538506 2538571	728377	22 56'21° 22 56'23°		2538505 2538570	728374 728317	22 56'21" 22 56'23"	89 13'38" 89 13'36"	2538504 2538572	728373 728315	79.2	139.3	7.20	-113	24.0	94.1	0.40		
	2002/2/1	SS-MD-04-10		89 13'31"	2538599		22 56 23		2538602	728317	22 56 23		2538572	728315	51.8 UK	115.3 98.2	6.93 7.05	-69 -62	24.4 24.1	137.8 145.0	0.50 0.50	0.16	
ĩ	2002/2/1	SS-MD-04-11		89 13'32	2538592	728222	22 56'24"		2538590	728223	22 56'24"	89 13'32"	2538591	728224	33.5	107.0	6.99	-75	24.2	131.9	0.50	0.10	'l
2	2002/2/1	SS-MD-04-12		89 13'35"	2538506		22 56'20"		2538514	728328	22 56'20"	89 13'35"	2538517	728334	UK	68.6	7,10	-96	25.1	110.3	0.50		
	2002/2/1	SS-MD-04-13			2538456		22 56"19"		2538452	728284	22 56'19"	89 13'34"	2638451	728287	59.4	122.1	7.42	-73	24.4	133.8	0.60		
	2002/2/1	SS-MD-04-14			2538386		22 56'17"		2538387	728271	22 56'17"	89 13'34"	2538388	728273	UK	101.2	7.21	-79	23.7	128.3	0.40		
	2002/2/1	SS-MD-04-15			2538329		22 56'15°		2538327	728224	22 56'15"	89 13'32"	2538326	728227	42.7	118.7	7.04	-113	24.8	93.5	0.40		
	2002/2/1	SS-MD-04-16 SS-MD-04-17			2538476 2538525		22 56'20" 22 56'21"		2538474 2538524	728108	22 56'20" 22 56'21"	89 13'28" 89 13'28"	2538473 2538519	728109 728117	56.4 30.5	105.2 69.7	7.31 7.21	-124 -88	24.6	B2.7	0.50		
	2002/2/1	SS-MD-04-18			2538377		22 56'17"		2538372	728192	22 56'17*	89 13'31"	2538377	728190	33.5	139.4	7.05	-132	23.7 24.4	119.3 74.8	0.70 0.50		
Í	2002/2/1	SS-MD-04-19			2538379		22 56 17"		2538382	728213	22 56'17"	89 13'32"	2538377	728217	UK	142.5	7.15	-132	24.4	85.0	0.60		1
	2002/2/1	SS-MD-04-20	22 56 15	89 13'26'	2538329	728055	22 56'15"	89 13'26"	2538330	728054	22 56'15"		2538328	728052	29.0	116.3	7.18	-107	25.0	99.4	0.60	0.22	2
	2002/2/1	SS-MD-04-21			2538308		22 56'14"		2536311	726182	22 56'14"	89 13'31"	2538310	728181	38.1	105.9	7.31	-97	24.6	109.7	0.70		1
	2002/2/1	SS-MD-04-22		89 13'26"	2538376		22 56'17"		2538378	728138	22 56'17"	89 13'26"	2538384	728134	79.2	97.6	7.30	-126	24.9	60.4	0.70		1
	2002/2/1	SS-MD-04-23			2538337		22 56'15"		2538340	728032	22 56'15"	89 13'25"	2538339	728031	UK	62.3	7.10	-115	25.0	91.4	0.60		1
	2002/2/1 2002/2/1	SS-MD-04-24 SS-MD-04-25		89 13'25" 89 13'25"	2538358 2538073	728027 728027	22 56'16" 22 56'07"		2538360 2538074	728026	22 56'16" 22 56'07"	89 13'25" 89 13'25"	2538359 2538071	728027 728028	27.4 42.7	111.2 133.4	7.00 7.10	-115 -123	25.3 25.2	91.2	0.50		
	2002/2/1	SS-MD-04-26		89 13 25"	2537960	728027	22 56'03"		2537954	728029	22 56'03"	89 13'25"	2536071	728026	38,1	119.1	7.10	-123	25.2	83.2 99.9	0.50 0.80		
	2002/2/1	SS-MD-04-27		89 13'22"	2537954	727950	22 56'03"		2537955	727947	22 56'03"	89 13'22"	2537968	727943	39.6	127.2	7.27	-109	25.0	97.4	0.80		
	2002/2/1	SS-MD-04-28		89 13'20"	2537981	727885	22 56'04"	89 13'20"	2537982	727876	22 56'04"	69 13'20"	2537979	727878	38.1	115.1	7.30	-113	24.7	93.6	0.70		
	2002/2/2	SS-MD-04-29		89 13'22"	2537854	727926	22 55'59*	89 13'22"	2537849	727925	22 55'59"	89 13'22"	2537843	727922	UK	98.6	7.38	-108	24.B	98.5	0.50		
	2002/2/2	SS-MD-04-30		89 13'21"	2537904	727927			2537901	727922	22 56'59"	69 13'21°	2537898	727912	59.4	82.3	7.40	-119	24.0	88.1	0.60	0.32	t
	2002/2/2 2002/2/2	SS-MD-04-31 SS-MD-04-32		89 13'20" 89 13'22"	2537830 2537801	727892 727936	22 55'59" 22 55'58"		2537834 2537804	727895	22 55'59"	89 13'20"	2537831	727894	44.2	99.3	7.19	-123	24.7	83.6	0.50		
	2002/2/2	SS-MD-04-32		89 13'20"	2537801		22 55 58"		2537804	727935 727891	22 55'58" 22 55'58"	89 13'22" 89 13'20"	2537803 2537780	727934 727906	57.9 UK	100.7 63.1	7.04 7.28	-107 -122	23.3 24.4	100.5 84.8	0.60 0.60		
	2002/2/2	SS-MD-04-34		89 13 19"	2537809				2537807	727857	22 55'58'	89 13'19"	2537808	727858	. 44.2	59.3	7.19	-115	24.4	91.2	0.60		
L	2002/2/2	SS-MD-04-35	22 55'59"	89 13'17"	2537831	727815	22 55'59"		2537826	727813		89 13'17"	2537827	727811	56.4	49.5	7.28	-135	25,1	71.3	0.60		
1	2002/2/2	55-MD-04-36			2537772	727847	22 55'57"		2537771	727842		89 13'18"	2537770	727838	42.7	60.0	7.37	-128	24.2	78.9	0.40		
	2002/2/2	SS-MD-04-37			25377.66	727886	22 55'57"		2537765			89 13'20"	2537762	727882	82.3	108.2	7.36	-134	25.2	72.2	0.60		
	2002/2/2 2002/2/2	SS-MD-04-38 SS-MD-04-39			2537683	727922			2537687	727921	22 55'54"	89 13'21"	2537689	727920	38.1	103.6	7.48	-109	24.4	97.8	0.60		1
	2002/2/2	SS-MD-04-39 SS-MD-04-40			2537711 2537675	727995 727994			2537715 2537676	727989 727995	22 55'55" 22 55'54"	89 13'23" 89 13'24"	2537716 2537677	727987 727998	25.9 50.3	106.5 61.2	7.28 7.16	-108 -102	24.6 24.4	98.7 104.8	0.50	0.28	
	2002/2/2	SS-MD-04-41			2537662	727936			2537663	727934	22 55'54"	89 13'24"	2537665	727933	51.8	71.3	7.21	-102	24.5	97.7	0.60	0.20	ľ
	2002/2/2	SS-MD-04-42			2537842	728006			2537844	728007	22 55'59"		2537843	728008	51.8	52.2	7.60	-110	24.5	96.7	0.50		
	2002/2/2	SS-MD-04-43			2537769	728071	22 55'57"		2537766	728073	22 55'57"	89 13'26"	2537764	728074	51.8	61.1	7.51	-103	24.5	103.7	0.50		
	2002/2/2	SS-MD-04-44			2537748	728066	22 55'56"		2537743	728092	22 55'56"		2537741	728096	45.7	61.5	7.19	-108	24.5	98.7	0.60		1
	2002/2/2 2002/2/2	SS-MD-04-45 SS-MD-04-46		89 13'22" 89 13'28"	2537869	727960	22 56'00" 22 56'58"		2537866	727957	22 56'00"		2537867	727954	47.2	52.6	7.33	-116	24.4	90.8	0.60		
	2002/2/2	SS-MD-04-46 SS-MD-04-47			2537805 2537622	728113			2537806 2537624	728115	22 56'58" 22 55'52"		2537807 2537619	728117 727988	51.8 UK	115.0 109.3	7.22 7.35	-112 -92	25.0	94.4	0.60		1
	2002/2/2	SS-MD-04-48		89 13 23	2537595	727980			2537593	727981	22 55 52 22 55'51"		2537594	727983	44.2	75.1	7.18	-92 -119	25.2 25.1	114.2 87.3	0.60 0.50		.
	2002/2/2	SS-MD-04-49	22 55'51'	89 13'23"	2537574	727986			2537575	727987	22 55'51"		2537576	727985	47.2	61.0	7.15	-87	24.9	119.4	0.50		1
	2002/2/2	SS-MD-04-50	22 55'51'	89 13'23"	2537582	727971	22 55'51"	89 13'23"	2537583	727972	22 55'51*	89 13'23	2537585	727973	44.2	62.7	6.98	-89	25.3	117.2	0.50	0.24	l.
	2002/2/2	SS-MD-04-51			2537549	727973			2537550	727972	22 55'50"		2537548	727976	47.2	54.0	7.41	-104	24.1	103.0	0.70		1
	2002/2/2	SS-MD-04-52			2537579	727952			2537574	727950			2537577	727951	UK	116.5	7.07	-102	24.9	104.4	0.70		ŀ
	2002/2/2 2002/2/2	SS-MD-04-53 SS-MD-04-54			2537618 2537554	727922 727890			2537617 2537552	727921 727888	22 55'52" 22 55'50"		2537616 2537551	727920 727885	42.7	115.1	7.09	-117	24.7	89.6 73 3	0.70		
	2002/2/2	SS-MD-04-55			2537573	727890			2537572	727808	22 55'50" 22 55'51"		2537551	727865	47.2	120.4 115.7	7.33	-133 -134	25.2 24.6	73.2	0.70 0.60		1
	2002/2/2	SS-MD-04-56			2537585	728049			2537584	728051		89 13'25"	2537583	728052	61.0	122.1	7.17	-108	24.0	96.2	0.60		.
	2002/2/3	SS-MD-04-67	22 56'47"	89 13'29"	2537482	728142			2537481	728139	22 56'47"		2537480	728135	70.1	127.4	6.92	-109	25.6	96.9	0.60		1
	2002/2/3	SS-MD-04-58			2637520	728102			2537526	728106	22 55'49"		2537530	728109	57.9	122.2	7.10	-106	25.1	100.3	0.50		
	2002/2/3	SS-MD-04-59			2537533	727990	22 55'49"		2537534	727991	22 55'49"		2537535	727989	51.8	108.7	7.30	-110	25.0	96.4	0.30		1
	2002/2/3	SS-MD-04-60			2537507	727775	22 55'49"		2537508	727774	22 55'49"		2537509	727773	56.4	119.1	7.14	-116	25.0	90.4	0.50		1
l	2002/2/3	SS-MD-04-61 SS-MD-04-62			2537534 2537528	727784			2537532 2637527	727785	22 55'49" 22 55'49"		2537531	727786	UK	109.7	7.02	-114	24.9	92.4	0.60		1
1	2002/2/3			89 13 15"	2537528		22 55 49		2537527		22 55'49" 22 55'42"		2537522 2537304	727741 727946	50.3 42.7	118.0 123.7		-106 -115	24.8 25.2	100.5	0.50 0.50		1
	1			· · · · ·	I																	•	<u> </u>

No.	Date	Well No.		Coodina	ates 1			Coodin	ales 2			Coodin	ates 3		Depth	EC	РН	ORP	Water Temp	Eh	As (FK)	As (AAS)	Remark
64	2002/2/3	SS-MD-04-64	Latitude	Longitude 89 13'23"	UTM 2537287	727972		Longitude 89 13'23"	UTT 2537286		Latitude 22 55'41"	Longitude	UTN 2537283	727977	(m) 42.7	(mS/m) 151.3	6.90	(mV) -126	(Co) 25.3	(mV) 80.2	(mg/l) 0.60	(mg/l)	
65 66	2002/2/4 2002/2/4	SS-MD-04-65 SS-MD-04-66	22 55'39°	89 13'21"	2537227 2537171	727934		89 13'21" 89 13'21"	2537230 2537172	727930	22 55'39" 22 55'38"	89 13'21"	2537232	727932	UK	124.9	6.87	-98	24.9	108.4	0.70		Unuse
67	2002/2/4	SS-MD-04-67	22 55'37°	89 13'22"	2537167	727967	22 55'37"	89 13'22"	2537168	727970	22 55'37"	89 13'22"	2537171	727971	61.0	123.4	6.93	-111	25.4	95.1	0.50		
68 69	2002/2/4	SS-MD-04-68 SS-MD-04-69			2537160 2537165		22 55'37" 22 55'38"		2537159 2537167		22 55'37" 22 55'38"		2537161 2537169	727986 728018	UK 57.9	132.3 119.3	7.07	-103 -113	24.9 25.0	103.4 93.4	0.50		
70	2002/2/4	SS-MD-04-70	22 55'34"	89 13'30"	2537060	728196	22 55'34"	89 13'30"	2537064	728202	22 55'34"	89 13'30"	2537063	728203	51.8	123.1	7.12	-121	25.3	85.2	0.50	0.39	1
71	2002/2/4 2002/2/4	SS-MD-04-71 SS-MD-04-72			2537034 2537039		22 55'33" 22 55'33"		2537027 2537037		22 55'33" 22 55'33"		2537029 2537035	728201 728173	47.2 44.8	124.7 116.9	7.10 7.17	-105 -119	25.2 25.5	101.2 87.0	0.50 0.60		1
73	2002/2/4	\$S-MD-04-73	22 55'29"	89 13'28"	2536900		22 55'29"		2536901	728119	22 55'29"	89 13'28"	2536902	728125	42.7	125.2	7.06	-97	25.0	109.4	0.60		
75	2002/2/4 2002/2/4	SS-MD-04-74 SS-MD-04-75			2536866 2536890		22 55'28" 22 55'28"		2536863 2536891		22 55'28" 22 55'28"		2536865 2536888	728093 728063	56.4 42.7	123.4 110.6	7.13 7.09	-119 -110	25.1 25.0	87.3 96.4	0.60 0.50		ł
76	2002/2/4	SS-MD-04-76	22 55 29"	89 13'32"	2536920	728236	22 55'29"	89 13'32"	2536919	728240	22 55'29"	89 13 32	2536918	728238	51.8	103.2	7.18	-106	25.2	100.2	0.60		ł
78	2002/2/4 2002/2/4	SS-MD-04-77 SS-MD-04-78			2536800 2536761		22 55'25" 22 55'25"		2536795 2536762		22 55'25" 22 55'25"	89 13'34" 89 13'33"	2536797 2536767	728300 728292	47.2 64.0	101.2 116.2	7.10 7.18	-83 -93	24.9 24.2	123.4 113.9	0.60 0.50		1
79 80	2002/2/4	SS-MD-04-79	22 55'22"	89 13'27"	2536692	728094	22 55"22"	89 13'27"	2536694	728098	22 55 22	89 13'27"	2536695	728095	51.8	106.3	7.14	-107	23.3	100.6	0.40	•	i
80 81	2002/2/4 2002/2/5	SS-MD-04-80 SS-MD-04-81			2536790 2536937		22 55'25" 22 55'30"		2536791 2536942		22 55 25 22 55 30"	89 13'29" 89 13'18"	2536792 2536940	728153 725953	38.1 42.7	139.0 124.6	6.93 6.90	-121 -115	25.0 25.0	85.4 91.4	0.40 0.40	0.27	i
82	2002/2/5	SS-MD-04-82	22 55'31*	89 13'19"	2536961	727868	22 55'31"	89 13'19"	2536963	727869	22 55'31"	89 13'19"	2536960	727870	47.2	114.8	6.91	-105	23.5	102.4	0.50		1
83 84	2002/2/5 2002/2/5	SS-MD-04-83 SS-MD-04-84			2536952 2536798		22 55'30" 22 55'26"		2536950 2536800		22 55'30" 22 55'26"	89 13'23" 89 13'12"	2536951 2536802	727994 727678	47.2 51.8	119.8 121.7	7.11 7.05	-117 -89	24.4 25.6	89.8 116.9	0.60 0.50		1
85 86	2002/2/5 2002/2/5	SS-MD-04-85	22 55'26"	89 13'11"	2536822 2536798	727658	22 55'26"	89 13'11"	2536821	727654	22 55*26* 22 55*26*	89 13'11"	2536820	727652	62.5	120.9	7.40	-124	25.7	81.9	0.50		1
87	2002/2/5	SS-MD-04-86 SS-MD-04-87			2536798		22 55'26" 22 55'24"		2536702 2536764		22 55 26"	89 13'11" 89 13'12"	2536705 2536763	727620 727658	48.8 45.7	121.3 101.3	7.19 7.17	-104 -117	24.1 24.8	103.0 89.5	0.40		1
88	2002/2/5	SS-MD-04-88					22 55'25"		2536774	727596	22 55"25"	89 13'09"	2536773	727597	42.7	93.3	7.20	-108	24.9	98.4	0.40		1
90 90	2002/2/5 2002/2/5	SS-MD-04-89 SS-MD-04-90			2536522 2536537		22 56'17" 22 55'17"		2536519 2536535		22 56'17" 22 55'17"	89 13'10" 89 13'10"	2536518 2536534	727613 727621	74.7 56,4	118.2 124.0	7.06 7.21	-106 -79	25.2 25.4	100.2 127.1	0.50 0.50	0.31	l I
91	2002/2/5	SS-MD-04-91	22 55'18"	89 13'12"	2536556	727687	22 55 18"	89 13'12"	2536558	727688	22 55'18"	89 13'12"	2536563	727682	56.4	84.0	7.14	-108	24.4	98.6	0.60		i i
92 93	2002/2/5 2002/2/5	SS-MD-04-92 SS-MD-04-93			2536460 2536456		22 55'15" 22 55'14"		2536459 2536454		22 55'15" 22 55'14"	89 13'13" 89 13'13"	2536458 2536456	727704	56.4 59.4	128.7 118.5	7.26 7.08	-101 -109	25.7 25.3	104.9 97.2	0.50 0.60		1
94	2002/2/5	SS-MD-04-94	22 55'14"	69 13'12"	2536458	727681	22 55'14"	89 13'12"	2536456	727680	22 55'14"	89 13'12"	2536455	727679	UK	128.5	7.13	-112	24.2	94.9	0.60		1
95 96	2002/2/5 2002/2/5	SS-MD-04-95 SS-MD-04-96			2536442 2536434		22 55'14" 22 55'14"		2536444 2536433		22 55'14" 22 55'14	89 13'12" 89 13'13"	2536446	727672 727713	47.2 UK	177.7 193.3	7.35 7.10	-102 -103	25.4 25.2	104.1 103.2	0.50 0.50		l l
97	2002/2/5	SS-MD-04-97	22 55'15"	89 13'14"	2536446	727752	22 55'15"	89 13'14"	2536448	727754	22 55'15"	89 13'14"	2536451	727756	65.5	102.5	7.27	-114	25.0	92.4	0.50		i i
98 99	2002/2/5	55-MD-04-98 SS-MD-04-99			2536478 2536455		22 55'15" 22 55'14"		2536480 2536456		22 55'15" 22 55'14"		2536476 2536457	727777 727826	33.5 42.7	122.9 94.5	7.28 7.20	-91 -109	25.3 25.2	115.2 97.2	0.60 0.60		i i
100	2002/2/5	SS-MD-04-100	22 55'16"	89 13'18"	2536505	727848	22 55'16"	89 13'18'	2536506	727847	22 55'16"	89 13'18"	2536510	727849	UK	119.3	7.19	-97	. 24.8	109.5	0.50	0.29	i i
101	2002/2/5	SS-MD-04-101 SS-MD-04-102			2536501 2536691		22 55'16" 22 55'22"		2536504 2536689		22 55'16" 22 55'22"	89 13'19" 89 13'36"	2536506 2536684	727884 728351	51.8 51.8	74.5 78.9	7.1 9 7.02	-85 -102	25.0 25.1	121.4 104.3	0.50 0.60		i i
103	2002/2/6	SS-MD-04-103	22 55'21"	89 13'35"	2536657	728322	22 55'21"	89 13'35"	2536658	728324	22 55'21"	89 13'35"	2536660	728321	UK	115.6	6.95	-98	25.2	108.2	0.50		i i
104 105		SS-MD-04-104 SS-MD-04-105			2536673 2536612		22 55'21" 22 55'19"		2536672 2536613		22 55'21" 22 55'19"	89 13'33" 89 13'35"	2536667 2536614	728280 728336	UK 47.2	119.2 126.0	7.07 7.07	-101 -110	24.8 24.6	105.5 96.7	0.60 0.50		i -
106	2002/2/6	SS-MD-04-106	22 55'19"	89 13'33"	2536608	728289	22 55'19"	89 13'33"	2536606	728287	22 55'19"	89 13'33"	2536602	728285	65.5	120.0	7.07	-113	25.1	93,3	0.40		i i
107 108		SS-MD-04-107 SS-MD-04-108			2536509 2536470		22 55'16" 22 55'14"		2536507 2536465		22 55 16" 22 55 14"	89 13'33" 89 13'34"	2536508 2536467	728283 728308	53.3 UK	119.4 127.3	7.31 7.48	-117 -112	25.0 24.5	89.4 94.7	0.50 0.50		i i
109	2002/2/6	SS-MD-04-109	22 55'12"	89 13'31"	2536390	728249	22 55 12"	89 13'31'	2536387	728246	22 55'12"	89 13 31	2536385	728243	51.8	122.3	7.14	-128	25.0	78.4	0.50		i i
110		SS-MD-04-110 SS-MD-04-111			2536368 2536340		22 55'11" 22 55'10"		2536370 2536338		22 55'11" 22 55'10"		2536371 2536338	728175 728195	51.8 53.3	126.1 128.4	7.17 7.10	-127 -117	25.0 25.3	79.4 89.2	0.40 0.60	0.36	i i
112	2002/2/6	SS-MD-04-112	22 55'10"	B9 13'28"	2636331	728120	22 55'10"	89 13'28"	2536330	728117	22 55'10"	89 13 28"	2536332	728121	55.4	125.3	7.09	-127	25.0	79.4	0.60		1
113 - 114		SS-MD-04-113 SS-MD-04-114			2536466 2536314		22 55'14" 22 55'09"		2536465 2536312		22 55'14" 22 55'09"		2536464 2536313	728024	47.2 47.2	124.1 109.5	7.42 7.20	-124 -115	25.1 25.5	62.3 91.0	0.70 0.60		1
115	2002/2/6	SS-MD-04-115	22 55'10"	89 13'26°	2536369	728073	22 55'10"	89 13'26"	2536371	728074	22 55'10"	89 13'26"	2536370	728072	UK	126.5	7.30	-134	25.1	72.3	0.60		1
116 117		SS-MD-04-116 SS-MD-04-117			2536238 2536252			89 13'24" 89 13'24"	2536239 2536253		22 55'07" 22 55'08"		2536232 2536250	728026	61.0 56.4	121.2 126.2	7.42 7.22	-127 -128	25.1 24.4	79.3 78.8	0.50		1
11B	2002/2/7	SS-MD-04-118	22 55'08"	89 13'21"	2536269	727931	22 55'08"	89 13'21"	2636270	727932	22 55'08"	89 13'21"	2536271	727933	51.8	113.7	7.03	-125	25.6	80.9	0.50		1
119 120		SS-MD-04-119 SS-MD-04-120					22 55'07" 22 55'07"	89 13'21" 89 13'21"	2536227 2536236		22 55'07" 22 55'07"		2536229 2536239	727927 727941	51.8 51.8	86.3 98.3	7.05 7.18	-130 -120	25.0 25.3	76.4 86.2	0.60 0.60	0.34	1 .
121	2002/2/7	SS-MD-04-121	22 5 5'06"	89 13'23"	2536189	728004	22 55'06"	89 13'23"	2536190	728006	22 55'06"	89 13'23"	2536191	728005	57.9	109.1	7.14	-134	25.1	72.3	0.50	0.04	1
122 123	2002/2/7 2002/2/7	SS-MD-04-122 SS-MD-04-123	22 55'06" 22 55'06"	89 13'23" 89 13'18"	2536200 2536192			89 13'23" 89 13'18"	2536199 2536190		22 55'06" 22 55'06"		2536198 2536189	728015 727862	UK 51.8	120.6 126.0	7.17 7.16	-133 -138	24.9 25.3	73.4 68.2	0.50 0.50		ł
124	2002/2/7	SS-MD-04-124	22 55'06"	89 13'19"	2536194	727886	22 55'06*	89 13'19"	2536193	727890	22 55'06"	89 13'19"	2536193	727891	57.9	105.7	7.46		25.7	94.9			ŀ
125 126		SS-MD-04-125 SS-MD-04-126						89 13'17" 89 13'18"	2536154 2536144		22 55'04" 22 55'04"		2536155 2536147	727814 727870	UK 51.8	120.7	7.08	-104	25.6	101.9	0.50		Unus
127	2002/2/7	SS-MD-04-127	22 55'04"	89 13'15"	2536147	727786	22 55'04"	89 13'15"	2536145	727787	22 55'04"	89 13 15	2536146	727788	אט	122.5	7.10	-104	25.6	70.9	0.50		
128 129		SS-MD-04-128 SS-MD-04-129			2536184 2536184			89 13'15" 89 13'18"	2536188 2536185	727763	22 55'06' 22 55'02'	89 13'15"	2536187 2536183	727764 727849	56.4 47.2	121.3 127.3	7.36 7.38	-139 -122	25.3 25.8	67.2 83.8	0.40		í –

	Data			Coodin	ates 1			Coodin	ates 2	1		Coodin	ales 3		Depth	EC		ORP	Water	Eh	As (FK)	As (AAS)	
No.	Date	Well No.		Longitude	UTA	N	Latitude	Longitude	UTN	1	Latitude	Longitude	់ហ	м	(m)	(mS/m)	рн	(mV)	Temp (Co)	(m¥)	(mg/i)	(mg/l)	Remarks
130	2002/2/7 2002/2/7	SS-MD-04-130	22 55'04" 22 55'02"	89 13'15" 89 13'17"	2536140 2536080	727766 727823	22 55'04" 22 55'02"	89 13'15" 89 13'17"	2536142 2536079	727769 727822	22 55'04" 22 55'02"	89 13'15" 89 13'17"	2536144 2536078	727772 727824	UK 47.2	116.9 123.8	7.14	-138 -139	25.7 25.2	67.9 67.0	0.30	0.30	
132	2002/2/7	SS-MD-04-132	22 55'02"	89 13'15"	2536078	727774	22 55'02"	89 13'15"	2536079	727773	22 55'02"	89 13'15"	2536076	727770	38.1	128.1	7.29 7.15	-139	25.2 25.9	67.2 65.7	0.40		
133	2002/2/7	SS-MD-04-133	22 55'01"	89 13'15"	2536046	727782	22 55'01"	89 13'15"	2536048	727761		89 13'15"	2536049	727780	65.5	102.3	7.31	-135	25.7	70.9	0.40		
134 135	2002/2/10 2002/2/10	SS-MD-04-134 SS-MD-04-135	22 55'00" 22 54'59"	89 13'09" 89 13'11"	2536004 2535994	727589 727649	22 55'00" 22 54'59"	89 13'09" 89 13'11"	2536004 2535994	727590	22 55'00" 22 54'59"	89 13'09" 89 13'11"	2536004 2535993	727589 727640	51.8 47.2	103.4 125.8	7.11 6.98	-94 -96	25.6 26.0	111.9 109.6	0.50		
136	2002/2/10	SS-MD-04-136	22 55'00"	89 13'11"	2536001	727662	22 55'00"	89 13'11"	2536000	727661	22 55'00"		2536000	727661	51.8	126.9	7.02	-102	25.8	103.8	0.50		· ·
137	2002/2/10		22 54'59"	89 13'12"	2535992	727694	22 54'59"	89 13'12"	2535999	727692	22 54'59"		2536000	727692	54.9	89.5	7.27	-125	25.6	80.9	0.40		
138 139	2002/2/10 2002/2/10	SS-MD-04-138 SS-MD-04-139		89 13'13" 89 13'10"	2536013 2535932	727721	22 55'00" 22 54'57"	89 13 13" 89 13 10"	2536010 2535938	727723 727616	22 55'00" 22 54'57"	89 13'13" 89 13'10"	2536009 2535931	727724 727617	UK 57.9	127.0 107.9	7.02 7.25	-102 -112	25.4 25.9	104.1 93.7	0.40		
140		SS-MD-04-140		89 13'08	2535933	727563	22 54'57"	89 13'08"	2535929	727562	22 54'57"	89 13'08"	2535928	727560	51.8	117,7	7.23	-112	25.6	93.9	0.50	0.29	
141			22 54'57"	89 13'08"	2535913	727566	22 54'57'	69 13'08"	2535913	727564	22 54'57"	89 13'08"	2535919	727565	51.8	104.7	7.37	-133	25.9	72.7	0.40		
142 143	2002/2/10		22 54'56" 22 54'56"	89 13'09" 89 13'11"	2535903 2535887	727614	22 54'56" 22 54'56"	89 13'09" 89 13'11"	2535904 2535887	727615 727663	22 54'56" 22 54'56"	89 13'09" 89 13'11"	2535899 2535886	727608 727661	56.4 51.8	110.3	7.31 7.27	-120 -122	25.7	85.9	0.40		
144			22 54'54"	89 13'11"	2535835	727677	22 54'54"	89 13 11	2535836	727677	22 54'54"	B9 13'11"	2535636	727677	48.8	127.4	7.29	-122	25.6 25.8	83.9 85.8	0.50 0.50		
145			22 54'55"	89 13'12"	2535864	727695	22 54'55"	69 13'12"	2535859	727695	22 54'55"	89 13'12"	2535854	727695	51.8	122.3	7.10	-122	25.1	84.3	0.40		
146 147		SS-MD-04-146 SS-MD-04-147	22 54'56" 22 54'55"	89 13'12"	2535874	727688	22 54'56"	89 13'12"	2535878	727691	22 54'56"	89 13'12"	2535877	727695	47.2	126.8	7.22	-107	25.6	98.9	0.40		
148			22 54 55	89 13'13" 89 13'13"	2535857 2535792	727726	22 54'55" 22 54'53"	89 13'13" 89 13'13"	2535856 2535794	727721		89 13'13" 89 13'13"	2535846 2535793	727720 727722	UK 19.8	130.7 134.1	7.14 7.05	-118 -107	25.8 26.1	87.8 98.6	0.40 0.40		
149	2002/2/10	SS-MD-04-149	22 54'53"	89 13'13"	2535797	727707	22 54'53"	89 13 12"	2535795	727705	22 54'53'	89 13 12	2535795	727705	48.8	107.7	7.10	-122	25.9	83.7	0.40		
150			22 54'54"	89 13'13"	2535816	727670	22 54'54"	89 13'13"	2535814	727674	22 54'54"	89 13'13"	2535803	727682	56.4	109.6	7.18	-127	26.0	78.6	0.50	0.29	
151 152			22 54'52" 22 54'54"	89 13'11" 89 13'11"	2535760 2535843	727671	22 54'52" 22 54'54"	89 13'11" 89 13'11"	2535760 2535845	727675 727659	22 54'52" 22 54'54"	89 13'11" 89 13'11"	2535760 2535851	727677	56.4 56.4	114.6 113.5	7.19 7.24	-128 -132	25.6	77.9	0.50		
153	2002/2/10		22 54'54"	89 13'08"	2535838	727569	22 54'54"	B9 13 08	2535841	727576	22 54'54'	89 13'08"	2535836	727574	65.5	105.6	7.15	-132	25.7 26.1	73.9 96.6	0.40 0.50		
154	2002/2/10		22 54'55"	89 13'09"	2535850	727597	22 54'55"	89 13 09	2535856	727605	22 54'55"	89 13'09"	2535852	727600	42.7	108.3	7.21	-128	25.9	77.7	0.50		
155	2002/2/10	SS-MD-04-155		89 13'11"	2535690	727668	22 54 50	89 13 11	2535691	727669	22 54'50'		2535692	727667	54.9	87.4	7.11	-105	25.6	100.9	0.40		i í
156 157	2002/2/10 2002/2/10	SS-MD-04-156 SS-MD-04-157			2535692 2535648	727657 727685	22 54'49" 22 54'48"	89 13'11" 89 13'11"	2535694 2535650	727657 727681	22 54'49" 22 54'48"		2535696 2535653	727659 727676	50.3 44.2	92.3 120.7	7.17 7.10	-115 -123	25.2 25.0	91.2	0.50		
158	2002/2/10	SS-MD-04-158		89 13'11"	2535648	727647	22 54 48	89 13'11"	2535655	727650	22 54'48"	89 13'11"	2535659	727645	61.0	108.7	7.18	-123	25.8	83.4 82.8	0.50 0.50		
159	2002/2/10	SS-MD-04-159	22 54'48"	89 13'12"	2535625	727717	22 54'48"	89 13 12	2535627	727714	22 54'48"	89 13 12"	2535629	727713	65.5	101.3	7.46	-113	25.6	92.5	0.60		
160 161	2002/2/11 2002/2/11		22 54'47" 22 54'47"	89 13'12"	2535595	727707	22 54 47"	89 13'12"	2535595	727704	22 54'47*		2535593	727706	UK	103.8	7.01	-107	25.2	99.2	0.40	0.27	
162	2002/2/11		22 54 47	89 13'11" 89 13'12"	2535612 2535558	727682 727706	22 54'47" 22 54'45"	89 13'11" 89 13'12"	2535611 2535565	727679 727703	22 54'47" 22 54'45"		2535610 2535568	727676 727796	UK	106.1 110.3	7.17	-98 -104	24.9 25.6	108.4 101.9	0.30		
163	2002/2/11	SS-MD-04-163	22 54'46"	89 13'13"	2535584	727715	22 54'46"	89 13'12"	2535583	727682		89 13'12"	2535584	727685	51.8	90.9	7.15	-99	25.9	101.9	0.70 0.80		1
164	2002/2/11	SS-MD-04-164		89 13'11"	2535575	727660	22 54'46"	89 13 11	2535568	727653	22 54'46"	89 13'11"	2535567	727653	UK	87.8	7.15	-115	25.9	90.7	0.90		
165 166	2002/2/11 2002/2/11		22 54'45" 22 54'45"	89 13'10" 89 13'11"	2535561 2535539	727649 727670	22 54'45" 22 54'45"	89 13'10" 89 13'11"	2535561 2535539	727656	22 54'45" 22 54'45"		2535564	727662	UK	95.5	7.12	-119	26.1	86.6	0.60		
167	2002/2/11	SS-MD-04-167	22 54'44"	89 13 12"	2535535	727702	22 54 45	89 13 12"	2535537	727672	22 54 45 22 54 44"		2535541 2535532	727672 727701	48.6 51.8	114,1 115.1	7.35 7.23	-109 -118	25.7 26.1	96.9 87.6	0.50 0.60		1
168	2002/2/11		22 54'44"	89 13'11"	2535510	727686	22 54'44"	89 13'11"	2535508	727692			2535505	727680	UK	97.3	7.51	-113	26.1	92.6	0.60		
169	2002/2/11			B9 13'11"	2535505	727675	22 54'44"		2535503	727682			2635501	727679	56.4	106.0	7.28	-102	25.8	103.8	0.50		
170	2002/2/11 2002/2/11	SS-MD-04-170 SS-MD-04-171		89 13'11" 89 13'13"	2535492 2535484	727724 727633	22 54'43" 22 54'43"		2535494 2535485	727725	22 54'43"	89 13'11" 89 13'13"	2535493 2535484	727726	51.8 UK	98.2 113.6	7.18 7.19	-106 -103	25.8 25.7	8.99.8	0.50	0.27	
172	2002/2/11	SS-MD-04-172		89 13'13"	2535459	727722	22 54 43	89 13'13"	2535463	727720		89 13'13"	2535463	727719	45.7	116.8	7.15	-117	25.7	102.9 86.9	0.50 0.50		
173	2002/2/11	SS-MD-04-173			2535457	727743	22 54'42"		2535457	727740	22 54'42"		2535458	727737	UK	118.5	7.33	-103	25.6	102.9	0.50		
174 175	2002/2/11	SS-MD-04-174 SS-MD-04-175			2535460 2535439	727777 727762	22 54 42" 22 54 41	89 13'15" 89 13'14"	2535455 2535441	727782	22 54'42" 22 54'41"	89 13'15" 89 13'14"	2535458 2536438	727781 727751	65.5 UK	97.3	7.24	-125	25.7	80.9	0.60		
176		SS-MD-04-176		89 13 15"	2535459	727769	22 54 41		2535450	727768			2535438	727772	UK	106.4 120.3	7.26 7.27	-126 -125	25.7 25.6	79.9 80.9	0.50 0.60		ļ (
177	2002/2/12	SS-MD-04-177	22 54'41"	89 13'13"	2535416	727735	22 54 41"	89 13 13	2535412	727733	22 54'41"	89 13'13"	2535413	727731	UK	111.3	7.15	-98	25.5	108.0	0.50		
178		SS-MD-04-178		89 13'13"	2535407	727728		89 13 13	2535402	727726			2535398	727725	56.4	112.1	7.49	-106	25.1	100.3	0.60		
179		SS-MD-04-179 SS-MD-04-180			2535412 2535418	727777 727777	22 54'40" 22 54'41"	89 13'15" 89 13'15"	2535409 2535421	727776 727776	22 54'40" 22 54'41"	89 13'15" 89 13'15"	2535405 2535419	727776 727776	57.9. 38.1	105.3 113.2	7.20 7.10	-122 -105	25.3	84.2 101.2	0.50		
181	2002/2/12	SS-MD-04-181	22 54'41"	89 13'15"	2535423	727798		89 13 15	2535430	727795	22 54 41	89 13'15"	2535431	727788	56.4	111.7	7.10	-105	25.3 25.3	101.2 89.2	0.60 0.50	0.20	
182		SS-MD-04-182			2535386	727864	22 54'40"	89 13'14"	2535387	727854	22 54'40"	89 13'14"	2535368	727854	56.4	112.3	7.30	-119	24.6	87.7	0.50		
183 184	2002/2/12 2002/2/12			89 13'14" 89 13'14"	2535371 2535374	727762	22 54'39" 22 54'39"	89 13'14" 89 13'14"	2535374 2535375	727770	22 54'39" 22 54"39"	89 13'14" 89 13'14"	2535380 2535376	727763 727752	UK	103.6	7.61	-102 -107	25.6	103.9	0.60		
185	2002/2/12				2535374	727723	22 54 39	89 13 14	2535375	727724	22 54 39	89 13 14	2535376	727724	47.2	98.3	7.23 7.33	-107 -97	26.0 25.8	98.6 108.8	0.60 0.50		
186	2002/2/12	SS-MD-04-186	22 54'39"	89 13'13"	2535358	727728	22 54 39	89 13 13	2535361	727726	22 54'39"	89 13'13"	2535360	727721	51.8	102.3	7.51	-103	26.1	102.6	0.60		
187 188	2002/2/12 2002/2/12				2535958	727380	22 54'58"	89 13'01"	2535951	727385	22 54'58"	89 13'01"	2535954	727387	47.2	108.9	7.52	-93	26.0	112.6	0.70		
188	2002/2/12 2002/2/12				2535949 2535890	727433	22 54'58" 22 54'56"	89 13'03" 89 13'05"	2535950 2535890	727427 727501	22 54'58" 22 54'56"	89 13'03" 89 13'05"	2535951 2535889	727428	UK 38.1	104.3 115.3	7.19 7.22	-116 -126	26.2	89.5	0.60		· ·
190	2002/2/12				2535903	727467	22 54'56"	89 13 05	2535903	727464	22 54'57"	89 13'04"	2535906	727473	47.2	86.2	7.23	-120	25.8 26.0	79.8 82.6	0.50 0.50	0.25	
191		SS-MD-04-191			2535775	727677	22 54 52"	89 13'08"	2535775	727583	22 54'52"	89 13'08"	2535772	727585	51.8	97.3	7.21	-122	26.1	83.6	0.60		
192 193		SS-MD-04-192 SS-MD-04-193		89 13'07" 89 13'09"	2535739 2535681	727560 727698	22 54'51" 22 54'49"	89 13'07" 89 13'09"	2535744 2535676	727559 727699	22 54'52" 22 54'49"	89 13'07"	2535750	727560	61.0	71.2	7:36	-103	26.1	102.6	0.70		
194		SS-MD-04-194			2535632		22 54 49	89 13'09"	2535676		22 54'49" 22 54'48"	89 13'09" 89 13'10"	2535677 2535606	727696 727628	UK 47.2	106.8 95.3	7.26 7.45	-117	25.7 24.5	88.9 103.7	0.50		
195		SS-MD-04-195			2536001		22 55'00"		2536000		22 55'00"		2536001	727395	UK	108.7	7.06	-117	26.7	88.9	0.60		

ì

												×											
	Q. h	Mall Ma		Coodin	ates 1			Coodina	ates 2			Coodin	ates 3		Depth	ĒC		ORP	Water	Eh	As (FK)	As (AAS)	
No:	Date	Well No.	Latitude	Longitude	UTN	VI I	Latitude	Longitude	UTN	A	Latitude	Longitude	UTI	N	(m)	(mS/m)	PH	(mV)	Temp (Co)	(mV)	(mg/l)	(mg/l)	Remarks
196	2002/2/13	SS-MD-04-196		89 13'01"	2536014	727376		89 13'01"	2536014	727371	22 55'00"	89 13'01'	2536009	727371	51.8	110.3	7.22	-113	25.5	93.0	0.50		
197 198	2002/2/13 2002/2/13	SS-MD-04-197 SS-MD-04-198		89 13'00" 89 13'59"	2536000 2536014	727346 727333	22 55'00" 22 55'00"	89 13'00" 89 13'59"	2536098 2536014	727342 727331	22 55'00" -22 55'00"	89 13'00" 89 13'59"	2536000 2536016	727343 727333	51.8 UK	93.7 110.3	7.16 7.11	-123 -125	25.5 25.4	83.0 81.1	0.60		
199	2002/2/13	SS-MD-04-199	22 55'03"	89 13'00"	2536096	727357	22 55'03"	89 13'00"	2536090	727358	22 55'03"	89 13'00"	2536090	727354	33.5	117.9	7.32	-104	25.0	102.4	0.50		1
200 201	2002/2/13	SS-MD-04-200		89 13'00"	2536032		22 55'01"		2536030	727355		89 13'00"	2536041	727349 727326	51.8	89.3	7.30	-121	24.8 25.6	85.5	0.60	0.33	1 1
202	2002/2/13 2002/2/13	SS-MD-04-201 SS-MD-04-202		89 13'59" 89 13'59"	2536078 2536062	727320 727322		89 13'00" 89 13'59"	2536085 2536062	727325 727324		89 13'00" 89 13'59"	2536089 2536062	727326	57.9 UK	98.3 117.1	7.30	-107 -123	25.6	98.9 82.7	0.50		
203	2002/2/13	SS-MD-04-203	22 55'03"	89 13'57"	2536110	727280	22 55'03"	89 13'57"	2536111	727274	22 55'03"	89 13'57"	2536109	727272	51.8	71.3	7.60	-103	26.Z	102.5	0.50		1
204	2002/2/13 2002/2/13	SS-MD-04-204 SS-MD-04-205		89 13'58" 89 13'56"	2536137 2536144	727284	22 55'04" 22 55'04"	89 13'58" 89 13'56"	2536138 2536143	727287 727242		89 13'58" 89 13'56"	2536135 2536142	727283	46.3 51.8	103.4 87.3	7.33 7.51	-97 -93	25.5 25.5	109.0 113.0	0.40 0.50		l ·
205	2002/2/13	SS-MD-04-205		89 13'58"	2536165	727290		89 13'58"	2536164	727290		89 13 58	2536168	727287	, л.о , ЦК	73.3	7,49	-104	25.7	101.9	0.50		
207	2002/2/13	SS-MD-04-207			2536227		22 55'07"	89 13'58"	2536230	727285		89 13'58"	2536234	727284	56.4	101.3	7.23	-127	25.9	78.7	0.50		
208	2002/2/13 2002/2/13	SS-MD-04-208 SS-MD-04-209		89 13'56" 89 13'56"	2536232 2536235	727241	22 55'08" 22 55'07"	89 13'56" 89 13'56"	2536233 2536236	727245		89 13'56" 89 13'56"	2536228 2536240	727238	53.3 51.8	113.3 117.4	7.45 7.26	-113 -122	26.0 25.9	92.6 83.7	0.50 0.40		1
210	2002/2/13	SS-MD-04-210		89 13'06"	2536293	727514			2536294	727514		89 13'06"	2536297	727513	UK	114.1	7.23	-121	26.0	84.6	0.60	0.33	
211	2002/2/13	SS-MD-04-211		89 13'06"	2536241	727522		89 13'06"	2536245	727520		89 13'06"	2536247	727523	51.8	119.3	7.24	-108	26.1	97.6	0.50		1
212	2002/2/13 2002/2/13	SS-MD-04-212 SS-MD-04-213		89 13'06" 89 13'06"	2536690 2536728	727517	22 55'22" 22 55'23"	89 13'06" 89 13'06"	2536689 2536730	727514 727518		89 13'06" 89 13'06"	2536686 2536732	727515 727518	51.8 42.7	124.6 114.3	7.34 7.29	-103 -101	26.3 26.1	102.4 104.6	0.50 0.50		1
214	2002/2/13	SS-MD-04-214			2536753		22 55'24"	89 13'07"	2536760	727540	22 55'24"	89 13'07"	2536758	727541	54.9	96.3	7.37	-99	26.2	106.5	0.50		
215	2002/2/13	SS-MD-04-215		89 13'07"	2536778		22 55'25"	89 13'07"	2536782	727547		89 13'07*	2536768	727551	51.8	109.2	7.36	-107	25.9	98.7	0.50		1 1
216	2002/2/13 2002/2/13	SS-MD-04-216 SS-MD-04-217		89 13'04" 89 13'03"	2536977 2536981	727438 727428	22 55'31" 22 55'31"	89 13'04" 89 13'03"	2536976 2536976	727438		89 13'04" 89 13'03"	2536976 2536982	727439 727431	51.8 51.8	101.3 109.2	7.32 7.24	-101 -113	25.6 25.6	104.9 92.9	0.50 0.50		i
218	2002/2/13	SS-MD-04-218	22 55'34"	89 13'03"	2537045	727422	22 55'34"	89 13'03"	2537038	727425	22 55'34*	89 13'03'	2537036	727424	ŮК	89.3	7.31	-109	25.8	96.8	0.50		i
219 220	2002/2/13 2002/2/14	SS-MD-04-219 SS-MD-04-220			2537014 2536970	727405		89 13'03" 89 12'56"	2537013 2536971	727401	22 55'33" 22 55'31"		2537012 2536972	727401	UK 51.8	105.2 103.3	7.44 7.21	-103 -107	25.5 25.5	103.0 99.0	0.40 0.50	0.29	1
220	2002/2/14	SS-MD-04-220		89 12 50	2536970	727251			2536985	727256			2536984	727260	51.0	103.3	7.21	-113	25.5	93.2	0.50	0.29	i
222	2002/2/14	SS-MD-04-222	22 55'33"	89 12'56"	2537035	727212			2537034	727210			2537036	727209	UK	116.3	7.28	-98	25.3	108.2	0.50		
223 224	2002/2/14 2002/2/14	SS-MD-04-223 SS-MD-04-224		89 12'56" 89 12'57"	2536956 2536938	727220 727242		89 12'56" 89 12'57"	2536951 2536933	727218		89 12'56" 89 12'57"	2536952 2536931	727216 727242	47.2 48.8	107.3 118.3	7.30 7.33	-126 -118	25.8 25.4	79.8 88.1	0.50 0.60		
225	2002/2/14			89 12'57*	2536937	727249		89 12'57"	2536935	727248		89 12'57"	2536938	727249	51.8	109.3	7.25	-123	25.1	83.3	0.50		
226	2002/2/14			89 12'58"	2536924	727262		89 12'58"	2536929	727265		89 12'58"	2536928	727266	UK	97.3	7.32	-116	25.9	89.7	0.60		1
227		SS-MD-04-227 SS-MD-04-228		89 12'58" 89 13'12"	2536996 2537489	727282 727662		89 12'58" 89 13'12"	2536998 2637488	727286 727669			2537005 2537489	727285 727675	53.3 56.4	106.6 116.3	7.48 7.25	-119 -113	25.5 24.9	87.0 93.4	0.60 0.50		
229	2002/2/14	SS-MD-04-229	22 55'48"	89 13'11*	2537484	727623	22 55'48"	89 13'11"	2537485	727624	22 55'48"	89 13'11"	2537487	727622	56.4	108.1	7.30	-103	24.7	103.6	0.40		
230	2002/2/14			89 13'10°	2537545	727613		89 13'10"	2537542 2537626	727615		89 13'10" 89 13'07"	2537543 2537625	727615 727511	51.8	117.1 115.3	7.22	-107 -106	24.9	99.4	0.50	0.33	
231	2002/2/14 2002/2/14			89 13'07" 89 13'07"	2537622 2537606	727519	22 55'52" 22 55'52"	89 13'07" 89 13'07"	2537626	727518		89 13'07"	2537625	727511	47.2 UK	115.3	7.1 9 7.53	-108	24.8 25.1	100.5. 103.3	0.60 0.50		
233	2002/2/14	SS-MD-04-233	22 55'51"	89 13'08"	2537572	727553	22 55'51"	89 13'08"	2537573	727551		89 13'08"	2537572	727555	UK	97.2	7.45	-119	25.0	87.4	0.50		
234 235	2002/2/14 2002/2/14			89 13'08° 89 13'12"	2537559 2537568	727550 727684		89 13'08" 89 13'12"	2537554 2537574		22 55'50" 22 55'51"		2537555 2537575	727547 727680	42.7 51.8	109.3 98.3	7.32 7.23	-113 -117	25.2 24.9	93.2 89.4	0.40 0.50		
236	2002/2/14			89 13 12 89 13'10"	2537584	727610			2537583	727611		89 13'10"	2537582	727612	47.2	116.1	7.47	-108	24.5	98.2	0.30		
237	2002/2/14	SS-MD-04-237	22 55'51"	89 13'11"	2537582	727628	22 55'51"	89 13'11"	2537585	727625	22 55'51°	89 13'11"	2537583	727623	UK	115.3	7.62	-115	24.9	91.4	0.40		
238	2002/2/14 2002/2/14			89 13'11" 89 13'12"	2537600 2537601	727632 727665	22 55'52" 22 55'52"	89 13'11" 89 13'12"	2537604 2537602	727638		89 13'11" 89 13'12"	2537608 2537605	727635 727666	UK 47.2	94.3 116.3	7.32 7.33	-105 -118	24.B 25.6	101.5 87.9	0.50 0.60		
240	2002/2/14			89 13'09"	2537552	727581	22 55'50"	89 13'09"	2537551	727582			2637544	727581	47.2	98.3	7.38	-115	24.5	91.7	0.50	0.36	
241	2002/2/14			89 13 15	2537777	727747	22 55'57'	89 13'15"	2537774	727745		89 13'15"	2537770	727743	32.0		7.22	-110		96.2	0.40		
242 243	2002/2/14 2002/2/14	SS-MD-04-242 SS-MD-04-243		89 13'15' 89 13'15'	2537788 2537792	727740 727741	22 55'58" 22 55'58"	89 13'15" 89 13'16"	2537790 2537793	727742		89 13'15" 89 13'15"	2537792 2537791	727743 727739	32.0 32.0		7.47 7.25	-101 -119	25.1 25.9	105.3 86.7	0.50	,	
243	2002/2/14	SS-MD-04-243		89 13 14	2537795	727711	22 55 58	89 13 14 89 13 14	2537795	727710		89 13 14"	2537796	727708	32.0 UK	96.3 113.8	7.25	-105	25.9	00.7 100.7	0.50		
245	2002/2/14	SS-MD-04-245		89 13 12	2537781	727667	22 55'58"	89 13'12"	2537779	727668		89 13'12"	2537787	727660	47.2		7.40	-97	25.8	108.8	0.50		
246 247	2002/2/14 2002/2/14	SS-MD-04-246 SS-MD-04-247		89 13'13" 89 13'33"	2537742 2538904	727680		89 13'13" 89 13'33"	2537737 2538903	727681		89 13'13" 69 13'33"	2537736 2538899	727679 728235	41.1 30,5	103.3 93.3	7.28 7.35	-101 -97	26.0 25.6	104.6 108.9	0.60 0. 5 0		
248		55-MD-04-248		89 13'26"	2538528	728052	22 56'22"	89 13'26"	2538529	728053		89 13'26"	2538529	728054	73.2		7.44	-103	23.0	108.9	0.50		
249	2002/2/16	SS-MD-04-249	22 56'22"	89 13'25"	2538529	728022	22 56'22"	89 13*25*	2538529	728020	22 56'22"	89 13'25"	2538530	726019	56.4	93.7	7.27	-98	24.3	108.9	0.40		
260 251	2002/2/16 2002/2/16			89 13'26" 89 13'24"	2538528 2538469	728042 727984	22 56'22" 22 56'20"	89 13'26" 89 13'24"	2538528 2538471	728044		89 13'26" 89 13'24	2538528 2538472	728044 727980	47.2 UK	90.3 111.3	7.22 7.15	-93 -99	25.0 24.7	113.4 107.6	0.50 0.60	0.21	
252	2002/2/14	SS-MD-04-252	22 56'19"	89 13'24"	2538452	728001	22 56'19"	89 13'24"	2538449	728003	22 56'19"	89 13'24"	2538449	728004	42.7	110.3	7.19	-94	24.9	112.4	0.60		
253	2002/2/16	SS-MD-04-253	22 54'59°	89 14'04"	2535986	727524	22 54'59"	89 14'04"	2535987	727523	22 54'59"	89 14'04"	2535988	727521	62.5	107.9	7.66	-107	25.5	99.0	0.50	0.25	

 Table 1.7.14
 Results of Screening Survey (Habaspol: No.1 to No.56)

No.	Date	Well No.		Coodin	nates 1			Coodi	nates 2			Coodir	nates 3		Depth	EC	PH	ORP	Water Temp	Eh	As (FK)	As (AAS)	Remerks
INO.	Date	WEILIND.	Latitude	Longitude	νTU	N	Latitude	Longitude	UT	м	Latitude	Longitude	UT	M	(m)	(mS/m)		(Wm)	(Co)	(mV)	(mg/l)	(mg/l)	Remerks
1	2002/2/4			89 12 23	2536903	726274	22 55 30	89 12 23"	2536904	726284	22 55 30"	89 12'23"	2536906	726280	UK	106.5	7.01	-104	24.7	102.6	0.30		
2	2002/2/4	SS-HB-01-02	22 55'28"	89 12'24"	2536863	726300	22 55'28"	89 12'24"	2536853	726303		89 12'24"	2536854	726302	45.7	103.3	7.09	-102	24.2	104.9	0.40		1
3	2002/2/4	SS-HB-01-03	22 55*27*	89 12'25"	2536830	726333	22 55*27*	89 12'25"	2536835	726328		89 12*25*	2536837	726328	76.2	112.3	6.97	-109	24.9	97.4	0.40		i i
÷.	2002/2/4 2002/2/4	SS-HB-01-04 SS-HB-01-05	22 55'27" 22 55'26"	89 12'26" 89 12'25"	2536822 2536790	726369 726344	22 55'27" 22 55'26"	89 12'26" 89 12'25"	2536825 2536781	726359 726349		89 12'26" 89 12'25"	2536825 2536797	726357 726344	79.2 UK	98.2 109.2	7.00 7.11	-112 -109	24.9	94.4 97.6	0.30		i i
å	2002/2/4	SS-HB-01-06	22 55 26	89 12 27	2536790	726387	22 55 26	69 12 25 69 12 27*	2536804	726349		89 12 25	2536801	726388		109.2	7.02	-110	24.7 25.1	97.0	0.50		i i
7	2002/2/4	SS-HB-01-07	22 55 27	89 12 27*	2536814	726394	22 55 27"	89 12'27"	2536822	726396		89 12 27*	2535821	726392	61.0	91.8	7.05	-114	24.6	92.7	0.50		l l
	2002/2/4	SS-HB-01-08	22 55'29"	89 12 27*	2535877	726390	22 55 29"	89 12'27'	2536879	726390		89 12 27*	2536881	726390	64.0	100.6	7.03	-115	24.6	91.7	0.40		l l
õ	2002/2/4	5S-HB-01-09		89 12'27"	2536916	726348		89 12 27	2536908	726378		89 12'26"	2536909	726381	35.1	108.6	7.01	-117	24.9	89.4	0.40		
10	2002/2/4	SS-HB-01-10	22 55'27"	89 12'33"	2536812	726551	22 55 27"	89 12'32"	2536816	726542		89 12'32"	2536815	726544	UK	101,2	7.01	-122	25.2	84.2	0.40	0.26	l l
11	2002/2/4	SS-HB-01-11	22 55'25"	89 12'32"	2536774	726527	22 55 25"	89 12'32"	2536780	726539		89 12'32"	2536777	726538	41.1	113.5	7.11	-118	25.0	88.4	0.40		1
12	2002/2/4	SS-HB-01-12	22 55'26"	89 12'30"	2536794	726488	22 55'26"	89 12'30"	2536798	726491		89 12'30"	2536793	726488	48.8	102.7	7.03	-106	24.8	100.5	0.30		1
13	2002/2/4	SS-HB-01-13	22 55'27"	89 12'30"	2536827	726488	22 55'27"	89 12'30"	2536828	726487	22 55'27"	89 12'30"	2536829	726489	UK	109.2	7.05	-122	24.3	84.9	0.40		1
14	2002/2/4	SS-HB-01-14	22 55'32"	89 12'24"	2636980	726306	22 55'32"	89 12'24"	2536967	726306	22 55'32"	89 12'24"	2536964	726314	UK	112.7	7.02	-107	24.9	99.4	0.50		1
15	2002/2/4			89 12'28"	2537005	726426	22 55 33"	89 12'28"	2537023	726409		89 12'28"	2537024	726419	UK	104.2	7.10	-109	25.1	97.3	0.50		i
16	2002/2/5	SS-HB-01-16		89 12'31"	2537097	726487	22 55'36"	89 12'29"	2537103	726452		89 12'29"	2537102	726445	61.0	100.4	7.09	-106	24.2	100.9	0.40		
17	2002/2/5	SS-HB-01-17	22 55'36"	89 12'31'	2537068	726498	22 55'35"	89 12'31"	2537077	726492		89 12'31"	2537074	726493	UK	101.2	7.02	-102	25.1	104.3	0.50		l
18	2002/2/4	SS-HB-01-18		89 12'32"	2537081	726527	22 55'35*	89 12'32"	2537045	726548		89 12'32"	2537055	726552	UЖ								Unuse
19	2002/2/4	SS-HB-01-19	22 55'34"	89 12'33"	2537044	726571	22 55'35"	89 12'33"	2537039	726561	22 55'34"	89 12'33"	2537036	726564	42.7	109.2	7.04	-101	24.4	105.8	0.50	!	1
20 21	2002/2/5 2002/2/5	SS-HB-01-20 SS-HB-01-21	22 55'37"	89 12'34" 89 12'35"	2537139 2537261	726597 726606	22 55'37" 22 55'41"	89 12'34" 89 12'35"	2537141 2537247	726596 726607	22 55'37" 22 55'41"	89 12'34" 89 12'35"	2537039	726605	36.6 UK	106.3	7.05	-112	23.7	95.3	0.50	0.24	1
22	2002/2/5	55-HB-01-22	22 55'41" 22 55'41"	89 12 33	2537263	726556	22 55 41	89 12 35 89 12 33"	2537247	726556		89 12 35	2537246 2537262	726606 726556	33.5	101.2 103.6	7.03	-107	24.6	99.7	0.50		1
23	2002/2/5	SS-HB-01-22	22 55'42"	89 12'34"	2537288	726585	22 55 41	89 12 33 89 12 34"	2537280	726593		89 12 33	2537291	726592		103.0	7.09	-102 -109	24.7 24.6	104.6 97.7	0.60	ł	i i
24	2002/2/5	SS-HB-01-24	22 55'42"	89 12'33"	2537300	726557	22 55 42"	89 12'33"	2537302	726555		89 12'33"	2537301	726555	45.7	101.4	7.06	-107	24.0	99.4	0.40		ľ
25	2002/2/5	SS-HB-01-25	22 55'43"	89 12'36"	2537332	726631	22 55 43"	89 12'36"	2537339	726630		89 12'36"	2537335	726632	UK	105.3	7.10	-111	25.1	95.3	0.40		1
26	2002/2/5	SS-HB-01-26	22 55'42*	89 12'36"	2537287	726641	22 55 42"	89 12'36"	2537278	726634	22 55'41"	89 12'36"	2537270	726635	38.1	106.2	7.07	-109	24.6	97.7	0.40		1
27	2002/2/5	SS-HB-01-27	22 55'40"	89 12'32"	2537228	726539	22 55'40"	89 12'32"	2537228	726543		89 12'32"	2537230	726543	UK	102.0	7.03	-105	24.5	101.7	0.50		l l
28	2002/2/5	SS-HB-01-28	22 55'39"	89 12'33"	2537206	726545	22 55'39"	89 12'33"	2537207	726547	22 55'39"	89 12'33"	2537207	726546	UK	102.5	7.04	-107	24.8	99.5	0.50		l l
29	2002/2/5	SS-HB-01-29	22 55'38"	89 12'31"	2537151	726516	22 55'38"	89 12'32"	· 2537159	726520	22 55'38"	89 12'32"	2537158	726517	UK	100.6	7.02	-101	25.0	105.4	0.30		1
30	2002/2/5	SS-HB-01-30	22 55'39"	89 12'31"	2537192	726499	22 55'39"	89 12'31"	2537191	726499		89 12'31"	2537191	726498	UK	103.4	7.02	-110	24.0	97.1	0.40	0.29	1
31	2002/2/5	SS-HB-01-31	22 55'34"	89 12'40"	2537047	726749		89 12 40	2537042	726755		89 12'40"	2537037	726754	UK	100.3	7.07	-107	24.8	99.5	0.40		1
32	2002/2/5	SS-HB-01-32	22 55'33"	89 12'39"	2537022	726725		89 12 39"	2537027	726727		89 12'39"	2537026	726726	51.8	117,2	7.03	-102	24.5	104.7	0.40		l l
33	2002/2/5	SS-HB-01-33	22 55'32"	89 12'37"	2536997	726688	22 55 32	89 12'37"	2537004	726686		89 12'37	2537006	726685	48.8	111.6	7.04	-112	25.1	94.3	0.50		1
34 35	2002/2/5	SS-HB-01-34 SS-HB-01-35	22 55'31" 22 55'34"	89 12'36" 89 12'35"	2536952 2537042	726660 726613	22 55'31"	89 12'36" 89 12'35"	2536942 2537043	726663 726615		89 12'36"	2536941	726665	UK	120.3	6.97	-112	25.1	94.3	0.30		1
36	2002/2/5	SS-HB-01-35	22 55'34	89 12'30"	2537042	726613	22 55'34 22 55'35	89 12 35	2537043	7267615		89 12'35" 89 12'41"	2537042 2537080	726614 726789	UK 56.4	113.4 106.0	7,01	-106 -100	24.1	101.0	0.30		l l
37	2002/2/5	SS-HB-01-37	22 55 35	89 12'40"	2537062	726748		89 12 40"	2537074	726759		89 12 40	2537080	726758	56.4	103.4	7.04 7.06	-113	24.8 24.6	106.5 93.7	0.50		1
38	2002/2/5	SS-HB-01-38	22 55'33"	89 12'41"	2537022	726792	22 55 34	89 12 41"	2537030	726785		89 12 41	2537072	726781	42.7	103.4	7.00	-115	24.0	93.1	0.40		Unuse
39	2002/2/8	SS-HB-01-39	22 55'39	89 12'39	2537198	726720		89 12 39	2537203	726718		89 12'39"	2537202	726717	47.2	106.8	7.09	-110	23.9	97.2	0.40		Unuser
40	2002/2/8	SS-HB-01-40		89 12'44"	2537119	726880	22 55'36"	89 12'44"	2537119	726876		89 12 44	2537120	726871	48.8	107.2	7.03	-92	24.7	114.6	0.40	0.25	
41	2002/2/6	SS-HB-01-41	22 55'35"	89 12'43"	2537074	726883	22 55 35	89 12 43	2537072	726856		89 12 43	2537075	726840	UK	106.1	7.07	-110	24.9	96.4	0.50	0.20	i i
42	2002/2/6	SS-HB-01-42	22 55 33"	89 12'43"	2537036	726850	22 55'34"	89 12 43	2537045	726857		89 12'43"	2537043	726859	42.7	129.9	7.06	-106	25.0	100.4	0.08	0.12	i
43	2002/2/6	SS-HB-01-43		89 12'46"	2537050	726924	22 55'35"	89 12'46"	2537067	726912	22 55'35"	89 12'46"	2537065	726910	UK	108.8	7.08	-121	25.1	85.3	0.50		1
44	2002/2/6	SS-HB-01-44		89 12 45	2537087	726904	22 55'35"		2537089	726906		89 12'45'	2537090	726908	UK	105.4	7.02	-107	25.4	99.1	0.50		1
45	2002/2/6	SS-HB-01-45		89 12'46"	2537086	726930		89 12'46"	2537091	726936		89 12'46"	2637088	726941	42.7	109.5	7.00	-117	25.2	89.2	0.50	ļ	1
46	2002/2/6	SS-HB-01-46		89 12'47"	2537148	726948		89 12 47	2537147	726950	22 55'37"	89 12'47"	2537162	726949	51.B							3	Unuse
47	2002/2/6	SS-HB-01-47	22 55'36"	89 12'48"	2537103	726985		89 12 48"	2537107	726986		89 12'48"	2537111	726985	UK	107.6	7.12	-97	25.2	109.2	0.60		Í
48	2002/2/6	SS-HB-01-48		89 12'48"	2537042	726977	22 55'34"	89 12 48"	2537044	726981	22 55'34"	89 12'48"	2637045	726979	UK	105.7	7.14	-122	25.5	84.0	0.70		l.
49 50	2002/2/6	SS-HB-01-49 SS-HB-01-50		89 12'50" 89 12'53"	2537136 2537058	727056 727127	22 55'37" 22 55'34"	89 12'50"	2537135	727057		89 12'50"	2537139	727052	47.2	106.6	7.12	-121	25.1	85.3	0.50	0.00	ĺ.
50	2002/2/6	SS-HB-01-50 SS-HB-01-51	22 55 34	89 12 53 89 12 53	2537058	727127	22 55'34"	89 12 53 89 12 53	2537057 2537057	727126 727126		89 12'53" 89 12'53"	2537060 2537060	727128	48.8	110.0	7.08	-89	25.2	117.2	0.50	0.30	1
52	2002/2/6	SS-HB-01-51 SS-HB-01-52		89 12 53 89 12'54"	2537058	727172		89 12'53" 89 12'54"	2537057	727126		89 12'53" 89 12'54"	2537060	727128	42.7	107.1	7.03 7.14	-102 -95	25.0 25.1	104.4	0.60		i
53	2002/2/6	SS-HB-01-53		89 12'53"	2537033	727125	22 55 34	89 12'53"	2537035	727127		89 12 54	2537033	727126	33.5	109.0		-95	25.1	111.3 103.3	0.50		i
64	2002/2/6	SS-HB-01-54		89 12'52"	2637035	727114		89 12'52"	2537032	727111	22 55'33"	89 12 53	2537033	727120	48.8	107.6	7.05 7.01	-103	25.1 25.3	103.3	0.40		Í
55	2002/2/6	SS-HB-01-55		89 12'52"	2537009	727091	22,55'32"	89 12'52"	2537004	727090		89 12 52	2537027	727090	33.5	109.4	7.05	-104	25.0	102.2	0.60		1
56	2002/2/6	SS-HB-01-56		89 12'51"	2536994	727076		89 12'51'	2536992	727078		89 12 51	2536990	727076	62.5	111.2	7.06	-98	25.0	103.4	0.50	0.32	1.

Table 1.7.15 Results of Screening Survey (Bhagati Narendrapur: No.1 to No.367)

No.	Data	Well No.		Coodin	ates 1			Coodin	ates 2			Coodin	iates 3		Depth	EC		ORP	Water	Eh	As (FK)	As (AAS)	
140.	Date		Latitude	Longitude	UTR			Longitude	UTA		Latitude	Longitude	ហ		(m)	(m5/m)	PH	(mV)	Temp (Co)	(mV)	(mg/l)	(mg/l)	Remarks
1	2002/1/31 2002/1/31	SS-BN-05-01 SS-BN-05-02	22 54'55" 22 54'54"	89 12'21" 89 12'22"	2535841 2535803	726242 726264	22 54'55" 22 54'54"	89 12 21* 89 12 22*	2535841 2535803	726242 726264	22 54'55" 22 54'54"	89 12 21	2535841	726242	50.3	56.8	7.09	-112	24.8	94.5	0.50	0.26	
3	2002/1/31		22 54 54	89 12'22"	2535603	726270	22 54 54 24 22 54 53"	89 12 22	2535803	726270	22 54'54"	89 12'22" 89 12'22"	2535803 2535776	726264 726270	45.7 36.6	62.3 62.5	7.09 7.04	135 -140		71.4 66.4	0.50 0.50		i .
4	2002/1/31		22 54'54"	89 12'21"	2535803	726238	22 54'54"	89 12'21"	2535803	726238	22 54'54"		2535803	726238	41.1	104.3	7.05	-142		64.2	0.50		
5	2002/1/31		22 54'53"	89 12'20"	2535786	726222	22 54'53"	89 12'20"	2535786	726222	22 54'53"		2535786	726222	36.6	101.5	7.06	-142	25.5	64.0	0.50	-]
6	2002/1/31		22 54'52"	89 12'22"	2535747	726278	22 54'52"	89 12 22"	2535747	726278	22 54'52"		2535747	726278	36.6	52.6	6.96	-140	24.6	66.7	0.50		
- 4	2002/1/31 2002/1/31	SS-BN-05-07 SS-BN-05-08	22 54'50" 22 54'54"	89 12'24" 89 12'27"	2535682 2535802	726320 726400	22 54'50" 22 54'54"	89 12'24" 89 12'27"	2535682 2535802	726320 726400	22 54'50" 22 54'50"	89 12"24" 89 12"27"	2535682 2535802	726320 726400	30.5	98.7	7.06	-146	23.4	61.5	0.50		
9	2002/1/31		22 54'53*	89 12'28"	2535778	726427	22 54 53*	69 12 28"	2535778	726427		89 12'28"	25355002	726400	36.6 36.6	56.6 76.0	7.04 7.02	-148 -140	24.8 24.8	58.5 66.5	0.40 0.60		1
10	2002/1/31		22 54'54"	89 12'29"	2535800	726465	22 54'54"	89 12 29"	2535800	726465	22 54'54"	89 12'29"	2535800	726467	50.3	75.0	7.12	-140	24.7	66.6	0.50		
11	2002/1/31		22 54'54"	89 12'30"	2535807	726486	22 54'54"	B9 12'30"	2535807	726486	22 54'54"	89 12'30"	2535807	726486	47.2	76.2	7.02	-140	24.8	66.5	0.50		
12 13	2002/1/31		22 54'32*	89 12'29"	2535741	726477	22 54'32"	89 12 29	2535741	726477		89 12'29"	2535741	726477	30.5	86.0	6.92	-140	25.8	65.8	0.60		
14	2002/1/31 2002/1/31		22 54'52" 22 54'50"	89 12'29" 89 12'30"	2535741 2535697	726464 726488	22 54'52" 22 54'50"	89 12'29" 89 12'30"	2535741 2535697	726464	22 54'52" 22 54'50"	89 12'29"	2535741	726464	30.5	93.4	6.96	-141	25.1	65.3	0.60		
15	2002/1/31		22 54'50"	89 12'29"	2535691	726489	22 54 50	89 12'29"	2535691	726493	22 54 50 22 54'50"		2535697 2535691	726488 726487	30.5 30.5	90.5 92.7	7.10 6.93	-147 -131	25.0 24.8	59.4 75.5	0.60 0.60		
16	2002/1/31		22 54 49	89 12'28'	2535673	728438	22 64'49"	89 12'28"	2535673	726438		89 12"28"	2535673	726438	30.5	90.5	7.12	-142	24.0	64.4	0.50		
17	2002/1/31		22 54'50"	89 12'26'	2535671	726395	22 54'50'	89 12 26*	2535671	726395		89 12"26"	2535671	726395	30.6	90.5	7.12	-148	25.0	58.4	0.60		
18	2002/1/31		22 54'51"	89 12'26"	2535713	726371	22 54'51"	89 12 26	2536713	726371	22 54'51"		2535713	726371	30.5	62.5	7.10	-141	24.8	65.5	0.60		
19 20	2002/2/1 2002/2/1		22 54'50" 22 54'56"	89 12'25"	2535691	726345	22 54'50"	B9 12 25	2535691	726345		89 12'25°	2535691	726345	30.5								Unuse
21	2002/2/1		22 54 56"	89 12'36" 89 12'37"	2535867 2535822	726670 726688	22 54'56" 22 54'54"	89 12'36" 89 12'37	2535867 2535822	726670 726688	22 54'56" 22 54'54"		2535867 2535822	726670 726688	50.3 53.3	89.6 90.0	6.90 7.20	-129 -130	25.3	77.2	0.50	0.11	
22	2002/2/1	SS-8N-05-22	22 54'55"	89 12'38"	2535834	726710	22 54 55	89 12 38	2535834	726710	22 54 54 22 54'55"	89 12'38"	2535834	726710	36.6	89.5	7.20	-130	25.2 25.3	76.2 76.2	0.50 0.50		
23	2002/2/1	SS-BN-05-23	22 54'55"	89 12 39	2535836	726744	22 54'55"	89 12'39"	2535836	726744	22 54'55"	89 12'39"	2535836	726744	44.2	46.8	7.27	-120	24.3	86.9	0.60		
24	2002/2/1		22 54'55"	89 12'40"	2535839	726775	22 54 55	89 12'40"	2535839	726775	22 54'55"	89 12*40*	2535839	726775	54.9	50.2	7.25	-128	25.0	78.4	0.60		
25 26	2002/2/1		22 54'53"	89 12*38*	2535794	726720	22 54'53"	89 12'38"	2535794	726720	22 54'53"	89 12'38"	2535794	726720	54.9	86.2	7.10	-114	24.6	92.7	0.60		
27	2002/2/1 2002/2/1		22 54'53" 22 54'47"	89 12'36" 89 12'40"	2535773 2535604	726668	22 54'53" 22 54'47"	89 12'36" 89 12'40"	2535773 2535604	726668 726677	22 54'53" 22 54'47"	89 12'36° 89 12'40"	2535773	726668	54.9	90.2	6.95	-90	25.2	116.2	0.50		
28	2002/2/1		22 54'47"	89 12 44	2535604	726608	22 54 47	89 12 40	2535604	726608	22 54'47"	89 12'40"	2535604 2535606	726677 726608	54.9 54.9	78.0 55.9	7.19 7.20	-130 -125	25.2 25.2	76.2 81.2	0.60 0.50		
29	2002/2/1		22 54'47"	89 12'42"	2535609	726841	22 54'47"	89 12 42	2535609	726841	22 54'47"	89 12'42"	2535609	726841	54.9	53.6	7.20	-128	25.5	78.0	0.50		
30	2002/2/1		22 54'47"	89 12'47"	2535596	726818	22 54'47"	89 12'47"	2536596	726818	22 54'47*	89 12'47*	2535596	726818	41.1	93.4	7.12	-125	24.8	81.5	0.50	0.12	
31	2002/2/1		22 54 46	89 12'41"	2535570	726818	22 54 46	89 12'41"	2535570	726818	22 54'46*	89 12'41°	2535570	726818	41.1	84.7	7.16	-122	25.2	84.2	0.60		
32 33	2002/2/1 2002/2/1		22 54'45" 22 54'46"	89 12'36" 89 12'36"	2535526 2535535	726661 726670	22 54'45" 22 54'45"	89 12'36" 89 12'36"	2535526 2535535	726661 726670	22 54'45" 22 54'45"	89 12'36"	2535526	726661	50.3	80.7	7.20	-130	24.7	76.6	0.50		
34	2002/2/1		22 54 44	89 12'36"	2535535	726664	22 54 45 22 54 44*	89 12 36"	2535514	726664	22 54'44'	89 12'36" 89 12'36"	2535535 2535514	726670 726664	36.6 50.3	74.5 76.0	7.07 7.10	-120 -127	25.2 25.3	86.2 79.2	0.50		
35	2002/2/1		22 54'43"	89 12'36"	2535471	726682	22 54'43"	89 12'36"	2535470	726682	22 54'43"	89 12'36"	2535470	726682	54.9	80.7	7.16	-103	25.3	103.3	0.60		
36	2002/2/1		22 54'42"	89 12'42"	2535444	726667	22 54'42"	89 12'42"	2535446	726664	22 54'42"		2535449	726660	50.3	78.7	7.26	-117	25.2	89.2	0.50	-	
37	2002/1/30		22 55'13"	89 12'13"	2536391	726002	22 55'13"	89 12'13"	2536393	726000	22 55'13"	89 12 13*	2536395	725998	27.4	52.3	6.94	-89	24.9	117.4	0.09		
38 39	2002/1/30 2002/1/30		22 55'21" 22 55'20"	89 12'21" 89 12'22"	2535520 2535615	726232 726265	22 55'21" 22 55'20"	89 12'21" 89 12'22"	2535526 2535614	726222 726264	22 55'21" 22 55'20"	89 12'21"	2535527	726227	38.1	109.7	7.05	-122	25.8	83.8	0.30		
40	2002/1/30		22 55'20"	89 12'23"	2535624	726297	22 55 20	89 12 22	2535614	726299	22 55'20"	89 12'22" 89 12'23"	2535612 2535613	726266 726303	47.2 44.2	114.3 120.2	6.95 6.95	-113 -10 9	25.1 25.7	93.3 96.9	0.10 0.20		
41	2002/1/30		22 55'23"	89 12'27"	2535689	726396	22 55'23"	89 12'27"	2535685	726396	22 55'23"	89 12'27"	2535685	726398	UK	109.3	7.07	-112	25.4	94.1	0.20		
42	2002/1/30		22 55'22"	89 12'27"	2535687	726410	22 55"22"	89 12 27"	2535686	726414	22 55'22"	89 12'27"	2535682	726417	39.6	102.2	7.03	-109	24.4	97.8	0.10		
43 44	2002/1/30 2002/1/30		22 55'21"	89 12'28"	2535639	726421	22 55'21"	89 12'28"	2535640	726422	22 55'21"	89 12'28"	2535643	726424	39.6	104.4	7.01	110	25.7	95.9	0.30		
45	2002/1/30		22 55'23" 22 55'24°	89 12'30" 89 12'29"	2536693 2536718	726472 726456	22 55'23" 22 55'24"	89 12'30" 89 12'29"	2536692 2536717	726469 726457	22 55'23" 22 55'24"	89 12'30" 89 12'29"	2536690	726471 726461	UK	102.3	7.07	-99	25.4	107.1	0.50		
46	2002/2/1		22 55'20"	89 12'29"	2536613	726456	22 55'20"	89 12'29"	2536614	726457	22 55 24	89 12 29	2636730 2536612	726455	48.8 48.8	115.5 107.6	6.84 6.98	-91 -113	25.8 24.4	114.8 93.8	0.20	0.40	
47	2002/2/1		22 55'20"	89 12'33"	2536625	726578	22 55'20"	89 12 33	2536624	726576	22 55'20"	89 12'33"	2536623	726578	64.0	119,8	7.01	-99	24.4	107.0	0.40		
48	2002/2/1		22 55'21"	89 12'33'	2536614	726576	22 55'21"	89 12'33"	2536610	726572	22 55'21"	89 12'33"	2536612	726573	61.0	98.2	7.13	-106	25.8	99.8	0.60		
49 50	2002/2/1		22 55'21"	89 12'34"	2536643	726601	22 55'21"	89 12'34"	2536642	726600	22 55'21"	89 12'34"	2536643	726604	42.7	64.9	7.11	-111	25.0	95.4	0.40		
50 51	2002/2/1 2002/2/1		22 55'20" 22 55'19"	89 12'34" 89 12'32"	2536606 2536578	726605 726535	22 55'20" 22 55'19"	89 12'34" 89 12'32"	2536607 2536577	726604 726537	22 55'20"	89 12'34"	2536607	726603	42.7	124.6	7.05	-112	25.1	94.3	0.50		
52	2002/2/1		22 55'19"	89 12'33"	2536587	726566	22 55 19	89 12 32	2536588	726564	22 55'19" 22 55'19"	89 12'32" 89 12'33"	2536576 2536592	726539	42.7 76.2	120.5 54.5	7.02 7.14	-116 -122	25.2 24.9	90.2 84.4	0.50		
53	2002/2/1		22 55'18"	89 12'33"	2536560	726576	22 55'18'	89 12'33"	2536556	726574	22 55'18"	89 12'33"	2536561	726575	47.2	98,4	7.14	-122	24.9	04.4 91.9	0.50 0.50		
54	2002/2/1		22 55'19"	89 12'37"	2536588	726692	22 55'19"	89 12'37"	2536591	726693	22 55'19"	89 12'37"	2536593	726694	64.0	**''				51.5	0.00		Unuse
55	2002/2/1		22 55 18	89 12'35"	2536563	726637	22 55'18"	89 12'35"	2536566	726634	22 55'18"	89 12'35"	2536562	726633	47.2	121.1	7,07	-118	25.3	88.2	0.50		
56 57	2002/2/1 2002/2/1		22 55'15" 22 65'17"	89 12'35"	2536544	726614	22 55'15"	89 12'35"	2536546	726613	22 55'15"	89 12'35"	2536549	726614	47.2	55. 9	7.04	-115	25.3	91.2	0.50	0.17	
58	2002/2/1		22 55'17" 22 55'20"	89 12'36" 89 12'39"	2536523 2536612	726647 726725	22 55'17" 22 55'20"	89 12'36" 89 12'39"	2536521 2536612	726646 726727	22 55'17" 22 55'20"	89 12'36" 89 12'39"	2536518 2536611	726643 726726	47.2	101.4	7.08	-126	25.4	80.1	0.50		
59	2002/2/1		22 55'17"	89 12'39	2536614	726738	22 55'17"	89 12'39"	2536612	726740	22 55 20	89 12 39	2536611	726739	47.2 41.1	53.6 105.1	7.16 7.20	-108 -99	24.5 24,5	98.7 107.7	0.60		
60	2002/2/1	SS-BN-02-24	22 55'15"	89 12'31"	2536460	726516	22 55'15"	89 12'31"	2536470	726521	22 55'15"	89 12'31"	2536452	726515	54.9		r.20	-99	24,0	107.7	0.50		Unus
61	2002/2/1		22 55'14"	89 12'31"	2536420	726504	22 55'14"	89 12'31"	2536425	726506	22 55'14"	89 12'31"	2536425	726507	42.7	119.1	6.91	-108	25.8	97.8	0.40		
62	2002/2/1	SS-BN-02-26	22 55'13"	89 12'31"	2536403	726505	22 55'14"	89 12'31"	2536402	726506	22 55'14"	89 12'31"	2536401	726507	42.7	107.7	6.93	-105	25.6	100.9	0.40		

. [No.	Date	Well No.		Coodina	ates 1			Coodin	ates 2			Coodina	ites 3		Depth	EC	РН	ÓRP	Water Temp	Eh	As (FK)	As (AAS)	Bomodu
	101			Latitude	Longitude	UTI	м	Latitude	Longitude	UTK	1	Latitude	Longilude	UTN	1	(m)	(mS/m)		(Vm)	(Co)	{mV}	(mg/l)	(mg/l)	Remarks
	63 64	2002/2/1 2002/2/1	SS-BN-02-27 SS-BN-02-28			2536464 2536392			89 12'29" 89 12'32"	2536461 2536393			89 12'29' 89 12'32'	2536462 2536394	726465 726543	42.7 42.7	55.7 5.6	6.92 7.02	-116 -115	25.0 25.3	90.4 91.2	0.40 0.30		
	65	2002/2/1	SS-BN-02-29	22 55'14"	69 12'33"	2536435	726582	22 55'14"	89 12 33	2536437	726580	22 55'14"	89 12'33"	2536439	726581	47.2	53.3	7.09	-115	25.3	91.2	0.50		
	66 67	2002/2/2 2002/2/2	SS-BN-05-37 SS-BN-05-38		89 12'14" 89 12'16"	2535679 2535702			89 12'14" 89 12'16"	2535679 2535702			89 12'14" 89 12'16"	2535679 2535702	726027 726085	30.5 30.5	56.6 50.8	7.12 7.07	-90 -95	25.2 24.3	116.2 111.9	0.02 0.02	0.0029 0.014	1
	68	2002/2/2	SS-BN-05-39	22 54'51"	89 12'16"	2535714	726085	22 54'51"	89 12'16"	2535714	726085	22 54'51"	89 12'16"	2535715	726085	30.5	50.7	7.21	-116	24.3	90.9	0.02	0.014	1
	69 70	2002/2/2 2002/2/2	SS-BN-05-40 SS-BN-05-41	22 54'51" 22 54'50"		2535713 2535687		22 54'51" 22 54'50"		2535713 2535687			89 12'17" 89 12'17"	2535713 2535687	726115 726116	30.5 30.5	51.0 50.0	7.09 7.20	-109 -115	24.5 25.7	97.7 90.9	0.03 0.20	0.047	
	71	2002/2/2	SS-BN-05-42	22 54'50"	B9 12'17"	2535675	726137	22 54'50"	89 12'17"	2535675	726137	22 54'50"	89 12'17"	2535675	726137	30.5	56.5	7.10	-110	25.2	96.2	0.50		
	72 73	2002/2/2 2002/2/2	SS-BN-05-43 SS-BN-05-44			2535634 2535700		22 54'48" 22 54'51"	89 12'19" 89 12'20"	2535634 2535700			89 12'19" 89 12'20"	2535634 2535700	726193 726210	30.5 97.5	52.3 75.7	7.10 7.36	-111 -100	24.8 25.0	95.5 106.4	0.50 0.04		
	74 75	2002/2/2 2002/2/2	SS-BN-05-45 SS-BN-05-46		89 12'20" 89 12'20"	2535706 2535747			89 12'20"	2535706	726219	22 54'61"	89 12'20"	2535700	726219	30.5	67.7	7.30	-120	25.0	86.4	0.40		
	76	2002/2/2	SS-BN-05-47	22 54"47"	89 12'22"	2535598	726265		89 12'22"	2535747 2536598	726265		89 12'22"	2535747 2535598	726204 726265	30.5 30.5	76.2 55.7	7.16 7.16	-96 -94	24,7 25.5	110.6 112.0	0.60 0.40		
	77 78	2002/2/3 2002/2/3	SS-BN-05-48 SS-BN-05-49			2635602 2535582		22 54'47" 22 54'47"	89 12'23" 89 12'24"	2535602 2535582			89 12'23" 89 12'24"	2535602 2535582	726288 726338	30.5 67.1	75.9 51.8	7.21 7,19	-80 -115	24.6 25.5	126.7	0.50		I
	79	2002/2/3	SS-BN-05-50	22 54'46"	89 12'25"	2535576	726347	22 54'46'	89 12 25*	2535576	726347	22 54 46"	89 12'25"	2535576	726347	50.3	55.6	7.19	-115	25.5 25.5	91.0 81.0	0.50 0.60		
	80 81	2002/2/3 2002/2/3	SS-BN-05-51 SS-BN-05-52	22 54'45" 22 54'45"		2535538 2535543		22 54'45" 22 54'45"	89 12'27" 89 12'28"	2535538 2535543		22 54'45" 22 54'45"	89 12'27* 89 12'28*	2535538 2535543	726426 726435	30.5 30.5	86.0	7,16	-102	24.4	104.8	0.40		Unused
	82 83	2002/2/3 2002/2/3	SS-BN-05-53	22 54'45"	89 12'31"	2535522	726515	22 54'45*	89 12'31"	2535522	726515	22 54 45	89 12'31"	2535522	726515	50.3	51.9	7.36	-117	25.2	89.2	0.04		1
	84	2002/2/3	SS-BN-05-54 SS-BN-05-55	22 54'44" 22 54'43"		2535493 2635470		22 54 44 22 54 43		2535493 2535470			89 12'33" 89 12'35"	2535493 2535470	726574	30.5 30.5	52.1 53.2	7.30 7.24	-124 -98	25.6 25.5	81.9 108.0	0.04 0.40		Į
	85 66	2002/2/3 2002/2/3	SS-BN-05-56 SS-BN-05-57			2535477 2535399			89 12'39" 89 12'38"	2535477 2535399			89 12'39"	2535477	726549	41.1	62.3	7.12	-111	24.6	95.7	0.50		
l.	87	2002/2/3	SS-BN-05-58	22 54"39"	89 12'39"	2535363			89 12'39"	2535399		22 54 41" 22 54 39"		2535399 2535363	726736 726762	45.7 36.6	52.3	7.16	-110	25.2	96.2	0.50		Unused
	88 89	2002/2/3 2002/2/3	SS-BN-05-59 SS-BN-05-60			2535366 2535304		22 54'39' 22 54'37'		2535366 2535304			89 12'39" 89 12'40"	2535366 2535304	726766 726780	33.5 54.9	53.2 45.5	7.25 7.09	-99 -118	25.5	107.0	0.50	-	1
	90	2002/2/3	SS-BN-05-61	22 64'39"	89 12'40"	2535340	726785	22 64'39"	89 12'40"	2535340	726785	22 54'39"	89 12'40"	2535340	726785	36.6	43.5 53.2	7.05	-124	25.1 24.8	88.3 82.5	0.60 0.50		1
	91 92	2002/2/3 2002/2/3	SS-BN-05-62 SS-BN-05-63			2535364 2535406		22 54'39" 22 54'41"	89 12'40" 89 12'40"	2535364 2535406		22 54'39" 22 54'41"	89 12'40" 89 12'40"	2535364 2535406	726798	50.3 36.6	56.6 75.6	7.11 7.06	-123 -109	24.9 24.8	83.4 97.5	0.50 0.50		1
1	93	2002/2/3	SS-BN-05-64	22 54'41"	B9 12'40"	2535404	726775	22 54'41"	89 12'40°	2535404	726775	22 54 41	89 12'40"	2535404	726775	50.3	52.6	7.10	-116	25.0	90.4	0.50		
	94 95	2002/2/3 2002/2/4	SS-BN-05-65 SS-BN-05-66			2535405 2535354		22 54'41" 22 54'39"	89 12'39" 89 12'41"	2535405 2535354			89 12'39" 89 12'41"	2535405 2535354	726761 726825	36.6 15.2	48.7 71.3	7.09 7.20	-116 -90	24.7	90.6 116.8	0.50 0.50		
. 1	96 97	2002/2/4 2002/2/4	SS-BN-05-67 SS-BN-05-68		89 12'42" 89 12'41"	2535345 2535288		22 54'39" 22 54'37"		2535345 2535288			89 12'42" 89 12'41"	2535345 2535288	726838	24.4	48.3	7.30	-95	24.6	111.7	0.50		
	98	2002/2/4	SS-BN-05-69	22 54'36"	89 12 42"	2535269	726836	22 54'36'	89 12'42"	2535269	726836	22 54"36"	89 12'42"	2535269	726812 726836	24.4 30.5	55.9	7.25	-112	24.3	94.9	0.60		Unused
	99 100	2002/2/4 2002/2/4	SS-BN-05-70 SS-BN-05-71	22 54'37" 22 54'37"	89 12'43" 89 12'13"	2535301 2535280		22 54'37" 22 54'37"		2535301 2535280		22 54'37" 22 54'37"	89 12'43" 89 12'13"	2535301 2535280	726870 726876	30.5 27.4	52.4 52.4	7.25 6.92	-106 -92	24.4 24.4	100.8 114.8	0.60 0.60	0.15	1
	101	2002/2/4	SS-BN-05-72	22 54'37'	89 12'44"	2535282	726896	22 54'37"	89 12'44"	2535282	726896	22 54'37"	89 12'44"	2535282	726896	27.4	49.7	7.20	-101	24.B	105.5	0.60		
	102 103	2002/2/4 2002/2/4	SS-BN-05-73 SS-BN-05-74		89 12'43" 89 12'45"	2535281 2535173		22 54'37" 22 54'33"		2535281 2536173			89 12'43" 89 12'45"	2535281 2535173	726882 726922	30.5 27.4	76.4 74.6	7.23 7.30	-102 -106	25.0 24.3	104.4 100.9	0.50 0.50		
	104 105	2002/2/4	SS-BN-05-76 SS-BN-05-76		89 12'46" 89 12'47"	2535160 2535127		22 54'33" 22 54'31"		2535160 2535127			89 12'46"	2535160	726967	45.7	51.8	7.30	-123	25.3	83.2	0.40		
	106	2002/2/4	SS-BN-05-77	22 54'32"	89 12'47°	2535153	726988	22 54'32"	89 12'47"	2536153	726988	22 54'31" 22 54'32"	89 12'47"	2535127 2535153	726974 726988	30.5 30.5	90.0 60.4	7.32 7.40	-111 -124	25.1 25.0	95.3 82.4	0.50		
	107 108	2002/2/4 2002/2/4	SS-BN-05-78 SS-BN-05-79			2535140 2535118		22 54'32" 22 54'31"		2535140 2535118			89 12'32" 89 12'48"	2535140 2535118	726988 727009	27.4 67.1	79.3 51.4	7.35 7.40	-129 -121	25.5 25.3	77.0 85.2	0.50 0.50		
`	109	2002/2/4	SS-BN-05-80	22 54'31"	89 12'48"	2535116	727023	22 54'31"	89 12'48"	2535116	727023	22 54'31"	89 12'48"	2535116	727023	41.1	77.0	7.37	-110	23.5	97.4	0.50	0.20	
	110 111	2002/2/4 2002/2/4	SS-BN-05-81 SS-BN-05-82	22 54'31"		2535118 2535117		22 54'31"		2535118 2535117			89 12'50" 89 12'48"	2535118 2535117	727064	61.0 30.5	78.6	7.42	-104	23.3	103.6	0.40		Unused
	112 113	2002/2/4 2002/2/4	SS-BN-05-83 SS-BN-05-84		89 12'49" 89 12'49"	2535085 2535080		22 54'30" 22 54'30"	89 12'49"	2535085 2535080	727033	22 54'30"	89 12'49"	2535117	727033	67.1	51.5	7.38	-119	25.5	87.0	0.50		0.110300
	114	2002/2/4	SS-BN-05-85	22 54'46"	89 12'46"	2535154	726966	22 54'46"	89 12'46"	2535154	726966	22 54'46"	89 12'49" 89 12'46"	2535080 2535154	727049 726968	76.2 45.7	53.8 0.0	7.42	-124	25.7	81.9	0.40		Unused
	115 116	2002/2/2 2002/2/2	SS-BN-02-30 SS-BN-02-31		89 12'25" 89 12'25"	2536068 2536106			89 12'25" 89 12'25"	2536069 2536102	726336	22 55'02"	89 12'25" 89 12'25"	2536070 2536101	726335 726358	38.1 38.1	43.7	7.04	-99	24.5	107.7	0.60	0.19	
	117	2002/2/2	SS-BN-02-32	22 55'05"	89 12'26"	2536157	726370	22 55'05"	89 12'26"	2536162	726372	22 55'05"	69 12'26"	2536164	726373	38.1	40.0	7.11	-111	24.5	95.7	0.40		Unused
	118 119	2002/2/2 2002/2/2	SS-BN-02-33 SS-BN-02-34	22 55'09"	89 12 25	2536193 2536260		22 55'06" 22 55'09"		2536195 2536262			89 12'26" 89 12'25"	2536193 2536261	726392 726351	42.7 42.7	43.7 39.4	7.00 7.05	-102 -104	24.0 23.3	105.1 103.6	0.50 0.50		I
	120 121	2002/2/2 2002/2/2	SS-BN-02-35 SS-BN-02-36	22 55'09"	89 12 27	2536273 2536278	726397	22 55'09"	89 12'27"	2536277	726400	22 55'09"	89 12'27"	2536278	726399	47.2	39.5	7,11	-101	24.3	105.9	0.50		•
	122	2002/2/2	S5-BN-02-37	22 54'42"	89 12'50"	2535440	727075	22 54'42"		2536276 2535438	727075	22 54'42"	89 12'26" 89 12'50"	2536275 2535437	726374	UK 61.0	39.6 44.3	7.08 7.08	-103 -99	24.3 25.4	103.9 107.1	0.50 0.60		
	123 124	2002/2/2 2002/2/2	SS-BN-02-38 SS-BN-02-39	22 54'42"	89 12'50"	2535452 2535816		22 54'42" 22 54'54"		2535453 2535817	727066	22 54'42"	89 12'60" 89 13'00"	2535455	727072	39.6	53.3	6.99	-98	25.5	108.0	0.10		
	125	2002/2/2	SS-BN-02-40	22 54'54"	89 13'01"	2535838	727382	22 54'54"	89 13'01"	2535835	727384	22 54'54"	69 13'01"	2535817 2535835	727357 727385	65.5 42.7	46.9 96.8	7.22	-116 -124	24.8 24.8	90.5 82.5	0.50 0.60	0.76	
	126 127	2002/2/2 2002/2/2	SS-BN-02-41 SS-BN-02-42			2535857 2535877		22 54'55" 22 54'56"		2535858 2535875			89 13'00" 89 12'58"	2535861 2535873	727353 727304	48.8 44.2	55.4 48.5	7,14	-106 -119	24.3 24.9	100.9 87.4	0.60 0.80		1

Lulius Lulius Longinete UTUL UTUL UTUL	'Remart	As (AAS)		Eh	Temp	ORP	PH	EC	Depth			-			· ·						Well No.	Date	No.
188 0.00220 558-88-62.44 25.0000 68 12007 25.0000 68 12007 25.0000 68 12007 25.0000 68 12007 25.0000 68 12007 25.0000 68 12007 25.0000 68 12007 25.0000 68 12007 25.0000 68 12007 25.0000 68 1200 25.00000 25.0000 25.		(mg/l)	(mg/l)	(mV)	(Co)	(mV)						-			v							2002/202	1201
110 2002/27 88 84.04.6 25 800 / 0 9 1200 28 800.4 72701 4.11 92.3 7.17 4.11 92.3 7.17 4.11 92.3 7.17 4.11 92.3 91.0 91.00 <															89 12'50'	3 22 55'09"	727053	2536293	89 12'50"	22 55'09"	SS-BN-02-44	2002/2/3	129
12 2002/20 SSB-H02-47 25 SUP 9 1/200 25 SUP			0.50	119,4	24.9	-87	7.17																
133 2002/20 SS-84-04-40 22 5907 80 12507 22 5907 80 12507 22 5907 80 12507 22 5907 80 12507 22 5907 80 12507 22 5907 80 1257 22 5907 </td <td></td>																							
158 0002/2 83-80-40-90 25907 91/253 253007 91/253 253007 91/253 253077 72/116 253077 72/116 253077 72/116 253077 72/116 253077 72/116 253077 72/116 253077 72/116 253077 72/116 253077 72/116 253077 72/116 253077 72/117 255077 72/116 253077 72/116 253077 72/116 253077 72/116 253077 72/116 253077 72/116 253077 72/116 253077 72/116 253077 72/116 253077 72/117 250077 91/257 253077 72/117 250077 91/257 253077 72/117 250077 91/257 253077 72/117 250077 91/257 253077 72/117 250077 91/257 253077 72/117 250077 91/257 253077 72/117 250077 91/257 253077 72/117 250077 91/257 253077 72/117 250077 91/257 253077 72/117 250077 91/257 2530077 72/112 250077	-		0.50	78.2	25.3	-128	7.16	103.5	UΚ	727063	2536175	89 12'5	27064 22 55'06										
186 2002/23 S8-BN 42-51 225107 91247 235017 722017 54.8 93.2 7.26 -126 25.0 74.4 N30 187 2002/23 S8-BN 42-62 225007 91237 255016 72707 225007 91237 255016 72707 72507 7250 74.4 116 25.0 74.4 116 25.0 74.4 116 25.0 74.4 116 25.0 74.4 116 25.0 74.4 116 25.0 74.4 116 25.0 74.4 116 25.0 74.4 116 25.0 74.4 116 25.0 74.4 116 25.0 74.4 116 25.0 74.4 116 25.0 74.4 116 25.0 74.4 116 25.0 74.4 116 117.7 116 25.007 74.7 116 25.07 74.7 116 25.07 74.7 116 25.07 74.7 116 25.07 74.7 116 25.07 74.7 116 25.07 74.7 116 25.07 74.7		0.19																					
188 2002/23 SS-RN-263 2 55007 9 1252 2 35007 9 12507 9 1250 9 12607 2 35007 9 12507 9 12507 9 1250 9 1250 9 12607 2 35007 9 12507 9 12507 9 12507 9 12507 9 12507 9 12507 9 12507 9 12507 9 12507 9 12507 9 12507 9 12507 9 12507 9 12507 9 12507 9 1	3	0.13										89 124	27016 22 55'08	2536178	89 12'45"	6 22 55'06*	727016	2536179	89 12'45"	22 55'06"	SS-BN-02-51		
199 2002/20 8S-R-0x-24 226 001 89 1777 22 5004 89 1264 226 111 727180 122 718 100 226 24 42 401 140 2002/20 SS-R-0x-264 22 5007 80 1726 22 5007 80 1726 22 5007 80 1726 22 5007 80 1726 22 5007 80 1726 22 5007 80 1726 22 5007 80 1726 22 5007 80 1726 22 5007 80 1726 22 5007 80 1726 22 5007 80 1726 22 5007 80 1726 22 5007 80 1726 22 5007 80 1726 22 5007 80 1726 22 5007 80 1726 22 5007 80 1726 22 5007 80 172 22 5007 80 1726 22 5007 80 1727 22 5007 80 172 22 5007 80 1726 22 5007 80 172 22 5007 80 1727 22 5007 80 1727 22 5007 80 1727 22 5007 80 1727 22 5007 80 1727 22 5007 80 1727 22 5007 80 1727 22 5007 80 1727 22 5007 80 1727 22 5007 80 1727 22 5007 80 1727 25 5003 7718 24																							
141 2002/23 SS-Br402-86 255002 86 12567 256002 86 12567 256002 86 12567 256002 80 12567 256002															89 12'54"	22 55'04"	727172	2536118	89 12'54'	22 55'04"	SS-BN-02-54	2002/2/3	139
142 2002/23 SS-BN 02-67 22 5014 90 12567 253122 727200 22 5014 90 12567 253122 727200 22 5014 90 12567 235122 727200 22 5014 90 12567 235122 727200 22 5014 90 12567 2350157 727180 22 5005 90 12567 235005 727180 22 5005 90 12567 235005 727180 22 5005 90 12567 235005 727180 22 5005 90 12567 235005 727180 22 5005 90 12567 235005 72720 25 5016 91 2567 235005 727200 25 5016 91 2567 235005 727210 25 5016 91 2567 235005 727200 25 5016 91 2567 235005 727200 25 5016 91 2567 235005 727210 25 5016 727280 25 5016 727280 25 5016 727280 25 5016 727280 25 5016 727280 25 5016 727280 25 5017 73005 25 5017 73005 25 5017 73005 25 5017 73005 25 517 73005 7301 25 501 7301 25 51 7305																							
143 2002/20 85-BN-02-60 22 5504* 60 1256* 2350127 727108 22 5501* 60 125* 2350167 77718 77711 77711 77711 77711 77711 777111 7771 7771 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>																							
145 2002/23 SS-Mu-02-0 22 5011 80 1257 238098 7/270 22 5011 80 1257 25503 7/270 22 5011 50.3 91.7 7.17 1.6 25.5 37.9 0.40 <td>Unus</td> <td></td> <td>0.00</td> <td>51.7</td> <td>20.0</td> <td></td> <td></td> <td></td> <td>32.0</td> <td>727202</td> <td>2536127</td> <td>89 12 5</td> <td>27199 22 55'04</td> <td>2536128</td> <td>89 12'55"</td> <td>22 55'04"</td> <td>727198</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Unus		0.00	51.7	20.0				32.0	727202	2536127	89 12 5	27199 22 55'04	2536128	89 12'55"	22 55'04"	727198						
146 2002/23 35-8H-0264 22 54797 89 1257 253969 727265 22 6479 89 1257 253969 727265 32,0 104,1 7,19 -122 54,4 63,3 0,40 0 147 2002/23 S5-8H-02642 25 5003 89 1256 2536103 727201 22 5603 89 1256 2536103 727201 22 5439 89 1256 2536105 727201 22 5437 89 1256 2536105 727201 22 5437 89 1256 2536105 72704 22 5437 89 1256 2536105 727045 22 4429 89 1257 253656 72005 22 4429 89 1257 253656 72005 22 4429 89 1257 253656 72005 22 4437 89 1267 253656 72005 22 4437 89 1267 253656 72005 22 4437 89 1267 253656 72005 22 4437 89 1267 253667 72005 22 4437 89 1267 253667 72005 22 4437 89 1267 253667 72005 22 4437 89 1267 253667 72005 22 4437 89 1267 253667 72005																							
147 2002/23 85-8N-0242 22 55033 91 255 22 55036 91 255 22 55036 91 255 22 55036 91 255 22 55036 91 255 22 55036 91 255 22 55036 91 255 22 55036 91 255 22 55036 91 255 22 55037 91 255 25 555 727056 55.1 7.66 99 25.2 107.2 0.30 0.5 118 24.7 25 555 727059 35.6 727059 35.6 727059 35.6 727059 35.6 727059 35.6 727059 35.6 727059 35.5 74.5 118		0.14										69 12'5	27265 22 54 59	2535992	89 12'57"	2 22 54'59"	727262	2535988	89 12'57"	22 54'59'	SS-BN-02-61	2002/2/3	146
149 2002/24 SS-BN-02-64 22 64/29 89 12/47 253656 720979 22 64/39 89 12/47 253656 720976 22 64/37 89 12/47 253656 72096 42,7 55,1 700 368 25,1 106,3 0,0 150 2002/24 SS-BN-056 22 64/37 89 12/47 253650 72006 22 64/37 89 12/47 253650 72006 25,1 106,3 0,0			0.40	85.9	25.6	-120	7.14		54.9														
150 2002/24/2 SS-BN-02-65 22 54/32 80 1/200 253560 727065 22 64/32 80 1/200 253570 727065 22 64/33 80 1/200 253570 727056 22 64/33 80 1/200 253570 727056 22 64/33 80 1/200 253570 727056 22 64/34 80 1/200 253570 727056 22 64/34 80 1/200 727011 22 64/34 80 1/200 727011 22 64/34 80 1/200 727011 22 64/34 80 1/200 727011 22 64/34 80 1/200 727011 22 64/34 80 1/200 727011 22 64/34 80 1/200 727011 22 64/34 80 1/200 727011 22 64/34 80 1/200 727031 20 6/20 727059 26 5/301 727031 20 6/30 727031 20 6/30 727031 20 6/30 727031 20 6/30 727031 20 6/30 727031 20 6/30 727031 20 6/30 727031 20 6/30 727031 20 6/30 727031 20 6/30 727031 20 6/30 727031 20 6/30 727031 20 6/30 727031 20 6/30 727031 20 6/30 727031																							
152 2002/25 SS-BN-05-87 22 5434" 89 1248" 253200 727011 22 5434" 89 1240" 253526 727069 30.5 91.5 7.45 -118 24.7 88.6 0.60 153 2002/25 SS-BN-05-88 22 5437" 89 1240" 2535266 727069 22 6437 89 1240" 253526 727069 36.6 - <td>2</td> <td>· 0.12</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>42.7</td> <td>727085</td> <td>2535656</td> <td>89 12'5</td> <td></td> <td>2535660</td> <td>89 12'50"</td> <td>2 22 54 52"</td> <td>727082</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	2	· 0.12							42.7	727085	2535656	89 12'5		2535660	89 12'50"	2 22 54 52"	727082						
153 2002/2/5 SS-BN-05-88 22 54/37 69 1250° 253226 727069 22 54/37 69 120° 253226 727059 36.6 1.10 1.10 2.11 1.10 1.	Unus		0.60		24 7	119	7 45	91 5															
155 2002/2/5 SS-BN-05-90 22 54'37" 89 1247" 2535305 726998 22 64'37" 89 1247" 2535305 726998 30.5 156 2002/2/5 SS-BN-05-91 22 54'37" 89 1247" 2535305 726998 22 64'37" 89 1247" 2535305 726998 30.5	Unus		0.60	00.0	20.1	-116	r.40	51.5					27059 22 54'36	2535256	89 12'50"	22 54 36	727059	2535256	89 12'50"	22 54'36'	SS-BN-05-88	2002/2/5	153
166 2002/2/5 SS-BN-05-91 22 54'38' 89 12'47' 253523 726985 22 64'38' 89 12'47' 253523 726985 22 64'38' 89 12'47' 253523 726985 22 64'38' 89 12'47' 253523 726985 22 64'38' 89 12'47' 253523 726985 30.5 30.5 30.5 157 2002/2/5 SS-BN-05-94 22 54'37' 89 12'37' 2535261 726694 21.3 77.6 1.3 77.6 1.3 77.6 1.2 24.8 77.5 0.50 160 2002/2/5 SS-BN-05-94 22 54'37' 89 12'37' 2535296 726690 22 64'37' 89 12'37' 2535296 726680 25 64'37' 89 12'37' 2535296 726680 2.5 64'38' 89 12'37' 2535296 726680 2.6 4'37' 89 12'35' 253509 726680 2.6 4'37' 89 12'35' 253509 726680 2.6 4'37' 89 12'35' 2535296 726680 2.6 4'37' 89 12'35' 2535296 726680 2.6 4'37' 89 12'35' 2535296 726680 30.5 54.3 7.40 -128 2.6 7.6, 5<	Unus																						
157 2002/26 SS-BN-05-92 22 54/39" 89 12/49" 2535343 727031 22 54/39" 89 12/49" 253543 727031 30.5	Unus Unus																		89 12'47°	22 54'38'	SS-BN-05-91		
159 2002/2/5 3S-BN-05-94 22 54*37* 89 1237* 2535298 726689 22 54*37* 89 1237* 2535298 726689 22 54*37* 89 1237* 2535298 726680 30.5 54.1 7.37 -129 24.8 77.5 0.50 160 2002/2/5 SS-BN-05-96 22 54*37* 89 12'36* 2535298 726680 22 54*37* 89 12'36* 2535298 726680 30.5 56.1 7.42 -137 24.8 69.9 0.04 0. 161 2002/2/5 SS-BN-05-96 22 54*37* 89 12'36* 2535299 726680 22 54*37* 89 12'36* 2535309 726660 33.5 110.0 7.47 -130 24.8 76.5 0.30 162 2002/2/5 SS-BN-05-97 25 4*37* 89 12'34* 2535294 726610 22 54*37* 89 12'34* 2535287 726616 30.5 54.3 7.40 -128 24.6 78.7 0.40 163 2002/2/5 SS-BN-05-100 22 54*37* 89 12'34* 2535287 726614 22 54*37* 89 12'34* 2535287	Unus								30.5	727031	2535343	89 12'4	27031 22 54'39	2535343									
160 2002/2/5 SS-BN-05-95 22 54'37" 89 12'36" 2535295 726680 22 54'37" 89 12'36" 2535295 726680 22 54'37" 89 12'36" 2535295 726680 22 54'37" 89 12'36" 2535295 726680 22 54'37" 89 12'36" 2535295 726680 22 54'37" 89 12'36" 2535295 726680 22 54'37" 89 12'36" 2535295 726680 22 54'37" 89 12'36" 2535295 726680 22 54'37" 89 12'36" 2535295 726680 22 54'37" 89 12'36" 2535295 726680 22 54'37" 89 12'36" 2535297 726616 30.5 56.4 7.42 -1.13 24.3 69.9 0.04 0.30 161 2002/25 SS-BN-05-98 22 54'37" 89 12'34" 2535297 726616 22 54'37" 89 12'34" 2535297 726616 30.5 54.3 7.40 -118 24.6 78.7 0.40 163 2002/25 SS-BN-05-100 22 54'37" 89 12'34" 2535297 726616 22 54'37" 89 12'34" 2535297 726651 35.5 54.3 7.	0	0.10																					
162 2002/2/5 SS-BN-06-07 22 54'37" 89 12'35" 2535294 726639 22 54'37" 89 12'35" 2535294 726639 22 54'37" 89 12'34" 2535294 726639 2002/2/5 SS-BN-05-98 22 54'37" 89 12'34" 2535294 726639 22 54'37" 89 12'34" 2535294 726639 22 54'37" 89 12'34" 2535294 726616 30.5 54.3 7.40 -128 24.6 78.7 0.40 164 2002/2/5 SS-BN-05-99 22 54'37" 89 12'34" 2535294 726616 30.5 54.3 7.40 -128 24.6 78.7 0.40 165 2002/2/5 SS-BN-05-100 22 54'37" 89 12'34" 2535294 726656 22 54'37" 89 12'34" 2535284 726604 33.5 54.8 7.40 -119 24.8 87.5 0.40 166 2002/2/5 SS-BN-05-101 22 54'37" 89 12'32" 2535217 726551 22 54'35" 89 12'32" 2535235 726655 35.6 54.3 7.09 -130 24.6 76.7 0.50 1	7	0.017								726680	2535296	89 12'3	26680 22 54'37	2535296	89 12'36"	22 54'37"							
163 2002/2/5 SS-BN-05-98 22 64'37" 89 12'34" 2535287 728616 22 64'37" 89 12'34" 2535287 728616 22 64'37" 89 12'34" 2535287 728616 22 535287 728616 30.5 54.3 7.40 -128 24.6 78.7 0.40 164 2002/2/5 SS-BN-06-99 22 64'37" 89 12'34" 2535284 726604 22 64'37" 89 12'34" 2535284 726604 22 54'37" 89 12'34" 2535284 726604 22 54'37" 89 12'34" 2535284 726604 22 54'37" 89 12'34" 2535294 726604 22 54'37" 89 12'34" 2535295 726568 2 54'35" 89 12'34" 2535297 726573 2555 254'35" 89 12'32" 2535235 726555 256'35 35.6 54.3 7.09 -128 26.1 78.3 0.50 0 167 2002/2/5 SS-BN-05-101 22 54'35" 89 12'32" 2535217 726573 22 54'35" 89 12'31" 2535227 726573 254'55 726 55.5 7.21 -130 24.6 76.7 0.50 <td></td> <td></td> <td>0.30</td> <td>76.5</td> <td>24.B</td> <td>-130</td> <td>7.47</td> <td>110.0</td> <td></td>			0.30	76.5	24.B	-130	7.47	110.0															
164 2002/2/5 SS-BN-06-599 22 54'37" 89 12'34" 2535249 726604 22 64'37" 89 12'34" 2535249 726604 22 64'37" 89 12'34" 2535249 726604 22 54'37" 89 12'34" 2535249 726604 22 54'37" 89 12'34" 2535249 726504 22 54'37" 89 12'34" 2535249 726504 22 54'37" 89 12'34" 2535249 726504 22 54'37" 89 12'34" 2535249 726505 25 54'37" 89 12'34" 2535249 726505 25 54'37" 89 12'34" 2535249 726505 25 54'37" 89 12'34" 2535249 726505 35.6 54.8 7.09 -128 25.1 78.3 0.50 0.40 166 2002/2/5 SS-BN-05-102 22 54'35" 89 12'32" 2535217 726573 22 54'35" 89 12'34" 2535247 726555 35.6 54.5 7.21 -131 24.8 76.5 0.60 168 2002/2/5 SS-BN-05-104 22 54'35" 89 12'34" 2535277 726515 256'377 726515 256'377 726515 30.5 56.5 7.12	Unus		0.40	78.7	24.6	-128	7.40	54.3							89 12'34"	6 22 54 '37 "	726616	2535287	89 12'34"	22 54'37"	5S-8N-05-98	2002/2/5	163
166 2002/2/5 SS-BN-05-101 22 54'35" 89 12'32" 2535235 726555 22 64'35" 89 12'32" 2535235 726555 22 64'35" 89 12'32" 2535235 726555 22 64'35" 89 12'32" 2535235 726555 22 64'35" 89 12'32" 2535217 726573 22 54'35" 89 12'32" 2535217 726573 22 54'35" 89 12'32" 2535217 726573 22 54'35" 89 12'32" 2535217 726573 22 54'35" 89 12'32" 2535217 726573 22 54'35" 89 12'32" 2535217 726573 25 54'55 726573 25 54'55 91 2'32" 2535217 726573 25 54'55 91 2'32" 2535217 726573 25 54'55 91 2'32" 2535217 726573 25 54'55 91 2'32" 2535217 726573 25 54'55 91 2'32" 2535247 726573 25 54'55 91 2'32" 2535247 726573 25 54'55 72.5 72.5 72.5 72.5 72.5 72.5 72.5 72.5 72.5 72.5 72.5 72.5 72.5 72.5 72.5 72.5 72.5 72.5 72.5 </td <td></td> <td></td> <td>0.40</td> <td>87.5</td> <td>24.8</td> <td></td>			0.40	87.5	24.8																		
167 2002/2/5 SS-BN-05-102 22 54'35" 89 12'32" 2535217 726573 22 54'35" 89 12'32" 2535217 726573 22 54'35" 89 12'31" 253523 726573 22 54'35" 89 12'31" 253523 726573 22 54'35" 89 12'31" 253523 726573 22 54'35" 89 12'31" 253523 726573 22 54'35" 89 12'31" 253523 726573 22 54'35" 89 12'31" 253523 726578 25 53527 726578 22 54'35" 89 12'31" 253523 726578 25 55277 726515 25 55277 726515 22 54'35" 89 12'30" 2535277 726515 25 55277 726515 30.5 56.5 7.12 -136 24.3 70.9 0.60 169 2002/2/5 SS-BN-05-106 22 54'38" 89 12'30" 2535277 726615 22 54'38" 89 12'30" 2535277 726515 30.5 56.5 7.12 -136 24.3 70.9 0.60 170 2002/2/5 SS-BN-05-106 22 54'38" 89 12'28" 253529 726453 254'38" 89 12'27" 253528 726	4	0.14																					166
169 2002/2/5 SS-BN-05-104 22 54*37* 89 12'30" 2535277 726515 22 54*37* 89 12'30" 2535277 726515 22 54*37* 89 12'30" 2535277 726515 22 54*37* 89 12'30" 2535277 726515 22 54*37* 89 12'28" 2535277 726515 22 54*37* 89 12'30" 2535277 726515 22 54*37* 89 12'28" 2535277 726515 22 54*38* 89 12'28* 2535277 726515 2535277 726515 30.5 56.5 7.12 -136 24.3 70.9 0.60 170 2002/2/5 SS-BN-05-106 22 54*38* 89 12'28* 2535329 726453 22 54*38* 89 12'28* 2535329 726453 30.5 51.6 7.08 -139 24.9 67.4 0.50 171 2002/2/5 SS-BN-05-106 22 54*37* 89 12'27* 2535328 726429 22 54*38* 89 12'27* 2535328 726429 30.5 52.0 7.11 -141 25.0 65.4 0.50 172 2002/2/5 SS-BN-05-107 22 54*37* 89 12'35* 2535276			0.40	75.9	24.3	-131	7.21	56,5	30.5	726573	2535217												
170 2002/2/5 SS-BN-05-106 22 54'38" 89 12'28" 2535329 726453 22 54'38" 89 12'28" 2535329 726453 22 54'38" 89 12'28" 2535329 726453 20 535329 726453 30.5 51.6 7.08 -139 24.9 67.4 0.50 171 2002/2/5 SS-BN-05-106 22 54'38" 89 12'27" 2535328 726429 22 54'38" 89 12'27" 2535328 726429 25 53528 726429 30.5 52.0 7.11 -141 25.0 65.4 0.50 172 2002/2/5 SS-BN-05-107 22 54'37" 89 12'35" 2535276 726429 22 54'37" 89 12'35" 2535276 726429 30.5 52.0 7.11 -141 25.0 65.4 0.50 172 2002/2/5 SS-BN-05-107 22 54'37" 89 12'35" 2535276 726429 22 54'37" 89 12'35" 2535276 726429 30.5 52.0 7.11 -141 25.0 65.4 0.50 2002/2/5 SS-BN-05-107 22 54'37" 89 12'35" 2535276 726429																							
172 2002/2/5 SS-BN-05-107 22 54'37" 89 12'35" 2535276 726429 22 54'37" 89 12'35" 2535276 726429 22 54'37" 89 12'35" 2535276 726429 30.5								51,6	30.5	726453	2635329	89 12'2	26453 22 54'38	2535329	89 12'28"	3 22 54 38	726453		89 12"28"	22 54'38"	SS-BN-05-105		
			0.50	65.4	25.0	-141	7.11	52.0															
	Unus		0.60	93.7	25.9	-112	7.10	80.4	30.5	726418	2535623	89 12'2	26417 22 54'48	2535620	89 12'27"	22 54 48"	726416	2535624	89 12'27"	22 54'48"	SS-BN-05-108	2002/2/12	
174 2002/2/12 SS-BN-05-1091 22 5437" 89 1236" 2555288 726665 22 5437" 89 1236" 2555287 726662 22 6437" 89 1236" 2555287 726663 30.5	Unus																						
176 2002/2/7 S9-BN-05-111 22 5440° 89 12'35° 2535385 726638 22 5440° 89 12'35° 2535385 726636 22 5440° 89 12'35° 2535385 726636 22 5440° 89 12'35° 2535385 726636 22 5440° 91 2'35° 2535385 726636 22 5440° 89 12'35° 2535385 726636 20 5440° 89 12'35° 2535385 726638 30.5 70.5 79.5 79.5 79.5 79.5 79.5 79.5 79.5 79	6	0.066													89 12'35"	6 22 54'40"	726636	2535385	89 12'35"	22 54'40"	SS-BN-05-111	2002/2/7	176
177 2002/27 SS-BN 05-112 22 54'40" 89 12'33" 2535390 726590 22 54'40" 89 12'33" 2535390 726591 22 54'40" 89 12'33" 2535390 726592 50.3 89.1 7.14 -117 25.1 89.3 0.40			0.40	89.3	25.1	-117	7.14																
178 2002/2/7 SS-BN-05-113 22 54'40" 89 12'33" 2535385 726590 22 54'40" 89 12'33" 2535385 726590 22 54'40" 89 12'33" 2535386 726592 22 64'40" 89 12'33" 2535385 726591 48.8 80.2 7.16 -126 25.3 80.2 0.40 179 2002/2/7 SS-BN-05-114 22 54'40" 89 12'33" 2535385 726590 22 54'40" 89 12'33" 2535385 726591 30.5 85.0 7.14 -116 24.6 90.7 0.40																							
180 2002/2/7 SS-BN-05-115 22 54/40" 89 12/33" 2535383 726585 22 54/40" 89 12/33" 2535383 726585 22 54/40" 89 12/33" 2535383 726585 30.5 79.6 7.17 -109 24.9 97.4 0.50				97.4	24.9	-109	7.17	79.8	30.5	726585	2535383	89 12'3	26585 22 54'40	2535383	89 12'33"	5 22 54'40"	726565	2535383					
181 2002/2/7 SS-BN-05-116 22 54'40" 89 12'33" 2535380 726572 22 54'40" 89 12'33" 2535387 728572 30.5 91.5 7.03 -125 24.7 81.6 0.40 182 2002/2/7 SS-BN-05-117 22 54'40" 89 12'33" 2535389 726574 22 54'40" 89 12'33" 2535369 726574 22 54'40" 89 12'33" 2535369 726574 22 54'40" 89 12'33" 2535369 726574 20 0.40 720 -134 25.4 72.1 0.40																							
183 2002/2/7 SS BN 05-118 22 5440° 89 12'33° 2535366 726581 22 54'40° 89 12'33° 2535366 726582 22 54'40° 89 12'33° 2535366 726681 30.5 89.9 7.09 -128 25.1 78.3 0.50							7.09	89.9	30.5	726581	2535366	89 12'3	26582 22 54 40	2535366	89 12'33"	1 22 54 40	726581	2535366	89 12'33"	22 54'40"	SS-BN-05-118	2002/2/7	183
184 2002/2/7 SS-BN 05-119 22 5440" 89 1233" 2535393 726551 22 5440" 89 1233" 2535393 726551 36.6 92.2 7.21 -129 25.3 77.2 0.50			0.50	77.2	25.3	-129																	184
186 2002/27 SS-BN-05-121 22 54'41" 89 12'30" 2535407 726514 22 54'41" 89 12'30" 2535407 726513 22 54'41" 89 12'30" 2535408 726514 30.5 88.0 7.13 -145 25.3 61.2 0.50	10	0.95									2535408	89 12'3	26513 22 54'41	2635407	89 12'30"	22 54 41	726514	2535407	89 12'30"	22 54'41"	SS-BN-05-121	2002/2/7	
187 2002/27 SS BN-05-122 22 54'33" 89 12'26" 2535168 726378 22 54'33" 89 12'26" 2535168 726378 22 54'33" 89 12'26" 2535169 726378 38.6 51.3 7.16 -147 25.6 58.9 0.50			0.50	58.9	25.6	-147	7.16	51.3	36.6			89 12'2	26378 22 54'33						89 12'26" 89 12'24"	22 54'33"	SS-BN-05-122 SS-BN-05-122	2002/2/7	
188 2002/2/7 SS-BN-05-123 22 54*32* 89 12*24* 2535130 726347 22 54*32* 89 12*24* 2535130 726347 27.4 91.5 7.06 -130 24.8 76.5 0.40 189 2002/2/7 SS-BN-05-124 22 54*32* 89 12*24* 2535130 726348 22 54*32* 89 12*24* 2535128 726338 30.5 76.1 7.20 -135 24.8 71.5 0.50	1					-130					2535130 2535128	89 12 2	26338 22 54'32		89 12'24"	3 22 54'32"	726338	2535128	89 12'24*	22 54'32"	SS-BN-05-124	2002/2/7	189
190 2002/2/7 SS-BN-05-125 22 54'31" 89 12'24" 2535115 726321 22 54'31" 89 12'24" 2535115 726321 22 54'31" 89 12'24" 2535116 726321 30.5 54.8 7.10 -136 24.8 70.5 0.40	1		0.40	70.5	24.8	-136	7.10	54.8	30.5	726321		89 12'2	26321 22 54'31	2535115	89 12'24"	22 54'31"	726321		89 12'24"	22 54'31"	SS-BN-05-125	2002/2/7	
191 2002/2/7 SS-BN-05-126 22 54'29" 89 12'20" 2536037 726212 22 54'29" 89 12'20" 2535036 726211 22 54'29" 89 12'20" 2535036 726211 22 54'29" 89 12'20" 2535036 726210 30.5 56.2 7.10 -140 25.0 66.4 0.30 192 2002/2/7 SS-BN-05-127 22 54'30" 89 12'21" 2535032 726236 22 54'30" 89 12'21" 2535031 726235 22 64'30" 89 12'21" 2535036 726234 27.4 79.1 7.09 -139 25.9 66.7 0.40															89 12 20 89 12 21	22 54 29	726212		89 12'20"	22 54'29" 22 54'30"	SS-BN-05-126	2002/2/7	
	1	1	0.40	90.1	23.8	-138	1.04	10.11	21.71	. 20204								1	1			'	

				Credit				0 4-					· ·		·				NH-A	<u> </u>			.
No.	Date	Well No.	1 484-14-	Coodin				Coodin				Coodina			Depth (m)	EC (mS/m)	РН	ORP (mV)	Water Temp	Eh (mV)	As (FK) (mg/l)	As (AAS) (mg/l)	Remarks
193	20(12/2/7	55-8N-05-128		Longitude 89 12'20"	UTA 2535034			Longitude 89 12'20"	UTM 2535069		Latitude 22 54'30"	Longitude 89 12'20"	UTM 2535068	726120					(Co)			(mgn)	
194	2002/2/7	SS-BN-05-129	22 54'30"	89 12'20"	2535054	726224	22 54'30"	89 12'20"	2535053	726224	22 54'30"	89 12'20"	2535058	726120	30.5 30.5	79.3 56.2	7.11 7.10	-144 -149	25.5 25.0	62.0 57.4	0.50		1
195 196	2002/2/7	SS-BN-05-130 SS-BN-05-131	22 54'28" 22 54'28"		2535010 2534990		22 54'28" 22 54'28"		2535009 2534991			89 12'20" 89 12'19"	2535008 2534990	726209	30.5 30.5	51.3 42.0	7:12 7.38	-132	25.6	73.9	0.40	0.11	1
197	2002/2/11	SS-BN-05-132	22 54'27"	89 12'19"	2534969	726196	22 54 27	89 12'19"	2534969			89 12 19"	2534968	726197	27.4	42.0	7.30	-80 -82	24.8 25.6	126.5 123.9	0.30		1
198 199	2002/2/11	SS-BN-05-133 SS-BN-05-134	22 54'27" 22 54'26"		2534956 2534942		22 54'27" 22 54'26"		2534954 2534940			89 12'18"	2534957	726163	30.5	45.5	7.20	-85	25.0	121.4	0.20		1
200	2002/2/11	SS-BN-05-135	22 54'25"	89 12 15	2534926		22 54 25		2534940			89 12'16" 89 12'15"	2534943 2534927	726098	30.5 30.5	56.2 54.8	7.41 7.30	-102	25.0 24.8	104.4 92.5	0.10		1
201 202		SS-BN-05-136 SS-BN-05-137			2534898 2534920		22 54'25"		2534897			89 12'14"	2534899	726054	30.5	74,7	7.40	-120	25.8	85.8	0.10		1
202		SS-BN-05-138			2534920 2534898		22 54'25" 22 54'25"		2534921 2534897	726035 726020		89 12'13" 89 12'13"	2534921 2534899	726034	30.5 30.5	78.1 77.5	7.39 7.36	-124 -129	24.8 26.0	82.5 76.6			1
204	2002/2/11	SS-BN-05-139			2534887		22 54'24"		2534888			89 12 12	2534887	726005	. 30.5	73.5	7.34	-135	25.6	70.9	0.20		i
205 206	2002/2/11 2002/2/11	SS-BN-05-141	22 54'26"	89 12'12" 89 12'12"	2534918 2534949		22 54'25" 22 54'26"		2534912 2534948			89 12'12" 89 12'12"	2534916 2534947	725982 725995	30.5 30.5	79.0 85.4	7.24 7.17	-139 -140	25.8 25.8	66.8 65.8		0.13	i
207	2002/2/11	SS-BN-05-142	22 54'27"	89 12'11"	2534974	725976	22 54'27*	89 12'11'	2534975	725975	22 54'27"	89 12'11"	2534976	725974	33.5	79.7	7.42	-142	25.5	64.0	0.20		1
208 209	2002/2/11 2002/2/11	SS-BN-05-143 SS-BN-05-144	22 54'28" 22 54'29"		2534993 2534021		22 54'28" 22 54'29"		2534992 2534020			89 12'10" 89 12'10"	2534990 2534020	725949 725943	33.5 27.4	73.8	7.40	-140	25.6	65.9	0.02	0.021	Inue
210	2002/2/11	SS-BN-05-145	22 54'25"	89 12'11"	2534906	725977	22 54'25"	89 12'11"	2534905	725976	22 54'25"	89 12'11"	2534904	725975	27.4	77.0	7.36	-142	25.6	63.9		0.050	Unuse
211 212	2002/2/11 2002/2/11	SS-BN-05-146 SS-BN-05-147	22 54'25" 22 54'24"		2534906 2534893		22 54'25" 22 54'24"		2534908 2534892				2534907 2534893	725953 725953	30.5 30.5	73.4 73.1	7.42 7.40	-116 -140	25.9 25.6	89.7 65.9			i i
213	2002/2/11	SS-BN-05-148	22 54'24"	89 12'09"	2534878	725906	22 54'24'	89 12'09"	2534876	725904	22 54'24"	89 12'09"	2534878	725905	30.5	76.0	7.47	-136	25.6	70.1			i i
214 215	2002/2/11 2002/2/11	SS-BN-05-149 SS-BN-05-150			2534900 2534926		22 54'25' 22 54'26'		2534901 2534927			89 12'09" 89 12'10"	2534903 2534925	725906 725934	30.5 30.5	73.1 83.4	7.45 7.38	-139 -148	25.6 25.5	66.9 58.0		B 050	1.
216	2002/2/11	SS-BN-05-151	22 54'27"	89 12'10"	2534978	725932	22 54'27"	89 12'10"	2534976	725930	22 54'27"	89 12 10	2534976	725931	30.5	77.0	7.48	-149	25.5	56.9		0.058	i i
217 218	2002/2/12 2002/2/12		22 54'41" 22 54'24"	89 12'48" 89 12'06"	2535404 2534887		22 54'41" 22 54'24"		2535403 2534885			89 12'48" 89 12'06"	2535403 2534888	727016 725838	45.7	78.5	7.25	-92	25.3	114.2	0.40		i i
219	2002/2/12	SS-BN-05-154	22 54'24"	89 12'05"	2534873	725806	22 54'24"	89 12'05"	2534872	725805	22 54'24"	89 12'05"	2534888	725838	30.5 30.5	85.0 73.5	7.27 <u>7</u> .20	-118 -120	25.4 25.5	88.1 86.0			i i
220 221	2002/2/12	SS-BN-05-155 SS-BN-05-156	22 54'25" 22 54'25"	89 12'05" 89 12'05"	2534890 2534917		22 54'25' 22 54'25'		2534893 2534915			89 12'05"	2534892	725887	30.5								Unuse
222	2002/2/12	SS-BN-05-157	22 54 25	89 12'05"	2534919	725781	22 54'25"	89 12'05"	2534915 2534916		22 54'25" 22 54'25"	89 12'05" 89 12'05"	2534918 2534917	725804 725782	30.5 27.4	77.6 82.5	7.36 7.25	-142 -116	25.4 25,1	64.1 90.3			1
223 224		SS-BN-05-158 SS-BN-05-159		89 12'05" 89 12'07"	2534983		22 54'27"		2534982	725804	22 54'27"	89 12'05"	2534980	725805	30.5	88.5	7.34	-146	26.0	59.6	0.30		i i
224		SS-BN-05-159 SS-BN-05-160		89 12'07" 89 12'07"	2534027 2535056		22 54'29" 22 54'30"		2534025 2535054			89 12'07" 89 12'07"	2534028 2535054	725847 725849	30.5 51.8	82.5 89.5	7.36 7.40	-142 -142	25.2 25.7	64.2 63.9		0.023	i i
226	2002/2/12	SS-BN-05-161	22 54'30'	89 12'06"	2535051	725828	22 54'30"	89 12'06"	2535053	725829	22 54'30"	89 12'06"	2535052	725828	30.5	92.5	7.21	-133	25.4	73,1	0.10	0.020	i i
227 228		SS-BN-05-162 SS-BN-05-163	22 54'31' 22 54'31'	69 12'07" 69 12'06"	2535098 2535108		22 54'31" 22 54'31"		2535097 2535107			89 12'07" 89 12'06"	2535096 2535109	725851 725811	27.4	90.5 95.5	7.44 7.44	-145 -156	25.9 25.8	60.7 49.8			i i
229	2002/2/12	SS-BN-05-164	22 54'30'	89 12'05"	2535056	725793	22 54'30"	89 12'05"	2535057	725790	22 54'30"	89 12'05"	2635058	725792	30.5	85.3	7.42	-142	25.6	63.9	0.20		i i
230 231		SS-BN-05-165 SS-BN-05-166		89 12'05" 89 12'04"	2535068 2534898		22 54'30" 22 54'25"		2535068 2534897			89 12'05" 89 12'04"	2535068 2534897	725785 725774	30.5 27.4	89.0 79.0	7.41 7.30	-145 -143	25.6	60.9 62.0			i i
232	2002/2/12	SS-BN-05-167	22 54'22"	89 12'06"	2534831	725810	22 54'22"	89 12'06"	2534830	725814	22 54'22"	89 12'06"	2534824	725813	30.5	79.0	7.30	-143	25.7 25.3	62.9 66.2			i i
233 234		SS-BN-05-168 SS-BN-05-169		89 12'07" 89 12'07"	2534795 2534730		22 54'21" 22 54'19"		2534793 2534733	725843 725856		89 12'07" 89 12'07"	2534794 2534734	725844 725856	30.5 30.5	77.5 78.2	7.40	-148	25.8	57.8	0.10		1
235	2002/2/12	SS-BN-05-170	22 54'19"	89 12'08"	2534715	725894	22 54'19"	89 12'08"	2534713	725893	22 54 19"	89 12'08"	2534734	725893	30.5 45.7	78.2	7.32 7.36	-146 -136	26.5 25.5	60.0 70.0		0.10	1
236 237	2002/2/12 2002/2/12	SS-BN-05-171 SS-BN-05-172			2534729 2534780		22 54'19" 22 54'21"		2534727 2534785	725908	22 54 19"	89 12'09" 89 12'09"	2534725	725905	36.6	72.0	7.32	-152	25.4	54.1	0.20		ŀ
238	2002/2/13	SS-BN-05-173	22 54'24"	89 12'02"	2534880	725719	22 54'24"	89 12'02"	2534883			89 12'09" 89 12'02"	2534783 2534884	725913	30.5 30.5	102.5 92.5	7.39 7.36	-140 -118	25.6 25.2	65.9 88.2	0.01		1
239 240		SS-BN-05-174 SS-BN-05-175	22 54'23" 22 54'22"		2534858 2534827		22 54'23" 22 54'22"	89 12'02"	2534855			89 12'02*	2534858	725707	27.4	93.6	7.31	-120	25.7	85.9	0.03	0.042	1
241	2002/2/13	SS-BN-05-176	22 54'23"	89 12'03"	2534829		22 54 22		2534826 2534828	725798 725728		89 12'02 89 12'03	2534824 2534829	725700	21.3 27.4	90.6 91.0	7.40 7.38	-125 -130	25.9 26.0	80.7 75.6	0.03	0.017	i i
242 243		SS-BN-05-177 SS-BN-05-178			2534957 2534972	725541	22 54'27"	89 11'56"	2534958	725540	22 54'27"	89 11'56"	2534958	725540	30.5	73.6	7.37	-140	25.6	65.9	0.30		i i
243	2002/2/13	SS-BN-05-179	22 54'27"	89 11'55"	2534972 2534974	725503	22 54'27" 22 54'27"		2534973 2534971	725513 725500	22 54'27" 22 54'27"	89 11'55 89 11'55	2534976 2534974	725510 725502	30.5 UK	90.5 99.7	7.39 7.38	-142 -145	25.0 25.2	64.4 61.2			i i
245 246	2002/2/13	SS-BN-05-180	22 54'28"	89 11'54"	2534986	725482	22 54'28"	89 11'54"	2534985	725482	22 54'28"	89 11'54"	2534984	725480	27.4	103.2	7.42	-82	24.5	124.7	0.20	0.17	i
246	2002/2/13	SS-8N-05-182	22 64'30"	89 11'51"	2534963 2535044	725392	22 54'27" 22 54'30"	89 11'51"	2534960 2535040			89 11'53" 89 11'51	2534960 2535041	725451 725390	30.5 21.3	95.1 92.5	7.30 7.40	-102 -139	25.4 25.3	104.1 67.2			1
248	2002/2/13	SS-BN-05-183	22 54'30"	89 11'51'	2535059	726398	22 54'30"	89 11'51"	2535050	725396	22 54'30"	89 11'51"	2536054	725395	24.4	90.9	· 7.37	-144	25.4	62.1	0.20		1
250	2002/2/13	SS-BN-05-184 SS-BN-05-185	22 54'31"	89 11'54"	2535110 2536087		22 54'32" 22 54'31"		2535111 2535089			89 11'53" 89 11'54"	2535114 2535088	725443 725472	30.5 30.5	95.5 93.5	7.36 7.40	-143 -139	25.4 25.6	63.1 66.9		0.013	i i
251	2002/2/13	SS-BN-05-186	22 54'30"	89 11 55	2535060	725603	22 54'30"	89 11'55"	2535062	725504	22 54'30"	89 11'55"	2535063	725505	30.5	92.5	7.42	-138	25.5	68.0	0.03	0.006	ł
252 253	2002/2/13 2002/2/13	SS-BN-05-187 SS-BN-05-188	22 54'30" 22 54'29"	89 11'55" 89 11'54"	2535045 2535024		22 54'30" 22 54'29"		2535040 2535020			89 11'55" 89 11'54"	2535042 2535021	725505	36.6 30.5	89.0 94.4	7.40	-137	25.6	68.9	0.03	0.018	
254	2002/2/13	SS-BN-05-189	22 54'29"	89 11'56"	2535429	725548	22 54 29"	89 11'56"	2535420	725548	22 54'29"	89 11'56"	2535425	725546	15.2	94.4	7.43	-143 -140	25.0 25.6	63.4 65.9		0.044	i i
255 256	2002/2/13	SS-BN-05-190 SS-BN-05-191	22 54'24" 22 54'24"	89 11'57"	2534882 2534888		22 54'24*		2534880 2534886	725575	22 54 24		2534883	725574	18.3	92.0	7.40	-142	25.5	64.0	0.20	0.11	1
		SS-BN-05-191			2534868 2534865	725514	22 54'24" 22 54'24"	89 11'55"	2534866	725516	22 54'24" 22 54'24"	89 11'55" 89 11'55"		725503	33.5 27.4	93.5 90.5	7.32	-146 -145	25.6 25.5	59.9 61.0			1

No.	Date	Well No.		Coodin	ates 1			Coodin	ates 2			Coodin	ates 3		Depth	EC		ORP	Water	Eh	As (FK)	As (AAS)	
	х. Х			Longilude	UTN			Longitude	UTIN		Latitude	Longitude	UTI		(m)	(mS/m)	PH	(mV)	Temp (Co)	(mV)	(mg/l)	(mg/l)	Remar
258 259		SS-BN-05-193 SS-BN-05-194			2534879 2534870		22 54'24" 22 54'24"		2534878 2534872	725498 725446			2534877 2534874	725497 725447	27.4 15.2	91.2 94.5	7.32. 7.35	-146 -143	25.6 25.9	59.9 62.7	0.40 0.02	0.027	
260	2002/2/13	SS-BN-05-195	22 54'26*	89 11'52"	2534927	725429	22 54'26"	89 11'52"	2534929	725427	22 54'26'	89 11'52"	2534928	725428	30.5	93.5	7.29	-143	25.8	63.8		0.027	
261 262		SS-BN-05-195			2534876		22 54'24"		2534879	725402			2534875	725403	15.2	95.5	7.42	-144	26.0	· 61.6	0.02	0.030	
262 263		SS-BN-05-197 SS-BN-05-198			2534993 2635026		22 54'28" 22 54'29"	89 11'50" 89 11'49"	2534994 253 5 028	725357 725336			2534996 2535027	725358 725338	30.5 27.4	93.1 94.1	7.38 7.36	-138 -140	25.6 25.0	67.9 66.4		0.026	
264	2002/2/13	SS-BN-05-199	22 54'29"	89 11'49"	2535022				2535020	725343		89 11'49"	2535027	725338	27.4	94.1	7.30	-140 -121	25.0	66.4 84.6		0.021	
265		SS-BN-05-200			2535048		22 54'30"		2535046	725345	22 54'30'	89 11'49"	2535047	725347	24.4	90.1	7.49	-125	26.3	80.4	0.02		\ \
266 267		SS-BN-05-201 SS-BN-05-202			2535045 2534735		22 54'30" 22 54'20"		2535047 2534730	725372 725304		89 11'50" 89 11'48"	2535046 2534731	725373 725303	21,3 30.5	102.4	7.40 7.40	-118 -120	25.9 25.0	87.7 86.4		0.011	
268	2002/2/14	SS-BN-05-203	22 54'21"	89 12'09"	2534792	725899	22 54'21"	89 12'09"	2534790	725896	22 54'21'	89 12'09"	2534793	725897	30.5	95.2	7.38	-118	25.6	87.9	0.01	0.014	
269 270					2534497		22 54'12"		2534495	725370			2534496	725374	30.5	99.2	7.42	-113	24.8	93.5	0.02	0.0061	
270 271					2534498 2534497		22 54'12" 22 54'12"	89 11 46" 89 11 47"	2534496 2534496	725270 725297	22 54'12" 22 54'12"	89 11'46" 69 11'47"	2534494 2534493	725271 725290	27,4 24,4	101.9 82.6	7.45 7.44	-92 -90	25.2 25.3	114.2 116.2	0.02	0.0045	
272	2002/2/14	SS-BN-05-207	22 54'12"	89 11'47"	2534491	725299	22 54'12"	89 11 47	2534490	725296	22 54'12'	89 11'47"	2534492	725297	30.5	95.5	7.45	-119	25.0	87.4	0.02	0.0051	1
273 274				89 11'47"	2534482				2534480		22 54'11'		2534481	725285	UK	105.5	7.30	-106	25.3	100.2	0.02	0.0055	
	2002/2/14				2534463 2534432		22 54'10" 22 54'10"	89 11 47" 89 11 46"	2534452 2534430	725280 725258		89 11'47" 89 11'46"	2534450 2534431	725283 725259	41.1 27.4	101.5 90.5	7.48 7.43	-108 -110	25.0 25.5	98.4 96.0	0.02		· .
276	2002/2/14	5S-BN-05-211	22 54'09"	89 11'47"	2534412	725277	22 54'09"	89 11'47"	2534410	725275	22 54'09"	89 11'47"	2534412	725276	27.4	92.5	7.40	-112	25.6	93.9	0.20		
277 278		SS-BN-05-212 SS-BN-05-213		89 11'47" 89 11'45"	2534385				2534385	725278		89 11'47"	2534387	725278	27.4	95.5	7.42	-118	25.4	88.1	0.20		
278		SS-BN-05-213 SS-BN-05-214		89 11'45" 89 11'46"	2534396. 2534443		22 54'09" 22 54'10"	89 11 45 89 11 46	2534394 2534442	726236		89 11'45" 89 11'46"	2534395 2534440	725230 725263	27.4 18.3	96.3 97.5	7.39 7.42	-119 -118	25.5 25.3	87.0 88.2	0.20 0.10		
280	2002/2/14	SS-BN-05-215	22 54'10"	89 11'45"	2534449	725245	22 54'10"	89 11'45"	2534448	725240	22 54'10"	89 11'45"	2534447	725243	24.4	98.5	7.40	-120	25.5	86.0	. 0.10		
281 282				89 11'45" 89 11'49"	2534467 2534492		22 54'11" 22 54'12"		2534465 2534490	725230		89 11'45" 80 11'40"	2534465	725232	27.4	97.6	7.35	-110	25.3	96.2	0.10		
283		SS-BN-05-218		89 11'50"	2534492		22 54'12"	89 11'49" 89 11'50"	2534490		22 54'12 22 54'10		2534494 2534435	725346 725383	30.5 33.5	90.5 91.0	7.36 7.38	-117 -118	25.4 25.6	89.1 87.9	0.04 0.04	0.018 0.026	
284	2002/2/14	SS-BN-05-219	22 54'12'	89 11'50"	2534491	725372	22 54'12"	89 11'50"	2534493	725373	22 54'12"	89 11'50°	2534494	725370	32.0	93.0	7.37	-120	25.5	86.0	0.04	0.020	
285 286		55-BN-05-220 SS-BN-05-221		89 11'50" 89 11'50"	2534477 2534475			89 11'50" 99 11'50"	2534475 2534473		22 54'11'		2534477	725374	33.5	91.0	7.47	-119	25.5	87.0		0.063	
286 287		SS-BN-05-221			2534475				2534473	725374 725393			2534474 2534461	725370 725394	35.1 33.5	90.3 88.0	7.38 7.43	-112 -123	25.4 25.2	94.1 83.2	0.06 0.07		
288	2002/2/15	SS-BN-05-223	22 54'15'	89 11'50"	2534609	725602	22 54'15"	89 11'50"	2534606	725612	22 54'15"	89 11'50"	2534605	725610	27.4	51.2	7.37	-81	25.6	124.9	0.03	0.014	
289 290		SS-BN-05-224 SS-BN-05-225		89 11'51" 89 11'52"	2534602 2534569		22 54'15" 22 54'14"	89 11'51" 89 11'52"	2534600 2534568	725390			2534604	725390	32.0	51.0	7.36	-84	25.2	122.2	0.04	0.023	
290 291				89 11'53"	2534565			89 11 52"	2534568	725432		89 11'52" 89 11'53"	2534567 2534563	725430 725463	15.2 27.4	52.5 50.5	7.41 7.35	-140 -90	25.6 25.5	65.9 116.0	0.02	0.014	
292	2002/2/15	SS-BN-05-227	22 54'14"	69 11'53"	2534554	725471	22 54'14"	89 11'53"	2534552	725472	22 54'14"	89 11'53"	2634550	725470	48.8	54.0	7.31	-92	25.1	114.3			
293 294		SS-BN-05-228 SS-BN-05-229		89 11'55" 89 11'55"	2534545 2534553		22 54'13" 22 54'14"		2534540 2534550	725500 725506		89 11'55" 89 11'55"	2534543	725500	36.6	53.5	7.33	-98	25.1	108.3	0.08		
295				89 11'54"	2534553				2534563	725496		B9 11'55" B9 11'54"	2534551 2534562	725505	27.4 45.7	56.0 54.0	7.39 7.39	-102 -107	25.5 25.6	104.0 98.9	0.07 0.09	0.049	
296				89 11'56"	2534576	725538	22 54'14"	89 11'56"	2534574	725535	22 54'14'	89 11'56"	2534574	725535	27.4	52.7	7.40	-108	25.5	98.0	0.10	0.040	
297 298				89 11'55" 89 11'55"	2534587 2534584		22 54'15" 22 54'15"		2534586 2534680	725524	22 54'15' 22 54'15'	89 11'55" 89 11'55"	2534587	725523	27.4	51.6	7.39	-110	25.6	95.9	0.06		
299					2534580		22 54 15	89 11 55"	2534583	725593			2534581 2534580	725506 725595	27.4 27.4	50.9	7.38	-102	25.1	104.3	0.06		Unuse
300		5S-BN-05-235	22 54'16'	89 11'53"	2534632	725466	22 54'16°	89 11'53°	2534630	725463	22 54'16"	89 11'53"	2534634	725464	36.6	50.7	7.38	-120	25.6	85.9	0.07		
301 302				89 11'53" 89 11'53"	2534609 2534601		22 54'15" 22 54'15"	89 11'53" 89 11'53"	2534604 2534600	725446 725440		89 11'53" 89 11'53"	2534605 2534603	725447	33.5	49.5	7.36	-123	26.5	83.0	0.08		
303	2002/2/15	SS-BN-05-238	22 54'15'	89 11'52"	2534601		22 54 15"	89 11 52"	2534600		22 54'15'		2534603	725442 725439	27.4 32.0	52.5 60.5	7.37 7.39	-122 -125	25.6 25.5	83.9 81.0	0.05	0.025	
304					2534651	725414	22 54'17"	89 11'52"	2534650	725410	22 54'17"	89 11'52"	2534652	725410	24.4	50.5	7.36	-129	25.5	77.0	0.09		
305 306				89 11'52" 69 11'52"	2534716 2534663		22 54'19" 22 54'17"	89 11 52 89 11 52	2534714 2534660	725440 725430		89 11'52" 89 11'52"	2534710 2534662	725440 725433	15.2 UK	52.0 52.3	7.38	-132	25.6	73.9		D.15	
307	2002/2/15	SS-BN-05-242	22 54'17"	69 11'53"	2534663		22 54'17"	89 11'53"	2534660	725430		89 11'52"	2534662	725433	27.4	32.3	7.36	-133	25.5	73.0	0.03		Unusa
308				89 11'52"	2534640		22 54 16"		2534643	726433	22 54'16'	89 11'52"	2534642	725433	27.4	54.0	7.39	-134	25.5	72.0			241000
309 310		55-BN-05-244 SS-BN-05-245		89 11'55" 89 11'56"	2534680 2534650		22 54'18" 22 54'17"		2534683 2534653	725510 725530		89 11'55" 89 11'56"	2534681 2534652	725513 725532	27.4 27.4	53.5 52.5	7.40	-136	25.6	69.9 65 0	0.20		
311	2002/2/15	SS-8N-05-246	22 54'17*	89 11'56"	2534642	725547	22 54'17"	89 11'56"	2534640	725544	22 54'17"		2534652 2534641	725543	27.4	32.5	7.41	-140	25.6	65.9	0.10		Unuse
312		SS-BN-05-247 SS-BN-05-248		89 11'57"	2534657		22 54'17"	89 11'57" 80 11'57"	2534655	725574	22 54'17'	89 11'57"	2534655	725575	27.4								Unuse
		5S-BN-05-248			2534673 2534632		22 54'17" 22 54'16"		2534670 2534630	725597 725590		89 11'58" 89 11'58"	2534670 2534630	725595 725592	27.4 27.4	54.0 53.0	7.41	-137 -140	25.6 25.5	68.9 66.0	0.02	0.016	
315	2002/2/15	SS-BN-05-250	22 54'17"	89 11 58	2534645	725601	22 54'17"	89 11 58"	2534642	725600	22 54 17	89 11'58"	2534640	725605	45.7	55.0	7.41	-136	25.5 25.4	70.1	0.02	0.020	
		SS-BN-05-251 SS-BN-05-252			2534624 2534617	725632	22 54'16" 22 54'16"	89 11'59" 80 11'59"	2534620	725630	22 54'16	89 11'59"	2534620	725633	24.4	54.5	7.37	-140	25.2	66.2	0.02	0.014	
		SS-BN-05-252 SS-BN-05-253			2534617		22 54 16" 22 54 15"		2534615 2534604	725630	22 54'16'	89 11'59" 89 11'59"	2534616 2534603	725621 725630	32.0 27.4	53.5 52.5	7.36 7.38	-142 -145	25.4 25.3	64.1 61.2	0.09		
319	2002/2/15	SS-BN-05-254	22 54'17"	89 11'59"	2534651	725642	22 54'17"	89 11'59"	2534650	725640	22 54'17	69 11'59"	2534654	725639	32.0	50.2	7.39	-145	25.6	59.9		0.017	
20	2002/2/15	SS-BN-05-255 SS-BN-05-256	22 54'16"	89 12'00"	2534625		22 54'16"		2534620	725660	22 54'16'	89 12'00"	2534621	725664	27.4	53.2	7.38	-144	25.4	62.1	0.07		
322	2002/2/15	SS-BN-05-256 SS-BN-05-257	22 54'16" 22 54'16"	89 12'01"	2534626 2534631		22 54'16" 22 54'16"		2534625 2634630			89 12'01" 89 12'02"	2534620 2534631	725671 725693	27.4 32.0	50.4 52.2	7.36 7.40	-145 -144	25.4 25.5	61.1	0.09 0.05	0.018	
-1		,	· · · • •								1 22 24 10		200-100 1	120001	02.0	36.6	1.40	-144	20.0	02.0	0.05	0.018	I
			· · ·																				

No.	Date	Well No.		Coodin	ates 1			Coodin	ates 2			Coodin	ates 3		Depth	EC		ORP	Water	Fb	As (FK)	As (AAS)	
NO.	Date	weil ing.	Latilude	Longilude	UT	М.	Latitude	Longitude	UTI	A .	Latitude	Longitude	UTI	/	(m)	(m5/m)	PH	(mV)	Temp (Ca)	(mV)	(mg/l)	(mg/l)	Ren
323 324	2002/2/16		22 54'16"	89 12'02" 89 12'03"	2534634 2534639			89 12'02" 89 12'03"	2534633 2534635		22 54'16" 22 54'16"	89 12'02" 89 12'03"	2534630 2534638	725716 725731	27.4	51.5 52.5	7.30	-82	25.4	124.1	0.05	0.020	
325	2002/2/16	SS-BN-05-260	22 54'17"	89 12'04"	2534671	725766	22 54'17"	89 12'04"	2534670	725764	22 54'17"	89 12'04"	2534671	725764	27.4 27.4	52.5 48.5	7.30 7.33	-82 -80	25.0 25.5	124.4 126.0	0.05	0.031	
326 327		SS-BN-05-261			2534667 2534697	725801 725784	22 54'17" 22 54'18"		2534667 2534695	725801 725782	22 54'17" 22 54'18"		2534667 2534694	725801 725783	24.4 27.4	49.5 52.5	7.36 7.35	-90 -90	25.2	116.2	0.10		
328	2002/2/16	SS-BN-05-263	22 54'20'	89 12'04"	2534740	725777	22 54'20"	89 12'04"	2534739	725775	22 54'20"	89 12'04"	2534736	725774	41.1	52.5	7.40	-90	25.3 25.6	116.2 95.9	0.07 0.04	0.047	
329 330		SS-BN-05-264			2534719 2534713		22 54'19" 22 54'19"		2534715 2534714		22 54'19" 22 54'19"		2534716 2534715	725736 725714	24.4 24.4	50.3 52.2	7.41	-115 -118	25.4	91.1	0.20		
331	2002/2/16	SS-BN-05-266	22 54'19"	89 12'02"	2534733	725714	22 54'19"	89 12'02"	2534730	725710	22 54 19"	89 12'02"	2534731	725713	24.4	52.2 52.0	7.39 7.40	-118	25.3 25.0	88.2 86.4	0.04 0.20	0.014	
332		SS-BN-05-267			2534676 2535046		22 54'17" 22 54'29"		2534674 2535042		22 54'17" 22 54'29"		2534675	725848	24.4	51.5	7.39	-122	25.4	84.1	0.20		
334	2002/2/16	SS-BN-05-269	22 54'29"	89 12'17"	2535027	726136	22 54'29"		2535042		22 54 29		2535043 2535026	726130 726132	21.3 32.0	49.5. 50.4	7.37	-108 -121	25.8 25.6	97.8 84.9	0.20 0.10		
335 336		SS-BN-05-270			2535126 2535134			89 12'17" 89 12'17"	2535124		22 54'32"	89 12'17"	2535120	726121	32.0	51.6	7.38	-117	25.5	89.0	D.10	0.058	
337	2002/2/16	SS-BN-05-272	22 54'33"	89 12'17"	2535165		22 54 32		2535130 2535166		22 54'32' 22 54'33'		2535132 2535167	726122. 726122	36.6 24.4	50.6 49.5	7.37 7.38	-118 -117	25.4 25.6	88.1 88.9	0.10 0.03	0.073	
		SS-BN-05-273			2535151 2534179	726106	22 54'33" 22 54'34"		2535152		22 64'33'		2535150	726103	27.4	62.5	7.35	-119	25.3	87.2	0.10		
340	2002/2/16	SS-BN-05-275			2535202	726097	22 54'34'		2534177 2535200		22 54'34" 22 54'34"		2534176 2535203	726120	27.4 27.4	50.6 49.5	7.40 7.38	-122 -121	25.7 25.4	83.9 85.1	0.08	0.035	
341	2002/2/17				2535481	725916	22 54'44"	89 12'10"	2535480	725915	22 54 44"	89 12'10"	2535479	725914	27.4	73.5	6.90	-110	25.8	95.B	0.20	0.000	
343					2535342 2535357	726110	22 54'39" 22 54'39"		2535340 2535356		22 54'39" 22 54'39"		2535345 2535364	726113	19.8 27.4	74.0	6.90	-132	25.6	73.9	0.20		
944 945					2535387		22 54'40"	89 12'14"	2535386	726030	22 54'40"	89 12'14"	2535386	726032	61.0	49.0	6.89	-112	25.7	93.9	0.10		ŧ
40 46		SS-BN-05-280			2535410 2535401	726083	22 54'41" 22 54'41"		2535412 2535400		22 54 41 22 54 41		2535410 2535403	726081	27.4 27.4	54.5 81.9	7.01 6.94	-125 -82	25.4 25.7	81.1 123.9	0.50	0.16	
347	2002/2/17	SS-BN-05-282	22 54 42	89 12'15"	2535433	726083	22 54'42"	89 12'15"	2535430	726080	22 54'42"	89 12'15"	2535432	726082	27.4	90.2	7.12	-120	20.7	86.5	0.10		
348 349					2535424 2535429	726057 726025	22 54'42" 22 54'42"		2535420 2535420	726056 726020	22 54'42" 22 54'42"		2535421 2535425	726057	32.0 41.1	74,5 75.5	7.40 7.21	-133 -134	25.3 25.5	73.2 72.0	0.40		
	2002/2/17	SS-BN-05-285	22 54 42	89 12 11	2535443	725969	22 54'42"	89 12'11"	2535440	725963	22 54'42"	89 12'11"	2535441	725960	27.4	79.5	7,30	-137	25.5	69.1	0.09		
351 352					2535480 2535487		22 54'44" 22 54'44"		2535478 2535486		22 54 44 22 54 44		2535479 2535485	725946 725912	15.2 41.1	74.5 85.5	7.25 7.19	-135 -130	25.4 25.8	71.1 75.8	0.05	0.046	
	2002/2/17	SS-BN-05-288	22 54'44"	89 12'12"	2535487	725994	22 54'44"	89 12'12"	2535486	725993	22 54'44"	89 12'12"	2535485	725992	35.1	75.5	7.36	-130	25.6	69.9	0.02	0.013	
354	2002/2/17 2002/2/17				2535530 2536536	725927 725847	22 54'45" 22 54'45"		2535531 2535536	725926 725846	22 54'45" 22 54'45"		2535532	725926 725843	24.4 27.4	74.5 80.5	7.38 7.37	-137 -140	25.8	68.8	0.02	0.0032	
356	2002/2/17	SS-BN-05-291	22 54'46"	89 12'08'	2535559	725874	22 54'46"	89 12'08*	2535558	725870	22 54'46"	89 12'08"	2535557	725871	32.0	79.5	7.37	-140	25.4 25.4	66.1 67.1	0.02	0.014	
357 358					2535578 2535477	725909	22 54'47" 22 54'43"		2535576 2535478		22 54 47" 22 54 43"		2535574 2535479	725906	24.4	78.5	7.36	-140	25.4	66,1	0.02	0.0065	
359	2002/2/17	SS-BN-05-294	22 54'44"	89 12'16"	2535501		22 54'44"		2535500		22 54 43		2535504	726087 725999	21.3 32.0	77.6 76.5	7.37 7.39	-142 -145	25.4 25.5	64.1 61.0	0.60 0.30		
360					2535580 2535586		22 54'46" 22 54'47"		2535562 2535585	726115 726110	22 54'46" 22 54'47"		2535560 2535583	726112	27.4								Ų
362	2002/2/27	SS-BN-05-297	22 54'48"	89 12'19"	25355610		22 54 47		2535612		22 54 47		2535583	726114 726172	27.4 22.9	75,5 66.5	7.00 7.12	-95 -110	26.5 26.0	110.3 95.6	0.01 0.04	0.012	
363					2535551 2525517	726330	22 54'45"		2535550		22 54'45"		2535552	726329	24.4	74.2	7,13	-120	25.6	85.9	0.08		
365					2535504		22 54'46"		2535516													0.10	
366					2535538		22 54'45"		2535536	726261	22 54'45"	89 12'22"	2535537	726260	22.9	76.9	7.05	-132	25.6	73.9	0.06		
364 365	2002/2/27 2002/2/27 2002/2/27	SS-BN-05-299 SS-BN-05-300	22 54'46" 22 54'44* 22 54'45*	89 12'19' 89 12'20' 89 12'22'	2535517 2535504	726188 726210 726260	22 54'46" 22 54'44"	89 12'19" 89 12'20" 89 12'22"	2535516 2535500	726187 726211 726261	22 54'46" 22 54'44"	89 12'19" 89 12'20" 89 12'22"	2535518 2535502	726184 726215	22.9 22.9	56.0 73.5	7.25 7.11	-120 -133	25.7 25.4	85.9 73.1	0.08 0. 5 0	0.1	

X 100 - 10