

SEISMIC RECORDING LOG

PAGE 1CRUISE W9605BAREA Eel River OffsetDSS240 48 CHANNELSSHIP Vecoma

AND

SHIP _____

LINE NUMBER 6

LINE TYPE _____

SOURCE single A.I. gun 45+45 c.i.

DAY J	TIME GMT	TAPE #	FILE #	SHOT Line #	DEPTH	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
199	0010			66		5	0.5	3	0	SOL 66 - X'd WP2 @ ~ 0010
	001636	1	1	"						BOT 1
	0032	2	181	"						BOT 2
	0047	3	360	"						BOT 3
	0101	4	541	"						BOT 4
	0116	5	721	"						BOT 5
	0132	6	901	"						BOT 6
	0147	7	1081	"						BOT 7
	0202	8	1261	"						BOT 8
	0217	9	1442	"						BOT 9
	0232	10	1621	"						BOT 10
	0247	11	1801	"						BOT 11
	0302	12	1981	"						Trace 20 unresponsive, bird 2 not reading
	0317	13	2161	"						(Began Bad Bird/Trace Log) 2-4-78
	0332	14	2341	"						BOT 14
	0347	15	2521	"						BOT 15
	0402	16	2701	"						BOT 16
	0417	17	2881	"						BOT 17
	0418	-	2909	"						EOL #66
199	0458	18	1	64		5	0.5	3	0	BOT 18
	0513	19	181	"						BOT 19 (>10)
	0528	20	361	"						BOT 20
	0543	21	541	"						BOT 21

SEISMIC RECORDING LOG

PAGE 1CRUISE W9605BAREA Eel River OutletDSS240 48 CHANNELSSHIP Vecoma

AND

SHIP _____

LINE NUMBER 8

LINE TYPE _____

SOURCE single A.I. gun 45+45 c.i.

DAY J	TIME GMT	TAPE #	FILE #	SHOT # Line #	DEPTH	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
199	0010			66		5	0.5	3	0	SL 66 [-X'd WP2 @ ~ 0010]
	001636	1	1	"						BOT 1
	0032	2	181	"						BOT 2
	0047	3	360	"						BOT 3
	0101	4	541	"						BOT 4
	0116	5	721	"						BOT 5
	0132	6	901	"						BOT 6
	0147	7	1081	"						BOT 7
	0202	8	1261	"						BOT 8
	0217	9	1441	"						BOT 9
	0232	10	1621	"						BOT 10
	0247	11	1801	"						BOT 11
	0302	12	1981	"						Trace 20 unresponsive, bird 2 not reading
	0317	13	2161	"						(Began Bad Bird/Trace Log) ^{dup}
	0332	14	2341	"						BOT 14
	0347	15	2521	"						BOT 15
	0402	16	2701	"						BOT 16
	0417	17	2881	"						BOT 17
	0418	-	2909	"						EOL #66
→ 199	0458	18	1	64		5	0.5	3	0	BOT 18
→	0513	19	181	"						BOT 19 (>10)
→	0528	20	361	"						BOT 20
→	0543	21	541	"						BOT 21

AREA Eel River

DSS240 48 CHANNELS

CRUISE W9605B

SHIP R/V Wecoma

AND

SHIP

LINE NUMBER

LINE TYPE

SOURCE Single 6.1. gun 45 + 45 w.in.

[illegible]

PAGE 5

AREA Ed River

DSS240 48 CHANNELS

AND SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE SINGLE G.I. GUN 45+45 cu.in.

[illegible]

PAGE 6

DSS240 48 CHANNELS

SHIP _____

SOURCE SINGLE G.I. GUN 45+45 cu.in.

[illegible]

SEISMIC RECORDING LOG

PAGE 7CRUISE W9605BAREA Eel RiverDSS240 48 CHANNELSSHIP Wecoma

AND

SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE Single Cal Gun 4545 ci

DAY J	TIME GMT	TAPE #	FILE #	SHOT Line	DEPTH	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
200	0606	102	540	37		S	0.5	3	φ	EOT 102
→	0606	103	541							BOT 103 SOG 5 Kts
	0621	103	720							EOT 103
→	0621	104	721							BOT 104 SOG 4.7 Kts
	0636	104	900							EOT 104
→	0636	105	901							BOT 105 SOG 4.7 Kts
	0651	105	1080							EOT 105
→	0651	106	1081							BOT 106 SOG 4.7 Kts
	0706	106	1260							EOT 106
→	0706	107	1261							BOT 107 SOG 4.6 Kts
	0721	107	1440							EOT 107
→	0721	108	1441							BOT 108 SOG 4.9 Kts
	0736	108	1620							EOT 108
→	0736	109	1621							BOT 109 SOG 5.0 Kts
	0751	109	1805							EOT 110 display showed tape 109
	0751	109	1805							SOE 110 went up to file 1805
										before it was shut off.
	0751									Expected to switch at 1801-
										EOL 37 TD says files were shipped 193
	0856	110	1	58		S	0.5	3	φ	SOL 58 BOT 110 366,560,735
	0911	110	180							915, 1096,
	0911	111	181							279, 1393
	0926	111	360							BOT 111 SOG 4.8 Kts 1457, 1637
										EOT 111

tends to be near
start of tape

SEISMIC RECORDING LOG

PAGE 8CRUISE W4605BAREA Eel RiverDSS240 48 CHANNELSSHIP Wecoma

AND

SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE Single G.1 Gun 45145 ci

DAY J	TIME GMT	TAPE #	FILE #	SHOT # <i>etc</i>	DEPTH	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
200	0926	112	361	58		5	0.5	3	0	BOT 112 SOG 4.7 kts
	0941	112	540							EOT 112
	0941	113	541							BOT 113 SOG 5.0 kts
	0956	113	720							EOT 113
	0956	114	721							BOT 114 SOG 4.7 kts
	1011	114	900							EOT 114
	1011	115	901							BOT 115 SOG 5.0 kts
	1026	115	1080							EOT 115
	1026	116	1091							BOT 116 SOG 4.8 kts
	1041	116	1260							EOT 116
	1041	117	1260							BOT 117 SOG 4.9 kts
	1056	117	1440							EOT 117
	1056	118	1441							BOT 118 SOG 5.0 kts
	1111	118	1620							EOT 118
	1111	119	1621							BOT 119 SOG 4.9 kts
	1126	119	1800							EOT 119
	1126	120	1801							BOT 120 SOG 4.9 kts
	1141	120	1980							EOT 120
	1141	121	1981							BOT 121 SOG 4.9 kts
	1156	121	2160							EOT 121
	1156	122	2161							BOT 122 SOG 4.9 kts
	1211	122	2340							EOT 122
	1211	123	2341							BOT 123 SOG 5.0 kts
	1226	123	2520							EOT 123

SEISMIC RECORDING LOG

PAGE 9CRUISE W9605BAREA Eel River

DSS240 CHANNELS

SHIP Wecoma

AND SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE Single 6.1. gun 45+45 cu. in.

DAY J	TIME GMT	TAPE #	FILE #	SHOT *line	DEPTH	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
200	1226	124	2521	58		5	0.5	3	Ø	BOT 124 SOG 4.9 kts
	1241	124	2700							EOT 124
	1241	125	2701							BOT 125 SOG 4.8 kts
	1256	125	2880							EOT 125
	1256	126	2881							BOT 126 SOG 4.8 kts
	1303	126	2971							
	1305									last file 2971 EOL 58 EOT 126
<hr/>										
→ 200	1352	127	1	109		5	0.5	3	Ø	BOL 109
	1407	127	180							BOT 127 SOG 5.6 kts
→	1407	128	181							EOT 127
	1422	128	360							BOT 128 SOG 4.7 kts
→	1422	129	361							EOT 128
	1437	129	540							BOT 129 SOG 4.8 kts
→	1437	130	541							EOT 129
	1452	130	720							BOT 130 SOG 5.0 kts
→	1452	131	721							EOT 130
	1507	131	900							BOT 131 SOG 4.9 kts
→	1507	132	901							EOT 131
	1522	132	1080							BOT 132 SOG 4.8 kts
→	1522	133	1081							EOT 132
	1537	133	1260							BOT 133 SOG 4.8 kts
→	1537	134	1261							EOT 133
										BOT 134 SOG 4.8 kts

1505-1514
deviated from
line to
avoid a
crab pot
1532-1538
crab pot

SEISMIC RECORDING LOG

PAGE VICRUISE W9605BAREA Eel RiverDSS240 48 CHANNELSSHIP Wecoma

AND

SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE _____

DAY J	TIME GMT	TAPE #	FILE #	SHOT # Line	DEPTH	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
200	1822	144	3240	14		5	0.5	3	0	EOT 144
	1822	145	3241							BOT 145 SOG 4.8 kts
	1837	145	3420							EOT 145
#	Diverted to starboard to avoid crab pot & back on line 1839									1830, File #3380(est.) Diverted to starboard for crab pot ~ 1830
	1837	146	3421							BOT 146 SOG 4.7 kts
	1853	146	3600							EOT 146
	1853	147	3601							BOT 147 SOG 5.0 kts
	1908	147	3782							EOT 147 3782
	1908	148	3783							BOT 148 probably skipped & FIC somewhere prior
	1923	148	3962							EOT 148
	1923	149	3963							BOT 149 SOG 4.8 kts
	1938	149	4142							EOT 149
	1938	150	4143							BOT 150 SOG 4.8 kts
	1953	150	4322							EOT 150
	1953	151	4323							BOT 151 SOG 4.9 kts
	2008	151	4502							EOT 151
	2008	152	4503							BOT 152 SOG 4.9 kts
	2023	152	4682							EOT 152
	2023	153	4683							BOT 153 SOG 5.0 kts
	2038	153	4862							EOT 153
	2038	154	4863							BOT 154 SOG 4.9 kts
	2053	154	5042							EOT 154

AREA Gel River

DSS240 48 CHANNELS

SHIP WELCOME

AND SHIP _____

LINE NUMBER _____ LINE TYPE _____ SOURCE _____

[illegible]

PAGE 13

AREA Eel River

DSS240 48 CHANNELS

SHIP Wecoma

AND SHIP _____

LINE NUMBER	LINE TYPE	SOURCE
1	1	1
2	2	2
3	3	3
4	4	4
5	5	5
6	6	6
7	7	7
8	8	8
9	9	9
10	10	10
11	11	11
12	12	12
13	13	13
14	14	14
15	15	15
16	16	16
17	17	17
18	18	18
19	19	19
20	20	20
21	21	21
22	22	22
23	23	23
24	24	24
25	25	25
26	26	26
27	27	27
28	28	28
29	29	29
30	30	30
31	31	31
32	32	32
33	33	33
34	34	34
35	35	35
36	36	36
37	37	37
38	38	38
39	39	39
40	40	40
41	41	41
42	42	42
43	43	43
44	44	44
45	45	45
46	46	46
47	47	47
48	48	48
49	49	49
50	50	50
51	51	51
52	52	52
53	53	53
54	54	54
55	55	55
56	56	56
57	57	57
58	58	58
59	59	59
60	60	60
61	61	61
62	62	62
63	63	63
64	64	64
65	65	65
66	66	66
67	67	67
68	68	68
69	69	69
70	70	70
71	71	71
72	72	72
73	73	73
74	74	74
75	75	75
76	76	76
77	77	77
78	78	78
79	79	79
80	80	80
81	81	81
82	82	82
83	83	83
84	84	84
85	85	85
86	86	86
87	87	87
88	88	88
89	89	89
90	90	90
91	91	91
92	92	92
93	93	93
94	94	94
95	95	95
96	96	96
97	97	97
98	98	98
99	99	99
100	100	100

[illegible]

PAGE 14

AREA Gul River

DSS240 48 CHANNELS

SHIP Weconia

AND SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE Single 45 c.i G.I. gun

[illegible]

SEISMIC RECORDING LOG

PAGE 15

CRUISE W9605BAREA Eel RiverDSS240 48 CHANNELSSHIP Welcoma

AND

SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE Single 45 mi G. 1 gun

DAY J	TIME GMT	TAPE #	FILE #	SHOT # Line	DEPTH	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
→ 201	0619	181	721	17		5	0.5	3	Ø	BOT 181 SOG 4.8 Kts
	0634	181	900							EOT 181
→	0634	182	901							BOT 182 SOG 4.8 Kts
	0649	182	1080							EOT 182
→	0649	183	1081							BOT 183 SOG 4.8 Kts
	0704	183	1260							EOT 183
→	0704	184	1261							BOT 184 SOG 4.7 Kts
	0717	184	1424							EOT 184 EOL 17
	0754	185	1	50		5	0.5	3	Ø	SOL 50 BOT 185 SOG 5.3 Kts
	0809	185	180							EOT 185
	0809	186	181							BOT 186 SOG 4.9 Kts
	0824	186	360							EOT 186
	0824	187	361							BOT 187 SOG 4.7 Kts
	0839	187	540							EOT 187
	0839	188	541							BOT 188 SOG 4.9 Kts
	0854	188	720							EOT 188
	0854	189	721							BOT 189 SOG 4.7 Kts
	0909	189	900							EOT 189
	0909	190	901							BOT 190 SOG 4.6 Kts
	0924	190	1080							EOT 190
	0924	191	1081							BOT 191 SOG 4.7 Kts
	0939	191	1260							EOT 191

SEISMIC RECORDING LOG

PAGE 16

CRUISE W9605BAREA Eel RiverDSS240 48 CHANNELSSHIP Wecoma

AND

SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE _____

DAY J	TIME GMT	TAPE #	FILE #	SHOT Line	DEPTH	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
20	0939	192	1261	50		5	0.5	3	Ø	BOT 192 SOG 4.9 kts
	0954	192	1440							EOT 192
	0954	193	1441							BOT 193 SOG 4.8 kts
	1009	193	1620							EOT 193
	1009	194	1621							BOT 194 SOG 4.9 kts
	1015									Compressor Died
	1022	194	1766							EOT 194 - recording stopped
	1125	195	1767 ←							BOT 195 SOG 4.7 kts
	1140	195	1946							EOT 195
	1140	196	1947							BOT 196 SOG 4.7 kts
	1155	196	2120							EOT 196
	1155	197	2127							BOT 197 SOG 4.7 kts
	1210	197	2306							EOT 197 Tape ending before listed file #.
	1210	198	2307							BOT 198 SOG 4.7 kts
	1225	198	2486							EOT 198 Tape ending before listed file #.
	1225	199	2487							BOT 199 SOG 4.8 kts
	1240	199	2668							EOT 199 (last file # from DAS)
	1240	200	2669							BOT 200 SOG 4.7 kts
	1255	200	2846							EOT 200 (From DAS, last file should be 2846 or 2847)
	1255	201	2847							BOT 201 SOG 4.7 kts
	1310	201	3026							EOT 201 (From DAS, last file should be
	1310	202	3027							BOT 202 SOG 4.8 kts
	1325	202	3206							EOT 202 SOG 4.8 kts
										↘ (From DAS, last file is 3207)

SEISMIC RECORDING LOG

PAGE 18

CRUISE W9605BAREA Red RiverDSS240 48 CHANNELSSHIP Wecoma

AND

SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE Single 450.1 G.1 gun

DAY J	TIME GMT	TAPE #	FILE #	SHOT # Line	DEPTH	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
201	1642	214	1980	54		5	0.5	3	0	EOT 214
	1642	215	1981							BOT 215 SOG 5.0 Kts
	1657	215	2160							EOT 215
	1657	216	2161							BOT 216 SOG 4.9 Kts
	1712	216	2340							EOT 216
	1712	217	2341							BOT 217 SOG 4.8 Kts
	1727	217	2520							EOT 217
	1727	218	2521							BOT 218 SOG 4.8 Kts
	1742	218	2700							EOT 218
	1742	219	2701							BOT 219 SOG 4.8 Kts
	1757	219	2880							EOT 219
	1817	220	2936							BOT 220 SOG 4.9 Kts
	1801	220	2936							EOT 220
										EOL # 54
	1924	221	1	43		5	0.5	3	0	BOT 221 SOG # 43
	1939	221	180							EOT 221
	1939	222	181							BOT 222 SOG 5.0 Kts
	1954	222	360							EOT 222
	1954	223	361							BOT 223 SOG 4.8 Kts
	2009	223	540							EOT 223
	2009	224	541							BOT 224 SOG 4.9 Kts
	2024	224	720							EOT 224

PAGE 19

DSS240 CHANNELS

AND SHIP _____

LINE NUMBER _____ LINE TYPE _____ SOURCE _____

[illegible]

SEISMIC RECORDING LOG

PAGE 20CRUISE W9605BAREA Eel RiverDSS248 48 CHANNELSSHIP Wecoma

AND SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE _____

DAY J	TIME GMT	TAPE #	FILE #	SHOT line #	DEPTH	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
201	2336	236	900	41		5	0.5	3	Ø	EOT 236
→	2336	237	901							BOT 237 SOG 5.0 kts
	2351	237	1080							EOT 237 (359)
→	2351	238	1081							BOT 238 SOG 4.8 kts
202	0006	238	1260							EOT 238
→	0006	239	1261							BOT 239 SOG 4.9 kts
	0021	239	1440							EOT 239
→	0021	240	1441							BOT 240 SOG 4.9 kts
	0036	240	1620							EOT 240
→	0036	241	1621							BOT 241 SOG 5.1 kts
	0051	241	1800							EOT 241
→	0051	242	1801							BOT 242 SOG 5.0 kts
	0106	242	1980							EOT 242
→	0106	243	1981							BOT 243 SOG 4.8 kts
→	0121	243	2160							EOT 243
→	0121	244	2161							BOT 244 SOG 5.0 kts
→	0136	244	2340							EOT 244
	0136	245	2341							BOT 245 SOG 4.8 kts
	0147	245	2476							EOT 245 EOL #41
202	0213	246	1	45						BOT 246 BOL #45 SOG 4.9 kts
	0228	246	180							EOT 246
	0228	247	181							BOT 247 SOG 4.7 kts
	0243	247	360							EOT 247

SEISMIC RECORDING LOG

PAGE 22

CRUISE V9605BAREA Eel RiverDSS240 48 CHANNELSSHIP Wecoma

AND

SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE Single 4500 lb. gun

DAY J	TIME GMT	TAPE #	FILE #	SHOT # line	DEPTH Shot/sec check	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
702	0543	260	2521	46	✓	5	0.5	3	0	BOT 260 SOG 4.9 m/s
	0547	260	2563							EOT 260
										EOT #46
										SOG #49
→ 702	06:09:38	261	1	49	✓	5	0.5	3	0	BOT 261 SOG 4.9 KTS
	0624	261	180							EOT 261
→	0624	262	181		✓					BOT 262 SOG 4.8 KTS
	0639	262	360							EOT 262 (276)
→	0639	263	361		✓					BOT 263 SOG 4.9 KTS
	0654	263	540							EOT 263
→	0654	264	541		✓					BOT 264 SOG 4.9 KTS
	0709	264	720							EOT 264
→	0709	265	721		✓					BOT 265 SOG 5.0 KTS
	0724	265	900							EOT 265
→	0724	266	901		✓					BOT 266 SOG 5.0 KTS
	0739	266	1080							EOT 266
→	0739	267	1081		✓					BOT 267 SOG 4.7 KTS
	0754	267	1260							EOT 267
→	0754	268	1261		✓					BOT 268 SOG 4.8 KTS
	0809	268	1440							EOT 268
→	0809	269	1441		✓					BOT 269 SOG 4.8 KTS
	0824	269	1620							EOT 269
→	0824	270	1621		✓					BOT 270 SOG 4.7 KTS
	0839	270	1800							EOT 270

SEISMIC RECORDING LOG

PAGE 23

CRUISE W460513AREA Eel RiverDSS240 48 CHANNELSSHIP Wecon

AND

SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE _____

DAY J	TIME GMT	TAPE #	FILE #	SHOT # Line	DEPTH Shot Screen Circle	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
→ 202	0839	271	1801	49	✓	5	0.5	3	✓	BOT 271 SOG 4.7 Hz
	0854	271	1980							EOT 271
→	0854	272	1981		✓					BOT 272 SOG 4.8 Hz
	0909	272	2160							EOT 272
→	0909	273	2161		✓					BOT 273 SOG 4.7 Hz
	0924	273	2340							EOT 273 (2204)
→	0924	274	2341		✓					BOT 274 SOG 4.8 Hz
	0939	274	2520							EOT 274
→	0939	275	2521							BOT 275
	0940	275	2525							EOT 275 EOL 49
<hr/>										
	1011	276	1	53						BOT 53 BOT 276 SOG 5.2 Hz
	1026	276	180							EOT 276
	1026	277	181		✓					BOT 277 SOG 4.7 Hz
	1041	277	360							EOT 277
	1041	278	361		✓					BOT 278 SOG 4.7 Hz
	1056	278	540							EOT 278
	1056	279	541		✓					BOT 279 SOG 4.8 Hz
	1111	279	720							EOT 279
	1111	280	721		✓					BOT 280 SOG 4.8 Hz
	1126	280	900							EOT 280
	1126	281	901		✓					BOT 281 SOG 4.8 Hz
	1141	281	1080							EOT 281

SEISMIC RECORDING LOG

PAGE 24

CRUISE W9605BAREA Eel RiverDSS248 48 CHANNELSSHIP Weconia

AND

SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE _____

DAY J	TIME GMT	TAPE #	FILE #	SHOT line#	DEPTH shot screen check	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
202	1141	282	1081	53	✓	5	0.5	3	Ø	BOT 282 SOG 4.9 kts
	1156	282	1260							EOT 282
	1156	283	1261		✓					BOT 283 SOG 4.8 kts
	1211	283	1440		✓					EOT 283
	1211	284	1441		✓					BOT 284 SOG 4.9 kts
	1226	284	1620							EOT 284
	1226	285	1621		✓					BOT 285 SOG 4.9 kts
	1241	285	1800							EOT 285
	1241	286	1801		✓					BOT 286 SOG 4.9 kts
	1256	286	1980							EOT 286
	1256	287	1981		✓					BOT 287 SOG 4.6 kts
	1311	287	2160							EOT 287
	1311	288	2161		✓					BOT 288 SOG 4.7 kts
	1326	288	2340							EOT 288
	1326	289	2341		✓					BOT 289 SOG 4.9 kts
	1341	289	2520							EOT 289
	1341	290	2521		✓					BOT 290 SOG 4.7 kts
	1346	290	2575							EOT 290 EOL #53
→	1406	291	1	57						BOT 291 SOG 4.7 kts BOL #57
	1421	291	180							EOT 291
→	1421	292	181		✓					SOG 4.7 kts BOT 292
	1436	292	360							EOT 292
→	1436	293	361		✓					BOT 293 SOG 5.0 kts

SEISMIC RECORDING LOG

PAGE 25CRUISE W9605BAREA Eel RiverDSS248 48 CHANNELSSHIP Wecoma

AND

SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE _____

DAY J	TIME GMT	TAPE #	FILE #	SHOT line*	DEPTH shot screen check	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
202	1451	293	540	57		5	0.5	3	Ø	EOT 293
→	1451	294	541	.	✓					BOT 294 SOG 4.8 kts
	1506	294	720							EOT 294
→	1506	295	721		✓					BOT 295 SOG 4.9 kts
	1521	295	900							EOT 295
→	1521	296	901		✓					BOT 296 SOG 4.9 kts
	1527	296	968							EOT 296
* EOT 296 - stopped line early to replace air gun float, will reshoot the line Continued to end & reduced speed while making repairs.										
202	1446	297	769	57R		5	0.5	3	Ø	Gun Lines tangled - Rewind tape & shoot over
	2013	297	1	57R		5	0.5	3	Ø	SOL 57R BOT 297 SOG
										Streamer getting pulled apart
										at tie point. Pull everything in
										to fix & try again.
→	2240	297	1	57R	✓	5	0.5	3	Ø	SOL 57R BOT 297 SOG 4.6 kts
	2255	297	180							EOT 297
→	2255	298	181		✓					BOT 298 SOG 4.7 kts
	2310	298	360							EOT 298 (346)
→	2310	299	361		✓					BOT 299 SOG 4.8 kts
	2325	299	540							EOT 299 (433)
→	2325	300	541		✓					BOT 300 SOG 4.8 kts

SEISMIC RECORDING LOG

PAGE 26

CRUISE W9605BAREA Eel RiverDSS240 48 CHANNELSSHIP Weconna

AND SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE _____

DAY J	TIME GMT	TAPE #	FILE #	SHOT line#	DEPTH Shot/screw check	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
202	2340	300	720	57R		5	0.5	3	Ø	EOT 300
→	2340	301	721		✓					BOT 301 SOG 4.8 kts
	2355	301	900							EOT 301
→	2355	302	901		✓					BOT 302 SOG 4.7 kts
203	0010	302	1080							EOT 302 (1022)
→	0010	303	1081		✓					BOT 303 SOG 4.8 kts
	0025	303	1260							EOT 303
→	0025	304	1261		✓					BOT 304 SOG 4.7 kts
	0040	304	1440							EOT 304
→	0040	305	1441							BOT 305 SOG 4.7 kts
	0055	305	1620							EOT 305
→	0055	306	1621							BOT 306 SOG 4.9 kts
	0110	306	1800							EOT 306
→	0110	307	1801		✓					BOT 307 SOG 4.8 kts
	0125	307	1980							EOT 307
→	0125	308	1981		✓					BOT 308 SOG 5.0 kts
	0140	308	2160							EOT 308
→	0140	309	2161		✓					BOT 309 SOG 4.9 kts
	0151	309	2279							EOT 309 EOL #57R
→	203	0214	310	1	61					BOT 310 BOL #61
	0229	310	180							EOT 310
→	0229	311	181		✓					BOT 311 SOG 5.1 kts
	0244	311	360							EOT 311

PAGE 27

DSS240 48 CHANNELS

SHIP

SOURCE Single 45 c.i G.I. gun

DAY J	TIME GMT	TAPE #	FILE #	SHOT lit*	DEPTH screen check	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
203	0244	312	361	61	✓	5	0.5	3	0	BOT 312 SOG 4.9 KTS
	0259	312	540							EOT 312
	0259	313	541		✓					BOT 313 SOG 4.7 KTS
	0314	313	720							EOT 313
	0314	314	721		✓					BOT 314 SOG 4.7 KTS
	0329	314	900							EOT 314 4.7 KTS
	0329	315	901		✓					BOT 315 SOG 4.8 KTS
	0344	315	1080							EOT 315
	0344	316	1081		✓					BOT 316 SOG 4.9 KTS
	0359	316	1260							EOT 316
	0359	317	1261		✓					BOT 317 SOG 5.0 KTS
	0414	317	1440							EOT 317
	0414	318	1441		✓					BOT 318 SOG 4.8 KTS
	0429	318	1620							EOT 318 4.8 KTS
	0429	319	1621		✓					BOT 319 SOG 5.0 KTS
	0444	319	1800							EOT 319
	0444	320	1801		✓					BOT 320 SOG 5.0 KTS
	0459	320	1980							EOT 320
	0459	321	1981		✓					BOT 321 SOG 5.1 KTS
	0502	321	2020							EOT 321
										EOL # 61
										SOG # 63
	05:34:40	322	1		✓					BOT 322 SOG 4.9 KTS

SEISMIC RECORDING LOG

PAGE 29

CRUISE W960513AREA Eol RiverDSS248 48 CHANNELSSHIP Wecoma

AND

SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE _____

DAY J	TIME GMT	TAPE #	FILE #	SHOT #	DEPTH m SUN CHECK	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
203	0844	334	191	59	✓	5	0.5	3	0	BOT 334 SOG 4.6 kts
	0859	334	360							EOT 334
	0859	335	361		✓					BOT 335 SOG 5.0 kts
	0914	335	540							EOT 335
	0914	336	541		✓					BOT 336 SOG 4.7 kts
	0929	336	720							EOT 336
	0929	337	721		✓					BOT 337 SOG 4.9 kts
	0944	337	900							EOT 337
	0944	338	901		✓					BOT 338 SOG 4.9 kts
	0959	338	1080							EOT 338
	0959	339	1081		✓					BOT 339 SOG 4.7 kts
	1014	339	1260							EOT 339
	1014	340	1261		✓					BOT 340 SOG 4.6 kts
	1029	340	1440							EOT 340
	1029	341	1441		✓					BOT 341 SOG 4.9 kts
	1044	341	1620							EOT 341
	1044	342	1621		✓					BOT 342 SOG 4.4 kts
	1059	342	1800							EOT 342
	1059	343	1801		✓					BOT 343 SOG 4.9 kts
	1110	343	1925							EOT 343 BOL #59
203	1210	344	1	67						BOT 344 BOL #67
	1225	344	180							EOT 344
	1225	345	181		✓					BOT 345 SOG 4.9 kts

SEISMIC RECORDING LOG

PAGE 30CRUISE W9605 BAREA Eel RiverDSS240 48 CHANNELSSHIP Wecoma

AND

SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE _____

DAY J	TIME GMT	TAPE #	FILE #	SHOT Line #	DEPTH screen check	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
203	1240	345	360	67		5	0.5	3	Ø	EOT 345
	1240	346	361		✓					BOT 346 SOG 4.9 kts
	1255	346	540							EOT 346
	1255	347	541		✓					BOT 347 SOG 4.8 kts
	1310	347	720							EOT 347
	1310	348	721		✓					BOT 348 SOG 5.0 kts
	1325	348	900							EOT 348
	1325	349	901		✓					BOT 349 SOG 4.7 kts
	1340	349	1080							EOT 349
	1340	350	1081		✓					BOT 350 SOG 4.9 kts
	1355	350	1260							EOT 350
	1355	351	1261		✓					BOT 351 SOG 4.8 kts
	1410	351	1440							EOT 351
	1410	352	1441		✓					BOT 352 SOG 5.0 kts
	1425	352	1620							EOT 352
	1425	353	1621		✓					BOT 353 SOG 5.0 kts
	1440	353	1800							EOT 353
	1440	354	1801		✓					BOT 354 SOG 4.8 kts
	1444	354	1848							EOT 354 EOL #67
→ 203	1455	355	1	65	✓					BOT 355 BOL #65 SOG 4.2 kts
	1510	355	180							EOT 355
→	1510	356	181		✓					BOT 356 SOG
	1525	356	300							EOT 356

PAGE 31

AREA Eel River

DSS240 48 CHANNELS

AND SHIP

LINE TYPE _____

SOURCE Single 45 c.i. G.I. gun

[illegible]

SEISMIC RECORDING LOG

PAGE 32

CRUISE W9605BAREA Eel RiverDSS248 48 CHANNELSSHIP Wecoma

AND

SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE 45 c.i. 6.1 gun

DAY J	TIME GMT	TAPE #	FILE #	SHOT # Line	DEPTH Screen check	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
203	18:25	366	1	71	✓	5	0.5	3	6	BOT 366 SOG 4.9 Kts
	1840	366	180							EOT 366
	1840	367	181		✓					BOT 367 SOG 4.8 Kts
	1855	367	360							EOT 367
	1855	368	361							BOT 368 SOG
	1910	368	940							EOT 368
	1910	369	541		✓					BOT 369 SOG 5.1 Kts
	1925	369	720							EOT 369
	1925	370	721		✓					BOT 370 SOG 4.9 Kts
	1940	370	900							EOT 370
	1940	371	901		✓					BOT 371 SOG 4.8 Kts
	1955	371	1080							EOT 371
	1955	372	1081		✓					BOT 372 SOG 4.8 Kts
	2010	372	1260							EOT 372
	2010	373	1261		✓					BOT 373 SOG 5.0 Kts
	2025	373	1440							EOT 373
	2025	374	1441		✓					BOT 374 SOG 5.0 Kts
	2040	374	1620							EOT 374
	2040	375	1621		✓					BOT 375 SOG 4.7 Kts
	2055	375	1800							EOT 375
	2055	376	1801		✓					BOT 376 SOG 4.2 Kts
	2107	376	1946							EOT 376 EOL 71

PAGE 33

AREA El River

DSS240 48 CHANNELS

AND SHIP _____

LINE NUMBER	LINE TYPE	SOURCE
-------------	-----------	--------

[illegible]

SEISMIC RECORDING LOG

PAGE 34

CRUISE W9605B

AREA El River

DSS240 48 CHANNELS

SHIP Wacoma

AND

SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE _____

DAY J	TIME GMT	TAPE #	FILE #	SHOT line*	DEPTH Screen check	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
204	00:58	388	1	75		5	0.5	3	Ø	BOT 388 BOC #75
	0113	388	180							EOT 388
	0113	389	181		✓					BOT 389 SOG 4.9 kts
	0128	389	360							EOT 389
	0128	390	361		✓					BOT 390 SOG 4.9 kts
	0143	390	540							EOT 390
	0143	391	541		✓					BOT 391 SOG 4.8 kts
	0158	391	720							EOT 391
	0158	392	721		✓					BOT 392 SOG 4.8 kts
	0213	392	900							EOT 392
	0213	393	901		✓					BOT 393 SOG 5.0 kts
	0228	393	1080							EOT 393
	0228	394	1081		✓					BOT 394 SOG 4.8 kts
	0243	394	1260							EOT 394
	0243	395	1261		✓					BOT 395 SOG 4.8 kts
	0258	395	1440							EOT 395
	0258	396	1441		✓					BOT 396 SOG 4.9 kts
	0313	396	1620							EOT 396
	0313	397	1621		✓					BOT 397 SOG 5.0 kts
	0328	397	1800							EOT 397
	0328	398	1801		✓					BOT 398 SOG 5.0 kts
	0343	398	1980							EOT 398
	0343	399	1981		✓					BOT 399 SOG 4.9 kts
	0346	399	2007							EOT 399

#EOL 75

DSS240 48 CHANNELS

AND SHIP _____

SOURCE single 45ci G.I. gun

[illegible]

SEISMIC RECORDING LOG

PAGE 36

CRUISE W9605B

AREA Eel River

DSS240 48 CHANNELS

SHIP Wecoma

AND SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE single 45 ci 61 gun

DAY J	TIME GMT	TAPE *	FILE *	SHOT *Line	DEPTH screen check	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
204	0715	411	1	79	✓	5	0.5	3	Ø	BOT 411 SOL #79 SOG 4.9 kts
	0730	411	140							EOT 411
	0730	412	181		✓					BOT 412 SOG 4.8 kts
	0745	412	360							EOT 412
	0745	413	361		✓					BOT 413 SOG 5.3 kts
	0800	413	540							EOT 413
	0800	414	541		✓					BOT 414 SOG 4.9 kts
	0815	414	720							EOT 414
	0815	415	721		✓					BOT 415 SOG 5.0 kts
	0830	415	900							EOT 415
	0830	416	901		✓					BOT 416 SOG 4.9 kts
	0845	416	1080							EOT 416
	0845	417	1081		✓					BOT 417 SOG 4.8 kts
	0900	417	1260							EOT 417
	0900	418	1261		✓					BOT 418 SOG 4.9 kts
	0915	418	1440							EOT 418
	0915	419	1441		✓					BOT 419 SOG 4.9 kts
	0930	419	1620							EOT 419
	0930	420	1621		✓					BOT 420 SOG 5.0 kts
	0941	420	1745							EOT 79 EOT 420
	0953	421	1	77	✓					SOL 77 BOT 421 SOG 4.6 kts
	1008	421	180							EOT 421

SEISMIC RECORDING LOG

PAGE 37

CRUISE W9605BAREA Ec / RiverDSS240 48 CHANNELSSHIP Wecoma

AND

SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE _____

DAY J	TIME GMT	TAPE #	FILE #	SHOT # Line	DEPTH Green Cuech	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
20 th	1008	422	181	77	✓	5	0.5	3	Ø	BOT 422 SOG 4.7 m/s
	1023	422	360							EOT 422
	1023	423	361		✓					BOT 423 SOG 5.0 m/s
	1038	423	540							EOT 423
	1038	424	541		✓					BOT 424 SOG 4.9 m/s
	1053	424	720							EOT 424
	1053	425	721		✓					BOT 425 SOG 5.0 m/s
	1108	425	900							EOT 425
	1108	426	901		✓					BOT 426 SOG 4.9 kts
	1123	426	1080							EOT 426
	1123	427	1081		✓					BOT 427 SOG 4.8 kts
	1138	427	1260							EOT 427 (1199)
	1138	428	1261		✓					BOT 428 SOG 4.8 kts
	1153	428	1440							EOT 428
	1153	429	1441		✓					BOT 429 SOG 4.7 kts
	1208	429	1620							EOT 429
	1208	430	1621		✓					BOT 430 SOG 4.8 kts
	1217	430	1730							EOT 430 BOL #77
	1436	431	1	83		5	0.5	3	Ø	BOT 431 BOL #83 SOG 4.9 kts
	1451	431	180							EOT 431
	1451	432	181		✓					BOT 432 SOG 4.8 kts
	1506	432	360							EOT 432
	1506	433	361		✓					BOT 433 SOG 5.1 kts

SEISMIC RECORDING LOG

PAGE 38

CRUISE W9605BAREA Eel RiverDSS240 48 CHANNELSSHIP Wecoma

AND

SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE _____

DAY J	TIME GMT	TAPE #	FILE #	SHOT line #	DEPTH Surf check	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
204	1521	433	540	83		5	0.5	3	Ø	Bot EOT 433
	1521	434	541		✓					BOT 434 SOG 4.8 KTS
	1536	434	541 720							EOT 434
	1536	435	721		✓					BOT 435 SOG 4.8 KTS
	1551	435	900							EOT 435
	1551	436	901		✓					BOT 436 SOG 4.9 KTS
	1606	436	1080							EOT 436
	1606	437	1081		✓					BOT 437 SOG 4.9 KTS
	1621	437	1260							EOT 437
	1621	438	1261		✓					BOT 438 SOG 4.8 KTS
	1636	438	1440							EOT 438
	1636	439	1441		✓					BOT 439 SOG 5.0 KTS
	1651	439	1620							EOT 439
	1651	440	1621		✓					BOT 440 SOG 4.7 KTS
	1706	440	1800							EOT 439
	1706	441	1801		✓					BOT 441 SOG 4.8 KTS
	1721	441	1980							EOT 441
	1721	442	1981		✓					BOT 442 SOG 5.0 KTS
	1736	442	2160							EOT 442
	1736	443	2161		✓					BOT 443 SOG 4.8 KTS
	1751	443	2340							EOT 443 4.6 KTS
	1751	444	2341		✓					BOT 444 SOG 4.8 KTS
	1806	444	2520							EOT 444
	1806	445	2521		✓					BOT 445 SOG 4.9 KTS

SEISMIC RECORDING LOG

PAGE 39

CRUISE W9605BAREA Eel RiverDSS248 48 CHANNELSSHIP Wecoma

AND

SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE _____

DAY J	TIME GMT	TAPE #	FILE #	SHOT # Line	DEPTH Sec Cuck	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
→ 204	2053	456	1801	81	✓	5	0.5	3	0	BOT 456 SOG 4.2 kts
→	2058	456	1980							EOT 456
→	2108	457	1981		✓					BOT 457 SOG 4.6 kts
→	2123	457	2160							EOT 457
→	2123	458	2161		✓					BOT 458 SOG 4.7 kts
→	2137	458	2340							EOT 458
→	2138	459	2341		✓					BOT 459 SOG 4.8 kts
	2149	459	2403							SOL 81 EOT 459 (2414)
	2217	460	1	87	✓	5	0.5	3	0	SOL 87 BOT 460 SOG 5.0 kts
	2232	460	180							EOT 460
	2232	461	181		✓					BOT 461 SOG 4.8 kts
	2247	461	360							EOT 461
	2247	462	361		✓					BOT 462 SOG 4.9 kts
	2302	462	540							EOT 462
	2302	463	541		✓					BOT 463 SOG 4.9 kts.
	2317	463	720							EOT 463
	2317	464	721		✓					BOT 464 SOG 4.7 kts
	2332	464	900							EOT 464
	2332	465	901		✓					BOT 465 SOG 5.0 kts
	2347	465	1080							EOT 465
	2347	466	1081		✓					BOT 466 SOG 4.7 kts
205	0002	466	1260							EOT 466
	0002	467	1261		✓					BOT 467 SOG 4.9 kts

SEISMIC RECORDING LOG

PAGE 40CRUISE W9605BAREA Eel RiverDSS240 48 CHANNELSSHIP Necoma

AND

SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE _____

DAY J	TIME GMT	TAPE #	FILE #	SHOT line #	DEPTH surface check	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
205	0017	467	1440	87		5	0.5	3	Ø	EOT 487
	0017	468	1441		✓					BOT 468 SOG 4.7 kts
	0032	468	1620							EOT 486
	0032	469	1621		✓					BOT 469 SOG 4.8 kts
	0047	469	1800							EOT 469
	0047	470	1801		✓					BOT 470 SOG 4.8 kts
	0102	470	1980							EOT 470
	0102	471	1981		✓					BOT 471 SOG 5.0 kts
	0117	471	2160							EOT 471
	0117	472	2161		✓					BOT 472 SOG 4.7 kts.
	0132	472	2340							EOT 472
	0132	473	2340	2341	✓					BOT 473 SOG 4.9 kts
	0138	473	2409							EOT 473 EOL #89
→ 205	01:49	474	1	85	✓	5	0.5	3	Ø	BOT 474 BOL #85 SOG 4.7 kts
→	02:04	474	180							EOT 474
→	02:04	475	181		✓					BOT 475 SOG 5.0 kts
→	02:19	475	360							EOT 475
→	0219	476	361		✓					BOT 476 SOG 4.8 kts
→	0234	476	520							EOT 476
→	0238	477		* 606?	✓					BOT 477 lost 4 minutes of data
→	0258	477	769							EOT 477
→	0253	478	770		✓					BOT 478 SOG 4.9 kts
	0308	478	950							EOT 478

PAGE 41

PAGE 41

CRUISE W9605B

AREA Ed Riser

DSS240 48 CHANNELS

SHIP Weloma

AND

SHIP

LINE NUMBER

LINE TYPE

SOURCE Single 45ci 6.1. gu-

DAY J	TIME GMT	TAPE #	FILE #	SHOT # Line	DEPTH # Line	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
→ 205	0308	479	961	85	✓	5	0.5	3	φ	BOT 479 506 4.9 Kts
	0323	479	1130							EOT 479
→	0323	480	1131		✓					BOT 480 506 5.1 Kts
	0338	480	1310							EOT 480 5.1 Kts
→	0338	481	1311		✓					BOT 481 506 4.9 Kts
	0353	481	1490							EOT 481
→	0353	482	1491		✓					BOT 482 506 5.0 Kts
	0408	482	1670							EOT 482
→	0408	483	1671		✓					BOT 483 506 4.9 Kts
	0420	483	1815							EOT 483
										EOL #85
										Tape 477 skipped shots 542-541 at tape change
	0442	484	1	91	✓					BOT 484 506 4.8 Kts
	0457	484	180							EOT 484
	0457	485	181		✓					BOT 485 506 4.9 Kts
	0512	485	360							EOT 485
	0512	486	361		✓					BOT 486 506 4.8 Kts
	0527	486	540							EOT 486
	0527	487	541		✓					BOT 487 506 4.9 Kts
	0542	487	720							EOT 487
	0542	488	721		✓					BOT 488 506
	0557	488	900							EOT 488 4.9 Kts
		Recording	Beak	e end of tape 488						10 minute gap
		010	hung	e tape change						

SEISMIC RECORDING LOG

PAGE 42

CRUISE W9605BAREA Est RiverDSS240 48 CHANNELSSHIP Wecoma

AND

SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE Single 45ci G.l.gu-

DAY J	TIME GMT	TAPE #	FILE #	SHOT # Line #	DEPTH SUN METER	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
205	6:07	489	902			5	0.5	3	0	BOT 489 - 070 still down data gap continues > 0618 hooked up Steffen's drive - Go back to BOT 489 - where we left off, SOG 4.8 kts 0009 - System set up wrong. Try Again BOT 489 EOT 489
	0913	489	1001	91	✓					
	0919	489	1001	91						
	0932	489	1190							
	0932	490	1181		✓					
	0947	490	1360							
	0947	491	1361		✓					
	1002	491	1540							
	1002	492	1541		✓					
	1017	492	1720							
	1017	493	1721		✓					
	1032	493	1900							
	1032	494	1901		✓					
	1047	494	2080							
	1047	495	2081							
	1057	495	2196							
→ 205	2317	496	1	1E		6	0.5	3	0	BOT 496 (DAT) BOL # 1E (extended)
	2332	496	180?							
→	2332	497	200							Skipped files: 5, 6, 7, 22, 27, 42, 47, 121, 126, 138, 163,
	2357	497	379							(BOT 497) (3480 TAPE) SOG 5.0 kts 168. EOT 497

SEISMIC RECORDING LOG

PAGE 43

CRUISE W9605B

AREA Ed River

DSS240 48 CHANNELS

SHIP Weconra

AND SHIP

LINE NUMBER

LINE TYPE

SOURCE

DAY J	TIME GMT	TAPE #	FILE #	SHOT # Line	DEPTH Screen check	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
→ 205	2357	498	380	1E	✓	6	0.5	3	✓	EDL BOT 498 SOG 5.0 kts
	2358	498	394							EOT #498 EDL #1E
						6	0.5	3	✓	SOL #46 (starting mid-line after streamer repair - (removed weight))
206	0625	499	1	46	✓					BOT 499 SOG 4.8 kts
	0643	499	180							EOT 499
	0643	500	181		✓					BOT 500 SOG 4.7 kts
	0701	500	360							EOT 500
	0701	501	361		✓					BOT 501 SOG 4.6 kts
	0719	501	540							EOT 501
	0719	502	541		✓					BOT 502 SOG 4.7 kts
	0737	502	720							EOT 502
	0737	503	721		✓					BOT 503 SOG 4.8 kts
	0755	503	900							EOT 503
	0755	504	901		✓					BOT 504 SOG 4.8 kts
	0813	504	1080							EOT 504
	0813	505	1081		✓					BOT 505 SOG 5.0 kts
	0828	505	1224							EOT 505 SOL 46
	0849	506	1	42	✓	6	0.5	3	✓	SOL 42 BOT 506 SOG 5.0 kts
	0907	506	180							EOT 506
	0907	507	181							BOT 507 SOG 4.7 kts
	0925	507	360							EOT 507

SEISMIC RECORDING LOG

PAGE 44

CRUISE W4605BAREA Est RiverDSS248 48 CHANNELSSHIP Wecoma

AND

SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE _____

DAY J	TIME GMT	TAPE #	FILE #	SHOT # Line	DEPTH Sec on check	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
206	0925	508	361	42	✓	6	0.5	3	Ø	BOT 508 SOG 5.1 kts
	0943	508	540							EOT 508
	0943	509	541		✓					BOT 509
	0901	509	720							EOT 509 SOG 4.6 kts
	1001	510	721		✓					BOT 510
	1019	510	900							EOT 510 SOG 5.0 kts
	1019	511	901		✓					BOT 511 SOG 4.8 kts
	1037	511	1080							EOT 511
	1037	512	1081		✓					BOT 512 SOG 4.5 kts
	1055	512	1260							EOT 512
	1055	513	1261		✓					BOT 513 SOG 4.8 kts
	1113	513	1440							EOT 513
	1113	514	1441		✓					BOT 514 SOG 5.1 kts
	1131	514	1620							EOT 514
	1131	515	1621		✓					BOT 515 SOG 4.7 kts
	1149	515	1800							EOT 515
	1149	516	1801		✓					BOT 516 SOG 4.9 kts
	1207	516	1980							EOT 516
	1207	517	1981		✓					BOT 517 SOG 4.9 kts
	1225	517	2160							EOT 517
	1225	518	2161		✓					BOT 518 SOG 4.8 kts
	1243	518	2340							EOT 518
	1243	519	2341		✓					BOT 519 SOG 4.9 kts
	1301	519	2520							EOT 519

PAGE 45

DSS240 48 CHANNELS

SHIP _____

SOURCE _____

[illegible]

SEISMIC RECORDING LOG

PAGE 46

CRUISE W9605BAREA Eel RiverDSS240 48 CHANNELSSHIP Wecoma

AND

SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE Single 45 cu in. G.I. gun

DAY J	TIME GMT	TAPE #	FILE #	SHOT # Line	DEPTH SUGGEST CHECK	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
206	1738	530	541	18	✓	6	0.5	3	0	BOT 530 SOG 4.8 KTS
	1756	530	720							EOT 530
	1756	531	721		✓					BOT 531 SOG 4.7 KTS
	1814	531	900							EOT 531 4.7 KTS
	1814	532	901		✓					BOT 532 SOG 4.9 KTS
	1832	532	1080							EOT 532 4.9 KTS
	1832	533	1081		✓					BOT 533 SOG 4.8 KTS
	1850	533	1260							EOT 533
	1850	534	1261		✓					BOT 534 SOG 4.8 KTS
	1908	534	1440							EOT 534
	1908	535	1441		✓					BOT 535 SOG 5.0 KTS
	1926	535	1620							EOT 535
	1926	536	1621		✓					BOT 536 SOG 4.8 KTS
	1944	536	1800							EOT 536
	1944	537	1801		✓					BOT 537 SOG 4.8 KTS
	2002	537	1980							EOT 537
	2002	538	1981		✓					BOT 538 SOG 5.0 KTS
	2020	538	2160							EOT 538
	2020	539	2161		✓					BOT 539 SOG 4.8 KTS
	2038	539	2340							EOT 539
	2038	540	2341		✓					BOT 540 SOG 5.0 KTS
	2056	540	2520							EOT 540
	2056	541	2521		✓					BOT 541 SOG 4.8 KTS
	2114	541	2700							EOT 541

SEISMIC RECORDING LOG

PAGE 47CRUISE W960513AREA Sel RiverDSS240 48 CHANNELSSHIP Wecon G

AND

SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE _____

DAY J	TIME GMT	TAPE #	FILE #	SHOT <u>Line</u>	DEPTH <u>Scm</u> ✓	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
206	2114	542	2701	18	✓	6	0.5	3	Ø	BOT 542 SOG 4.5 kts
	2132	542	2880							EOT 542
	2132	543	2881							BOT 543
	2134	543	2895							EOT 543 SOL 18
	2228	544	1	10	✓	6	0.5	3	Ø	SOL 10 BOT 544 SOG 4.8 kts
	2246	544	180							EOT 544
	2246	545	181		✓					BOT 545 SOG 4.9 kts
	2304	545	360							EOT 545
	2304	546	361		✓					BOT 546 SOG 4.9 kts
	2322	546	540							EOT 546
	2322	547	541		✓					BOT 547 SOG 4.7 kts
	2340	547	720							EOT 547
	2340	548	721		✓					BOT 548 SOG 4.7 kts
	2358	548	900							EOT 548
	2358	549	901		✓					BOT 549 SOG 4.7 kts
207	0016	549	1080							EOT 549
	0016	550	1081		✓					BOT 550 SOG 4.7 kts
	0034	550	1260							EOT 550
	0034	551	1261		✓					BOT 551 SOG 4.7 kts
	0052	551	1440							EOT 551
	0052	552	1441		✓					BOT 552 SOG 5.0 kts
	0110	552	1620							EOT 552
	0110	553	1621		✓					BOT 553 SOG 4.9 kts

PAGE 48

DSS240 48 CHANNELS

AND SHIP

SOURCE Single 45 c.i 6.1 am

[illegible]

SEISMIC RECORDING LOG

PAGE 49

CRUISE W9605BAREA Del RiverDSS240 48 CHANNELSSHIP Welcoma

AND

SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE Single 450.0. C.I. gun

DAY J	TIME GMT	TAPE #	FILE #	SHOT # Line	DEPTH Swath check	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
207	0522	563	360	56		6	0.5	3	φ	EOT 563
→	0522	564	361		✓					BOT 564 506 4.8 Kts
	0540	564	540							EOT 564
→	0540	565	541		✓					BOT 565 506 4.9 Kts
	0558	565	720							EOT 565
→	0558	566	721		✓					BOT 566 506 4.9 Kts
	0616	566	900							EOT 566
→	0616	567	901		✓					BOT 567 506 4.7 Kts
	0634	567	1080							EOT 567 (691)
→	0634	568	1081		✓					BOT 568 506 5.0 Kts
	0652	568	1260							EOT 568
→	0652	569	1261		✓					BOT 569 506 4.8 Kts
	0710	569	1440							BOT 569
→	0710	570	1441		✓					BOT 570 506 4.7 Kts
	0728	570	1620							EOT 570
→	0728	571	1621		✓					BOT 571 506 4.9 Kts
	0746	571	1800							EOT 571
→	0746	572	1801		✓					BOT 572 506 4.9 Kts
	0804	572	1980							EOT 572
→	0804	573	1981		✓					BOT 573 506 4.7 Kts
	0822	573	2160							EOT 573
→	0822	574	2161		✓					BOT 574 506 4.9 Kts
	0840	574	2340							EOT 574

SEISMIC RECORDING LOG

PAGE 50

CRUISE W9605B3AREA Eol RiverDSS240 48 CHANNELS

SHIP _____

AND

SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE _____

DAY J	TIME GMT	TAPE #	FILE #	SHOT # Line	DEPTH Screen ✓	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
→ 207	0840	575	2341	56	✓	6	0.5	3	0	BOT 575 SOG 4.8 kts
	0858	575	2520							EOT 575
→	0858	576	2521		✓					BOT 576 SOG 4.7 kts
	0904	576	2573							EOT 576 EOL 56
→	0934	577	1	52	✓	6	0.5	3	0	SOL 52 BOT 577 SOG 4.6 kts
	0952	577	180							EOT 577
→	0952	578	181		✓					BOT 578 SOG 4.0 kts
	1010	578	360							EOT 578
→	1010	579	361		✓					BOT 579 SOG 4.9 kts
	1028	579	540							EOT 579
→	1028	580	541		✓					BOT 580 SOG 4.8 kts
	1046	580	720							EOT 580
→	1046	581	721		✓					BOT 581 SOG 4.8 kts
	1104	581	900							EOT 581
→	1104	582	901		✓					BOT 582 SOG 4.9 kts
	1122	582	1080							EOT 582 (952)
→	1122	583	1081		✓					BOT 583 SOG 5.0 kts
	1140	583	1260							EOT 583 (1172)
→	1140	584	1261		✓					BOT 584 SOG 4.7 kts
	1158	584	1440							EOT 584
→	1158	585	1441		✓					BOT 585 SOG 4.8 kts
	1216	585	1620							EOT 585
→	1216	586	1621		✓					BOT 586 SOG 4.9 kts

PAGE 51

DSS240 48 CHANNELS

SHIP

SOURCE

[illegible]

PAGE 352

AREA Eel River

DSS240 48 CHANNELS

AND

SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE Single 45 co. in. G.I. gun

DAY J	TIME GMT	TAPE #	FILE #	SHOT # Line	DEPTH Sides check	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
207				21		6	0.5	3	Ø	SOL #21
	16:12	597	1		✓					BOT 597 SOG 4.9 KTS
	16:30	597	180							EOT 597
	16:30	598	181		✓					BOT 598 SOG 4.8 KTS
	16:48	598	360							EOT 598 4.8 KTS
	16:48	599	361		✓					BOT 599 SOG 5.0 KTS
	1706	599	540							EOT 599 5.0 KTS
	1706	600	541		✓					BOT 600 SOG 5.1 KTS
	1713	600	607							EOT 600
										EOL #21
										SOL #15
	1811	601	1	15	✓	6	0.5	3	Ø	BOT 601 SOG 4.7 KTS
	1829	601	180							EOT 601
	1829	602	181		✓					BOT 602 SOG 4.7 KTS
	1847	602	360							EOT 602
	1847	603	361		✓					BOT 603 SOG 4.8 KTS
	1905	603	540							EOT 603
	1905	604	541							BOT 604
	1923	604	720							EOT 604
	1923	605	721		✓					BOT 605 SOG 4.7 KTS
	1931	605	801							EOT 605 EOL 15
	1950	606	1	11						SOL 11 BOT 606 SOG 4.7 KTS
	2008	606	180			6	0.5	3	Ø	EOT 606

SEISMIC RECORDING LOG

PAGE 53

CRUISE W960513AREA Est RiverDSS240 48 CHANNELSSHIP Wecoma

AND SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE _____

DAY J	TIME GMT	TAPE *	FILE *	SHOT *Line	DEPTH Green ✓	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
207	2008	607	181	11	✓	6	0.5	3	Ø	BOT 607 SOG 5.0 kts
	2026	607	360							EOT 607
	2026	608	361		✓					BOT 608 SOG 4.9 kts
	2044	608	540							EOT 608 SOE 4.9 kts
	2044	609	541		✓					BOT 609 SOG 4.9 kts
	2102	609	720							EOT 609
	2102	610	721							BOT 610
	2108	610	780							EOT 610 EOL 11
	2207	611	X781	7	✓	6	0.5	3	Ø	SOL 7 BOT 611 SOG 4.9 kts
	2225	611	180960							EOT 611
	2225	612	181961		✓					BOT 612 SOG 4.8 kts
	2243	612	3601140							EOT 612
	2243	613	3611141							BOT 613 SOG 4.9 kts
	2301	613	5401320							EOT 613
	2301	614	5411321		✓					BOT 614 SOG 5.0 kts
	2307	614	1380							EOT 614 EOL #7
208	0150	615	1	14E	✓	6	0.5	3	Ø	BOT 615 BOT #14E (extended)
	0208	615	180							EOT 615
	0208	616	181		✓					BOT 616 SOG 4.9 kts
	0226	616	360							EOT 616
	0226	617	361		✓					BOT 617 SOG 4.9 kts
	0244	617	540							EOT 617

PAGE 54

DSS240 48 CHANNELS

AND SHIP _____

LINE NUMBER _____ LINE TYPE _____ SOURCE Single 45 W. in bul. gun

[illegible]

SEISMIC RECORDING LOG

PAGE 55CRUISE W9605BAREA Eel RiverDSS240 48 CHANNELSSHIP Wecoma

AND

SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE Single 45cm. Gl. gun

DAY J	TIME GMT	TAPE #	FILE #	SHOT # Line	DEPTH Siren check	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
208	0630	627	540	20		6	0.5	3	0	EOT 627
→	0630	628	541		✓					BOT 628 SOG 4.7 kts
	0648	628	720							EOT 628
→	0648	629	721		✓					BOT 629 SOG 5.0 kts
	0706	629	900							EOT 629
→	0706	630	901		✓					BOT 630 SOG 5.0 kts
	0724	630	1080							EOT 630
→	0724	631	1081		✓					BOT 631 SOG 4.9 kts
	0742	631	1260							EOT 631
→	0742	632	1261		✓					BOT 632 SOG 5.0 kts
	0800	632	1440							EOT 632
→	0800	633	1441		✓					BOT 633 SOG 5.0 kts
	0818	633	1620							EOT 633
→	0818	634	1621		✓					BOT 634 SOG 4.8 kts
	0836	634	1800							EOT 634
→	0836	635	1801		✓					BOT 635 SOG 5.0 kts
	0854	635	1980							EOT 635
→	0854	636	1981		✓					BOT 636 SOG 4.8 kts
	0912	636	2160							EOT 636
→	0912	637	2161		✓					BOT 637 SOG 4.6 kts
	0930	637	2340							EOT 637
→	0930	638	2341		✓					BOT 638 SOG 4.9 kts
	0948	638	2520							EOT 638

SEISMIC RECORDING LOG

PAGE 56

CRUISE W960513AREA Sei RiverDSS240 48 CHANNELSSHIP Wecoma

AND

SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE _____

DAY J	TIME GMT	TAPE #	FILE #	SHOT # Line	DEPTH Screen	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
→ 208	0948	639	2521	20	✓	6	0.5	3	Ø	Bot 639 SOG 4.9 kts
	0958	639	2521							SOI 639
	0959	639	2632							EOT 639 SOL 20
→	1022	640	1	16	✓	6	0.5	3	Ø	SOL 16 Bot 640 SOG 4.7 kts
	1040	640	180							EOT 640
→	1040	641	181		✓					Bot 641 SOG 4.8 kts
	1058	641	360							EOT 641
→	1058	642	361		✓					Bot 642 SOG 4.7 kts
	1116	642	540							EOT 642
→	1116	643	541		✓					Bot 643 SOG 4.8 kts
→	1134	643	720							EOT 643
→	1134	644	721		✓					Bot 644 SOG 4.9 kts
	1152	644	900							EOT 644
→	1152	645	901		✓					Bot 645 SOG 4.9 kts
	1210	645	1080							EOT 645
→	1210	646	1081		✓					Bot 646 SOG 4.7 kts
	1228	646	1260							EOT 646
→	1228	647	1261		✓					Bot 647 SOG 4.9 kts
	1246	647	1440							EOT 647
→	1246	648	1441		✓					Bot 648 SOG 4.9 kts
	1304	648	1620							EOT 648
→	1304	649	1621		✓					Bot 649 SOG 4.9 kts
	1322	649	1800							EOT 649

SEISMIC RECORDING LOG

PAGE 57

CRUISE W9605BAREA Eel RiverDSS240 48 CHANNELSSHIP WPCOMD

AND

SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE single 4500 in 6.1.90

DAY J	TIME GMT	TAPE #	FILE #	SHOT LINE #	DEPTH SCREEN CHECK	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
→ 208	1322	650	1801	16	✓	6	0.5	3	Ø	BOT 650 SOG 4.9 kts
	1340	650	1980							EOT 650
→	1340	651	1081		✓					BOT 651 SOG 4.9 kts
	1358	651	2160							EOT 651
→	1358	652	2161		✓					BOT 652 SOG 4.9 kts
	1416	652	2340							EOT 652
→	1416	653	2341		✓					BOT 653 SOG 4.9 kts
	1434	653	2520							EOT 653
→	1434	654	2521		✓					BOT 654 SOG 4.9 kts
	1443	654	2601							EOT 654 EOL #16
→ 208	1524	655	2602	24	✓	6	0.5	3	Ø	SOG #24 BOT 655 SOG 4.9 kts
	1542	655	2781							EOT 655
→	1542	656	2782		✓					BOT 656 SOG 4.8 kts
	1600	656	2962							EOT 656
→	1600	657	2962		✓					BOT 657 SOG 5.0 kts
	1618	657	3141							EOT 657
→	1618	658	3142		✓					BOT 658 SOG 5.1 kts
	1636	658	3321							EOT 658
→	1636	659	3322		✓					BOT 659 SOG 5.0 kts
	1654	659	3501							EOT 659
→	1654	660	3502		✓					BOT 660 SOG 5.0 kts
	1712	660	3682							EOT 660
→	1712	661	3682		✓					BOT 661 SOG 5.0 kts

File # not
reset at
SOL #

SEISMIC RECORDING LOG

PAGE 58

CRUISE V9605BAREA Eel RiverDSS240 48 CHANNELSSHIP Wecoma

AND

SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE Single 45 w in. G.I. gun

DAY J	TIME GMT	TAPE #	FILE #	SHOT # Line	DEPTH Screen check	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
208	1720	661	3861	24		6	0.5	3	0	EOT 661
→	1720	662	3862	24	✓					BOT 662 SOG 5.1 Kts
	1748	662	4041							EOT 662
→	1748	663	4042		✓					BOT 663 SOG 5.0 Kts
	1806	663	4221							EOT 663
→	1806	664	4222		✓					BOT 664 SOG 4.8 Kts
	1824	664	4401							EOT 664
→	1824	665	4402		✓					BOT 665 SOG 4.9 Kts
	1842	665	4581							EOT 665
→	1842	666	4582		✓					BOT 666 SOG 4.8 Kts
	1900	666	4761							EOT 666
→	1900	667	4762		✓					BOT 667 SOG 4.8 Kts
	1918	667	4941							EOT 667
→	1918	668	4942		✓					BOT 668 SOG 4.8 Kts
	1936	668	5121							EOT 668
→	1936	669	5122		✓					BOT 669 SOG 4.6 Kts
	1952	669	5276							EOT 669
	1952	669	5276							EOT 669
→	2050	670	1	89	✓	6	0.5	3	0	SOL 89 BOT 670 SOG 4.9 Kts
	2108	670	180							EOT 670
→	2108	671	181		✓					BOT 671 SOG 4.6 Kts
	2126	671	360							EOT 671

SEISMIC RECORDING LOG

PAGE 59

CRUISE W4605BAREA Eol RiverDSS248 48 CHANNELSSHIP Wecoma

AND

SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE _____

DAY J	TIME GMT	TAPE #	FILE #	SHOT, # Line	DEPTH Screen ✓	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
→ 208	2126	672	361	89	✓	6	0.5	3	Ø	BOT 672 SOG 4.7 kts
	2144	672	540							EOT 672
→	2144	673	571		✓					BOT 673 SOG 5.1 kts
	2202	673	720							EOT 673
→	2202	674	721		✓					BOT 674 SOG 4.5 kts
	2220	674	900							EOT 674 (725)
→	2220	675	901		✓					BOT 675 SOG 4.7 kts
	2238	675	1080							EOT 675
→	2238	676	1081							BOT 676 SOG 4.9 kts
	2256	676	1260							EOT 676
→	2256	677	1261		✓					BOT 677 SOG 4.9 kts
	2305	677	1352							EOT 677 EOL # 89
209	0004	678	1	95	✓	6	0.5	3	Ø	BOT 678 BOL # 95 SOG 4.8 kts
	0022	678	180							EOT 678
	0022	679	181		✓					BOT 679 SOG 5.1 kts
	0040	679	360							EOT 679
	0040	680	361		✓					BOT 680
	0058	680	540							EOT 680
	0058	681	541		✓					BOT 681 SOG 4.9 kts
	0116	681	720							EOT 681
	0116	682	721		✓					BOT 682 SOG 4.8 kts
	0134	682	900							EOT 682
	0134	683	901		✓					BOT 683 SOG 4.6 kts

SEISMIC RECORDING LOG

PAGE 60

CRUISE W9605BAREA Eel River BasinDSS240 48 CHANNELSSHIP Wecoma

AND

SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE _____

DAY J	TIME GMT	TAPE #	FILE #	SHOT Line #	DEPTH Screen Check	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
209	0152	683	1080	95		6	0.5	3	Ø	EOT 683
	0152	684	1081		✓					BOT 684 SOG 4.7 kts
	0210	684	1260							EOT 684
	0210	685	1261		✓					BOT 685 SOG 4.9 kts
	0228	685	1440							EOT 685
	0228	686	1441		✓					BOT 686 SOG 5.0 kts
	0246	686	1620							EOT 686 EOL #95
										SOG #93
→ 209	0259	687	1	93	✓	6	0.5	3	Ø	BOT 687 SOG 5.1 kts
	0317	687	180							EOT 687
→	0317	688	181		✓					BOT 688 SOG 5.3 kts
	0335	688	360							EOT 688
	0335	688	360							BOT 689 SOG *suspended recording
										EOT 689 C shot 360 and 0335
→	0414	689	367		✓					BOT 689 SOG 4.9 kts to avoid fishing
	0432	689	546							EOT 689 boat. Turned and began
→	0432	690	547		✓					BOT 690 SOG 4.7 kts recording at 0414 and
	0450	690	726							EOT 690 shot 367. line overlaps
→	0450	691	727		✓					BOT 691 SOG 4.9 kts until shot 413
	0508	691	906							EOT 691
→	0508	692	907		✓					BOT 692 SOG 5.0 kts
	0526	692	1086							EOT 692
→	0526	693	1087		✓					BOT 693 SOG 5.1 kts
	0544	693	1266							EOT 693

SEISMIC RECORDING LOG

PAGE 61

CRUISE W9605BAREA Eel RiverDSS240 48 CHANNELSSHIP Welcoma

AND

SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE Single 45 cu. in. G.I. gun

DAY J	TIME GMT	TAPE #	FILE #	SHOT # Line	DEPTH Screen check	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
→ 204	0544	694	1267	93	✓	6	0.5	3	0	BOT 694 SOG 5.0 Kts
	0602	694	1446							EOT 694
→	0602	695	1447		✓					BOT 695 SOG 4.9 Kts
	0620	695	1626							EOT 695
→	0620	696	1627		✓					BOT 696 SOG 5.0 Kts
	0638	696	1806							EOT 696 (1771)
→	0638	697	1807		✓					BOT 697 SOG 5.0 Kts
	0642	697	1842							EOT 697
										BOT 698 EOL # 93
										SOG # 99
	0721	698	1	99	✓	6	0.5	3	0	BOT 698 SOG 4.4 Kts
	0739	698	180							EOT 698 2014
	0739	699	181		✓					BOT 699 SOG 4.9 Kts
	0757	699	360							EOT 699
	0757	700	361		✓					BOT 700 SOG 4.8 Kts
	0815	700	540							EOT 700
	0815	701	541		✓					BOT 701 SOG 4.9 Kts
	0833	701	720							EOT 701
	0833	702	721		✓					BOT 702 SOG 4.9 Kts
	0851	702	900							EOT 702
	0851	703	901		✓					BOT 703 SOG 4.8 Kts
	0909	703	1080							EOT 703

SEISMIC RECORDING LOG

PAGE 62CRUISE W960513AREA Ed. RiverDSS240 48 CHANNELSSHIP Wecoma

AND

SHIP

LINE NUMBER

LINE TYPE

SOURCE

DAY J	TIME GMT	TAPE #	FILE #	SHOT # Line	DEPTH Screen ✓	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
2009	0909	704	1081	99	✓	6	0.9	3	8	BOT 704 SOG 4.6 kts
	0927	704	1260							EOT 704
	0927	705	1261		✓					BOT 705 SOG 4.7 kts
	0945	705	1440							EOT 705
	0945	706	1441		✓					BOT 706 SOG 4.7 kts
	1002	706	1610							EOT 706 SOL 99
	1017	707	1	97	✓					SOL 97 BOT 707 SOG 4.2 kts
	1035	707	180							EOT 707
	1035	708	181		✓					BOT 708 SOG 4.8 kts
	1053	708	360							EOT 708 (208)
	1053	709	361		✓					BOT 709 SOG 4.8 kts
	1111	709	540							EOT 709
	1111	710	541		✓					BOT 710 SOG 4.7 kts
	1129	710	720							EOT 710
	1129	711	721		✓					BOT 711 SOG 4.9 kts
	1147	711	900							EOT 711
	1147	712	901		✓					BOT 712 SOG 4.8 kts
	1205	712	1080							EOT 712
	1205	713	1081		✓					BOT 713 SOG 5.0 kts
	1223	713	1260							EOT 713
	1223	714	1261		✓					BOT 714 SOG 4.9 kts
	1241	714	1440							EOT 714 (1297)
	1241	715	1441		✓					BOT 715 SOG 4.8 kts

PAGE 63

DSS240 48 CHANNELS

SHIP

SOURCE Single 45c.i G-1 gp -

[illegible]

SEISMIC RECORDING LOG

PAGE 65

CRUISE W 960513AREA Eel RiverDSS248 48 CHANNELSSHIP Wrecona

AND SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE _____

DAY J	TIME GMT	TAPE #	FILE #	SHOT # Line	DEPTH Screen ✓	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
209	1456	737	901	51	✓	6	05	3	✓	BOT 737 SOG 4.8 kts
	2014	737	1080							EOT 737
	2014	738	1081		✓					BOT 738 SOG 5.0 kts
	2032	738	1260							EOT 738
	2032	739	1261		✓					BOT 739 SOG 4.9 kts
	2050	739	1440							EOT 739
	2050	740	1441		✓					BOT 740 SOG 4.7 kts
	2106	740	1594							EOT 740 EOL S1 Missed Files: 491, 503
→	2132	741	1	55	✓	6	05	3	✓	SOL 55 BOT 741 SOG 4.8 kts
	2150	741	180							EOT 741
→	2150	742	181		✓					BOT 742 SOG 4.7 kts
	2208	742	360							EOT 742
→	2208	743	361		✓					BOT 743 SOG 4.8 kts
	2226	743	540							EOT 743
→	2226	744	541		✓					BOT 744 SOG 4.8 kts
	2244	744	720							EOT 744
→	2244	745	721							BOT 745 SOG
	2302	745	900							EOT 745
→	2302	746	901		✓					BOT 746 SOG 4.9 kts
	2320	746	1080							EOT 746
→	2320	747	1081		✓					BOT 747 SOG 4.8 kts *FILE 1019 SKIPPED*
	2338	747	1260							EOT 747
→	2338	748	1261		✓					BOT 748 SOG 4.8 kts

SEISMIC RECORDING LOG

PAGE 66CRUISE W9605BAREA Cell River BasinDSS240 48 CHANNELSSHIP Weema

AND

SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE single 45cc in. 61 gun

DAY J	TIME GMT	TAPE #	FILE #	SHOT line #	DEPTH Screen ✓	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
209	2356	748	1440	55		6	0.5	3	Ø	EOT 748 (1327)
→	2356	749	1441	1592	✓					BOT 749 SOG 5.0
210	0011	749	1592							EOT 749 EOL #55
										SOL #47
→	210	0044	750	1	47	✓				BOT 750 SOG 4.7 kts
	0102	750	180							EOT 750
→	0102	751	181		✓					BOT 751 SOG 4.8 kts
	0120	751	360							EOT 751
→	0120	752	361		✓					BOT 752 SOG 4.8 kts
	0138	752	540							EOT 752
→	0138	753	541		✓					BOT 753 SOG 4.9 kts
	0156	753	720							EOT 753
→	0156	754	721		✓					BOT 754 SOG 4.9 kts
	0214	754	900							EOT 754
→	0214	755	901		✓					BOT 755 SOG 5.0 kts
	0232	755	1080							EOT 755
→	0232	756	1081		✓					BOT 756 SOG 4.7 kts
	0250	756	1260							EOT 756
→	0250	757	1261		✓					BOT 757 SOG 4.7 kts
	0308	757	1440							EOT 757
→	0308	758	1441		✓					BOT 758 SOG 4.9 kts
	0320	758	1620							EOT 758
→	0320	759	1621		✓					BOT 759 SOG 4.9 kts
	0324	759	1650							EOT 759

EOL # 47

SEISMIC RECORDING LOG

PAGE 67

CRUISE W9605BAREA Eel River BasinDSS240 48 CHANNELSSHIP Weelona

AND

SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE single 45 w. in. G. gun

DAY J	TIME GMT	TAPE #	FILE #	SHOT # Line	DEPTH Survey check	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
210						6	0.5	3	φ	SOL # 38 39
	0424	760	1	39	✓					BOT 760 SOC 4.7 Kts
	0442	760	180							EOT 760
	0442	761	181		✓					BOT 761 SOC 4.8 Kts
	0500	761	360							EOT 761
	0500	762	361		✓					BOT 762 SOC 4.8 Kts
	0518	762	540							EOT 762
	0518	763	541		✓					BOT 763 SOC 4.9 Kts
	0536	763	720							EOT 763
*	0536	764	721		✓					BOT 764 SOC 4.8 Kts
	0554	764	900							EOT 764
	0554	765	901		✓					BOT 765 SOC 4.9 Kts
	0612	765	1080							EOT 765
	0612	766	1081		✓					BOT 766 SOC 4.9 Kts
	0630	766	1260							EOT 766
?	0635	767	1261		✓					BOT 767 SOC 4.8 Kts
	0645	767								
→	* tape change 2-3 minutes later than 18 minute split time, changed time @ tape 767 label									
	0653	767	1440							BOT 767 EOT 767
	0653	768	1441		✓					BOT 768 SOC 4.8 Kts
	0656	768	1524							EOT 768
→	Numerous shipped files on tapes 762 + 766, and one each on 761 (file 306) + 763 (file 695)									
										EOL # 39

0635
0653

SEISMIC RECORDING LOG

PAGE 67

CRUISE W9605BAREA Est River

DSS240 CHANNELS

SHIP Wecoma

AND

SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE _____

DAY J	TIME GMT	TAPE #	FILE #	SHOT # Like	DEPTH Screen	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
210	F.les	skipped on	7623	379,384,3	92,409,4	11,41	5,42	0,42	0,43	435,440,445,449,455,457,459,467,470,474,479,487,491,495,498,507,521,530,536,542
	F.les	skipped on	766:	1117,1125,1129	1132,1135	1141	1144	1151	1157,1176	1187,1192,1196,1202,1210,1214,1229,1242,1253
	0732	769	1	31	✓	6	0.9	3	0	SOL 31 BOT 769 SOG 4.8 hts
	0750	769	180							EOT 769
	0750	770	181		✓					BOT 770 SOG 4.8 hts
	0808	770	360							EOT 770
	0808	771	361		✓					BOT 771 SOG 4.9 hts
	0826	771	540							EOT 771
	0826	772	541		✓					BOT 772 SOG 4.9 hts
	0844	772	720							EOT 772
	0844	773	721		✓					BOT 773 SOG 4.8 hts
	0902	773	900							EOT 773
	0902	774	901		✓					BOT 774 SOG 4.8 hts
	0920	774	1080							EOT 774
	0920	775	1081		✓					BOT 775 SOG 4.9 hts
	0938	775	1260							EOT 775
	0938	776	1261		✓					BOT 776 SOG 4.8 hts
	0956	776	1440							EOT 776
	0956	777	1441							BOT 777
	0959	777	1463							EOT 777 SOL 31

SEISMIC RECORDING LOG

PAGE 68

CRUISE W9605BAREA Sol RtrDSS248 48 CHANNELSSHIP Wecoma

AND

SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE _____

DAY J	TIME GMT	TAPE #	FILE #	SHOT # Line	DEPTH Screen	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
210	1020	778	1	35	✓	6	0.5	3	✓	SOL 35 BOT 778 SOG 4.8 kts
	1038	778	180							EOT 778
	1038	779	181		✓					BOT 779 SOG 4.9 kts
	1038	779	180							DATA Deviating from Line due to traffic
										Since Start of Line
	1056	779	360							EOT 779
	1056	780	361		✓					BOT 780 SOG 4.6 kts
	1114	780	540							EOT 780
	1114	781	541		✓					BOT 781 SOG 4.9 kts
	1117									Back on line.
	1132	781	720							EOT 781
	1132	782	721		✓					BOT 782 SOG 4.8 kts
	1150	782	900							EOT 782
	1150	783	901		✓					BOT 783 SOG 4.7 kts
	1208	783	1080							EOT 783
	1208	784	1081		✓					BOT 784 SOG 5.0 kts
	1226	784	1260							EOT 784
	1226	785	1261		✓					BOT 785 SOG 4.9 kts
	1244	785	1440							EOT 785
	1244	786	1440							BOT 786
	1245	786	1450							EOT 786 EOL #35
210	1313	787	1	27	✓	6	0.5	3	✓	BOT 787 SOL 27 SOG 4.8 kts
	1331	787	180							EOT 787

SEISMIC RECORDING LOG

PAGE 69

CRUISE W9605BAREA El River BasinDSS240 48 CHANNELSSHIP Wecoma

AND

SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE Single 45 cu in. Gel gun

DAY J	TIME GMT	TAPE #	FILE #	SHOT # Line	DEPTH Meters	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
710	1814	798	720	48		6	0.5	3	0	EOT 798
→	1814	799	721		✓					BOT 799 SOG 4.9 Kts
	1832	799	900							EOT 799
→	1832	800	901		✓					BOT 780 SOG 5.1 Kts
	1850	800	1080							EOT 780
→	1850	801	1081		✓					BOT 781 SOG 5.0 Kts
	1908	801	1260							EOT 781
→	1908	802	1261		✓					BOT 782 SOG 4.8 Kts
	1926	802	1440							EOT 782
→	1926	803	1441		✓					BOT 803 SOG 4.7 Kts
	1944	803	1620							EOT 803
→	1944	804	1621		✓					BOT 804 SOG 4.7 Kts
	2002	804	1800							EOT 804
→	2002	805	1801		✓					BOT 805 SOG 4.7 Kts
	2020	805	1980							EOT 805
→	2020	806	1981		✓					BOT 806 SOG 4.9 Kts
	2038	806	2160							EOT 806
→	2038	807	2161		✓					BOT 807 SOG 4.8 Kts
	2056	807	2340							EOT 807
→	2056	808	2341		✓					BOT 808 SOG 4.9 Kts
	2112	808	2497							EOT 808 SOL 48 Missed files: 1020, 1025
→	2143	809	1	40	✓					SOL 40 BOT 809 SOG 5.0 Kts
	2201	809	180							EOT 809

SEISMIC RECORDING LOG

PAGE 70CRUISE W960513AREA Eel RiverDSS248 47 CHANNELSSHIP Wecoma

AND

SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE _____

DAY J	TIME GMT	TAPE #	FILE #	SHOT * Line	DEPTH * Sec	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
→ 20	2201	810	181	40	✓	6	0.5	3	✓	BOT 810 SOG 4.8 kts
	2219	810	360							EOT 810
	2219									
→	2221	811	181 378		✓					2 minutes lost due to inattentive watch stander
	2239	811	558							BOT 811 SOG 4.7 kts / Failed to insert new tape
										EOT 811
→	2239	812	558		✓					BOT 812 SOG 5.0 kts
	2257	812	737							EOT 812
→	2257	813	738		✓					BOT 813 SOG 4.9 kts
	2315	813	917							EOT 813
→	2315	814	918		✓					BOT 814 SOG 4.9 kts
	2333	814	1097							EOT 814
→	2333	815	1098		✓					BOT 815 SOG 5.0 kts
	2351	815	1277							EOT 815
→	2351	816	1278		✓					BOT 816 SOG 4.8 kts
	0009	816	1457							EOT 816
→	0009	817	1458		✓					BOT 817 SOG 4.8 kts
	0027	817	1637							EOT 817
→	0027	818	1638		✓					BOT 818 SOG 4.9 kts
	0045	818	1817							EOT 818
→	0045	819	1818		✓					BOT 819 SOG 4.9 kts
	0103	819	1997							EOT 819
→	0103	820	1998		✓					BOT 820 SOG 4.7 kts
	0121	820	2177							EOT 820

SEISMIC RECORDING LOG

PAGE 71CRUISE W9605BAREA Eel RiverDSS240 CHANNELSSHIP Wecon 4

AND

SHIP LINE NUMBER LINE TYPE SOURCE

DAY J	TIME GMT	TAPE #	FILE #	SHOT # Line	DEPTH Sinner ✓	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
→ 211	0121	821	2178	40		6	0.5	3	✓	BOT 821 SOG 4.8 kts
	0139	821	2357							EOT 821
→	0139	822	2358		✓					BOT 822 SOG 4.9 kts
	0153	822	2503							EOT 822 EOL #40
→ 211	0214	823	1	44		6	0.5	3	✓	BOT 823 BOL 44 SOG
	0232	823	180							EOT 823
→	0232	824	181		✓					BOT 824 SOG 5.0 kts
	0250	824	360							EOT 824
→	0250	825	361		✓					BOT 825 SOG 4.8 kts
	0308	825	540							EOT 825 (44)
→	0308	826	541		✓					BOT 826 SOG 4.9 kts
	0326	826	720							EOT 826
→	0326	827	721		✓					BOT 827 SOG 4.8 kts
	0344	827	900							EOT 827
→	0344	828	901		✓					BOT 828 SOG 5.0 kts
	0402	828	1080							EOT 828
→	0402	829	1081		✓					BOT 829 SOG 5.0 kts
	0420	829	1260							EOT 829
→	0420	830	1261		✓					BOT 830 SOG 5.1 kts
	0438	830	1440							EOT 830
→	0438	831	1441		✓					BOT 831 SOG 4.9 kts
	0456	831	1620							EOT 831
→	0456	832	1621		✓					BOT 832 SOG 5.0 kts

SEISMIC RECORDING LOG

PAGE 72

CRUISE W9605BAREA Est River Basin

DSS240

CHANNELS

SHIP Wecoma

AND

SHIP

LINE NUMBER

LINE TYPE

SOURCE Single 450 in. G.I. gun

DAY J	TIME GMT	TAPE #	FILE #	SHOT # Line	DEPTH meters	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
211	0514	832	1800	44		6	0.5	3	φ	EOT 832
	0514	833	1801		✓					BOT 833 SOG 5.1 kts
	0532	833	1980							EOT 833
	0532	834	1981		✓					BOT 834 SOG 5.0 kts
	0550	834	2160							EOT 834
	0550	835	2161		✓					BOT 835 SOG 4.8 kts
	0608	835	2340							EOT 835
	0608	836	2341		✓					BOT 836 SOG 4.7 kts
	0623	836	2493							EOT 836
										EOL #44
										SOL #107
	0800	837	1	107 107	✓	6	0.5	3	φ	BOT 837 SOL 107 SOG 4.6 kts
	0818	837	180							EOT 837
	0818	838	181		✓					BOT 838 SOG 4.8 kts
	0836	838	360							EOT 838
	0836	839	361		✓					BOT 839 SOG 4.7 kts
	0854	839	540							EOT 839
	0854	840	541		✓					BOT 840 SOG 4.7 kts
	0912	840	720							EOT 840
	0912	841	721		✓					BOT 841 SOG 4.9 kts
	0930	841	900							EOT 841
	0930	842	901		✓					BOT 842 SOG 4.8 kts
	0948	842	1080							EOT 842

AREA Eel River

PAGE 73

CRUISE W960513

DSS240 48 CHANNELS

SHIP *Wecoma*

AND SHIP

LINE NUMBER

LINE TYPE

SOURCE

[illegible]

SEISMIC RECORDING LOG

PAGE 74

CRUISE W9605BAREA El River basinDSS240 48 CHANNELSSHIP Welona

AND

SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE single 450 in. G.I. ge-

DAY J	TIME GMT	TAPE #	FILE #	SHOT # Line	DEPTH SURFUS	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
712	0543	850	900	105R		5	0.5	3	Ø	EOT 850
→	0543	851	901		✓					BOT 851 SOG 4.8 KTS
	0558	851	1080							EOT 851
→	0558	852	1081		✓					BOT 852 SOG 5.0 KTS
1	0613	852	1260							EOT 852
→	0613	853	1261		✓					BOT 853 SOG 4.8 KTS
	0628	853	1440							EOT 853
→	0628	854	1441		✓					BOT 854 SOG 4.8 KTS
	0643	854	1620							EOT 854
→	0643	855	1621		✓					BOT 855 SOG 4.9 KTS
	0658	855	1800							EOT 855
→	0658	856	1801		✓					BOT 856 SOG 4.9 KTS
	0710 ³	856	1480							EOT 856 (1856) SOL 105R 0710 had date as 29 Jul For whole line
	0740	857	1	111	✓	5	0.5	3	Ø	SOL 111 Bot 857 SOG 5.0 KTS Date now correct
	0755	857	180							EOT 857
	0755	858	181		✓					BOT 858 SOG 5.0 KTS
	0810	858	360							EOT 858
	0810	859	361		✓					BOT 859 SOG 4.9 KTS
	0825	859	540							EOT 859
	0825	860	541		✓					BOT 860 SOG 4.9 KTS
	0840	860	720							EOT 860
	0840	861	721		✓					BOT 861 SOG 4.8 KTS
	0855	861	900							EOT 861

SEISMIC RECORDING LOG

PAGE 75

CRUISE W9605BAREA Eel RiverDSS248 48 CHANNELSSHIP Wecoma

AND

SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE _____

DAY J	TIME GMT	TAPE #	FILE #	SHOT # Link	DEPTH Screen	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
212	0955	862	701	111	✓	5	0.5	3	0	BOT 862 SOG 4.9 kts
	0910	862	1080							EOT 862
	0910	863	1081		✓					BOT 863 SOG 4.9 kts
	0925	863	1260							EOT 863
	0925	864	1261		✓					BOT 864 SOG 4.8 kts
	0940	864	1440							EOT 864
	0940	865	1441		✓					BOT 865 SOG 4.9 kts
	0955	865	1620							EOT 865
	0955	866	1621		✓					BOT 866 SOG 4.9 kts
	1010	866	1800							EOT 866
	1010	867	1801		✓					BOT 867 SOG 4.9 kts
	1018	867	1896							EOT 867 EOL 111
→	1055	868	1	101	✓	5	0.5	3	0	SOL 101 BOT 868 SOG 4.8 kts
→	1110	868	180							EOT 868
→	1110	869	181		✓					BOT 869 SOG 5.0 kts
→	1125	869	300							EOT 869
→	1125	870	301		✓					BOT 870 SOG 4.9 kts
→	1140	870	540							EOT 870
→	1140	871	541		✓					BOT 871 SOG 4.8 kts
→	1155	871	720							EOT 871
→	1155	872	721		✓					BOT 872 SOG 4.8 kts
→	1210	872	900							EOT 872
→	1210	873	901		✓					BOT 873 SOG 4.9 kts

PAGE 76

CRUISE W9605B

AREA Fel River Basin

DSS240 48 CHANNELS

SHIP Wecoma

AND

SHIP

LINE NUMBER

LINE TYPE

SOURCE

[illegible]

SEISMIC RECORDING LOG

PAGE 77CRUISE W9605BAREA Eel RiverDSS240 48 CHANNELSSHIP Wecoma

AND

SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE single 450 in. G. I. gun

DAY J	TIME GMT	TAPE #	FILE #	SHOT line #	DEPTH screen ✓	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
→ 212	1556	884	1	12	✓	5	0.5	3	Ø	BOT 884 506 4.9 Kts SOL # 12
	1611	884	180							EOT 884
→	1611	885	181		✓					BOT 885 506 5.0 Kts
	1626	885	360							EOT 885
→	1626	886	361		✓					BOT 886 506 5.0 Kts
	1641	886	540							EOT 886
→	1641	887	541		✓					BOT 887 506 4.8 Kts
	1656	887	720							EOT 887
→	1656	888	721		✓					BOT 888 506 4.9 Kts
	1711	888	900							EOT 888 (891)
→	1711	889	901		✓					BOT 889 506 4.8 Kts
	1726	889	1080							EOT 889
→	1730	890	1081		✓					BOT 890 506 4.9 Kts
	1741	890	1260							EOT 890
→	1741	891	1261		✓					BOT 891 506 4.8 Kts
	1756	891	1440							EOT 891
→	1756	892	1441		✓					BOT 892 506 4.9 Kts
	1811	892	1620							EOT 892
→	1811	893	1621		✓					BOT 893 506 5.0 Kts
	1826	893	1800							EOT 893
→	1826	894	1801		✓					BOT 894 506 4.8 Kts
	1841	894	1980							EOT 894
→	1841	895	1981		✓					BOT 895 506 5.0 Kts
	1856	895	2160							EOT 895

SEISMIC RECORDING LOG

PAGE 78

CRUISE W9605B

AREA Eel River Basin

DSS240 48 CHANNELS

SHIP Wecoma

AND

SHIP

LINE NUMBER

LINE TYPE

SOURCE Single 4500 in. Geophone

DAY J	TIME GMT	TAPE #	FILE #	SHOT # Line	DEPTH Surf	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
212	1856	896	2161	12	✓	5	0.5	3	0	BOT 896 SOG 4.9 hts
	1911	896	2340							EOT 896
	1911	897	2341		✓					BOT 897 SOG 4.9 hts
	1926	897	2520							EOT 897
	1926	898	2521		✓					BOT 898 SOG 4.7 hts
	1942	898	2700							EOT 898
	1942	899	2701		✓					BOT 899 SOG 4.7 hts
	1955	899	2863							EOT 899
										EOL 12 Files skipped: 548, 732, 1497, 1717, 2179
	2032	900	1	22	✓	5	0.5	3	0	SOG 22 BOT 900 SOG 4.5 hts
	2047	900	180							EOT 900
	2047	901	181		✓					BOT 901 SOG 4.9 hts
	2102	901	360							EOT 901
	2102	902	361		✓					BOT 902 SOG 4.8 hts
	2117	902	540							EOT 902
	2117	903	541		✓					BOT 903 SOG 4.6 hts
	2132	903	720							EOT 903
	2132	904	721		✓					BOT 904 SOG 5.0 hts
	2147	904	900							EOT 904
	2147	905	701		✓					BOT 905 SOG 4.9 hts
	2202	905	1090							EOT 905
	2202	906	1081		✓					BOT 906 SOG 5.0 hts
	2217	906	1260							EOT 906

SEISMIC RECORDING LOG

PAGE 79

CRUISE W9605BAREA Eel River BasinDSS240 48 CHANNELSSHIP Wecoma

AND

SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE _____

DAY J	TIME GMT	TAPE #	FILE #	SHOT # Line	DEPTH Green ✓	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
212	2217	907	1261	22	✓	5	05	3	0	BOT 907 SOG 4.9 kts
	2232	907	1440							EOT 907
	2232	908	1441		✓					BOT 908 SOG 5.0 kts
	2247	908	1620							EOT 908
	2247	909	1621		✓					BOT 909 SOG 4.8 kts
	2302	909	1800							EOT 909
	2302	910	1801		✓					BOT 910 SOG 5.0 kts
	2317	910	1980							EOT 910
	2317	911	1981		✓					BOT 911 SOG 5.0 kts
	2332	911	2160							EOT 911
	2332	912	2161		✓					BOT 912 SOG 4.8 kts
	2347	912	2340							EOT 912
	2347	913	2341		✓					BOT 913 SOG 4.8 kts
213	0002	913	2520							EOT 913
	0002	914	2521		✓					BOT 914 SOG 4.9 kts
	0017	914	2700							EOT 914
	0017	915	2701		✓					BOT 915 SOG 4.9 kts
	0032	915	2880							EOT 915
	0032	916	2881		✓					BOT 916 SOG 4.9 kts
	0047	916	3060							EOT 916
	0047	917	3061		✓					BOT 917 SOG 4.9 kts
	0102	917	3240							EOT 917
	0102	918	3241		✓					BOT 918 SOG 4.9 kts
	0117	918	3420							EOT 918

SEISMIC RECORDING LOG

PAGE 80

CRUISE W9605BAREA Ed RiverDSS240 48 CHANNELSSHIP Wiloma

AND

SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE Single 45 co. in. G.I. gun

DAY J	TIME GMT	TAPE #	FILE #	SHOT line #	DEPTH screen	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
213	0117	919	3421	22	✓	5	0.5	3	Ø	BOT 919 SOG 5.0 kts
	0132	919	3600							EOT 919
	0132	920	3601		✓					BOT 920 SOG 4.9 kts
	0147	920	3718							EOT 920 EOL #22
213	0213:40	921	1	26	✓	5	0.5	3	Ø	BOL 26 BOT 921 RESET DAS clock SOG 4.9 kts
	0228	921	180							EOT 921
	0228	922	181		✓					BOT 922 SOG 4.9 kts
	0243	922	360							EOT 922
	0243	923	361		✓					BOT 923 SOG 4.9 kts
	0258	923	540							EOT 923
	0258	924	541							BOT 924 SOG 4.9 kts
	0313	924	720							EOT 924
	0313	925	721		✓					BOT 925 SOG 4.8 kts
	0328	925	900							EOT 925
	0328	926	901		✓					BOT 926 SOG 4.9 kts
	0343	926	1080							EOT 926
	0343	927	1081		✓					BOT 927 SOG 4.9 kts
	0358	927	1260							EOT 927
	0358	928	1261		✓					BOT 928 SOG 4.8 kts
	0413	928	1440							EOT 928
	0413	929	1441		✓					BOT 930 SOG 4.9 kts
	0428	929	1620							EOT 930
	0428	930	1621		✓					BOT 931 SOG 4.9 kts

PAGE 81

AREA Eel River Basin

DSS240 48 CHANNELS

SHIP Welcom

AND

SHIP

LINE NUMBER

LINE TYPE

SOURCE Single 45 cu. in. G.I. go

DAY J	TIME GMT	TAPE #	FILE #	SHOT #Line	DEPTH fucms	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
213	0443	930	1800	26		5	0.5	3	✓	EOT 930
	0443	931	1801		✓					BOT 931 506 5.0 KTS
	0458	931	1980							EOT 931
	0458	932	1981		✓					BOT 932 506 5.0 KTS
	0513	932	2160							EOT 932
	0513	933	2161		✓					BOT 933 506 4.8 KTS
	0528	933	2340							EOT 933
	0528	934	2341		✓					BOT 934 506 4.9 KTS
	0543	934	2520							EOT 934
	0543	935	2521		✓					BOT 935 506 4.9 KTS
	0558	935	2700							EOT 935
	0558	936	2701		✓					BOT 936 506 4.9 KTS
	0613	936	2880							EOT 936
	0613	937	2881		✓					BOT 937 506 4.9 KTS
	0628	937	3060							EOT 937
	0628	938	3061		✓					BOT 938 506 5.1 KTS
	0643	938	3240							EOT 938
	0643	939	3241		✓					BOT 939 506 4.7 KTS
	0658	939	3420							EOT 939
	0658	940	3421		✓					BOT 940 506 5.0 KTS
	0713	940	3600							EOT 940
	0713	941	3601		✓					BOT 941 506 4.8 KTS
	0728	941	3780							EOT 941 506 4.8 KTS

SEISMIC RECORDING LOG

PAGE 82CRUISE W960513AREA Eol River BasinDSS240 48 CHANNELSSHIP Wecoma

AND

SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE _____

DAY J	TIME GMT	TAPE #	FILE FILE	SHOT LINE	DEPTH Green ✓	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
213	0728	942	3781	26	✓	S	0.5	3	✓	BOT 942 SOG 4.8 HTS
	0736	942	3872							EOT 942 EOL 26
	0800	943	1	28A	✓	S	0.5	3	✓	SOL 28A BOT 943 SOG 4.9 HTS
	0815	943	180							EOT 943
	0818	944	181		✓					BOT 944 SOG 4.9 HTS
	0830	944	360							EOT 944
	0830	945	361		✓					BOT 945 SOG 4.9 HTS
	0845	945	540							EOT 945
	0845	946	541		✓					BOT 946 SOG 5.0 HTS
	0900	946	720							EOT 946
	0900	947	721							BOT 947
	0904	947	760							EOT 947 EOL 28A
	0918	948	1	68	✓	S	0.5	3	✓	SOL 68 BOT 948 SOG 5.0 HTS
	0932	948	180							EOT 948
	0933	949	181		✓					BOT 949 SOG 4.9 HTS
	0948	949	360							EOT 949
	0948	950	361		✓					BOT 950 SOG 4.7 HTS
	1003	950	540							EOT 950
	1003	951	541		✓					BOT 951 SOG 5.0 HTS
	1018	951	720							EOT 951
	1018	952	721		✓					BOT 952 SOG 4.9 HTS
	1033	952	900							EOT 952

SEISMIC RECORDING LOG

PAGE 83

CRUISE W9605BAREA El River BasinDSS240 48 CHANNELSSHIP Wecoma

AND

SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE _____

DAY J	TIME GMT	TAPE #	FILE #	SHOT # Wire	DEPTH Sect ✓	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
213	1033	953	901	68	✓	5	0.5	3	Ø	BOT 953 SOG 4.8 kts
	1048	953	1080							EOT 953
	1048	954	1081		✓					BOT 954 SOG 5.1 kts
	1103	954	1260							EOT 954
	1103	955	1261							BOT 955 SOG
	1104	955	1270							
→ 213	1128	956	1	70		5	0.5	3	Ø	BOT 956 BOL #70
	1143	956	180							EOT 956
→	1143	957	181		✓					BOT 957 SOG 4.7 kts
	1158	957	360							EOT 957
→	1158	958	361		✓					BOT 958 SOG 5.1
	1213	958	540							EOT 958
→	1213	959	541		✓					BOT 959
	1228	959	720		✓					EOT 959
→	1228	960	721		✓					BOT 960
	1243	960	900							EOT 960
→	1243	961	901		✓					BOT 961
	1258	961	1080							EOT 961 SOG 5.0 kts
→	1258	962	1081		✓					BOT 962
	1308	962	1200							EOT 962 BOL #70
213	1342	963	1	28B						BOT 963 BOL #28
	1357	963	180							EOT 963

SEISMIC RECORDING LOG

PAGE 84CRUISE W9605BAREA Eel RiverDSS240 48 CHANNELSSHIP Wacona

AND

SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE Single 450 in 61 gun

DAY J	TIME GMT	TAPE #	FILE #	SHOT line #	DEPTH Surfch	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
213	1357	964	181	28B	✓	5	0.5	3	Ø	BOT 964 SOG 4.8 Kts.
	1412	964	360							EOT 964
	1412	965	361		✓					BOT 965 SOG 4.8 Kts
	1427	965	540							EOT 965
	1427	966	541		✓					BOT 966 4.7 Kts
	1442	966	720							EOT 966
	1442	967	721		✓					BOT 967 SOG 4.8 Kts
	1457	967	700							EOT 967
	1457	968	901		✓					BOT 968 SOG 4.8 Kts
	1457	968	1080							EOT 968
	1512	969	1081		✓					BOT 969 SOG 4.8 Kts
	1527	969	1260							EOT 969
	1527	970	1261		✓					BOT 970 SOG 4.9 Kts
	1542	970	1440							EOT 970
	1542	971	1441		✓					BOT 971 SOG 4.8 Kts
	1557	971	1620							EOT 971
	1557	972	1621		✓					BOT 972 SOG 4.8 Kts
	1612	972	1800							EOT 972
	1612	973	1801		✓					BOT 973 SOG 5.1 Kts
	1627	973	1980							EOT 973
	1627	974	1981		✓					BOT 974 SOG 4.9 Kts
	1642	974	2160							EOT 974
	1645	975	2161		✓					BOT 975 SOG 4.8 Kts
	1700	975	2340							EOT 975

3 min
stop
change

Skipped files: 965-369, 373 973-1816, 1819, 1823, 1828, 1830, 1839, 1843, 1849, 1852, 1855, 1858, 1861, 1862, 1870, 1873, 1876

978-2739,
2743
980-3105
974-2138
976-2380
972-2554

SEISMIC RECORDING LOG

PAGE 85CRUISE W9605BAREA Eel River BasinDSS240 48 CHANNELSSHIP Wecoma

AND

SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE Single 45 w. in. G.I. gun

DAY J	TIME GMT	TAPE #	FILE #	SHOT # Line	DEPTH SCANS	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
213	1700	976	2341	28B	✓	5	0.5	3	0	BOT 976 SOG 4.9 Kts
	1715	976	2520							EOT 976
	1715	977	2521		✓					BOT 977 SOG 4.7 Kts
	1730	977	2700		✓					EOT 977
	1730	978	2701		✓					BOT 978 SOG 4.8 Kts
	1745	978	2880		✓					EOT 978
	1745	979	2881		✓					BOT 979 SOG 4.8 Kts
	1800	979	3060							EOT 979
	1801	980	3061		✓					BOT 980 SOG 4.8 Kts
	1808 1808	980	3191							EOT 980
				SOL # 28B						
				SOL # 34						
→ 213	1857	981	1	34		5	0.5	3	0	BOT 981 SOG
	1912	981	180							EOT 981
→	1912	982	181		✓					BOT 982 SOG 4.8 Kts
→	1927	982	360							EOT 982
→	1927	983	361		✓					BOT 983 SOG 4.9 Kts
→	1942	983	540							EOT 983 (469)
→	1942	984	541		✓					BOT 984 SOG 4.8 Kts
→	1957	984	720							EOT 984
→	1957	985	721		✓					BOT 985 SOG 4.7 Kts
	2012	985	900							EOT 985

SEISMIC RECORDING LOG

PAGE 86

CRUISE W9605BAREA Eel River BasinDSS240 48 CHANNELSSHIP Wecoma

AND

SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE _____

DAY J	TIME GMT	TAPE #	FILE #	SHOT LINE	DEPTH STEEN ✓	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
213	2012	986	901	34	✓	5	0.5	3	0	BOT 986 SOG 4.8 hts
	2027	986	1080							EOT 986
	2027	987	1081		✓					BOT 987 SOG 5.0 hts
	2042	987	1260							EOT 987 (1245)
	2042	988	1261		✓					BOT 988 SOG 5.1 hts
	2057	988	1440							EOT 988
	2057	989	1441		✓					BOT 989 SOG 4.9 hts
	2112	989	1620							EOT 989 (1503)
	2112	990	1621		✓					BOT 990 SOG 4.9 hts
	2127	990	1800							EOT 990
	2127	991	1801		✓					BOT 991 SOG 5.0 hts
	2142	991	1980							EOT 991
	2142	992	1981		✓					BOT 992 SOG 4.9 hts
	2157	992	2060							EOT 992
	2157	993	2161							BOT 993 Seem to have lost this tape
	2212	993	2340							EOT 993 took mis out of deck in case that
	2212	994	2341							BOT 994 has it. Probably no data on it
	2227	994	2520							EOT 994 Boh
	2227	995	2521		✓					BOT 995 SOG 4.9 hts
	2243	995	2700							EOT 995 must be skipped files (2543 2654)
	2243	996	2710		✓					BOT 996 SOG 4.9 hts
	2258	996	2892							EOT 996 more skippped files
	2258	997	2893		✓					BOT 997 SOG 4.9 hts
	2304	997	2957							EOT 997 EOL #34

Checked TIME ON OYO 23:08:13, Nn 23:08:40

SEISMIC RECORDING LOG

PAGE 87

CRUISE W96058AREA Eel RiverDSS240 48 CHANNELSSHIP Wecoma

AND

SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE _____

DAY J	TIME GMT	TAPE #	FILE #	SHOT Line #	DEPTH Screen	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
214	0001	998	1	46R	✓	5	0.5	3	Ø	BOL ⁴⁶ 46R BOT 998 SOG 4.8 kts
	0016	998	180							EOT 998
	0016	999	181		✓					BOT 999 SOG 4.9 kts
	0031	999	360							EOT 999
	0031	1000	361		✓					BOT 1000 SOG 5.0 kts
	0046	1000	540							EOT 1000
	0046	1001	541		✓					BOT 1001 SOG 4.9 kts
	0101	1001	720							EOT 1001
	0101	1002	721		✓					BOT 1002 SOG 5.0 kts
	0116	1002	900							EOT 1001
	0116	1003	901		✓					BOT 1003 SOG 5.0 kts
	0131	1003	1080							EOT 1003
	0131	1004	1081		✓					BOT 1004 SOG 4.9 kts
	0146	1004	1260							EOT 1004
	0146	1005	1261		✓					BOT 1005 SOG
	0201	1005	1440							EOT 1005
	0201	1006	1444		✓					BOT 1006
	0202	1006	1444							EOT 1006 EOL #46R
214	0310	1007	1	63E	✓	5	0.5	3	Ø	BOT 1007 SOG 4.8 kts
	0325	1007	180							EOT 1007
	0325	1008	181		✓					BOT 1008 SOG 4.8 kts
	0340	1008	360							EOT 1008
	0340	1009	361		✓					BOT 1009 SOG 4.8 kts

SEISMIC RECORDING LOG

PAGE 88CRUISE W9605BAREA Del River BasinDSS240 48 CHANNELSSHIP Wecoma

AND SHIP _____

LINE NUMBER _____

LINE TYPE _____

SOURCE Single 45 mm G. 1 gun

DAY J	TIME GMT	TAPE #	FILE #	SHOT # Line	DEPTH 50cms	POP RATE SEC	SAMP RATE MSEC	REC LEN SEC	DEL SEC	COMMENTS
214	0355	1009	540	63E		5	0.5	3	Ø	EOT 1009
	0355	1010	541		✓					BOT 1010 SOG 4.9 Kts
	0410	1010	726							EOT 1010
										EOL # 63E
214										
→	0457	1011	1	69E	✓	5	0.5	3	Ø	SOL # 69E
	0512	1011	180							BOT 1011 SOG 4.8 Kts
→	0512	1012	181		✓					EOT 1011
	0522	1012	360							BOT 1012 SOG 4.9 Kts
→	0527	1013	361		✓					EOT 1012
	0542	1013	540							BOT 1013 SOG 4.6 Kts
→	0542	1014	541		✓					EOT 1013
	0553	1014	677							BOT 1014 SOG 5.1 Kts
										EOT 1014
										EOL # 69E
	0710	1015	1	75E	✓	5	0.5	3	Ø	SOL 75E BOT 1015 SOG 4.6 Kts
	0725	1015	180							EOT 1015
	0725	1016	181		✓					BOT 1016
	0740	1016	360							EOT 1016
	0740	1017	361							BOT 1017
	0755	1017	540							EOT 1017
	0755	1018	541							BOT 1018
	0809	1018	705							EOT 1018 EOL 75E EOT survey 1111