

22

PCP-FAS-03A002

REF # 104713

OBSERVERS

OBSERVERS LOG

LINE	0003A002
------	----------

VESSEL : R/V Geo Arctic CLIENT : PanCanadian Petr. Lmt.(PCP) AREA : Block # VIC/P48&VIC/P49 PROJECT : 34867		SOL : 12:25 EOL : 12:33 SP : 1002 FFID : 998 REEL : 2	BAD GUNS 																																		
LINE : 0003A002 SEQ : 2 DIR : 98.4 DATE : 22.12.01	BAD STREAMER FRACES 	NOISY FRACES 																																			
REMARKS Gun Pressure at SOL Array Volume SOL : 3660 cu in Offset Shots: Gun 2-5 : 146 m Gun 3-5 : 146 m Line aborted due to MSX problem NTBP		MISC. ANNOUS <table border="1"> <tr> <td>SOL</td> <td></td> </tr> <tr> <td>WIND</td> <td>m/s</td> </tr> <tr> <td>WIND DIRECTION</td> <td>deg</td> </tr> <tr> <td>SEA STATE</td> <td>st</td> </tr> <tr> <td>SEA DIRECTION</td> <td>deg</td> </tr> <tr> <td>CABLE DEPTH</td> <td>8 m</td> </tr> <tr> <td>AVER.NOISE</td> <td>uB(4Hz)</td> </tr> <tr> <td>AVER.NOISE</td> <td>uB(8Hz)</td> </tr> <tr> <td>DEPTH</td> <td>00 m</td> </tr> <tr> <td>EOL</td> <td></td> </tr> <tr> <td>WIND</td> <td>m/s</td> </tr> <tr> <td>WIND DIRECTION</td> <td>deg</td> </tr> <tr> <td>SEA STATE</td> <td>st</td> </tr> <tr> <td>AVER.NOISE</td> <td>uB(8Hz)</td> </tr> <tr> <td>AVER.NOISE</td> <td>uB(4Hz)</td> </tr> <tr> <td>DEPTH</td> <td>m</td> </tr> <tr> <td>SOURCE DEPTH</td> <td>6 m</td> </tr> </table>		SOL		WIND	m/s	WIND DIRECTION	deg	SEA STATE	st	SEA DIRECTION	deg	CABLE DEPTH	8 m	AVER.NOISE	uB(4Hz)	AVER.NOISE	uB(8Hz)	DEPTH	00 m	EOL		WIND	m/s	WIND DIRECTION	deg	SEA STATE	st	AVER.NOISE	uB(8Hz)	AVER.NOISE	uB(4Hz)	DEPTH	m	SOURCE DEPTH	6 m
SOL																																					
WIND	m/s																																				
WIND DIRECTION	deg																																				
SEA STATE	st																																				
SEA DIRECTION	deg																																				
CABLE DEPTH	8 m																																				
AVER.NOISE	uB(4Hz)																																				
AVER.NOISE	uB(8Hz)																																				
DEPTH	00 m																																				
EOL																																					
WIND	m/s																																				
WIND DIRECTION	deg																																				
SEA STATE	st																																				
AVER.NOISE	uB(8Hz)																																				
AVER.NOISE	uB(4Hz)																																				
DEPTH	m																																				
SOURCE DEPTH	6 m																																				
OBSERVERS <table border="1"> <tr> <td>Safonov Victor</td> <td>Shendrik Vladimir</td> </tr> <tr> <td>Bekezin Andrey</td> <td>Usov Vladimir</td> </tr> <tr> <td>(00:00-12:00)</td> <td>(12:00-24:00)</td> </tr> </table>				Safonov Victor	Shendrik Vladimir	Bekezin Andrey	Usov Vladimir	(00:00-12:00)	(12:00-24:00)																												
Safonov Victor	Shendrik Vladimir																																				
Bekezin Andrey	Usov Vladimir																																				
(00:00-12:00)	(12:00-24:00)																																				

mv Geo Arctic

0003A002							
GMT	TAPE	DRIVE	FILE	SHOT	Water depth(m)	F/A (deg)	COMMENTS
	2	01	91 92 93				WB Gun#2-5 WB Gun#3-5 Noise
12:25 12:33	2	01	995 998 1017	996 1002 1040			SOL FSP FCSP SPs missed d/t record length 12sec. Line aborted due to MSX problem.

I/O MSX SYSTEM OBSERVER LOG

Sat Dec 22 06:59:31 2001

LINE INFORMATION

<i>Client</i>	PanCanadien Pet.Lim.
<i>Prospect</i>	2001 MIDAS 2D SURVEY
<i>Line Name</i>	0003A002
<i>Crew/Party</i>	
<i>Operators</i>	AMIGE
<i>Weather</i>	As Obs. Log
<i>Seas</i>	As Obs. Log
<i>Heading</i>	98.4 deg
<i>Vessel</i>	R/V Geo Arctic
<i>Job Name</i>	34867

I/O MSX SYSTEM OBSERVER LOG

CLIENT: PanCanadian Pet.Lim.

PROSPECT: 2001 MIDAS'2D SURVEY

SHOT	FILE	REEL	TU	FSID	DATE & TIME	EXCEPTION	COMMENT
0	91	2	01	0000 00000	Dec 22, 2001 - 12:11:14	UHTO; NF#, DSP; NFSID;	
0	92	2	01	0000 00000	Dec 22, 2001 - 12:12:44	UHTO; DSP; NFSID;	
0	93	2	01	0000 00000	Dec 22, 2001 - 12:16:08	UHTO; DSP; NFSID; ITB;	
996	995	2	01	1356 01818	Dec 22, 2001 - 12:24:44	NF#;	
998	996	2	01	1356 01820	Dec 22, 2001 - 12:25:06	NSP; NFSID;	
1000	997	2	01	1356 01822	Dec 22, 2001 - 12:25:28	NSP; NFSID;	
1002	998	2	01	1356 01824	Dec 22, 2001 - 12:25:50	NSP; NFSID;	
1004	999	2	01	1356 01826	Dec 22, 2001 - 12:26:12	NSP; NFSID;	
1006	1000	2	01	1356 01828	Dec 22, 2001 - 12:26:36	NSP; NFSID;	
1008	1001	2	01	1356 01830	Dec 22, 2001 - 12:26:58	NSP; NFSID;	
1010	1002	2	01	1356 01832	Dec 22, 2001 - 12:27:20	NSP; NFSID;	
1012	1003	2	01	1356 01834	Dec 22, 2001 - 12:27:44	NSP; NFSID;	
1014	1004	2	01	1356 01836	Dec 22, 2001 - 12:28:06	NSP; NFSID;	
1016	1005	2	01	1356 01838	Dec 22, 2001 - 12:28:28	NSP; NFSID;	
1018	1006	2	01	1356 01840	Dec 22, 2001 - 12:28:52	NSP; NFSID;	
1020	1007	2	01	1356 01842	Dec 22, 2001 - 12:29:16	NSP; NFSID;	
1022	1008	2	01	1356 01844	Dec 22, 2001 - 12:29:40	NSP; NFSID;	
1024	1009	2	01	1356 01846	Dec 22, 2001 - 12:30:02	NSP; NFSID;	
1026	1010	2	01	1356 01848	Dec 22, 2001 - 12:30:24	NSP; NFSID;	
1028	1011	2	01	1356 01850	Dec 22, 2001 - 12:30:48	NSP; NFSID;	
1030	1012	2	01	1356 01852	Dec 22, 2001 - 12:31:12	NSP; NFSID;	
1032	1013	2	01	1356 01854	Dec 22, 2001 - 12:31:36	NSP; NFSID;	
1034	1014	2	01	1356 01856	Dec 22, 2001 - 12:32:00	NSP; NFSID;	
1036	1015	2	01	1356 01858	Dec 22, 2001 - 12:32:22	NSP; NFSID;	
1038	1016	2	01	1356 01860	Dec 22, 2001 - 12:32:44	NSP; NFSID;	
1040	1017	2	01	1356 01862	Dec 22, 2001 - 12:33:08	NSP; NFSID;	

TIME: 0003.000

DATE:

Sat Dec 22 06:50:31 2001 Page 1

I/O MSX SYSTEM REEL LOG

Sat Dec 22 07:00:43 2001

LINE INFORMATION

<i>Client</i>	PanCanadien Pet.Lim.
<i>Prospect</i>	2001 MIDAS 2D SURVEY
<i>Line Name</i>	0003A002
<i>Crew/Party</i>	
<i>Operators</i>	AMIGE
<i>Weather</i>	As Obs. Log
<i>Seas</i>	As Obs. Log
<i>Heading</i>	98.4 deg
<i>Vessel</i>	R/V Geo Arctic
<i>Job Name</i>	34867

CLIENT: PanCanadien Pet.Lim. PROSPECT: 2001 MIDAS 2D SURVEY

I/O MSX SYSTEM REEL LOG

Sat Dec 22 07:00:43 2001

REEL NUMBER	TAPE UNIT	FILE COUNT	FIRST FILE LAST FILE	FIRST SP LAST SP	FIRST FSID LAST FSID	START DATE & TIME END DATE & TIME
2	01	26	91 1017	0 1040	0000 00000 1356 01862	Dec 22, 2001 - 12:11:14 Dec 22, 2001 - 12:33:08