

025

PCP-FAS-08S025

REF # 104736

OBSERVERS

OBSERVERS LOG

LINE	008S025
-------------	----------------

: R/V Geo Arctic : PanCanadian Petr. Lmt.(PCP) : Block # VIC/P48&VIC/P49 : 34867		: 21:36 22:43 : 1349 1734 : 1349 1733 : 28 28																																												
: 008S025 : 25 : 359.8 : 01.01.02																																														
<table border="1"> <tr> <td>Gun Pressure at SOL</td> <td></td> <td>Pressure EOL</td> <td></td> </tr> <tr> <td>Array Volume SOL</td> <td>3660 cu in</td> <td>Array Vol EOL</td> <td>3410 cu in</td> </tr> </table>	Gun Pressure at SOL		Pressure EOL		Array Volume SOL	3660 cu in	Array Vol EOL	3410 cu in	Offset Shots: Gun 2-5 - Gun 3-6 -	<table border="1"> <tr> <td colspan="2">SOL</td> </tr> <tr> <td>WIND</td> <td>: 14 m/s</td> </tr> <tr> <td>WIND DIRECTION</td> <td>: 290 deg</td> </tr> <tr> <td>SEA STATE</td> <td>: 5</td> </tr> <tr> <td>SEA DIRECTION</td> <td>: 280 deg</td> </tr> <tr> <td>CABLE DEPTH</td> <td>: 10 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>: - m</td> </tr> <tr> <td colspan="2">EOL</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 colspan="2">SOURCE DEPTH</td> </tr> <tr> <td colspan="2">6 m</td> </tr> </table>	SOL		WIND	: 14 m/s	WIND DIRECTION	: 290 deg	SEA STATE	: 5	SEA DIRECTION	: 280 deg	CABLE DEPTH	: 10 m	AVER.NOISE	: - uB(4Hz)	AVER.NOISE	: - uB(8Hz)	DEPTH	: - 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	
Gun Pressure at SOL		Pressure EOL																																												
Array Volume SOL	3660 cu in	Array Vol EOL	3410 cu in																																											
SOL																																														
WIND	: 14 m/s																																													
WIND DIRECTION	: 290 deg																																													
SEA STATE	: 5																																													
SEA DIRECTION	: 280 deg																																													
CABLE DEPTH	: 10 m																																													
AVER.NOISE	: - uB(4Hz)																																													
AVER.NOISE	: - uB(8Hz)																																													
DEPTH	: - 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																																														
Line aborted: Uncontrolled cable d/t swell¤t																																														
Safonov Victor Bekezin Andrey (00:00-12:00)		Shendrik Vladimir Usov Vladimir (12:00-24:00)																																												

mv Geo Arctic

008S025							
GMT	TAPE	DRIVE	FILE	SHOT	Water depth(m)	F/A (deg)	COMMENTS
21:36	28	00	1349	1349	-	0.2	SOL FSP
21:44			1390	1390	2293	-1.8	
21:52			1440	1440	2253	-2.7	Gun#2.2 : SP
21:59			1480	1480	2365	-3.5	time err.
22:06			1520	1520	2698	-5.1	Swell,bad control of cable.
22:13			1560	1560	2634	-6.3	
22:20			1600	1600	--	-5.7	
22:27			1640	1640	--	-6.5	
22:43			1733	1734			EOL.Line aborted(uncontrolled cable)

01 01 1999 23:01

I/O MSX SYSTEM OBSERVER LOG

Tue Jan 1 16:47:47 2002

LINE INFORMATION

<i>Client</i>	PanCanadian Pet.Lim.
<i>Prospect</i>	2001 MIDAS 2D SURVEY
<i>Line Name</i>	0008025
<i>Crew/Party</i>	
<i>Operators</i>	AMIGE
<i>Weather</i>	As Obs. Log
<i>Seas</i>	As Obs. Log
<i>Heading</i>	359.8deg
<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
1349	1349	28	00	2001 30016	Jan 01, 2002 - 21:36:44	BOL; NF#; NSP; NFSID; BOR;	SOL
1449	1449	28	00	2001 30116	Jan 01, 2002 - 21:54:14		
1716	1715	28	00	2001 30383	Jan 01, 2002 - 22:40:18	NSP; NFSID;	
1734	1733	28	00	2001 30401	Jan 01, 2002 - 22:43:24	EOL;	Line aborted(uncontrolld cable)

I/O MSX SYSTEM REEL LOG

Tue Jan 1 16:47:51 2002

LINE INFORMATION

<i>Client</i>	PanCanadien Pet.Lim.
<i>Prospect</i>	2001 MIDAS 2D SURVEY
<i>Line Name</i>	0008025
<i>Crew/Party</i>	
<i>Operators</i>	AMIGE
<i>Weather</i>	As Obs. Log
<i>Seas</i>	As Obs. Log
<i>Heading</i>	359.8deg
<i>Vessel</i>	R/V Geo Arctic
<i>Job Name</i>	34867

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

I/O MSX SYSTEM REEL LOG

Tue Jan 1 16:47:51 2002

REEL NUMBER	TAPE UNIT	FILE COUNT	FIRST FILE LAST FILE	FIRST SP LAST SP	FIRST FSID LAST FSID	START DATE & TIME END DATE & TIME
28	00	385	1349 1733	1349 1734	2001 30016 2001 30401	Jan 01, 2002 - 21:36:44 Jan 01, 2002 - 22:43:24

