

D17

PCP-FAS-12A017
REF # 104728

OBSERVERS

OBSERVERS LOG

LINE	0012A017
------	----------

VESSEL : R/V Geo Arctic CLIENT : PanCanadian Petr. Lmt.(PCP) BLOCK : Block # VIC/P48&VIC/P49 WELL : 34867		START : 01:49 STOP : 02:54 START : 1001 STOP : 1372 START : 1001 STOP : 1372 START : 19 STOP : 19		
LINE : 0012A017 SEQ : 17 TIME : 359.7 DATE : 30.12.01				
Gun Pressure at SOL : 2027 psi Array Volume SOL : 3660 cu in Offset Shots: Gun 2-5 : 149 m Gun 3-6 : 146 m NTBP Line aborted due to feathering angle > 15deg.		Pressure EOL : 1992 psi Array Vol EOL : 3660 cu in		SOL WIND : 9 m/s WIND DIRECTION : 240 deg SEA STATE : 6 st SEA DIRECTION : 240 deg CABLE DEPTH : 8 m AVER.NOISE : 32.4 uB(4Hz) AVER.NOISE : 11.6 uB(8Hz) DEPTH : 2181 m EOL WIND : m/s WIND DIRECTION : deg SEA STATE : SEA DIRECTION : deg AVER.NOISE : uB(8Hz) AVER.NOISE : uB(4Hz) DEPTH : 2438 m SOURCE DEPTH : 6 m
Safonov Victor Bekezin Andrey (00:00-12:00)		Shendrik Vladimir Usov Vladimir (12:00-24:00)		

mv Geo Arctic

0012A017							COMMENTS
GMT	TAPE	DRIVE	FILE	SHOT	Water depth(m)	F/A (deg)	
	19	01	91				WB Gun#2-5
			92				WB Gun#3-5
			93				Noise
01:48			995	995			SOL FSP
01:49	19	01	1001	1001	2181	-13.5	FCSP
01:56			1040	1040	2206	-13.8	SP#996,1008,1056,1089,1092,1103,1307: G#1.3 not found.
02:03			1080	1080	2230	-13.4	
02:10			1120	1120	2262	-13.0	
02:17			1160	1160	2268	-13.4	
02:24			1200	1200	2286	-13.8	
02:31			1240	1240	2306	-14.3	
02:38			1280	1280	2349	-14.6	
02:45			1320	1320	2436	-14.8	
02:52			1360	1360	2404	-15.1	SP#1352: feathering angle > 15deg.
02:54			1372	1372	2438		EOL. LSP. Line aborted due to big feathering angle.
			1373				Dummy file.
	19	01	1374				Noise

30 12 2001 03:13

I/O MSX SYSTEM OBSERVER LOG

Sat Dec 29 21:07:21 2001

LINE INFORMATION

<i>Client</i>	PanCanadian Pet.Lim.
<i>Prospect</i>	2001 MIDAS 2D SURVEY
<i>Line Name</i>	0012A017
<i>Crew/Party</i>	
<i>Operators</i>	AMIGE
<i>Weather</i>	As Obs. Log
<i>Seas</i>	As Obs. Log
<i>Heading</i>	359.7 deg
<i>Vessel</i>	R/V Geo Arctic
<i>Job Name</i>	34867

IO MSX SYSTEM OBSERVER LOG

CLIENT: PanCanadian Pet.Lim.

PROSPECT: 2001 MIDAS 2D SURVEY

SHOT	FILE	REEL	TU	FSID	DATE & TIME	EXCEPTION	COMMENT
0	91	19	01	0000 00000	Dec 30, 2001 - 01:35:18	UHTO; NF#; DSP; NFSID; BOR;	WB Gun#2.5
0	92	19	01	0000 00000	Dec 30, 2001 - 01:36:24	UHTO; DSP; NFSID;	WB Gun#3.6
0	93	19	01	0000 00000	Dec 30, 2001 - 01:41:00	UHTO; NF#; DSP; NFSID; ITB;	Noise
995	995	19	01	1364 19358	Dec 30, 2001 - 01:48:38	BOL; NF#; NSP; NFSID;	FSP
1001	1001	19	01	1364 19364	Dec 30, 2001 - 01:49:42		FCSP
1372	1372	19	01	1364 19735	Dec 30, 2001 - 02:54:36		EOL. LSP.
0	1373	19	01	0000 00000	Dec 30, 2001 - 02:55:12	EOL; UHTO; NSP; NFSID;	Dummy file
0	1374	19	01	0000 00000	Dec 30, 2001 - 02:56:04	UHTO; DSP; NFSID; ITB;	Noise

EXCEPTION ABBREVIATION LIST

MNEMONIC	DESCRIPTION
BOL	Beginning of Line
BOR	Beginning of Reel
BYP	Tape is in Bypass Mode
COR1	Corrected Errors on Primary Tape Unit
COR2	Corrected Errors on Secondary Tape Unit
DF#	Duplicate File Number
DSP	Duplicate Shot Point
ETBK	Early Timebreak
EOL	End of Line
EHTO	Energy Source System header is not received within time limit
FAIL	Recording Failed
GAP1	Gap Errors on Primary Tape Unit
GAP2	Gap Errors on Secondary Tape Unit
GSTO	Gun signature data is not received within time limit
ITB	Internal Timebreak
MOL	Middle of Line
NHTO	Nav System header is not received within time limit
NFSID	Non-sequential FSID
NSP	Non-sequential Shot Point
NF#	Non-sequential or Skipped File
PBK	Playback file
RET1	Primary Tape Unit Retries
RET2	Secondary Tape Unit Retries
TE1-16	Telemetry error count
UHTO	Pre-built user header is not received within time limit

I/O MSX SYSTEM REEL LOG

Sat Dec 29 21:07:44 2001

LINE INFORMATION

<i>Client</i>	PanCanadien Pet.Lim.
<i>Prospect</i>	2001 MIDAS 2D SURVEY
<i>Line Name</i>	0012A017
<i>Crew/Party</i>	
<i>Operators</i>	AMIGE
<i>Weather</i>	As Obs. Log
<i>Seas</i>	As Obs. Log
<i>Heading</i>	359.7 deg
<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

Sat Dec 29 21:07:44 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
19	01	383	91 1374	0 0	0000 00000 0000 00000	Dec 30, 2001 - 01:35:18 Dec 30, 2001 - 02:56:04

