

D7

PCP-FAS-17A007
REF # 104718

OBSERVERS

OBSERVERS LOG

LINE	0017A007
------	----------

: R/V Geo Arctic : PanCanadian Petr. Lmt.(PCP) : Block # VIC/P48&VIC/P49 : 34867		: 01:45 02:17 : 1001 1182 : 1001 1179 : 9 9		
: 0017A007 : 7 : 359.5 : 24.12.01				
Gun Pressure at SOL 1992 psi Array Volume SOL 3660 cu in		Pressure EOL 1957 psi Array Vol EOL 3660 cu in		
Offset Shots: Gun 2-5 149 m		Gun 3-6 146 m		
Missed SP# 1006,1009,1011 From SP#1114 feathering angle > 13deg. Line aborted due to feathering angle outside of specification. NTBP				
Safonov Victor Bekezin Andrey (00:00-12:00)		Shendrik Vladimir Usov Vladimir (12:00-24:00)		
		SOL WIND : 11 m/s WIND DIRECTION : 260 deg SEA STATE : 5 SEA DIRECTION : 290 deg CABLE DEPTH : 8 m AVER.NOISE : 5.6 uB(4Hz) AVER.NOISE : 2.8 uB(8Hz) DEPTH : 2933 m EOL WIND : 13 m/s WIND DIRECTION : 260 deg SEA STATE : 5 SEA DIRECTION : 290 deg AVER.NOISE : 2.3 uB(8Hz) AVER.NOISE : 5.2 uB(4Hz) DEPTH : - m		
		SOURCE DEPTH : 6 m		

mv Geo Arctic

0017A007							
GMT	TAPE	DRIVE	FILE	SHOT	Water depth(m)	F/A (deg)	COMMENTS
	9	01	91				WB Gun#2-5
			92				WB Gun#3-6
			93				Noise
01:44			995	995			SOL FSP
01:45	9	01	1001	1001	2933	8.1	FCSP
01:52			1037	1040	2991	10.0	SP#1012: G#4.8 not found. SP#1006,1009,1011 missed.
01:59			1077	1080	3057	11.3	
02:06			1117	1120	3230	13.2	From SP#1114 feathering angle > 13deg.
02:13			1157	1160	-	14.4	
02:17			1179	1182	-	15.0	EOL. Line aborted due to feathering angle outside of specification.
			1180				Noise

I/O MSX SYSTEM OBSERVER LOG
Sun Dec 23 20:22:01 2001

LINE INFORMATION

<i>Client</i>	PanCanadien Pet.Lim.
<i>Prospect</i>	2001 MIDAS 2D SURVEY
<i>Line Name</i>	0017A007
<i>Crew/Party</i>	
<i>Operators</i>	AMIGE
<i>Weather</i>	As Obs. Log
<i>Seas</i>	As Obs. Log
<i>Heading</i>	359.5 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	9	01	0000 00000	Dec 24, 2001 - 01:28:20	UHTO; NF#; DSP; NFSID;	WB Gun#2.5
0	92	9	01	0000 00000	Dec 24, 2001 - 01:29:26	UHTO; DSP; NFSID;	WB Gun#3.6
0	93	9	01	0000 00000	Dec 24, 2001 - 01:31:50	UHTO; DSP; NFSID; ITB;	Noise
995	995	9	01	1358 08328	Dec 24, 2001 - 01:44:28	BOL; NF#; NSP; NFSID;	FSP
1001	1001	9	01	1358 08334	Dec 24, 2001 - 01:45:28		FCSP
1007	1006	9	01	1358 08340	Dec 24, 2001 - 01:46:30	NSP; NFSID;	SP#1006 missed
1010	1008	9	01	1358 08343	Dec 24, 2001 - 01:47:00	NSP; NFSID;	SP#1009 missed
1012	1009	9	01	1358 08345	Dec 24, 2001 - 01:47:20	NSP; NFSID;	SP#1011 missed
1182	1179	9	01	1358 08515	Dec 24, 2001 - 02:17:16		EOL LSP
0	1180	9	01	0000 00000	Dec 24, 2001 - 02:17:44	EOL; UHTO; NSP; NFSID; ITB;	Noise

I/O MSX SYSTEM REEL LOG

Sun Dec 23 20:23:11 2001

LINE INFORMATION

<i>Client</i>	PanCanadien Pet.Lim.
<i>Prospect</i>	2001 MIDAS 2D SURVEY
<i>Line Name</i>	0017A007
<i>Crew/Party</i>	
<i>Operators</i>	AMIGE
<i>Weather</i>	As Obs. Log
<i>Seas</i>	As Obs. Log
<i>Heading</i>	359.5 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

Sun Dec 23 20:23:11 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
9	01	189	91 1180	0 0	0000 00000 0000 00000	Dec 24, 2001 - 01:28:20 Dec 24, 2001 - 02:17:44