

PGS EXPLORATION A/S

Vessel: Orient Explorer  
Client: Woodside Energy  
Project: 2003084  
Area: Victoria

Line: W03ANT1116P1  
Sequence: 001  
Direction: 126°  
Date: Fri Oct 24 2003

Document last printed / modified (PC date/time): Sunday, 26 October 2003 6:36:22 AM

Party Chief: Stephen Beer  
Chief Observer: Udo Baer  
Observers: Herbert, Konstantin, Vladimir, Yuriy, Rafael

NTBP Line

Sol/Eol Overview

	TIME	FILE	SHOT	TAPE
SOL	19:28:36	2000	1080	35610
EOL	19:56:22	2178	1258	35610

	FILE	SHOT	
FIRST GOOD	2000	1080	
LAST GOOD	2178	1258	

Miscellaneous

	SOL	EOL	
Wind	S 20 knots	S 20 knots	
Sea State	2.0 m	2.0 m	
Ambient Noise	4 µB	4 µB	
Water Depth	0 m	0 m	

Streamer Parameters

	LENGTH	#TRACES	DEPTH	COMMENT
Streamer #1	4050 m	324	7.5 m (+/- 1 m)	Connected to MSTP 1
Streamer #2	4050 m	324	7.5 m (+/- 1 m)	Connected to MSTP 1
Streamer #3	4050 m	324	7.5 m (+/- 1 m)	Connected to MSTP 2
Streamer #4	4050 m	324	7.5 m (+/- 1 m)	Connected to MSTP 2
Auxiliaries	n/a	48	n/a	Append to Str#1

STREAMER SEPARATION	SHOTPOINT INTERVAL	GROUP INTERVAL
100 m	18.75 m	12.5 m

Source Parameters

	SUBARRAYS	VOLUME	DEPTH	PRESSURE
Starbord	1,2,3	2500 cubic inch	6 m	1800 psi
Port	4,5,6	2500 cubic inch	6 m	1800 psi

CENTRE SOURCE SEPARATION	STRING SEPARATION
50 m	10 m

Recording Parameters

RECORD LENGTH	START OF RECORD	SAMPLE RATE	TAPE FORMAT
6 sec	120 ms	2 ms	SEGD 8058 binary
LO-CUT	HI-CUT	DIGITAL FILTER DELAY	
3Hz @ 12dB/Oct	206Hz @ 276dB/Oct	0 ms	

General/Line Comments

Data tapes : 35610  
Copy tapes : ( tape number on header the same as original tape )

Line aborted d/t Gun 1-6 autofires. NTBP

PGS EXPLORATION A/S						OBSERVERS LOG
<b>Vessel: Orient Explorer</b> <b>Client: Woodside Energy</b> <b>Project: 2003084</b> <b>Area: Victoria</b>						<b>Line: W03ANT1116P1</b> <b>Sequence: 001</b> <b>Direction: 126°</b> <b>Date: Fri Oct 24 2003</b>
Document last printed / modified (PC date/time): Sunday, 26 October 2003 6:36:22 AM						
Time	Reel	Unit	File	Shot	Event	Comment
19:28:36	35610	0	2000	1080	SOL, FGSP	Start of line / First good shot point