

Vessel: Orient Explorer Client: Woodside Energy Project: 2003084 Area: Victoria	Line: W03ANT1196H Sequence: 027 Direction: 306 Date: Thu Nov 06 2003
Document last printed / modified (PC date/time): 07 November 2003 19:01:08	

Party Chief: Esben Jettestad Chief Observer: Werner Beneke Observers: Herbert, Alexander, Roman, Vladimir, Andrey.

Line NTBP - (Not To Be Processed)

Sol/Eol Overview

	TIME	FILE	SHOT	TAPE
SOL	00:17:50	100	2648	35713
EOL	00:00:00	0	2948	0

	FILE	SHOT	
FIRST GOOD	101	2648	
LAST GOOD	0	0	

Miscellaneous

	SOL	EOL	
Wind	SW 10knots		
Sea State	2 m		
Ambient Noise	4-5 µB		
Water Depth	43.2 m	0 m	

Streamer Parameters

	LENGTH	#TRACES	DEPTH	COMMENT
Streamer #1	4050 m	324	8 m (+/- 1 m)	Connected to MSTP 1
Streamer #2	4050 m	324	8 m (+/- 1 m)	Connected to MSTP 1
Streamer #3	4050 m	324	8 m (+/- 1 m)	Connected to MSTP 2
Streamer #4	4050 m	324	8 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 : F35708, F35709, F35710, F35711, F35712 Copy tapes : C35708, C35709, C35710, C35711, C35712 (tape number on header the same as original tape) SOL Feather: 1.4 S EOL Feather: 0.8 N Maximum Feather: 1.9 N QC need to add comments
Line NTBP - (Not To Be Processed)

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

Line: W03ANT1196H
Sequence: 027
Direction: 306
Date: Thu Nov 06 2003

Document last printed / modified (PC date/time): 07 November 2003 19:01:08

Time	Reel	Unit	File	Shot	Event	Comment
00:11:27	35713	0	100		BOT	Noise record
00:17:50	35713	0	101	2648	SOL,GUN	Start of line / Guns firing out of sequence
			102	2647	REC	Extraction counts error
			105	2644	GUN	Guns firing back in correct sequence
			108	2641	REC	Extraction counts error
			109	2640	REC	Extraction counts error
			113	2636	REC	Extraction counts error
			114	2635	REC	Extraction counts error
			115	2634	REC	Extraction counts error
			116	2633	REC	Extraction counts error
			117	2632	REC	Extraction counts error
			118	2631	REC	Extraction counts error
			122	2627	REC	Extraction counts error
			123	2626	REC	Extraction counts error
			126	2623	REC	Extraction counts error
			127	2622	REC	Extraction counts error
				2621	NDR	No data recorded.
			128	2620	REC	Extraction counts error
			129	2619	REC	Extraction counts error
			130	2618	REC	Extraction counts error
				2617	NDR	No data recorded.
				2595	NDR	No data recorded.
			152	2594	REC	Extraction counts error
			159	2587	EOT	
					NDR	No Data Recorded from sp. 2586 to sp 2571
00:28:43	35714	1	5000	2570	BOT	
			5002	2568	REC	Extraction counts error
			5005	2565	EOT	
					NDR	No Data Recorded from sp. 2564 to sp 1
00:30:00	35714	1	5006	2561	BOT	
			5007	2560	REC	Extraction counts error
			5008	2559	REC	Extraction counts error
			5009	2558	REC	Extraction counts error
			5010	2557	REC	Extraction counts error
			5011	2556	REC	Extraction counts error
						Line interrupted d/t Extraction counts error Str.#3