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Seismic Daily Report for 02 May 2008

3D Oil

3D Oil T41P 2D

T41P Bass Straight Australia

CGGVeritas: Pacific Titan

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# Contents

Daily Report for 02 May 2008	1
Daily Time and Activity Summary	1
Daily Timing	1
Prime Production	1
Total Daily Prime Production	1
Line Comments	2
Survey Totals	2
Total Survey Hours	2
Total Survey Prime Production	2
HSE	2
Exposure Hours	2
Incidents	3
Activities	3
Comments	3
Plots	4

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# Daily Report for 02 May 2008

## Daily Time and Activity Summary

Start	End	Duration	Category	Code	Comment
00:00	02:20	2.333	SB	01	Continuation of line TDOB08-017-060, completed within spec compass S1C20 knocked out in SPECTRA due to high bias.
02:20	04:07	1.783	SB	02	Line change to line TDOB08-013-061.
04:07	08:58	4.850	SB	01	Recording line TDOB08-013-061, completed within spec compass S1C20 knocked out in SPECTRA due to high bias. Streamer depth set to 9m due to sea state.
08:58	10:29	1.517	SB	02	Line change to line TDOB08-008-062.
10:29	13:54	3.417	SB	01	Recording line TDOB08-008-062, completed within spec compass S1C20 knocked out in SPECTRA due to high bias.
13:54	15:49	1.917	SB	02	Line change to line TDOB08-004-063.
15:49	16:22	0.550	DT	30	Extended line change to line TDOB08-004 due to problems with Gun 1 source string 1.
16:22	18:47	2.417	SB	01	Recording line TDOB08-004-063, completed within spec compass S1C20 knocked out in SPECTRA due to high bias. Streamer depth set to 9m due to sea state.
18:47	20:15	1.467	SB	02	Line change to line TDOB08-002-064.
20:15	21:29	1.233	SB	01	Recording line TDOB08-002-064, completed within spec compass S1C20 knocked out in SPECTRA due to high bias. Streamer depth set to 9m due to sea state.
21:29	23:20	1.850	SB	02	Line change to line TDOB08-027-065.
23:20	24:00	0.667	SB	01	Recording line TDOB08-027-065, MSP 1213 compass S1C20 knocked out in SPECTRA due to high bias. Streamer depth set to 9m due to sea state.

## Daily Timing

Code	Comment	Client Time	Contractor Time	Duration
01	Prime - Acquisition	14.917		14.917
02	Prime - Line Change	8.533		8.533
30	Source		0.550	0.550
	Totals	23.45	0.55	24.00

## Prime Production

seq	line	dir	FCSP	LCSP	KM	KMFF	CMP
060	TDOB08-017-060	324	2476	3204	18.22500	15.22500	18.22500
061	TDOB08-013-061	150	2741	1001	43.52500	40.52500	43.52500
062	TDOB08-008-062	054	1001	2222	30.55000	27.55000	30.55000
063	TDOB08-004-063	234	1809	1001	20.22500	17.22500	20.22500
064	TDOB08-002-064	057	1001	1414	10.35000	7.35000	10.35000
065	TDOB08-027-065	307	1001	1213	5.32500	5.32500	5.32500

## Total Daily Prime Production

KM	KMFF	CMP
128.20000	113.20000	128.20000

## Line Comments

Seq	Line	Comments
060	TDOB08-017-060	Recording line TDOB08-017-060, MSP 2475 compass S1C20 knocked out in SPECTRA due to high bias. Streamer depth set to 9m due to sea state. Random swell bursts evident throughout the line also several random gun depth errors logged on all strings maximum depth was 7.2m these were caused by the sea state.
061	TDOB08-013-061	Recording line TDOB08-013-061, completed within spec compass S1C20 knocked out in SPECTRA due to high bias. Streamer depth set to 9m due to sea state. Random swell bursts evident throughout the line.
062	TDOB08-008-062	Recording line TDOB08-008-062, completed within spec compass S1C20 knocked out in SPECTRA due to high bias. Random swell bursts evident throughout the line. SP 1901 Gun1 sting one off no firing spare Gun3 sting 2 on array volume still 3040cu ins.
063	TDOB08-004-063	Recording line TDOB08-004-063, completed within spec compass S1C20 knocked out in SPECTRA due to high bias. Streamer depth set to 9m due to sea state. Random swell bursts evident throughout the line.
064	TDOB08-002-064	Recording line TDOB08-002-064, completed within spec compass S1C20 knocked out in SPECTRA due to high bias. Streamer depth set to 9m due to sea state. Random swell bursts evident throughout the line.

## Survey Totals

### Total Survey Hours

Code	Comment	Client Time	Contractor Time	Duration
01	Prime - Acquisition	212.783		212.783
02	Prime - Line Change	114.450		114.450
19	Transit from midpoint between Cue Energy & 3D Oil	2.750		2.750
30	Source		4.750	4.750
35	Instruments		7.233	7.233
38	Towing		3.033	3.033
	Totals	329.98	15.02	345.00

### Total Survey Prime Production

KM	KMFF	CMP
1944.87500	1758.90000	1944.87500

Percent Survey Completed by KMFF = 87.60%

Percentage Survey Completed by sail CMP = 88.28%

## HSE

### Exposure Hours

Type	02 May	Cumulative
client_hours	24	360
maritime_hours	384	5760

Type	02 May	Cumulative
seismic_hours	384	5760
third_party_hours	24	360
Total	816	12240

Total man days: 510

## Incidents

Type	02 May	Cumulative
Fatality	0	0
Lost Time Incident	0	0
Medical Treatment	0	0
First Aid	0	0
Restricted Work	0	0
Material Loss/Damage	0	0
Environmental Incident/Damage	0	0
Near Miss	0	0
Hazard	0	0
Unsafe Act	0	0
Total	0	0

### Comments

6 Toolbox meetings at shift change.

1 Toolbox meeting for source retrieval.

1 Toolbox meeting for source deployment.

## Activities

Type	02 May	Cumulative
Safety Drills	0	2
Safety Meetings	0	0
Boat Launches	0	0
Boat Transfers	0	0
Toolbox Meetings	8	101
Helicopter Landings	0	0
Safety Audit - Internal	0	0
Safety Audit - External	0	0

## Comments

Good day's production lines DTOB08-017, 013, 008,004 & 002 completed with line 027 recorded until midnight. Due to weather conditions most of the lines were recorded with the streamers set to 9m also vessel speed was also reduced due to the weather. On line DTOB08-027 there were numerous gun sting depth errors recorded nothing under 4,9m and nothing over 7.2m this was also due to weather conditions and line heading.

# Plots

