

Activity Log

M/V Pacific Titan **Client:** (6734) Seboa - Group Shoot - Australia **Survey:** 550 11 89 07 06 00 **Area:** 2D (Project SEBOA), Australia



Party Chief : Haydn Brook

Client rep : Bill Lloyd

Lat : S 39°50'

Lon : E 146°33'

Wind dir/speed : W 26.0 kn

Sea dir/height : W 4.0 m

Date: Fri, 02 May 2008, week 18, ver 0

Dur	From	To	Activity	Chg	Line	FSP	LSP	TSP	Dir	Str	Length	Depth	Src	SP int	Trav km	CMP km	km²	BSP	SEIS tapes	RC	RB	NTBP	Port	SEQ	
00.48	00:00	00:29	LChnom	22																					
Linechange, nominal																									
03.42	00:29	03:54	PROD2D	17	TDOB08-008-062	1001	2222	1222	054.0°	1	6000	8.0	1	25.00	30.55000	30.55000		4.8	82					00062	
Production 2D Line, Complete																									
01.92	03:54	05:49	LChnom	22																					
Linechange, nominal																									
00.55	05:49	06:22	MEsgun	Tc																					
Mechanical, source, gun																									
02.42	06:22	08:47	PROD2D	17	TDOB08-004-063	1809	1001	809	234.0°	1	6000	9.0	1	25.00	20.22500	20.22500		4.5	83					00063	
Production 2D Line, Complete																									
01.47	08:47	10:15	LChnom	22																					
Linechange, nominal																									
01.23	10:15	11:29	PROD2D	17	TDOB08-002-064	1001	1414	414	057.0°	1	6000	9.0	1	25.00	10.35000	10.35000		4.5	84					00064	
Production 2D Line, Complete																									
01.85	11:29	13:20	LChnom	22																					
Linechange, nominal																									
08.13	13:20	21:28	PROD2D	17	TDOB08-027-065	1001	3649	2649	307.0°	1	6000	9.0	1	25.00	66.22500	66.22500		4.4	85-86					00065	
Production 2D Line, Complete																									
02.10	21:28	23:34	LChnom	22																					
Linechange, nominal																									
00.43	23:34	24:00	MEsgun	Tc	TDOB08-023-066	3914	3784	131	129.0°	1	6000	9.0	1	25.00					87			NTBP		00066	
NTBP due to: Mechanical, source, gun:																									

Operational comments

127.35 km acquired today.

Sea conditions ordinary throughout the day with a large swell from the West. Forecast shows no improvement in weather conditions for the remainder of 3D Oil.

Streamer set to 9m from Seq 63 onwards. Throughout the day swell noise evident on the streamer but is within acceptable limits.

Vessel speed reduced slightly through the day to keep streamer control

One extended line change today for repairs to gun string 1 (fractured top housing liner).

Vessel circled late in the day due to an air-leak on gun string 2 (fractured top housing liner).

No tailbuoy GPS through the day.

Midnight fuel balance 530.612 cubic M, Consumed 15.5 cubic M
HSE

Total personnel onboard: 34 (16 Maritime, 16 Seismic, 2 client)

10 x toolbox meetings (8 x Dept. Handovers, 1 x gun deployment, 1 x gun recovery)

1 x Observation card

Activity Log

M/V Pacific Titan Client: (6734) Seboa - Group Shoot - Australia Survey: 550 11 89 07 06 00 Area: 2D (Project SEBOA), Australia



Today's log

activity	description	hrs	trav km	cmp	km²
TOTAL		24.00	127.35000	127.35000	
PROD2D	Production 2D Line	15.20	127.35000	127.35000	
LChnom	Linechange, nominal	7.82			
MEsgun	Mechanical, source, gun	0.98			

Charge codes in use
22 - Chargeable linechange
17 - 3D OIL 2D / Hour
Tc - CGG Technical Downtime Corrective

Estimated completion date: 19 Jun 2008

As of : 02 May 2008

Timing statistics

	today	month	survey	surv %
TOTAL	24.00	48.00	1456.92	100.00
Transit				
Mob/demob			24.53	1.68
Production	15.20	32.98	801.25	55.00
Linechange	7.82	14.03	390.63	26.81
Standby			145.08	9.96
Permit				
Owner				
REC TD			20.17	1.38
NAV TD				
MEC TD	0.98	0.98	35.13	2.41
OBP TD				
ITT TD				
Seis TD	0.98	0.98	55.30	3.80
MAR TD			3.07	0.21
Total TD	0.98	0.98	58.37	4.01
Oper DT			37.05	2.54
Total DT	0.98	0.98	95.42	6.55

Production statistics

	today cmp	month cmp	survey cmp	surv %	remaining cmp
TOTAL	127.35000	282.60000	7347.95000	67.41	3552.05000
Prime Full fold					
Prime US Full fold					
Total Prime Full fold					
Runout			447.77500		
Runout US					
Total Runout			447.77500	49.75	452.22500
Total Prime + Runout			447.77500	49.75	452.22500
Infill Full fold					
Infill US Full fold					
Total Infill Full fold					
Infill on Runout					
Infill US on Runout					
Total Infill on Runout					
Total Infill					
Overlap					
Production 2D	127.35000	282.60000	6900.17500	69.00	3099.82500

Note: Infill % is current infill rate