Daily Operations: 24 HRS t	o 6/04/2007 05:00	
Well Name Halibut A23		
Rig Name	Company	
Rig 453	International Sea Drilling LTD (ISDL)	
Primary Job Type	Plan	
Drilling and Completion Target Measured Depth (mKB)	Target Depth (TVD) (mKB)	
2,658.09		2,463.12
AFE or Job Number	Total Original AFE Amount	Total AFE Supplement Amount
L0501H211	6,629,669 Cumulative Cost	
Daily Cost Total 463,409	4,433,685	AUD
Report Start Date/Time	Report End Date/Time	Report Number
5/04/2007 05:00	6/04/2007 05:00	17
Management Summary RIH w/ 7" casing from 230 to 2657 5	m. Circulate bottoms up. Change out bail arms an	d clear rig floor of excess equipment. R/up cement head and high
pressure lines. Circulate and conditi	on mud. K. Howco conduct cement job. 71 bbls of 15.8 ppg	g slurry. Displace with 343 bbl. Bumped plug @ 4115 stks w/ 1600 psi,
Activity at Report Time WOC		
Next Activity		
Cut and dress casing.		
Daily Operations: 24 HRS t	o 6/04/2007 05:00	
Fortescue A12		
Rig Name Rig 175	Company International Sea Drilling LTD (ISDL)	
Primary Job Type	Plan	
Drilling and Completion Target Measured Depth (mKB)	D&C Target Depth (TVD) (mKB)	
4,025.40		2,484.91
AFE or Job Number	Total Original AFE Amount	Total AFE Supplement Amount
L0501H001 Daily Cost Total	8,850,710	2,074,600
262,042	8,047,066	AUD
Report Start Date/Time	Report End Date/Time	Report Number
5/04/2007 05:00 Management Summary	6/04/2007 05:00	26
PTSM's. Held trip drills. RIH w/ 7" pr Continue to RIH w/ 7" production ca	oduction casing string from 821m to 909m - at cas sing string from 909m to 3822m MD. Planned sho re to wash to bottom if required. Running freely be	sing shoe. Break circulation & take parameters prior to run in open hole. be set depth is 4035m MD - 17 jts remaining to RIH. Casing starting to elow 3770m.
Next Activity		
Complete RIH w/ 7" production casin	ng string. R/u & cement casing.	
1		

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Daily Operations: 24 HRS to	o 7/04/2007 05:00	
Well Name Halibut A23		
Rig Name	Company	
Rig 453	International Sea Drilling LTD (ISDL)	
Primary Job Type Drilling and Completion	Plan	
Target Measured Depth (mKB)	Target Depth (TVD) (mKB)	
2,658.09	2,463.	
AFE or Job Number L0501H211	Total Original AFE Amount 6,629,669	Total AFE Supplement Amount
Daily Cost Total	Cumulative Cost	Currency
216,726	4,650,411	AUD
Report Start Date/Time 6/04/2007 05:00	Report End Date/Time 7/04/2007 05:00	Report Number 18
Management Summary	1104/2007 03:00	10
bell nipple. Install flow line and hole OK. Locate wear bushing. RIH w/g	ople down cement head. Install casing slips and cut / dress casi fill line. Function test BOP's and remote panels. Howco conduct auge ring and junk basket to hang up depth @ 2587m. POOH t sure lines. Howco test @ 1000 psi for 5 mins, OK. and RIH to 1500m.	BOP shell test & 7" casing test: 300/3000 psi for 15 mins,
Activity at Report Time		
RIH w/ Perf guns on wireline @ 1500 Next Activity	JM.	
Perforate wellbore. R/dn Schlumberg	ger. RIH w/ scraper aasy.	
Daily Operations: 24 HRS to	o 7/04/2007 05:00	
Well Name Fortescue A12		
Rig Name	Company	
Rig 175	International Sea Drilling LTD (ISDL)	
Primary Job Type Drilling and Completion	Plan D&C	
Target Measured Depth (mKB)	Target Depth (TVD) (mKB)	
4,025.40	2,484.	
AFE or Job Number L0501H001	Total Original AFE Amount 8,850,710	Total AFE Supplement Amount 2,074,600
Daily Cost Total	Cumulative Cost	Currency
432,398 Report Start Date/Time	8,479,464 Report End Date/Time	AUD Report Number
6/04/2007 05:00	7/04/2007 05:00	27
w/ 45 bbls of G cement slurry. WOC	H w/ 7" production casing string to 4035m. Circulate around car - prepare to split BOP's. Split, lift & secure BOP's. Install & set	
Activity at Report Time Nipple down BOP's.		
Next Activity		
Dress casing stub. Nipple up B-secti	on. Nipple up & test BOP's.	

		ning Daily Oper		L
Daily Operations: 24 HRS t	o 8/04/2007 05:00			
Well Name Halibut A23				
Rig Name	Company			
Rig 453	International Sea Drilling LTD (ISD	PL)		
Primary Job Type Drilling and Completion	Plan			
Target Measured Depth (mKB)	Target Depth (TVD) (mKB)			
2,658.09 AFE or Job Number	Total Original AFE Amount	2,463.1	2 Total AFE Supplement	Amount
L0501H211	6,629,66			Amount
Daily Cost Total 218,106	Cumulative Cost 4,868,5	17	Currency	AUD
Report Start Date/Time 7/04/2007 05:00	Report End Date/Time 8/04/2007 (		Report Number	19
Management Summary RIH with 4½" HSD Guns/GR/CCL fro RIH with 7" Scraper BHA on 4" DP. HUD = 2617.5m. Tagged w/ 15K. Sc Displace well to inhibited sea water.	om 1500m. Correlate on depth and Fill the string and break circulation praping over packer setting depths 2	Perforate from 2491m to 249 every 10 stands. 2460m and 2501m.		Vell static. POH
Activity at Report Time POH w/ scraper BHA @ 132m. Next Activity R/up and run 2 7/8" completion.				
Daily Operations: 24 HRS t Well Name	o 8/04/2007 05:00			
Fortescue A12				
Rig Name Rig 175	Company International Sea Drilling LTD (ISD	)))		
Primary Job Type	Plan	_,		
Drilling and Completion Target Measured Depth (mKB)	D&C Target Depth (TVD) (mKB)			
4,025.40		2,484.9		
AFE or Job Number L0501H001	Total Original AFE Amount 8,850,7 <sup>-</sup>	10	Total AFE Supplement	Amount ,074,600
Daily Cost Total 50,418	Cumulative Cost 8,529,88		Currency	AUD
Report Start Date/Time	Report End Date/Time		Report Number	
7/04/2007 05:00 Management Summary PTSM's. Nipple down & setback BO 14 day BOP test.	8/04/2007 ( P's & riser from well centre. Dress of		ubing head spool. Nipple	28 up BOP's & riser. Commence
Activity at Report Time Conduct 14 day BOP test. Next Activity				
Complete testing BOP's. Perforate u	pper zone overbalanced.			
Daily Operations: 24 HRS t	o 9/04/2007 05:00			
Well Name Halibut A23				
Rig Name	Company			
Rig 453 Primary Job Type	International Sea Drilling LTD (ISD Plan	DL)		
Drilling and Completion				
Target Measured Depth (mKB) 2,658.09	Target Depth (TVD) (mKB)	2,463.1	2	
AFE or Job Number	Total Original AFE Amount		Total AFE Supplement	Amount
L0501H211 Daily Cost Total	6,629,60 Cumulative Cost		Currency	
215,959	5,084,4	76		AUD
Report Start Date/Time 8/04/2007 05:00	Report End Date/Time 9/04/2007 (		Report Number	20
Management Summary L/out scraper BHA. Retreive wear bu completion to 2300m. Rig service.	ushing. Jet well head and BOP's. SI	nell test BOP's. Function test	BOP's and remotes. R/up	weatherford and RIH w/ 2 7/8"
Activity at Report Time RIH w/ 2 7/8" completion to 2300m. Next Activity				
Land tubing hanger. Set packer. Pre	ssure test.			

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Daily Operations: 24 HRS	to 9/04/2007 05:00	
Well Name		
Fortescue A12		
Rig Name	Company	
Rig 175	International Sea Drilling LTD (ISDL)	
Primary Job Type	Plan	
Drilling and Completion	D&C	
Target Measured Depth (mKB)	Target Depth (TVD) (mKB)	
4,025.40		2,484.91
AFE or Job Number	Total Original AFE Amount	Total AFE Supplement Amount
L0501H001	8,850,710	2,074,600
Daily Cost Total	Cumulative Cost	Currency
285,897	8,815,779	AUD
Report Start Date/Time	Report End Date/Time	Report Number
8/04/2007 05:00	9/04/2007 05:00	29
Management Summary		
perforation zone - clear access. R/u	I shooting nipple & trip tank lines. Schlumberger RIH w/ 4-	nberger & make gauge ring-junk basket run to below upper -1/2" HSD perf guns & perforate upper zone of tandem u gauge ring-junk basket toolstring ready to RIH to confirm clear
Activity at Report Time		
M/u gauge ring-junk basket toolstrin	ng.	
Next Activity	•	
Run gauge ring- junk basket to belo	w packer set depths. POH & c/out UPR's. Run 2-7/8" tan	dem completion string.
	· ·	
Daily Operations: 24 HRS	to 10/04/2007 05:00	
Well Name		
Halibut A23		
Rig Name	Company	
Rig 453	International Sea Drilling LTD (ISDL)	
Primary Job Type	Plan	
Drilling and Completion		
Target Measured Depth (mKB)	Target Depth (TVD) (mKB)	
2,658.09		2,463.12
AFE or Job Number	Total Original AFE Amount	Total AFE Supplement Amount
L0501H211	6,629,669	
Daily Cost Total	Cumulative Cost	Currency
672,693	5,757,169	AUD
Report Start Date/Time	Report End Date/Time	Report Number
9/04/2007 05:00	10/04/2007 05:00	21
control line to 4000 psi. Apply 5000 test the SSSV to 500 psi. Pressure the bottom packer. Apply 500 psi to lubricator. Lock in Tubing Hanger -	psi test pressure through the upper test port in the tubing test the Halliburton Lubricator to 300/5000 psi against the the tubing/15 min. Increase tubing pressure to 4000 psi a L/out THRT & Landing Jts. Run & Set BPV / Close SSSV / 4800 psi for 5 mins. RIH and open sliding sleeve. POH.	D psi/15 min. M/u Landing Jts & Land Tubing Hanger. Re-test spool for 10 min. R/up Halliburton Slickline lubricator. Function FOBV. RIH with "N" Test tool and set in the "XN" Nipple below and set the packers. Held for 15 min. POH with "N" test tool. R/dn . N/dn BOP's. N/u Xmas Tree & THAF. R/up lubricator / Pull RIH and set sand separation tool.
Activity at Report Time	,	
RIH and set sand seperation tool.		
Next Activity Rig down slickline and install tree ca		

	APE werwork & Drining Daily Ope	
Daily Operations: 24 HRS t	o 10/04/2007 05:00	
Well Name		
Fortescue A12		
Rig Name Rig 175	Company International Sea Drilling LTD (ISDL)	
Primary Job Type	Plan	
Drilling and Completion	D&C	
Target Measured Depth (mKB) 4.025.40	Target Depth (TVD) (mKB) 2,484.	01
4,025.40 AFE or Job Number	Total Original AFE Amount	Total AFE Supplement Amount
L0501H001	8,850,710	2,074,600
Daily Cost Total	Cumulative Cost	Currency
387,575 Report Start Date/Time	9,203,354 Report End Date/Time	AUD Report Number
9/04/2007 05:00	10/04/2007 05:00	30
Management Summary	L	
Schlumberger, FOBV, SES & shooti	gauge ring-junk basket to 3952m MD & confirm clear access to ng nipple. C/out UPR's to 2-7/8" solids ready to run completion. n string. At 05:00 Hrs had RIH w/ 72 tubing its of a total 398 its	R/u to run 13Cr-80 completion string. Commence to RIH
Activity at Report Time	ing	
RIH w/ 2-7/8" tandem completion str Next Activity	ing.	
Continue to RIH w/ 2-7/8" tandem co	ompletion string.	
Daily Operations: 24 HRS t	o 11/04/2007 05:00	
Well Name Halibut A23		
Rig Name	Company	
Rig 453	International Sea Drilling LTD (ISDL)	
Primary Job Type Drilling and Completion	Plan	
Target Measured Depth (mKB)	Target Depth (TVD) (mKB)	
2,658.09	2,463.	
AFE or Job Number L0501H211	Total Original AFE Amount 6,629,669	Total AFE Supplement Amount
Daily Cost Total	Cumulative Cost	Currency
216,693 Report Start Date/Time	5,973,862 Report End Date/Time	AUD Report Number
10/04/2007 05:00	11/04/2007 05:00	22
Management Summary		
Activity at Report Time		
Next Activity		
Daily Operations: 24 HRS t	o 11/04/2007 05:00	
Well Name Fortescue A12		
Rig Name	Company	
Rig 175	International Sea Drilling LTD (ISDL)	
Primary Job Type Drilling and Completion	Plan D&C	
Target Measured Depth (mKB)	Target Depth (TVD) (mKB)	
4,025.40	2,484.	
AFE or Job Number L0501H001	Total Original AFE Amount 8,850,710	Total AFE Supplement Amount 2,074,600
Daily Cost Total	Cumulative Cost	Currency
270,286	9,473,640	AUD
Report Start Date/Time 10/04/2007 05:00	Report End Date/Time 11/04/2007 05:00	Report Number 31
	RIH w/ 2-7/8" 13Cr-80 tandem completion string. P/u & m/u TR /8" 13Cr-80 tandem completion string & control line. Spaceout o	
Activity at Report Time Spaceout completion string w/ 2ft &	4ft pup its.	
Next Activity		
IVI/U tubing hanger & landing jts. Lai	ndout tubing hanger. R/u slickline & set production packers.	

_/		
Daily Operations: 24 HRS	to 11/04/2007 03:00	
Well Name		
Halibut A4		
Rig Name	Company	
Rig 453	International Sea Drilling LTD (ISDL)	
Primary Job Type Well Servicing Workover	Plan Set plug in tubing	
Target Measured Depth (mKB)	Target Depth (TVD) (mKB)	
AFE or Job Number	Total Original AFE Amount	Total AFE Supplement Amount
L0501H209	800,000	
Daily Cost Total	Cumulative Cost	Currency
158,771	563,551	AUD
Report Start Date/Time	Report End Date/Time	Report Number
10/04/2007 11:00	11/04/2007 03:00	3
Management Summary		
entry sub and slickline lubricator. R equalizing sub and junk extension i Circulating Valve in the SSD @ 775	rig East over A-4 and secure. Remove maindeck wellhead gratii IH and recover the 4.562" concentric B-mandrel from the SSD @ n the SSD @ 1453.7m. Bleed down tubing. POH. RIH, set and t 5.5m. Pressure test plugs to 1000 psi, OK. POH. RIH and reset a o BOP's. Install xmas tree cap and reinstate grating. Service La	775.5m. RIH and set a 4.56" X profile plug with est the 4.562: concentric B mandrel fitted with 28/64" 1.5" a 4.562" FSESC-SSV @ 132.4m .POH. Rig down
Activity at Report Time		
Hand well to production. Begin rig f	lip operations	
Next Activity		
Rig Flip for A-5 drilling program		
Daily Operations: 24 HRS	to 6/04/2007 06:00	
Well Name	10 0/04/2007 00:00	
Snapper A1		
Rig Name	Company	<u> </u>
Rig 22	Imperial Snubbing Services	
Primary Job Type	Plan	
Plug and Abandonment Only	Plug & Abandon the A1	
Target Measured Depth (mKB)	Target Depth (TVD) (mKB)	
1,200.00	· · · · · · · · · · · · · · · · · · ·	
AFE or Job Number	Total Original AFE Amount	Total AFE Supplement Amount
40000481	2,035,000	
Daily Cost Total	Cumulative Cost	Currency
34,342	265,994	AUD
Report Start Date/Time	Report End Date/Time	Report Number
5/04/2007 06:00	6/04/2007 06:00	4
Management Summary		
Rih and set 3.813" X plug at 1204m	. Test solid. R/d HES and pack away. R/d off the well and hand	back to production at 12:00 hrs.
Activity at Report Time		
Next Activity		
Flip the rig pipe racks from the easr	tside to the westside on the rig.	
1		

<b>C</b> /	APL Weilwork & Drining Daily O	
Daily Operations: 24 HRS	to 6/04/2007 06:00	
Well Name		
Snapper A7	1 -	
Rig Name	Company	
Rig 22 Primary Job Type	Imperial Snubbing Services Plan	
Plug and Abandonment Only	Plug and Abandon the A-7	
Target Measured Depth (mKB)	Target Depth (TVD) (mKB)	
2,303.00		
AFE or Job Number	Total Original AFE Amount	Total AFE Supplement Amount
40000484	1,915,000	
Daily Cost Total	Cumulative Cost	AUD
68,451 Report Start Date/Time	68,451 Report End Date/Time	Report Number
5/04/2007 12:00	6/04/2007 06:00	1
Management Summary		
Prepare rig for pipe rack flip. Remo	ove and stack pipe deck panels on main deck. Skid rig east. I	Load equipment and outer machinery deck onto boat for
	deck and repositioned on west side of rig.	
Activity at Report Time		
Fitting inner machinery deck panel. Next Activity		
Rig up Machinery decks and pipe d	eck panels	
Daily Operations: 24 HRS Well Name	to 7/04/2007 06:00	
Snapper A7		
Rig Name	Company	
Rig 22	Imperial Snubbing Services	
Primary Job Type	Plan	
Plug and Abandonment Only	Plug and Abandon the A-7	
Target Measured Depth (mKB)	Target Depth (TVD) (mKB)	
2,303.00		
AFE or Job Number 40000484	Total Original AFE Amount 1,915,000	Total AFE Supplement Amount
Daily Cost Total	Cumulative Cost	Currency
82,504	150,955	AUD
Report Start Date/Time	Report End Date/Time	Report Number
6/04/2007 06:00	7/04/2007 06:00	2
Management Summary	- the March side of the size Deliverate budget the second states	
with rig equipment Re-enstate han	n the West side of the rig. Re-instate hydraulics and electrics d rails and stairways. Organise deck space.	s. Reposition 1500bis and trip tank to east side. Unload boat
Activity at Report Time		
Organising deck space.		
Next Activity		
Complete rig up and skid rid over w	ell and rig up slickline.	
Daily Operations: 24 HRS	to 8/04/2007 06:00	
Well Name		
Snapper A7		
Rig Name	Company	
Rig 22	Imperial Snubbing Services	
Primary Job Type Plug and Abandonment Only	Plan	
Target Measured Depth (mKB)	Plug and Abandon the A-7 Target Depth (TVD) (mKB)	
2,303.00	raiger Depth (TVD) (III(D)	
AFE or Job Number	Total Original AFE Amount	Total AFE Supplement Amount
40000484	1,915,000	
Daily Cost Total	Cumulative Cost	Currency
29,584	180,539	AUD
Report Start Date/Time	Report End Date/Time	Report Number
7/04/2007 06:00	8/04/2007 06:00	3
Management Summary	side. Skid rig to well A-25 to to gyro survey.	
Activity at Report Time		
Move to A-25.		
Next Activity		
Conduct gyro survey on A-25.		
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L,	Ar L Weinwork & Drining Daily Ope	
Daily Operations: 24 HRS	to 8/04/2007 06:00	
Well Name Snapper A25		
Rig Name	Company	
Rig 22	Imperial Snubbing Services	
Primary Job Type Well Servicing Workover	Plan Conduct a gyroscopic survey in SNA A-25	
Target Measured Depth (mKB)	Target Depth (TVD) (mKB)	
1,930.00		
AFE or Job Number L 050-1G701	Total Original AFE Amount 100.000	Total AFE Supplement Amount
Daily Cost Total	Cumulative Cost	Currency
65,755 Report Start Date/Time	65,755 Report End Date/Time	AUD Report Number
7/04/2007 12:00	8/04/2007 06:00	
Management Summary	ES and pressure test OK. Recover wire and lost tool string. Rep	air domogod fishing nock down hole on the SC SSSV
Activity at Report Time	ES and pressure test OK. Recover wire and lost tool string. Rep	all damaged lishing neck down hole on the SC-SSSV.
HES RIH to pull WR SSSV.		
Next Activity Conduct SDI gyro survey.		
Daily Operations: 24 HRS	to 9/04/2007 06:00	
Well Name		
Snapper A25	Commoni	
Rig Name Rig 22	Company Imperial Snubbing Services	
Primary Job Type	Plan	
Well Servicing Workover	Conduct a gyroscopic survey in SNA A-25 Target Depth (TVD) (mKB)	
Target Measured Depth (mKB) 1,930.00	Target Depth (TVD) (IIIKB)	
AFE or Job Number	Total Original AFE Amount	Total AFE Supplement Amount
L 050-1G701 Daily Cost Total	100,000 Cumulative Cost	Currency
54,082	119,836	AUD
Report Start Date/Time 8/04/2007 06:00	Report End Date/Time	Report Number
Management Summary	9/04/2007 06:00	2
A-7.	HES slick line and conduct Gyro survey. Wait on platform weld	ng. Rig down off well and hand over to production. Skid to
Activity at Report Time Conducting SDI gyro survey on A-7		
Next Activity		
Conduct SDI gyro survey on A-7.		
Daily Operations: 24 HRS	to 9/04/2007 06:00	
Snapper A7		
Rig Name	Company	
Rig 22 Primary Job Type	Imperial Snubbing Services Plan	
Plug and Abandonment Only	Plug and Abandon the A-7	
Target Measured Depth (mKB) 2,303.00	Target Depth (TVD) (mKB)	
AFE or Job Number	Total Original AFE Amount	Total AFE Supplement Amount
40000484	1,915,000	
Daily Cost Total 38,032	Cumulative Cost 218,572	AUD
Report Start Date/Time	Report End Date/Time	Report Number
8/04/2007 20:30 Management Summary	9/04/2007 06:00	4
-	HES slickline pull SSSV and conduct SDI gyro survey.	
Activity at Report Time		
Conducting SDI gyro survey Next Activity		
Continue SDI gyro survey.		

<b>C</b> <i>F</i>	APL weilwork & Drilling Daily Ope	erations Report
Daily Operations: 24 HRS t	o 10/04/2007 06:00	
Well Name		
Snapper A7 Rig Name	Company	
Rig 22	Imperial Snubbing Services	
Primary Job Type	Plan	
Plug and Abandonment Only Target Measured Depth (mKB)	Plug and Abandon the A-7 Target Depth (TVD) (mKB)	
2,303.00		
AFE or Job Number 40000484	Total Original AFE Amount 1,915,000	Total AFE Supplement Amount
Daily Cost Total 78,585	Cumulative Cost 297,157	Currency AUD
Report Start Date/Time	Report End Date/Time	Report Number
9/04/2007 06:00	10/04/2007 06:00	5
Management Summary	survey to EOT. Bullhead and kill well with 9.2 brine and baraca	rb. HES slickling set plug in tubing at 1076m
Activity at Report Time	Survey to LOT. Buillieau and Kill well with 5.2 billie and baraca	
HES RIH with X-plug.		
Next Activity Set wireline plugs, remove tree and		
Set wrenne plugs, remove tree and		
Deily Operational 24 UDS 4	- 44/04/2007 00-00	
Daily Operations: 24 HRS t Well Name	0 11/04/2007 06:00	
Snapper A7		
Rig Name	Company	
Rig 22 Primary Job Type	Imperial Snubbing Services Plan	
Plug and Abandonment Only	Plug and Abandon the A-7	
Target Measured Depth (mKB) 2,303.00	Target Depth (TVD) (mKB)	
AFE or Job Number 40000484	Total Original AFE Amount 1,915,000	Total AFE Supplement Amount
Daily Cost Total	Cumulative Cost	Currency
81,333	378,490	AUD
Report Start Date/Time 10/04/2007 06:00	Report End Date/Time 11/04/2007 06:00	Report Number 6
Management Summary HES slickline set X-plugs in tubing a	and secure well. Nipple down and remove xmas tree. Prepare v	well head for rig up. Nipple up BOP ram sections and mud
cross in pairs. Assemble bell nipple.	Cut brine and fill mud tanks. Nipple up DSA onto well head. Se	ervice boat with rig equipment and brine.
Activity at Report Time Nipple up BOPs		
Next Activity		
rig up slickline & remove X-plugs.		
Daily Operations: 24 HRS t Well Name	o 6/04/2007 06:00	
Tuna A7		
Rig Name	Company	
Wireline Primary Job Type	Halliburton / Schlumberger	
Workover PI	Plan Set MPBT and add perforations	
Target Measured Depth (mKB)	Target Depth (TVD) (mKB)	
AFE or Job Number L0503H007	Total Original AFE Amount	Total AFE Supplement Amount
Daily Cost Total	240,000 Cumulative Cost	Currency
175,368 Report Start Date/Time	263,820 Report End Date/Time	AUD Report Number
5/04/2007 06:00	6/04/2007 06:00	3
first attempt was unsuccessful and a fresh water and dump on top of the	a had made enough depth, run in to perforated the well over the a second run was required, run in hole and set the MPBT at 278 plug, run in and dump Cement on top of the plug. Rig down fror	30 mtrs MDKB, run in hole with 1-11/16" Dump Bailer full of
Activity at Report Time Bailing sand from the Liner at 2788	mtrs	
Next Activity Rig up on the A-12, set MPBT and F	Perforate.	

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EA	APL wenwork & Drining Dany Ope	
Daily Operations: 24 HRS t	o 7/04/2007 06:00	
Well Name		
Tuna A12	Compony	
Rig Name Wireline	Company Halliburton / Schlumberger	
Primary Job Type	Plan	
Workover PI	Set MPBT and perforate	
Target Measured Depth (mKB)	Target Depth (TVD) (mKB)	
2,345.00 AFE or Job Number	Total Original AFE Amount	Total AFE Supplement Amount
L0503H009	270,000	
Daily Cost Total	Cumulative Cost	Currency
152,314 Report Start Date/Time	152,314 Report End Date/Time	AUD Report Number
6/04/2007 06:00	7/04/2007 06:00	1
phased Gun, run in hole and perfora MDKB, make two more runs in the h other problems were encountered w Activity at Report Time Rigging up on the well	per the WWE procedure, run in and recover the SSSV from 459 te the interval from 2333 mtrs to 2339 mtrs MDKB, run in hole v ole one with water and one with Cement using the Dump Bailer ithin the well bore.	vith Dummy MPBT, run in hole and set MPBT at 2342 mtrs
Next Activity		
Rigging up on the A-23		
Daily Operations: 24 HRS t	o 8/04/2007 06:00	
Tuna A23		
Rig Name	Company	
Wireline	Halliburton / Schlumberger	
Primary Job Type Workover Pl	Plan	
Target Measured Depth (mKB)	Target Depth (TVD) (mKB)	
2,355.00		
AFE or Job Number 46000498	Total Original AFE Amount	Total AFE Supplement Amount
Daily Cost Total	55,000 Cumulative Cost	Currency
8,004	8,004	AUD
Report Start Date/Time	Report End Date/Time	Report Number
7/04/2007 00:00 Management Summary	8/04/2007 06:00	1
Rig up on the well, pressure test as	per the WWE procedure, Take control of the TR-SSSV, run in h ompleted at this depth. Discussed options with Melb,rig down ar	
Activity at Report Time		
Rigging up on the well Next Activity		
Rig down and move to A-16L		
Daily Operations: 24 HRS t Well Name	o 9/04/2007 06:00	
Tuna A17A		
Rig Name Wireline	Company Halliburton / Schlumberger	
Primary Job Type	Plan	
Workover PI	Tubing Integrity Test & Upward recompletion	
Target Measured Depth (mKB) 3,359.00	Target Depth (TVD) (mKB)	
AFE or Job Number L0503H008	Total Original AFE Amount 475,000	Total AFE Supplement Amount
Daily Cost Total	Cumulative Cost	Currency
11,479	255,909	AUD
Report Start Date/Time 8/04/2007 06:00	Report End Date/Time 9/04/2007 06:00	Report Number 6
Management Summary Day shift wireline operator and assis Activity at Report Time	tant have been sent to Rig #453. Schlumberger operators onbo	ard checking equipment. Operations suspended
SDFN		
Next Activity		
Wait on wireline crews to return from	n arilling ops	

<b>L</b> .	AI L Weilwork & Drining Dany		
Daily Operations: 24 HRS	to 10/04/2007 06:00		
Well Name			
Tuna A17A			
Rig Name	Company		
Wireline	Halliburton / Schlumberger		
Primary Job Type	Plan		
Workover PI	Tubing Integrity Test & Upward recompletion		
Target Measured Depth (mKB) 3,359.00	Target Depth (TVD) (mKB)		
AFE or Job Number L0503H008	Total Original AFE Amount 475,000	Total AFE Supplement Amount	
Daily Cost Total	Cumulative Cost	Currency	
11,641	267,550	AUD	
Report Start Date/Time	Report End Date/Time	Report Number	
9/04/2007 06:00	10/04/2007 06:00	7	
Management Summary			
Operations suspended while wireling	ne crews with Drilling Ops		
Activity at Report Time			
SDFN			
Next Activity			
Wait on wireline crew to return from	n Drilling Ops		
Daily Operations: 24 HRS	to 11/04/2007 06:00		
Well Name			
Tuna A17A			
Rig Name	Company		
Wireline	Halliburton / Schlumberger		
Primary Job Type	Plan		
Workover PI	Tubing Integrity Test & Upward recompletion		
Target Measured Depth (mKB) 3,359.00	Target Depth (TVD) (mKB)		
AFE or Job Number	Total Original AFE Amount	Total AFE Supplement Amount	
L0503H008	475,000		
Daily Cost Total	Cumulative Cost	Currency	
11,641	279,191	AUD	
Report Start Date/Time	Report End Date/Time	Report Number	
10/04/2007 06:00	11/04/2007 06:00	8	
Management Summary			
Operations suspended while wireling	ne crews with Drilling Ops		
Activity at Report Time			
SDFN			
Next Activity			
Wait on wireline crews to return fro			