Daily Operations: 24 HRS to 14/02/2007 06:00 Well Name Bream A17 Rig Name Company Imperial Snubbing Services Imperial Snubbing Services Job Subcategory Plan Plug & Abandon Plan Report Start Date/Time Report End Date/Time Report Number 13/02/2007 06:00 14/02/2007 06:00 7 AFE or Job Number Currency AUD Total Original AFE Amount 1,350,000 Total AFE Supplement Amount Days Ahead/Behind 0.6 77,583 568,230	
Well Name Bream A17 Company Imperial Snubbing Services Rig 22 Imperial Snubbing Services Job Subcategory Plan Plug & Abandon Report Start Date/Time 13/02/2007 06:00 Report End Date/Time 14/02/2007 06:00 Report Number 7 AFE or Job Number Currency AUD Total Original AFE Amount 1,350,000 Total AFE Supplement Amount Daily Cost Total Cumulative Cost Cumulative Cost	
Bream A17 Company Imperial Snubbing Services Job Subcategory Plan Plug & Abandon Report Start Date/Time 13/02/2007 06:00 Report End Date/Time 14/02/2007 06:00 Report Number 7 AFE or Job Number Currency AUD Total Original AFE Amount 1,350,000 Total AFE Supplement Amount 1,350,000 Days Ahead/Behind Daily Cost Total Cumulative Cost	
Rig Name Company Imperial Snubbing Services Job Subcategory Plan Plug & Abandon Report Start Date/Time 13/02/2007 06:00 Report End Date/Time 14/02/2007 06:00 Report Number AFE or Job Number Currency AUD Total Original AFE Amount 1,350,000 Total AFE Supplement Amount 1,350,000 Days Ahead/Behind Daily Cost Total Cumulative Cost	
Rig 22 Imperial Snubbing Services Job Subcategory Plan Plug & Abandon Report Start Date/Time 13/02/2007 06:00 Report End Date/Time 14/02/2007 06:00 Report Number AFE or Job Number Currency AUD Total Original AFE Amount 1,350,000 Total AFE Supplement Amount 1,350,000 Days Ahead/Behind Daily Cost Total Cumulative Cost	
Job Subcategory Plan Plug & Abandon Report Start Date/Time 13/02/2007 06:00 AFE or Job Number Quit Currency AUD Total Original AFE Amount 1,350,000 Daily Cost Total Cumulative Cost	
Report Start Date/Time 13/02/2007 06:00 Report End Date/Time 14/02/2007 06:00 Report Number AFE or Job Number Currency AUD Total Original AFE Amount 1,350,000 Total AFE Supplement Amount Days Ahead/Behind Daily Cost Total Cumulative Cost	
Report Start Date/Time 13/02/2007 06:00 Report End Date/Time 14/02/2007 06:00 Report Number AFE or Job Number Currency AUD Total Original AFE Amount 1,350,000 Total AFE Supplement Amount Days Ahead/Behind Daily Cost Total Cumulative Cost	
Report Start Date/Time 13/02/2007 06:00 Report End Date/Time 14/02/2007 06:00 Report Number AFE or Job Number Currency AUD Total Original AFE Amount 1,350,000 Total AFE Supplement Amount Days Ahead/Behind Daily Cost Total Cumulative Cost	
13/02/2007 06:00 14/02/2007 06:00 7 AFE or Job Number Currency AUD Total Original AFE Amount 1,350,000 Total AFE Supplement Amount Days Ahead/Behind Daily Cost Total Cumulative Cost	
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AUD 1,350,000 Days Ahead/Behind Daily Cost Total Cumulative Cost	
Days Ahead/Behind Daily Cost Total Cumulative Cost	
0.0 77,565 506,250	
Management Summary	
Rih with tapered cementing string and tag HUD at 3181.9m circulate hole clean with 330 bbls of sea water. Pump 2 balanced cement plugs from 3015.3m, Wait on cement. Lubricate the A-18 S/A full of ISW. Rih and tag cement at 3015.3m and pressure test to 1000 psi solid. Activity at Report Time Mixing inhibitor and prepare to circulate.	າ 3180m to
Next Activity	
Circulate well to 360 bbls of ISW. Pooh and nipple down Bop stack.	
Daily Operations: 24 HRS to 14/02/2007 06:00	
Well Name	
Flounder A23A	
Rig Name Company	
Wireline Halliburton / Schlumberger	
Job Subcategory Plan	
Recomplete Higher RST-A log, set MPBT and perforate	
Report Start Date/Time Report End Date/Time Report Number	
13/02/2007 06:00 14/02/2007 06:00 2	
AFE or Job Number Currency Total Original AFE Amount Total AFE Supplement Amount	
L0503G040 AUD 300,000	
Days Ahead/Behind Daily Cost Total Cumulative Cost	
29,932 29,864	
Management Summary Swap lubricator onto the main hook, and pulled a bind to break the weak point. Rig-down schlumberger off of well and conduct diagnostic repair Schlumberger unit. RIH with LIB and confirmed rope socket access. RIH with fishing toolstring and latched Schlumberger tools. POOH. Schlum inspected and tested OK at surface. Rigged-down extended lubricator. Rigged down Halliburton. Schlumberger to rig-up once logging unit has b reassembled and tested as "OK" after diagnostic stripdown of drum drive system.	berger tools
Activity at Report Time	-
Rig lubricator onto "big" hook.	
Next Activity	
Rig-up Schlumberger to continue with program.	