| EAPL WellWork Daily Operations Report | | | | | | |
|---|-------------------|---|----------------------------------|--|--|--|
| Daily Operations: 24 HRS to | o 02/09/2006 | 3 06:00 | | | | |
| Well Name | | | | | | |
| Fortescue A12 | | | | | | |
| Rig Name | Company | | | | | |
| Job Subcategory | | Plan | | | | |
| | | P&A Prior to Re-drilling | | | | |
| Report Start Date/Time | | Report End Date/Time | Report Number | | | |
| 01/09/2006 06:00 | | 02/09/2006 06:00 | 1 | | | |
| AFE or Job Number 40000454 | Currency AUD | Total Original AFE Amount 1,478,143 | Total AFE Supplement Amount | | | |
| Days Ahead/Behind | AUD | Daily Cost Total | Cumulative Cost | | | |
| | | 86,604 | 86,604 | | | |
| Management Summary Skid rig west and south from A-28 to the A-12 slot. Reinstate rig equipment and pressure test manifold, Rig up slick line lubricator and pressure test, Lubricate S/A with ISW, Bull head tubing with 95 bbls of sea water, Lubricate P/A with sea water, Rih and set X plug at 2370m with slick line. | | | | | | |
| Activity at Report Time Rih with KOT to pull UGLV from SPM at 1203m. Next Activity | | | | | | |
| Change out gas lift valves and circul | ate well to sea v | vater. | | | | |
| | | | | | | |
| Daily Operations: 24 HRS to | 02/00/2004 | S 06:00 | | | | |
| Well Name | 0 02/09/2000 | 5 06.00 | | | | |
| Flounder A23A | | | | | | |
| Rig Name Company | | | | | | |
| Wireline | Halliburton / So | | | | | |
| Job Subcategory | | Plan Discrite Discrete stice | | | | |
| Other Report Start Date/Time | | Plug Integrity Diagnostics Report End Date/Time | Report Number | | | |
| 01/09/2006 06:00 | | 02/09/2006 06:00 | 2 | | | |
| AFE or Job Number | Currency | Total Original AFE Amount | Total AFE Supplement Amount | | | |
| 46000466 | AUD | 152,000 | | | | |
| Days Ahead/Behind | | Daily Cost Total 17,496 | Cumulative Cost 34.912 | | | |
| Management Summary Run in hole and recover the RN Plug from 3105 mtrs MDKB, run in hole and tag the MPBT at 3170 mtrs MDKB, run in hole and dump cement on top of the MPBT. Activity at Report Time | | | | | | |
| SDFN Next Activity Rigging off the well and rigging up on the A-20a | | | | | | |
| | | | | | | |
| Daily Operations: 24 HRS to | o 03/09/2006 | 6 06:00 | | | | |
| Well Name | | | | | | |
| Fortescue A12 Rig Name | Company | | | | | |
| Rig Name | Company | | | | | |
| Job Subcategory | | Plan | | | | |
| | | P&A Prior to Re-drilling | | | | |
| Report Start Date/Time | | Report End Date/Time | Report Number | | | |
| 02/09/2006 06:00 AFE or Job Number | Currency | 03/09/2006 06:00 Total Original AFE Amount | 2 Total AFE Supplement Amount | | | |
| 40000454 | AUD | 1,478,143 | | | | |
| Days Ahead/Behind | _ | Daily Cost Total | Cumulative Cost | | | |
| | | 85,939 | 172,543 | | | |
| Management Summary Reconfigure gas lift valves, Circulate tubing and P/A to clean sea water, Pressure test tubing and P/A to 1000 psi, tests solid. Pull X plug from 2370m, Rig up Conductor line and Run a dummy MPBT in hole to Hud 3233m, conduct correlation logs. POOH. Make up and Rih in hole with MPBT. | | | | | | |
| Activity at Report Time Rih to set MPBT at 3208m | | | | | | |
| Next Activity | | | | | | |
| Set MPBT at 3208m and dump ceme | ent on top. | | | | | |
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| EAPL WellWork Daily Operations Report | | | | | | |
|--|----------------------------|--|-----------------------------|--|--|--|
| Daily Operations: 24 HRS t Well Name Flounder A20A | o 03/09/2000 | 6 06:00 | | | | |
| Rig Name | Company | | | | | |
| Wireline | Halliburton / So | chlumberger | | | | |
| Job Subcategory | b Subcategory Plan | | | | | |
| Sliding Sleeve | | Open SSD and set sand separation tool. | | | | |
| Report Start Date/Time | | Report End Date/Time | Report Number | | | |
| 02/09/2006 06:00 | | 03/09/2006 06:00 | 1 | | | |
| AFE or Job Number | Currency | Total Original AFE Amount | Total AFE Supplement Amount | | | |
| 46000466 | AUD | 40,000 | | | | |
| Days Ahead/Behind | | Daily Cost Total | Cumulative Cost | | | |
| 17,496 17,496 Management Summary Attempt to open the XD Sliding Side Door at 2190 mtrs and set a Sand Separation Tool in the profile within the Sleeve. However this didn't happen we ended having parted wire and spent the rest of the day fishing it out. | | | | | | |
| Activity at Report Time SDFN | | | | | | |
| Next Activity | | | | | | |
| Carry on with trying to get the Sleev | e open and set t | the Separation tool | | | | |
| Carry on with trying to get the Sleev | e open and set i | | | | | |
| | | | | | | |
| Daily Operations: 24 HRS t | o 04/09/2000 | 6 06:00 | | | | |
| Well Name | | | | | | |
| Fortescue A12 | | | | | | |
| Rig Name | Company | | | | | |
| | | | | | | |
| Job Subcategory | | Plan | | | | |
| | | P&A Prior to Re-drilling | | | | |
| Report Start Date/Time | | Report End Date/Time | Report Number | | | |
| 03/09/2006 06:00 | | 04/09/2006 06:00 | 3 | | | |
| AFE or Job Number | Currency | Total Original AFE Amount | Total AFE Supplement Amount | | | |
| 40000454 | AUD | 1,478,143 | Cumulating Cost | | | |
| Days Ahead/Behind | | Daily Cost Total 196,312 | Cumulative Cost 368,855 | | | |
| Management Summary | | | | | | |
| Set MPBT at 3208m, Service Lady Kari Ann, Rih and dump fresh water on MPBT, Complete 2 runs in hole to dump cement on MPBT at 3208m, Rig down Conductor line, Wait on weather, Pressure test MPBT to 200 psi tested solid, Wait on Weather. | | | | | | |
| Activity at Report Time | | | | | | |
| Wait on Weather, Rig crew do Rig m | naintenance. | | | | | |
| Next Activity | | | | | | |
| Rig up slick line and set a 2.75" pos | itive plug at 314 | 8m. | | | | |
| | | | | | | |
| Daily Operations: 24 HRS t | 0 04/09/2006 | S 06·00 | | | | |
| Well Name | | | | | | |
| Flounder A20A | | | | | | |
| Rig Name | Company | | | | | |
| Wireline | Halliburton / Schlumberger | | | | | |
| Job Subcategory | | Plan | | | | |
| Sliding Sleeve | | Open SSD and set sand separation tool. | | | | |
| Report Start Date/Time | | Report End Date/Time | Report Number | | | |
| 03/09/2006 06:00 | | 04/09/2006 06:00 | 2 | | | |
| AFE or Job Number | Currency | Total Original AFE Amount | Total AFE Supplement Amount | | | |
| 46000466 | AUD | 40,000 | | | | |
| Days Ahead/Behind | | Daily Cost Total 12,052 | Cumulative Cost 29,548 | | | |
| Management Summary | | | | | | |
| Carry on trying to open the XD Sliding Side at 2190 mtrs MDKB. | | | | | | |
| Activity at Report Time | | | | | | |
| SDFN | | | | | | |
| Next Activity | | | | | | |
| Rigging down and packing up ready | to move to BME | 3 | | | | |
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