

DAILY DRILLING REPORT

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| Well                    | Megascolides 1 Re-entry (Mobilization) |           |                      |            |           |                        |                                |  |                |  |
|-------------------------|--|-----------|----------------------|------------|-----------|------------------------|--------------------------------|--|----------------|--|
| Date                    | 29/11/2006                             |           | Drilling Rep Days    | Chris Dann |           |                        | Wellsite Geologist             |  | 0              |  |
| Report No.              | 3                                      | 34        | Drilling Rep Nights  | 0          |           |                        | Rig Manager                    | Agus Nugroho                                       |                |  |
|                         |  |           |                      |            | BIT INFOR | MATION                 |                                |  |                |  |
| Bit No.                 |  |           | IADC Code            | Code       |           | DRILLING in Last 24hrs |                                | Calculated over Bit Run                            |                |  |
| Size                    |  |           | WOB (avg)            |            |           | Progress               |                                | Cum Progress                                       |                |  |
| Mfr                     |  |           | RPM (avg)            |            |           | On Bottom Hrs          |                                | Cum On Btm Hrs                                     |                |  |
| Туре                    |  |           | Pump Rate            |            |           | IADC Drill Hrs         |                                | Cum IADC Drill Hrs                                 |                |  |
| Serial No.              |  |           | SPP                  |            |           | Total Revs             |                                | Cum Total Revs                                     |                |  |
| Bit Model               |  |           | TFA                  |            |           | ROP (avg)              |                                | Cum. ROP(avg)                                      |                |  |
| Depth in                |  |           | No. of Nozzle        |            |           | Bit Run Comments: G    | nments: Grading                |  |                |  |
| Depth out               |  |           | Nozzle Sizes         |            |           |                        |                                |  |                |  |
|                         |  |           |                      |            | BHA INFO  | RMATION                |                                |  |                |  |
| BHA No.                 |  |           | Length               | gth        |           | Torque(Max)            |                                | D.C (1) Ann Velocity                               |                |  |
| Weight wet              |  |           | String               |            |           | Torque(Off Btm)        |                                | D.C (2) Ann Velocity                               |                |  |
| Weight Below Jars (Wet) | t)                                     |           | Pick-up              |            |           | Torque(On Btm)         |                                | HWDP Ann Velocity                                  |                |  |
| Weight Dry              |  |           | Slack-Off            |            |           | Jar Hrs                |                                | DP Annular Velocity                                |                |  |
| Weight Below Jars (Dry) |  |           | BHA Run Description: |            |           |                        |                                |  |                |  |
| SURVEY INFORMATION      |  |           |                      |            |           |                        |                                |  |                |  |
|                         | รเ                                     | JRVEY INF | ORMATION             |            |           |                        |                                | PERSONNEL AT SITE                                  |                |  |
| Survey No.              | SU<br>MD                               | Incl.     | ORMATION<br>Corr Az  | TVD        | Tool Type |                        | Company                        | PERSONNEL AT SITE<br>Service Provided              | Pax            |  |
| Survey No.              |  |           |                      | TVD        | Tool Type |                        | Company<br>Upstream            |  |                |  |
| Survey No.              |  |           |                      | TVD        | Tool Type |                        |                                | Service Provided                                   |                |  |
| Survey No.              |  |           |                      | TVD        | Tool Type |                        | Upstream                       | Service Provided                                   | Pax<br>1       |  |
| Survey No.              |  |           |                      | TVD        | Tool Type |                        | Upstream<br>Century            | Service Provided<br>Sup<br>Rig Crew                | Pax<br>1<br>18 |  |
| Survey No.              |  |           |                      | TVD        | Tool Type |                        | Upstream<br>Century            | Service Provided<br>Sup<br>Rig Crew                | Pax<br>1<br>18 |  |
| Survey No.              |  |           |                      | TVD        | Tool Type |                        | Upstream<br>Century            | Service Provided<br>Sup<br>Rig Crew                | Pax<br>1<br>18 |  |
| Survey No.              |  |           |                      | TVD        | Tool Type |                        | Upstream<br>Century            | Service Provided<br>Sup<br>Rig Crew                | Pax<br>1<br>18 |  |
| Survey No.              |  |           |                      | TVD        | Tool Type |                        | Upstream<br>Century            | Service Provided<br>Sup<br>Rig Crew<br>Camp + Cook | Pax 1 1 18 3   |  |
| Survey No.              |  |           |                      | TVD        | Tool Type |                        | Upstream<br>Century            | Service Provided<br>Sup<br>Rig Crew                | Pax<br>1<br>18 |  |
| Survey No.              |  |           |                      | TVD        | Tool Type | S RUN                  | Upstream<br>Century            | Service Provided<br>Sup<br>Rig Crew<br>Camp + Cook | Pax 1 1 18 3   |  |
|                         | MD                                     |           | Corr Az              | TVD        |           |                        | Upstream<br>Century<br>Century | Service Provided Sup Rig Crew Camp + Cook          | Pax 1 1 18 3   |  |
| Survey No.              |  |           |                      | TVD        |           |                        | Upstream<br>Century            | Service Provided Sup Rig Crew Camp + Cook          | Pax 1 1 18 3   |  |
|                         | MD                                     |           | Corr Az              |            |           |                        | Upstream<br>Century<br>Century | Service Provided Sup Rig Crew Camp + Cook          | Pax 1 1 18 3   |  |
|                         | MD                                     |           | Corr Az              |            |           |                        | Upstream<br>Century<br>Century | Service Provided Sup Rig Crew Camp + Cook          | Pax 1 1 18 3   |  |
|                         | MD                                     |           | Corr Az              | TVD        |           |                        | Upstream<br>Century<br>Century | Service Provided Sup Rig Crew Camp + Cook          | Pax 1 1 18 3   |  |