

Date: 1/18/2010 Campos Contender Report No: CContender\_DR\_20100118

00:00 24:00 ST-by for Sedco 706

| Product                  | Start | Load | Dsch | Used | End   |                    |
|--------------------------|-------|------|------|------|-------|--------------------|
| Diesel                   | 656,3 | 0    | 0    | 13.7 | 642,6 | Avail for Rig: 393 |
| Pot Water                | 48    | 33   | 0    | 6    | 75    |                    |
| Drill Water              | 300   | 0    | 0    |      | 300   | Avail for Rig: 0   |
| Cement                   | 0     | 0    | 0    |      | 0     |                    |
| Barite                   | 0     | 0    | 0    |      | 0     |                    |
| Bentonite                | 0     | 0    | 0    |      | 0     |                    |
| SBM Mud                  | 1000  | 0    | 0    |      | 1000  | 1000 bbl           |
| Base Oil                 | 0     | 0    | 0    |      | 0     | bbl                |
| WBM Mud                  | 0     | 0    | 0    |      | 0     | bbl                |
| Brine                    | 0     | 0    | 0    |      | 0     |                    |
| Ethanol(m <sup>3</sup> ) | 90    | 0    | 0    |      | 90    | m <sup>3</sup>     |
| Fwater                   | 550   | 0    | 33   |      | 517   |                    |
| Total water              | 1139  | 0    | 33   |      | 1106  |                    |
| Deck Used (%)            | 35    | 0    | 0    |      | 35    |                    |

Port Tanks-Liq Mud

#1 SBM/500Bbl

#2 Clean

Stbd Tanks-Liq Mud

#1 SBM/500Bbl

#2 Clean

#3 Clean

Port Tank-Ethanol

#3 90 m<sup>3</sup>

Port tanks-Brine

#4 empty

#5 empty

Stbd Tank-Brine

#4 empty

Stbd Tank-base Oil

#5 Clean

Bulk Tanks

#1 Dirty (barite)

#2 Empty

#3 Dirty (barite)

#4 Empty

Crew: 14 Pass: 0 Capt: Marcos Aurélio Costa da Silva

Rigger: 0 Near Miss: 0 PreJob: 10 PTW: 2 Sfty Mtg: 0 Drills:

1

WISE Safe: 1 WISE Unsafe: 2 JSA: 0

Vessel in St-by for Sedco 706; At the period of 16:30LT till 17:00LT was carried out a Drill of emergency response using dispersant system.