



REPORT ON THE OCCURRENCE OF A SPILL OF POLLUTANT SUBSTANCES

I -	Authorized Company name and address: WESTERN GECO / ECOHUB
II -	Identification and company rank of the person in charge for elaborate the report: PARTY MANAGER – ODD GUNNAR JENSEN
III -	Chronology and technical description of the event, including: localization of the involved unities (facilities) or installations and geographic area reached with affected ecosystems identification. ON THE 5TH MAY 2012, WHILE RECOVERING, STR 11 active 3 CABLE PARTED WHILE IT WAS BEING TAKEN UP ON THE STREAMER REEL, 90 LITRES OF ISOPAR M LEAKED INTO THE WATER LOCATION: 29 52.63S 46 01.74W
IV -	External facts description which had contribute to occurrence or aggravate of the event and its consequences: BARNACLE GROWTH ON CABLE MADE HIGH TENSION ON THE CABLE THAT IT PARTED
V -	Probable causes of the event description and its aggravation, such as cumulative contiguous or circumstantial: BAD WEATHER
VI -	Discharged substances and, characteristics, estimated quantities, and prevision of the oil spill patch heading: 90 LITRES OF ISOPAR M (CABLE OIL)
VII -	Mitigation measures carried description and short term results expected, including a recovery substance quantity: THE ACCIDENT HAPPENED IN DEEP WATER, ALL THE CABLES WHERE RECOVERED



VIII - Event consequences description regarding an operational continuity and patrimony harm:

ALL SEISMIC GEAR RECOVERED

IX - Event associated fatalities and wounded persons number, sorted by company employees, third party and communities:

NO PERSONAL INJURIES

X - Unities, or facilities, or part of them, down time information, including full operational comeback prevision.

24 HOURS DOWN TIME FOR THE INCIDENT

CONCLUSION

IN RIO THE FRONT ENDS OF THE CABLES WERE UPGRADED TO GEL FILLED STREAMERS TO AVOID THE OCCURANCE OF THIS TYPE OF ACCIDENT IN THE FUTURE

Therema H. Meira
EV. TECH.

