



CANADA – NOVA SCOTIA OFFSHORE PETROLEUM BOARD

WEEKLY OPERATIONS REPORT SABLE GAS PROJECT PRODUCTION STATUS (October 19, 2006)

STATUS*		
ON PRODUCTION		
<p>Note: - Galaxy II is on location at the Thebaud Platform being utilized as an accommodations module in support of the compression platform installation.</p>		
MONTHLY PRODUCTION HISTORY (Click on the month for a breakdown of well production)		
MONTH END	Raw Gas (E3M3) (thousand cubic meters)	Water (M3)
September, 2006	279,288.70	11,780.86
August	374,829.50	13,769.51
July	379,968.00	14,783.00
June	286,126.00	11,980.00
May	281,713.00	11,060.00
April	282,570.30	13,160.84
March	308,928.00	10,925.46
February	306,701.90	9,203.15
January	349,545.30	8,888.54
December, 2005	353,266.80	10,162.39
November	363,136.40	13,386.52
October	375,333.70	13,583.60
*Status will be updated on a weekly basis or if production ceases for more than 24 hours.		

[Total, field and well monthly production history](#)



CANADA – NOVA SCOTIA OFFSHORE PETROLEUM BOARD

WEEKLY OPERATIONS REPORT DRILLING ACTIVITIES (October 19, 2006)

Well Name	Operator	Location (NAD27)	Drilling Unit	Classification	Spud Date	Current Depth (MD)/(TVD)	Projected Total Depth (MD)/ (TVD)	Water/ RT Depth	Current Status	Report Date
No activity to report.										

The following terms are used to provide the status of drilling operations offshore Nova Scotia:

Moving to Location
Preparing to Spud
Drilling Operations*
Evaluating**
Completing / Completed
Suspending / Suspended
Abandoning / Abandoned
Waiting on Weather
Equipment Downtime

- Drilling Operations includes drilling; running, cementing and pressure testing of casing / liners; routine equipment testing, and other standard drilling practices.
- ** Evaluating includes logging, coring and testing.



CANADA – NOVA SCOTIA OFFSHORE PETROLEUM BOARD

**WEEKLY OPERATIONS REPORT
GEOPHYSICAL ACTIVITIES
(October 19, 2006)**

Program #	Operator/Type of Operation	Contractor	Vessel	Start Date	Total # Km's Acquired/ Projected	Report Date
No activity to report.						