

### CANADA - NOVA SCOTIA OFFSHORE PETROLEUM BOARD

# WEEKLY OPERATIONS REPORT SABLE GAS PROJECT PRODUCTION STATUS (June 9, 2005)

#### STATUS\*

#### On Production

**Note:** Galaxy II at South Venture 3 well (previously suspended) for completion.

#### MONTHLY PRODUCTION HISTORY

(Click on the month for a breakdown of well production)

MONTH END	Raw Gas (E3M3)	Water (M3)	,		
	(thousand cubic meters)	(,			
April, 2005	340,410.90	11,012.61			
March	353,552.20	9,917.46			
February	318,833.20	7,375.75			
January	325,815.61	9,277.84			
December, 2004	339,374.00	10,226.90			
November	319,935.60	8,808.26			
<u>October</u>	338,713.70	11,181.23			
<u>September</u>	348,890.50	12,632.01			
August	348,533.21	13,557.10			
<u>July</u>	339,782.61	9,057.31			
<u>June</u>	357,461.80	9,783.43			
<u>May</u>	365,760.62	11,343.22			
*Otativa will be usedated as a susabliviba					

\*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 (June 9, 2005)

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
South Venture 3	ExxonMobil Canada Properties	43 <sup>0</sup> 59'50" 59 <sup>0</sup> 37'42"	Galaxy II	Development	25/02/05	4666.0m 4422.4m	4665.8m 4422.8m	22.94m 55.85m	Completing	9-June-05
South Venture 2	ExxonMobil Canada Properties	43 <sup>0</sup> 59'50.37" 59 <sup>0</sup> 37'41.52"	Galaxy II	Development	8/6/04	5315.0m 5147.4m	5328.0m 5155.0m	22.94m 55.47m	Completed	24-Feb-05

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 (June 9, 2005)

No current activity.	
----------------------	--