

Weekly Public Status Report of Oil and Gas Activities Offshore Newfoundland

As of: June 21, 2004

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GEOSCIENTIFIC PROGRAMS					
Program Number	Operator/Survey (Location)	Vessel/Contractor	Start Date	Km's Completed (Total Planned)	Comments
8926-P028-015E	Petro-Canada (Terra Nova)	M.V. Anticosti/ Fugro Jacques Geosurveys	June 12, 2004	274 (750)	Survey completed June 16, 2004
8926-C047-001E	Chevron Canada (Hebron)	M.V. Anticosti/ Fugro Jacques Geosurveys	June 17, 2004	3 x 3 km ²	Survey completed June 17, 2004

HIBERNIA DRILLING PROGRAM						
Well (Unique well identifier)	Location (NAD83)	Licence	Installation	Spud Date	Current Depth (Projected Total Depth)	Current Status
HMDC Hibernia B-16 46 (346B164650048450)	46°45'01.198" N 48°46'53.653" W	PL 1001	Hibernia Platform M71 (East Rig)	May 19, 2004	3,539 (5,384 meters)	340mm casing set and cemented - currently drilling 311mm hole section
HMDC Hibernia B-16 47 (347B164650048450)	46°45'01.967" N 48°46'54.944" W	PL 1001	Hibernia Platform M72 (West Rig)	June 2, 2004	2,338 (5,361 meters)	508mm casing set and cemented - currently drilling 406mm hole section

TERRA NOVA DRILLING PROGRAM						
Well (Unique well identifier)	Location (NAD83)	Licence	Installation	Spud Date	Current Depth (Projected Total Depth)	Current Status
Petro-Canada et al Terra Nova F-100 2 (302F004630048150)	46° 29' 26.040" N 48° 29' 11.229" W	PL 1002	Henry Goodrich	June 13, 2004	1,679 (4,529 meters)	406mm casing set and cemented - currently pressure testing BOP and 406mm casing

WHITE ROSE DRILLING PROGRAM						
Well (Unique well identifier)	Location (NAD83)	Licence	Installation	Spud Date	Current Depth (Projected Total Depth)	Current Status
→ Husky Oil et al White Rose B-07 1 (300B074650048000)	46° 46' 14.31" N 48° 00' 38.42" W	SDL 1022	Glomar Grand Banks	October 18, 2003	3,658 meters	Currently performing wellbore cleanout and finishing completion operations.
Husky Oil et al White Rose B-07 2 (302B074650048000)	46° 46' 14.04" N 48° 00' 36.40" W	SDL 1022	Glomar Grand Banks	October 4, 2003	4,610 meters	Suspended at TD - preparing to run production tree
Husky Oil et al White Rose B-07 3 (303B074650048000)	46° 46' 13.14" N 48° 00' 36.92" W	SDL 1022	Glomar Grand Banks	October 9, 2003	970 meters	508mm hole drilled, 406mm surface casing set and cemented.
Husky Oil et al White Rose B-07 4 (304B074650048000)	46° 46' 13.41" N 48° 00' 38.35" W	SDL 1022	Glomar Grand Banks	October 14, 2003	3,998 meters	Production tree installed - well ready for completion following the completion of B-07 1
Husky Oil et al White Rose B-07 5 (305B074650048000)	46° 46' 14.11" N 48° 00' 36.66" W	SDL 1022	Glomar Grand Banks	October 6, 2003	1,025 meters	508mm hole drilled, 406mm surface casing set and cemented.
Husky Oil et al White Rose B-07 6 (306B074650048000)	46° 46' 13.56" N 48° 00' 38.87" W	SDL 1022	Glomar Grand Banks	October 14, 2003	3,719 meters	Suspended at final total depth – to be re-entered for completion at a later date.
Husky Oil et al White Rose B-07 7 (307B074650048000)	46° 46' 13.49" N 48° 00' 38.61" W	SDL 1022	Glomar Grand Banks	October 12, 2003	231 meters	914mm hole drilled, 762mm conductor casing set and cemented.
Husky Oil et al White Rose B-07 8 (308B074650048000)	46° 46' 14.24" N 48° 00' 38.16" W	SDL 1022	Glomar Grand Banks	October 2, 2003	231 meters	914mm hole drilled, 762mm conductor casing set and cemented.
Husky Oil et al White Rose J-22 1 (300J224700048000)	46° 51' 38.81" N 48° 03' 40.27" W	SDL 1028	Glomar Grand Banks	April 15, 2004	1,222 meters	406mm hole section drilled, 340mm casing set and cemented.
Husky Oil et al White Rose J-22 2 (302J224700048000)	46° 51' 39.62" N 48° 03' 39.93" W	SDL 1028	Glomar Grand Banks	April 24, 2004	1,215 meters	406mm hole section drilled, 340mm casing set and cemented.

BOP/BOP Stack:	Blowout preventers/blowout preventer stack - an assembly of heavy-duty valves attached to the wellhead to control well pressure and prevent a blowout.
Casing:	Steel pipe set in a well to prevent the hole from sloughing or caving and to enable formations to be isolated (there may be several strings of casing in a well, one inside the other).
Cementing:	Pumping a liquid slurry of cement, water and other additives behind a string of casing to isolate formations.
Completion/Completed:	The activities necessary to prepare a well for the production of oil or gas or the injection of water or gas into the reservoir.
Fish:	An object lost (or stuck) in the wellbore obstructing operations.
Fishing:	Operations to recover a fish.
Injecting:	Injecting water or gas into the reservoir for the purpose of maintaining reservoir pressure, Maximizing oil recovery and conserving resources.
Liner:	A length of casing suspended from the base of a previously installed casing string (a liner does not extend back to the surface of the well).
Logging:	Acquisition of downhole data using tools run in the well, usually on wireline.
Perforate/perforating:	Piercing the casing and cement using shaped explosive charges to provide a flow path for formation fluids.
Producing/Production:	Flowing oil and/or gas from a well to the production systems.
Production Tree:	An arrangement of heavy-duty valves and fittings installed on the wellhead to control flow from the well and/or to facilitate injection operations.
Reaming:	An operation to restore a wellbore to its original diameter (occasionally, a wellbore will cave in).
Seismic kilometres:	The total number of kilometres of data recorded in a geophysical program.
Shut-in:	A well in which the valves in the production tree have been closed to cease production or injection operations on a well.
Sidetracking:	The operation of deviating a well around a fish.
Spud:	The initial penetration of the ground or seafloor – the start of the drilling operation.
Suspension/Suspend:	The temporary cessation of drilling or production operations in a well.
Well workover:	A program of work performed on an existing well.
Wellbore:	The hole drilled by the drill bit.
Wellhead:	Steel equipment installed at the surface of the well containing an assembly of heavy duty hangars and seals (the wellhead is used to support the weight of casing strings hung from it and to contain well pressure).
Source: Canada-Newfoundland Offshore Petroleum Board Last updated: September 28, 2000	