

Weekly Status Report of Oil and Gas Activities for Canada-Newfoundland and Labrador Offshore Area As of: October 3, 2017

WELL OPERATIONS Well	Coordinates		<u> </u>				Current Status
(Unique Well Identifier)	(NAD83)	Licence	Installation	Spud Date		1	(Current Depth / Projected Total Depth)
Suncor Energy et al Terra Nova F-88 2	46° 27' 20.01" N	PL 1002	Transocean Barents	1-May-2004			Suspension/Abandonment Operations:
302F884630048150	48° 27' 41.87" W	PL 1002					4202m/4202m
Husky Oil et al White Rose J-05 7	46° 44' 37.8719" N	PI 1006 & 1007	Henry Goodrich	25-Apr-2017		7	Drilling Operations:
307J054650048000	48° 00' 38.2307" W	111000 & 1007	riciny doodricii			,	3969m/5772m
HMDC Hibernia B-16 41Z	46° 45' 02.024" N	PL 1001	PL 1001 Hibernia Platform		8-Sep-2017		Drilling Operations:
341B164650048451	48° 46' 54.862" W	121001	THE CTHE THE CONT	8-3ер-2017		,	3426m/4076m (Sidetrack)
EMCP Hebron L-93 2	46° 32' 38.316" N	PL 1012	Hebron Platform	20-Sep-2017		7	Drilling Operations:
302L934640048150	48° 29' 52.933" W	121012	TICDIOIT IGGIOTH		20 Sep-2017		535m/3257m
GEOSCIENTIFIC PROGRAMS							
Program Number	Operator/Survey	Vessel	Authorization Date	Data Completed (Planned)			Current Status
							Current Status
riograni Number	(Location)	vessei	Authorization Date	line km	km²	Other	Current Status
45120-020-019	(Location) MKI / 2D Seismic (South Grand Banks & Lab. Sea)	Atlantic Explorer	17-May-2017	line km 18077.3 (25300)	km²	Other	Current Status 1077.2 km acquired during this reporting period
	MKI / 2D Seismic			18077.3	2290.9 (1975)	Other	
45120-020-019	MKI / 2D Seismic (South Grand Banks & Lab. Sea) MKI / 3D Seismic	Atlantic Explorer	17-May-2017	18077.3	2290.9	Other	1077.2 km acquired during this reporting period 400.9 km² acquired during this reporting period
45120-020-019 45120-020-020	MKI / 2D Seismic (South Grand Banks & Lab. Sea) MKI / 3D Seismic (E. Flemish Pass, EN2) MKI / 3D Seismic	Atlantic Explorer Ramform Sterling	17-May-2017 1-Jun-2017	18077.3	2290.9 (1975) 3401.4	Other	1077.2 km acquired during this reporting period 400.9 km² acquired during this reporting period Survey Completed 141.2 km² acquired during this reporting period
45120-020-019 45120-020-020 45120-020-020	MKI / 2D Seismic (South Grand Banks & Lab. Sea) MKI / 3D Seismic (E. Flemish Pass, EN2) MKI / 3D Seismic (SEN)	Atlantic Explorer Ramform Sterling Ramforms Titan/Tethys	17-May-2017 1-Jun-2017 1-Jun-2017	18077.3	2290.9 (1975) 3401.4 (3820) 3073	Other	1077.2 km acquired during this reporting period 400.9 km² acquired during this reporting period Survey Completed 141.2 km² acquired during this reporting period Survey Completed

Categories of Operations				
Mobilizing to Wellsite:	All activities associated with mobilizing the drilling installation/drilling rig to the well.			
Preparing to Spud:	All pre-spud activities from the time that the drilling installation arrives on location until the well is spudded (initial penetration of the seafloor to start the drilling of a well).			
Drilling Operations:	All operations associated with drilling a well including casing, cementing, running BOP stack, fishing, sidetracking, reaming, logging, coring and formation flow testing as well as any downtime associated with equipment failure (or otherwise) while drilling operations are in progress.			
Completion Operations:	All operations associated with completing a well including installation of the production tree and all other operations associated with preparing a well for production or injection operations.			
Ice Delay:	Any downtime associated with pack ice or icebergs.			
Weather Delay:	Any downtime associated with heavy weather.			
Suspension/Abandonment Operations:	All activities associated with either plugging and abandoning a well, or suspending a well as well as operations associated with demobilizing the drilling installation from the well.			
Well Intervention/Workover Operations:	All activities associated with performing a workover or well intervention.			
Operation Suspended	Any suspension operation for reasons other than equipment failure or ice or weather delay.			
Glossary of Terms				
BOP Stack:	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.			
Fishing:	Operations to recover an object lost or stuck in the wellbore that is obstructing operations.			
Injection/Injecting:	Injecting fluids into the reservoir to provide a driving mechanism for increased oil or gas production.			
Logging:	Acquisition of downhole data using tools run in the well, usually on wireline.			
Producing/Production:	Flowing reservoir fluids from a well to the production system.			
Production Tree:	An arrangement of heavy-duty valves and fittings installed on the wellhead to control production 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 kilometers:	The total number of kilometers of data recorded in a geophysical program.			
Sidetracking:	The operation of deviating a well around a fish.			
Well Intervention/Workover:	An operation to repair equipment or to restore or increase production or injection.			
Current Status	This activity would include any activity associated with mobilizing the drilling installation/drilling rig to the well including towing the rig to site, steaming to location, running and pre-tensioning			
Mobilizing to Wellsite.	and part of the wellste.			
Preparing to Spud.	This includes all pre-spud operations such as testing and commissioning equipment prior to spud, picking-up and making-up various drilling assemblies, stump testing the BOP stack and all other activities conducted during the time that the drilling installation arrives on location until the well is spudded.			
Drilling Operations.	Includes all activities from the time the well is spudded until the well is either suspended or abandoned (in the case of a development well, see Completion Operations). Drilling Operations include drilling, casing, cementing, running BOP and riser, fishing, sidetracking, reaming, logging, coring and formation flow testing as well as any downtime associated with equipment failure otherwise) while drilling operations are in progress.			
Weather Delay.				
Ice Delay.	Any downtime associated with pack ice or icebergs within the T-time zone.			
Suspension/ Abandonment Operations.	Operations. Includes all activities associated with either plugging and abandoning, or suspending a well, either short term or long term. These operations also encompass all operations associated with demobilizing the drilling installation from the well (ie: pulling anchors, pulling BOP stack, well site survey, etc.)			
Completion Operations.	All operations associated with completing a development well including running completion tubing and associated completion equipment, installation of the production tree as well as all operations associated with initiating the well for either production or injection operations, including perforation operations and well testing prior to handing over to process.			
Well Intervention/Workover Operations	All rig activities associated with re-entering a well for the purpose of performing a well intervention including running the intervention landing string, installing the BOP stack and other pres			
Terminated	When a well is either suspended, abandoned, or completed.			
L	•			