Estimated Ultimate Recovery (EUR)¹/Contingent Resources² - Hebron Field

Reservoir	Reservoir Produced		Proved			Proved and Probable		Proved Probable and Possible	
Estimated Ultimate Recovery (EUR)									
			10^{6}m^{3}	million bbl	10^6m^3	million bbl	10^{6}m^{3}	million bbl	
Ben Nevis			84	527	95	596	106	665	
Hibernia			6	37	9	59	18	111	
Jeanne d'Arc Total			17 107	110 673	26 130	165 820	42 165	264 1039	
Cumulative Oil Production (as of Jan	uary 31, 2024) ³							
	10^{6}m^{3}	million bbl							
Ben Nevis	41.2	259							
Hibernia	0.2	2							
Jeanne d'Arc	0.4	3							
Total	41.9	263							
Oil Reserves ⁴									
			10^{6}m^{3}	million bbl	10^{6}m^{3}	million bbl	10^{6}m^{3}	million bbl	
Ben Nevis			43	267.7	54	337	65	406	
Hibernia			6	35.2	9	58	17	109	
Jeanne d'Arc			17	106.8	26	163	42	261	
Total			65	410	89	557	123	776	
Percent of EUR Recovered									
Ben Nevis		49.2%		43.5%		38.9%			
Hibernia Jeanne d'Arc			4.2% 2.5%		2.6% 1.7%		1.4% 1.0%		
Jeanne d'Are			2	5 70		7 70	1.	070	
Contingent Oil Resources			10^6m^3		10^6m^3		10^{6}m^{3}	111	
Pool 2			10 m	million bbl 19		million bbl 25	10 m	million bbl	
					4			32	
Pool 3 Total			29 32	181 200	40 44	252 276	47 52	296 328	
Contingent Gas Resources ⁵									
Contingent Gas Resources			10 ⁹ m3	Bscf	10 ⁹ m3	Bscf	10 ⁹ m3	Bscf	
Pool 1			4.3	154	4.9	174	5.5	194	
Pool 2					Under As	sessment			
Pool 3			Under Assessment						
Jeanne d'Arc			2.8	101	4.4	157	7.4	261	
Hibernia			0.5	17	0.8	27	1.4	51	
Total			7.7	272	10.1	358	14.3	506	
Contingent NGL Resources ⁶									
			10^{6}m^{3}	million bbl	10^6m^3	million bbl	10^{6}m^{3}	million bbl	
Total					Under As	sessment			

 $^{^{1}}$ "Estimated Ultimate Recovery (EUR)" are those quantities of petroleum estimated, as of a given date, to be recoverable (Reserves) plus those quantities that have been already produced.

² "Contingent Resources" are volumes of hydrocarbons assessed to be technically recoverable that have not been delineated and have unknown economic viability. Gas, NGLs and oil in not approved pools/underdeveloped fields are currently classified as resources.

³ Produced EUR also include a small quantity of natural gas liquids.

⁴ "Reserves" are those remaining quantities of petroleum anticipated to be commercially recoverable under a development plan to known accumulations from a given date.

 $^{^{\}rm 5}$ Gas contingent resources from pools 2 and 3 are being assessed.

 $^{^6}$ "Natural Gas Liquids" (NGLs) are derived from natural gas, which is the portion of petroleum that exists in either the gaseous phase or in solution in crude oil in natural underground reservoirs. NGL resources are being assessed.