

Formation Zone	Rock Volume (m3)	Porosity (%)	Sw (dec)	(1-Sw) (dec)	FVF (dec)	Shrinkage (dec)	OOIP		Notes
							(m3)	(bbls)	
Rich Deadwood	5,089,340	0.27	0.22	0.7800	1.05	0.9523810	1,020,776	6,420,489	10 m thick June 10, 2016 Area 50.893 ha, 321,024 barrels recoverable (RF 5%)
Rich Deadwood	10,178,680	0.27	0.22	0.7800	1.05	0.9523810	2,041,552	12,840,978	20 m thick June 10, 2016 Area 50.893 ha 642,048 barrels recoverable (RF 5%)
Rich Deadwood	15,268,020	0.27	0.22	0.7800	1.05	0.9523810	3,062,329	19,261,467	30 m thick November 20, 2017 Area 50.893 ha. 963,073 barrels recoverable (RF 5%)