

Site/Well identification	Depth of log inferred gas hydrates (m)	Thickness of hydrate-bearing zone (m)	Sediment porosity (%)	Gas-hydrate saturation (%)	Volume of gas within hydrate per square km (m ³)
Ocean Drilling Program Drill-Sites:					
Site 994	212.0-428.8	216.8	57.0	3.3	669,970,673
Site 995	193.0-450.0	257.0	58.0	5.2	1,267,941,673
Site 997	186.4-450.9	264.5	58.1	5.8	1,449,746,073
Site 889	127.6-228.4	100.8	51.8	5.4	466,635,705
Northwest Eileen State-2 Drill-Site:					
Unit C	651.5-680.5	29.0	35.6	60.9	1,030,904,796
Unit D	602.7-609.4	6.7	35.8	33.9	133,382,462
Unit E	564.0-580.8	16.8	38.6	32.6	346,928,811
Total for Northwest Eileen State-2 --					1,511,216,069
Mallik 2L-38 Drill-Site:					
Hydrate Unit	888.8-1101.1	212.3	31.0	44.0	4,749,066,080

Table 1