


Group	Formation	Prog. Fluids	Prognosed Lithology	Prognosis Markers m MD/RT (m TVD/MSL)	 m TVD/MSL	Actual Markers m MD/RT (m TVD/MSL)	Actual Fluids	Actual Lithology	
Sea Bed			1750	Sea Bed 1716m (1676.0m)	3.0m	Sea Bed 1719m (1679.0m)		1750	
			2000						2000
Top Salt			2250	Top Salt 2205m (2165.0m)	-83.0m	Top Salt 2197m (2157.0m)		2250	
			2500						2500
			2750						2750
			3000						3000
			3250	Base Salt 3157m (3117.0m)		-5.1m	Base Salt 3152m (3111.9m)		3250
Base Salt		3250	Intra Tortonian 3267m (3227.0m)						
			3250	Top Serravallian 3338m (3298.0m)	-90.1m	Top Serravallian 3248m (3207.9m)		3250	
			3250	Top Langhian 3399m (3359.0m)			Top Langhian 3339m (3298.9m)		
			3500	Top Tamar A 3485m (3445.0m)	-29.1m	Top Tamar A 3456m (3415.9m)			
Tamar A		3500	Top Tamar AB Shale 3575m (3535.0m)			Top Tamar AB Shale 3489m (3448.9m)		3500	
			3500	Top Tamar B 3592m (3552.0m)	-73.1m	Top Tamar B 3519m (3478.9m)			
Tamar B			3500	Top Tamar BC Shale 3666m (3626.0m)			Top Tamar C 3640m (3599.9m)		
			3750	Top Tamar C 3683m (3643.0m)	-109.1m	Top Tamar CD Shale 3710m (3669.9m)		3750	
Tamar C			3750	Top Tamar CD Shale 3819m (3779.0m)					
			4000	Top Tamar D 3837m (3797.0m)	-77.1m	Top Tamar D 3760m (3719.9m)			
			4000				TD 3905m (3864.9m)		4000
			4250		-535.1m			4250	
Tamar D			4250	TD 4440m (4400.0m)					