



PRAKTIKUM PALEONTOLOGI LABORATORIUM GEOLOGI & SURVEI					DAERAH/AREA		JALUR/SECTION																												
					DESA MIAU BARU		JALUR GOA INDAH																												
TUJUAN/PURPOSE			NOMOR STA		FORMASI	TANGGAL		DISIAPKAN OLEH:																											
KL			STA 25		Balikpapan	10-Aug-22		Diana Rahmawati																											
KELIMPAHAN FOSIL			► Barren	Rare	Few	Common	Abundant	LITOLOGI																											
PRESERVASI FOSIL			► Poor	Moderate		Good	Batulanau karbonatan		PALEOBATIMETRI																										
JENIS SAMPEL PALEONTOLOGI			► Smear	Sayatan Tipis	Ayakan	Lainnya	Upper to middle slope (bathyal zone)																												
Umur geologi  Nama fosil			Jumlah Perhitungan Kelimpahan	ZONASI BLOW (1969)																															
				Eosen						Oligosen			Miosen						Pliosen			Pleistosen	Holosen												
				E		M				L		E	M	L	E			M			L	E	M	L	N22	N23									
				P6	P7	P8	P9	P10	P11	P12	P13	P14	P15	P16	P17	P18/19	P20/N1	P21/N2	P22/N3	N4	N5	N6	N7	N8	N9	N10	N11	N12	N13	N14	N15	N16	N17	N18	N19
Foraminifera plangtonik																																			
A.1	<i>Globorotalia praemenardii</i>	■	4																																
A.2	<i>Globigerinoides ruber</i>	■	16																																
A.3	<i>Globorotalia pseudomiocenica</i>	■	6																																
A.4	<i>Globorotalia pleisiotumida</i>	■	7																																
A.5	<i>Orbulina universa</i>	■	10																																
A.6	<i>Pulleniatina primalis</i>	■	4																																
A.7	<i>Globorotalia conglobatus</i>	■	6																																
B.7	<i>Sphaeroidinella subdehiscens</i>	■	8																																
B.6	<i>Globigerina venezuelana</i>	■	8																																
B.5	<i>Globorotalia fohsi lobata</i>	□	1																																
B.2	<i>Globorotalia tumida</i>	■	4																																
B.3	<i>Pulleniatina praecursor</i>	■	7																																
B.4	<i>Globorotalia acostaensis acostaensis</i>	■	4																																
Foraminifera bentonik																																			
A.1	<i>Preocerolagena gracilis (64-75 ft)</i>	■	2																																
A.2	<i>Lagena distoma (64-75 ft)</i>	■	3																																
A.3	<i>Lagena distoma (64-75 ft)</i>	□	1																																
A.4	<i>Dentalina subemaciata (390 ft)</i>	■	6																																
A.5	<i>Nodosaria albatrossi (435 ft)</i>	■	4																																
A.6	<i>Siphogerina senni (350 ft)</i>	■	5																																
A.7	<i>Dentalina guttifera (435 ft)</i>	■	6																																
KETERANGAN:			Non Marine		Transitional		Inner	Mid	Outer	Upper	lower	Abyssal																							
<input type="checkbox"/> Reworked fossil							Shelf			Slope																									
<input checked="" type="checkbox"/> In situ fossil																																			
													PALEOBATIMETRI																						