

Station Field Number	non-living material dis. placement in H ₂ O	Percentages of mine residue after live animals were taken from sample.	wood	shell fragment	worm tubes	Remarks
10(3)7-26-49	0	0	0	0	0	clay 1.5 cm from surface - sample representing 5 cm of sand & 1 cm of clay.
25(3)-7-26-49	0	0	0	0	0	{ 1 live naeomina naeula 42 m.m.
50(3)-276-49	0	0	0	0	0	{ 1 live naeomina naeula 48 m.m.
100(3)-7-26-49	300 ml	75%	trace	25%	0	
150(3) 7-26-49	320 ml	15%	80%	5%	0	
200(3) 7-26-49	478 ml	2%	97%	1%	0	
250(3) 7-26-49	603 ml	38%	60%	2%	0	
300(3)-7-26-49	30 ml	70%	20%	10%	0	
350(3)-7-26-49	40 ml	trace	60%	40%	2 cases	
400(3)-7-26-49	25 ml	4%	48%	4%	0	
450(3)-7-26-49	260 ml	2%	97%	1%	0	{ 1 live naeomina naeula 40 m.m.
500(3)-7-26-49	40 ml	20%	70%	10%	0	
550(3)-7-26-49	900 ml	20%	40%	40%	0	no living forms
600(3)-7-26-49	1125 ml	1%	97%	2%	0	
650(3)-7-26-49	800 ml	3.9%	95%	.1%	0	
700(3)-7-26-49	40 ml	30%	10%	60%	0	
750(3)-7-26-49	35 ml	1%	96% (in upper - most zone)	3%	trace	{ 1 live naeomina naeula 45 m.m.
700(3)-7-26-49	30 ml	2%	70%	28%	0	{ 1 live naeomina naeula 40 m.m.
850(3)-7-26-49	4 ml	0	0	85%	15	(1 live naeula optera
900(3)-7-26-49	30 ml	trace	93% (zosteria roots)	1%	0	
950(3)-7-26-49	12 ml	0	96% (zosteria roots)	4%	0	
1000(3)-7-26-49	1 ml	0	0	100%	0	
1050(3)-7-26-49	2 ml	trace	0	99%	1	
1075(3)-7-26-49	8 ml	0	0	99%	1%	one rock 8 mm, 60% zosteria detritus not including living zosteria
1150		1%	2%	1%	36%	
1200		4%	94%	2%	2%	100% live algae
1250		0				