Page 1/1

GEO1 2023 Sample # Sample # Time Start: Time End: Time Start: Time End:
Event #: 3 Label Rep A Rep B Rep B Rep B
Depth 350 Note 250 Sample 150 Divide X 150 Time Start: 10 Time End: 5 Incubator Temperature: Notes Notes
Page 1/1 temp from CTD cast for Time 0 3 (280m) battle 10:35 10:35 10:40

Station Info: 12

Date: 2 June 2023 Event: 6.3

Page 1/1

o Illie Janipiea	Janipie #	FONCE	Depen.		
CBAnat		2	300	Note	temp from CTD cast for Time 0
16:40		5	250		
×		91	150		17
		7	50		
		8	20	Time Start:	10,40
		19	10	Time End:	84:01
		20	v		
0 Time Sampled	Sample #	Rep A	*		
Spiked	Time Start:	10:50	Incubator 1	Incubator Temperature:	19.0
10:40	Time End:	10:58		Notes	100 miles
3					s from boul som
1 Time Sampled	Sample #	Rep B			18 14 DIRT
3 hrs after (-ish)	Time Start:	200	Incubator	Incubator Temperature:	4.6
00:HIV	Time End:	13:57		Notes	
2 Time Sampled	Sample #	Rep C			
6 hr sample	Time Start:	84.91	Incubator 1	Incubator Temperature:	17.8
00:El~	Time End:	8		Notes	
3 Time Sampled	Sample #	Rep D			
12 hr sample	Time Start:	23:15	Incubator	Incubator Temperature:	17.1
~125,06	Time End:	23:25		Notes	
4 Time Sampled	Sample #	Rep E			
18 hr sample	Time Start:	6:15	Incubator	Incubator Temperature:	16.5
~ 6:00	Time End:	6 20		Notes	
5 Time Sampled	Sample #	Rep F			
24 hr sample	Time Start:	10: 40	Incubator	Incubator Temperature:	9.91
10.50	Time End:	[0:53		Notes	

Station Info: cors 42 Event:

Page 1/1

CBAnat 0 Time Sampled Sample # Label 32 28 W 200 Depth 150 250 50 10 20 S Note Time End: Time Start: temp from CTD cast for Time 0 1524 1527

4 Time Sampled Sample # Rep E 18 hr sample Time Start: 13: 00 Incubator Temperature: 16 > 18 hr sample Time End: 13: 00 Incubator Temperature: 16 18 hr sample Time End: 13: 00 Incubator Temperature: 16	Sample # Rep E Time Start: 57:45 Incubator Temperature: Time End: 09:50 Notes	Iled Sample# Rep E Time Start: 59.45 Incubator Temperature: Time End: 09.50 Notes	lled Sample# Rep E Time Start: b♥ : 4ヾ Incubator Temperature:	Sample #	~ 3.30 Time End: 3.40 Notes	12 hr sample Time Start: 3:00 Incubator Temperature: 10	3 Time Sampled Sample # Rep D	Time End: 2 18 Notes	sample Time Start: 21:12 Incubator Temperature:	2 Time Sampled Sample # Rep C	$\sim 18:30$ Time End: $18:40$ Notes	ish) Time Start: 18:35 Incubator Temperature:	1 Time Sampled Sample # Rep B	1529 Time End: 1534 Notes Wo	Spiked Time Start: 1530 Incubator Temperature: 16	0 Time Sampled Sample # Rep A
16.7	16.1	16. 1	16.1			16.4			000		7.1	16.9	premos disto	water booth refreshe	16.6	