



Core description

- very nice core - smooth level surface
- very slight surface slope  $< 1\text{mm}$
- some worm tubes

Depth	Ball No.	Stop time	Ball switch time	Notes
1.0	23	13:08:00	13:08:10	No core
1.5	24	13:08:10	13:08:20	Top of core - fine worm tubes
2.0	25	13:08:20	13:08:30	Top of core - fine worm tubes
2.5	26	13:08:30	13:08:40	Top of core - fine worm tubes
3.0	27	13:08:40	13:08:50	Top of core - fine worm tubes
3.5	28	13:08:50	13:09:00	Top of core - fine worm tubes
4.0	29	13:09:00	13:09:10	Top of core - fine worm tubes
4.5	30	13:09:10	13:09:20	Top of core - fine worm tubes
5.0	31	13:09:20	13:09:30	Top of core - fine worm tubes
5.5	32	13:09:30	13:09:40	Top of core - fine worm tubes
6.0	33	13:09:40	13:09:50	Top of core - fine worm tubes
6.5	34	13:09:50	13:10:00	Top of core - fine worm tubes
7.0	35	13:10:00	13:10:10	Top of core - fine worm tubes
7.5	36	13:10:10	13:10:20	Top of core - fine worm tubes
8.0	37	13:10:20	13:10:30	Top of core - fine worm tubes
8.5	38	13:10:30	13:10:40	Top of core - fine worm tubes
9.0	39	13:10:40	13:10:50	Top of core - fine worm tubes
9.5	40	13:10:50	13:11:00	Top of core - fine worm tubes
10.0	41	13:11:00	13:11:10	Top of core - fine worm tubes
10.5	42	13:11:10	13:11:20	Top of core - fine worm tubes
11.0	43	13:11:20	13:11:30	Top of core - fine worm tubes
11.5	44	13:11:30	13:11:40	Top of core - fine worm tubes
12.0	45	13:11:40	13:11:50	Top of core - fine worm tubes
12.5	46	13:11:50	13:12:00	Top of core - fine worm tubes
13.0	47	13:12:00	13:12:10	Top of core - fine worm tubes
13.5	48	13:12:10	13:12:20	Top of core - fine worm tubes
14.0	49	13:12:20	13:12:30	Top of core - fine worm tubes
14.5	50	13:12:30	13:12:40	Top of core - fine worm tubes
15.0	51	13:12:40	13:12:50	Top of core - fine worm tubes
15.5	52	13:12:50	13:13:00	Top of core - fine worm tubes
16.0	53	13:13:00	13:13:10	Top of core - fine worm tubes
16.5	54	13:13:10	13:13:20	Top of core - fine worm tubes
17.0	55	13:13:20	13:13:30	Top of core - fine worm tubes
17.5	56	13:13:30	13:13:40	Top of core - fine worm tubes
18.0	57	13:13:40	13:13:50	Top of core - fine worm tubes
18.5	58	13:13:50	13:14:00	Top of core - fine worm tubes
19.0	59	13:14:00	13:14:10	Top of core - fine worm tubes
19.5	60	13:14:10	13:14:20	Top of core - fine worm tubes
20.0	61	13:14:20	13:14:30	Top of core - fine worm tubes
20.5	62	13:14:30	13:14:40	Top of core - fine worm tubes
21.0	63	13:14:40	13:14:50	Top of core - fine worm tubes
21.5	64	13:14:50	13:15:00	Top of core - fine worm tubes
22.0	65	13:15:00	13:15:10	Top of core - fine worm tubes
22.5	66	13:15:10	13:15:20	Top of core - fine worm tubes
23.0	67	13:15:20	13:15:30	Top of core - fine worm tubes
23.5	68	13:15:30	13:15:40	Top of core - fine worm tubes
24.0	69	13:15:40	13:15:50	Top of core - fine worm tubes
24.5	70	13:15:50	13:16:00	Top of core - fine worm tubes
25.0	71	13:16:00	13:16:10	Top of core - fine worm tubes
25.5	72	13:16:10	13:16:20	Top of core - fine worm tubes
26.0	73	13:16:20	13:16:30	Top of core - fine worm tubes
26.5	74	13:16:30	13:16:40	Top of core - fine worm tubes
27.0	75	13:16:40	13:16:50	Top of core - fine worm tubes
27.5	76	13:16:50	13:17:00	Top of core - fine worm tubes
28.0	77	13:17:00	13:17:10	Top of core - fine worm tubes
28.5	78	13:17:10	13:17:20	Top of core - fine worm tubes
29.0	79	13:17:20	13:17:30	Top of core - fine worm tubes
29.5	80	13:17:30	13:17:40	Top of core - fine worm tubes
30.0	81	13:17:40	13:17:50	Top of core - fine worm tubes

1.0  
1.5  
2.0  
2.5  
3.0  
3.5  
4.0  
4.5  
5.0  
5.5  
6.0  
6.5  
7.0  
7.5  
8.0  
8.5  
9.0  
9.5  
10.0  
10.5  
11.0  
11.5  
12.0  
12.5  
13.0  
13.5  
14.0  
14.5  
15.0  
15.5  
16.0  
16.5  
17.0  
17.5  
18.0  
18.5  
19.0  
19.5  
20.0  
20.5  
21.0  
21.5  
22.0  
22.5  
23.0  
23.5  
24.0  
24.5  
25.0  
25.5  
26.0  
26.5  
27.0  
27.5  
28.0  
28.5  
29.0  
29.5  
30.0



# Core description

Smooth - slightly hummocky surface

- many worms
- nice core

Core No	Start time	End time	Notes
20	13:31:00	13:41:00	1st core
21	12:14:00	12:24:00	2nd core
22	12:14:00	12:24:00	3rd core
23	12:14:00	12:24:00	4th core
24	12:14:00	12:24:00	5th core
25	12:14:00	12:24:00	6th core
26	12:14:00	12:24:00	7th core
27	12:14:00	12:24:00	8th core
28	12:14:00	12:24:00	9th core
29	12:14:00	12:24:00	10th core
30	12:14:00	12:24:00	11th core
31	12:14:00	12:24:00	12th core
32	12:14:00	12:24:00	13th core
33	12:14:00	12:24:00	14th core
34	12:14:00	12:24:00	15th core
35	12:14:00	12:24:00	16th core
36	12:14:00	12:24:00	17th core
37	12:14:00	12:24:00	18th core
38	12:14:00	12:24:00	19th core
39	12:14:00	12:24:00	20th core
40	12:14:00	12:24:00	21st core
41	12:14:00	12:24:00	22nd core
42	12:14:00	12:24:00	23rd core
43	12:14:00	12:24:00	24th core
44	12:14:00	12:24:00	25th core
45	12:14:00	12:24:00	26th core
46	12:14:00	12:24:00	27th core
47	12:14:00	12:24:00	28th core
48	12:14:00	12:24:00	29th core
49	12:14:00	12:24:00	30th core
50	12:14:00	12:24:00	31st core

Core No  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50

Date: 1-07-07  
Operator: J.T.D.

Experiment Start Time: 11:00  
Experiment Name: 23742-30