

TNTP digestion 10 oct 20

spikes - add 250ul spiking std to 10mls
(1000 ppb P and 10,000 ppb N)In oven 1:00 PM
Out oven 9:30 AM

Vial Number	Sample Name	Vial Number	Sample Name	Vial Number	Sample Name
1	Cal Std 150/1500	31	spiked blank 4	61	s25 FZ15SEP20 1.6m
2	Cal Std 150/1500	32	spiked blank 5	62	s26 F 15SEP20 1.6m
3	Cal Std 100/1000	33	s1 B* 20MAR20 0.1m B20 R1	63	s27 F 06OCT20 9.0m
4	Cal Std 100/1000	34	s2 B 30MAR20 6.0m R1	64	s28 B 01OCT20 10.0m
5	Cal Std 50/500	35	s3 B 30MAR20 0.1m B01 R1	65	s29 B 25AUG20 0.1m
6	Cal Std 50/500	36	s4 F 15SEP20 8.0m	66	s30 F 30SEP20 15CO
7	Cal Std 25/250	37	s5 F 31JAN20 1.6m	67	DUP
8	Cal Std 25/250	38	s6 B 30MAR20 0.1m B50 R1	68	SPK
9	Cal Std 10/100	39	s7 15CO FLOW COMP R1 24MAR20	69	s31 F 24AUG20 INF
10	Cal Std 10/100	40	s8 F 50 0.1m 30MAR20 R1 RC	70	s32 F 29JUN20 1.6m
11	Cal Std 5/50	41	s9 F 50 3.8m 30MAR20 R1 RC	71	s33 F 1.6m 20APR20 F50
12	Cal Std 5/50	42	s10 F 50 1.6m 10APR20	72	s34 F 29FEB20 1.6m
13	Cal Std 0	43	DUP	73	s35 B 05OCT20 6.0m
14	Cal Std 0	44	SPK	74	s36 F 15SEP20 9.0m
15	extra 25/250	45	s11 F 1.6m 30mar20 R2	75	s37 F 30SEP20 5.0m
16	extra 25/250	46	s12 F100 INF 10AUG20	76	s38 F 20JUL20 15CO FLOWCOMP
17	extra 25/250	47	s13 F 5m 11MAY20 R1	77	s39 F 03JUN20 1.6m
18	water blank 1	48	s14 F200 0.1m 25MAY20	78	s40 F 19MAR20 0.1m F30 R1
19	water blank 2	49	s15 F100 0.1m 25MAY20	79	DUP
20	water blank 3	50	s16 F 11SEP20 1.6m	80	SPK
21	water blank 4	51	s17 F 29FEB20 INF	81	s41 15co rep1 08JUN20
22	water blank 5	52	s18 F 1.6m 27APR20	82	s42 B 30MAR20 0.1m B45 R1
23	digest check 1	53	s19 F 02SEP20 Weir	83	s43 F 02SEP20 8.0m
24	digest check 2	54	s20 F 31JAN20 INF	84	s44 F 30SEP20 INF
25	digest check 3	55	DUP	85	s45 B 16SEP20 3.0m
26	digest check 4	56	SPK	86	s46 FCR 50 8.0m 30MAR20 R1 RC
27	digest check 5	57	s21 F 29FEB20 WET	87	s47 F200 F 19MAR20 0.1m
28	spiked blank 1	58	s22 F 31JAN20 WET	88	s48 B 05OCT20 4.0m? 1.0m?
29	spiked blank 2	59	s23 F 05OCT20 15CO	89	s49 F 15SEP20 15CO
30	spiked blank 3	60	s24 F 02SEP20 WET	90	s50 15CO 25MAY20

Vial Number	Sample Name	Vial Number	Sample Name	Vial Number	Sample Name
91	DUP	121	s75 F 06 OCT 20 1.6m	151	DUP
92	SPK	122	s76 F100 INF 08 JUN 20	152	SPK
93	s51 F 15 SEP 20 0.1m	123	s77 F 22 JUN 20 1.6m	153	
94	s52 F 04 MAY 20 1.6m	124	s78 F 22 JUN 20 15CO	154	
95	s53 FCR 50 5.0m 30 MAR 20 RI RC	125	s79 B 30 MAR 20 0.1m B200 RI	155	
96	s54 FCR 50 9.0m 30 MAR 20 RI RC	126	s80 B 30 MAR 20 3.0m RI	156	
97	s55 B 05 OCT 20 3.0m	127	DUP	157	
98	s56 15CO 10 AUG 20 RI	128	SPK	158	
99	s57 F 10 AUG 20 1.6m	129	s81 FCR 100 15CO 11 MAY 20 RI	159	
100	s58 B 30 MAR 20 11.0m RI	130	s82 F 08 JUN 20 1.6m	160	
101	s59 F 30 SEP 20 1.6m	131	s83 B 30 MAR 20 9.0m RI	161	
102	s60 F 24 AUG 20 1.6m	132	s84 F 22 JUN 20 F100	162	
103	DUP	133	s85 F 1.6m 18 MAY 20	163	
104	SPK	134	s86 F 13 APR 20 1.6m	164	
105	s61 F 1.6m 30 MAR 20 RI	135	s87 F 22 JUN 20 F200	165	
106	s62 F 15 SEP 20 5.0m	136	s88 F 05 OCT 20 WET	166	
107	s63 FCR 50 8.0m 30 MAR 20 RI RC	137	s89 F 15 SEP 20 6.2m	167	
108	s64 F100 19 MAR 20 0.1m RI	138	s90 F50 25 MAY 20 1.6m	168	
109	s65 B30 30 MAR 20 0.1m RI	139	DUP	169	
110	s66 F 30 SEP 20 6.2m	140	SPK	170	
111	s67 F20 19 MAR 20 0.1m RI	141	s91 B 30 MAR 20 0.1m B100	171	
112	s68 FCR 50 6.2m 30 MAR 20 RI RC	142	s92 F 19 MAR 20 0.1m F101 RI	172	
113	s69 F01 19 MAR 20 0.1m RI	143	s93 F 15 SEP 20 WEIR	173	
114	s70 F102 19 MAR 20 0.1m RI	144	s94 F 19 MAR 20 0.1m F99 RI	174	
115	DUP	145	s95 FCR 1.6m 11 MAY 20 RI	175	
116	SPK	146	s96 F 20 JUL 20 1.6m	176	
117	s71 F 02 SEP 20 1.6m	147	s97 15CO 02 SEP 20 RI	177	
118	s72 F 20 JUL 20 INF	148	s98 F 19 MAR 20 0.1m F45 RI	178	
119	s73 F 12 JUN 20 1.6m	149	s99 F 04 APR 20 1.6m	179	
120	s74 F 20 JUL 20 WET	150	s100 FCR 1.6m 17 AUG 20	180	