

Reservoir 2020 TNTP batch 2

27 OCT 20

spikes are 250 µl 1,000/10,000 ppb

Vial Number	Sample Name	Vial Number	Sample Name	Vial Number	Sample Name
1	Cal Std 150/1500	31	spiked blank 2	61	s23 B 9.0m 01 oct 20
2	Cal Std 150/1500	32	spiked blank 3	62	s24 F 3.8m 30 sep 20
3	Cal Std 100/1000	33	spiked blank 4	63	s25 F 9.0m 13 oct 20
4	Cal Std 100/1000	34	spiked blank 5	64	s26 F 3.8m 02 sep 20
5	Cal Std 50/500	35	s1 B 0.1m 04 JUN 20	65	s27 B 6.0m 26 aug 20
6	Cal Std 50/500	36	s2 B 9.0m 04 JUN 20	66	s28 F 5.0m 04 may 20
7	Cal Std 25/250	37	s3 F 5.0m 18 may 20	67	s29 F 9.0m 03 JUN 20
8	Cal Std 25/250	38	s4 F 3.8m 13 oct 20	68	s30 F 3.8m 21 sep 20
9	Cal Std 10/100	39	s5 B 11.0m 09 JUN 20	69	DUP
10	Cal Std 10/100	40	s6 F 6.2m 19 oct 20	70	SPK ✓
11	Cal Std 5/50	41	s7 B 11.0m 14 may 20	71	s31 F 5.0 9.0m 25 may 20
12	Cal Std 5/50	42	s8 B 0.1m 14 oct 20	72	s32 B 9.0m 26 aug 20
13	Cal Std 2.5/25	43	s9 F 6.2m 02 sep 20	73	s33 F 9.0m 13 apr 20
14	Cal Std 2.5/25	44	s10 F 3.8m 24 aug 20	74	s34 B 9.0m 16 sep 20
15	Cal Std 0	45	DUP	75	s35 F 8.0m 19 oct 20
16	Cal Std 0	46	SPK ✓	76	s36 F 0.1m 27 apr 20
17	extra 25/250	47	s11 F 9m 11 may 20	77	s37 F 8.0m 27 apr 20
18	extra 25/250	48	s12 F 5.0m 13 oct 20	78	s38 B 0.1m 16 sep 20
19	extra 25/250	49	s13 B 0.1m 05 oct 20	79	s39 F 6.2m 13 oct 20
20	water blank 1	50	s14 B 1.5m 14 may 20	80	s40 F 9.0m 21 sep 20
21	water blank 2	51	s15 F 5.0m 06 oct 20	81	DUP
22	water blank 3	52	s16 B 9.0m 14 may 20	82	SPK ✓
23	water blank 4	53	s17 F 9.0m 30 sep 20	83	s41 F 3.8m 15 sep 20
24	water blank 5	54	s18 F 9.0m 19 oct 20	84	s42 B 9.0m 06 aug 20
25	digest check 1	55	s19 F 8.0m 30 sep 20	85	s43 F 9.0m 20 jul 20
26	digest check 2	56	s20 FCR 50 4.5m 20 apr 20	86	s44 B 3.0m 14 oct 20
27	digest check 3	57	DUP	87	s45 F 9.0m 02 sep 20
28	digest check 4	58	SPK ✓	88	s46 F 1.6m 13 oct 20
29	digest check 5	59	s21 B 3.0m 14 may 20	89	s47 F 5.0m 20 jul 20
30	spiked blank 1	60	s22 F 5.0m 21 sep 20	90	s48 B 0.1m 01 oct 20



Vial Number	Sample Name	Vial Number	Sample Name	Vial Number	Sample Name
91	s49 F 5.0m 25may20	121	s73 F 9.0m 24aug20	151	s99 F 4.5m 10 apr20
92	s50 F 0.1m 06oct20	122	s74 F 8.0m 24aug20	152	s100 F weir 19 OCT 20
93	DUP	123	s75 F 0.1m 19oct20	153	DUP
94	SPK ✓	124	s76 B 6.0m 14oct20	154	SPK ✓
95	s51 F 9.0m 11sep20	125	s77 F 9.0m 04apr20	155	
96	s52 B 6.0m 04JUN20	126	s78 B 3.0m 26aug20	156	
97	s53 F 5.0m 19oct20	127	s79 F 3.8m 19oct20	157	
98	s54 F 0.1m 24aug20	128	s80 F 9.0m 04may20	158	
99	s55 F 5.0m 13apr20	129	DUP	159	
100	s56 F 0.1m 13oct20	130	SPK ✓	160	
101	s57 F 9.0m 08JUN20	131	s81 B 3.0m 04 JUN 20	161	
102	s58 F 5.0m 24aug20	132	s82 F 9.0m 27apr20	162	
103	s59 F 1.6m 19oct20	133	s83 B 3.0m 01 OCT 20	163	
104	s60 F 6.2m 24aug20	134	s84 F 5.0m 27apr20	164	
105	DUP	135	s85 B 6.0m 01 OCT 20	165	
106	SPK ✓	136	s86 B 6.0 16 Sep 20	166	
107	s61 B 10.0m 14oct20	137	s87 B 6.0m 14may20	167	
108	s62 F 6.2m 21sep20	138	s88 B 9.0m 14oct20	168	
109	s63 F 6.2m 06oct20	139	s89 F 9.0m 18 may 20	169	
110	s64 F 8.0m 06OCT20	140	s90 F 5.0m 02sep20	170	
111	s65 F 3.8m 27apr20	141	DUP	171	
112	s66 F 9.0m 20apr20	142	SPK ✓	172	
113	s67 B 11.0m 26aug20	143	s91 F 5.0m 03JUN20	173	
114	s68 F 6.2m 27apr20	144	s92 F 8.0m 13OCT20	174	
115	s69 F 0.1m 21sep20	145	s93 B 11.0m 16sep20	175	
116	s70 B 9.0m 05OCT20	146	s94 F 3.8m 06OCT20	176	
117	DUP	147	s95 F 0.1m 02SEP20	177	
118	SPK ✓	148	s96 F 8.0m 21sep20	178	
119	s71 B 11.0m 06aug20	149	s97 B 0.1m 14may20	179	
120	s72 F 0.1m 30 sep 20	150	s98 F 5.0m 08JUN20	180	