Reservoir 2020 TNTP buttch 2

spiles are 250 mg 1,000/10,000 ppb 2700720

Vial		Vial		Vial
Number	Sample Name	Number	Sample Name	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 30Sep20
3	3 Cal Std 100/1000	33	spiked blank 4	-
4	4 Cal Std 100/1000	34	34 spiked blank 5	64 S26 F 3, 8M 02 SEP 20
5	5 Cal Std 50/500	35	51 B Of 14 OG JUN 26	
9	6 Cal Std 50/500	36		
7	7 Cal Std 25/250	37		67 529 F 9,0m, 03JUNZO
8	8 Cal Std 25/250	38	84 F 3,8m 130CT20	68 s30 F 3, 8m 21Sep20
6	9 Cal Std 10/100	39	05 UNCHO MO'11 85	, and 69
10	Cal Std 10/100	40	36 F G.2m 1905+20	70 SPK V
11	11 Cal Std 5/50	41	11.0m	71 831 F50 9,0m 25may 20
12	12 Cal Std 5/50	42 88	88 B O./m 140c720	72 s32 13 9,0m 26aug 20
13	13 Cal Std 2.5/25	43 89	F 6.2m 6	73 533 F 9,0m 13apr 20
14	14 Cal Std 2.5/25	44	3.8m	74 834 B 9.0m 16'5cq>20
15	15 cal Std 0	45	DUP	
16	16 Cal Std 0	46 SPK	SPK 🗸	76 s36 F 00 lm 27apr 20
17	17 extra 25/250	47	47 511 F 9m 11may 20	77 537 F 8.0m 27apr 20
18	extra 25/250	48	512 F S.OM	78 538 B Oolm 16 Sep 20
19	19 extra 25/250	49	49 st3 B O./m OSOCTZO	79 839 F G.2M 130/c720
20	20 water blank 1	50	50 s14 B 1,5m 14may 20	80 s40 F 9,0m 215ep20
21	21 water blank 2	51	51 s15 F 5,0m occort 20	81 DUP
22	22 water blank 3	52	9,0m	82 SPK V
23	23 water blank 4	53	9.0m	83 S41 F 3,8 m 155ep20
24	24 water blank 5	54		~
25	digest check 1	55	-	9,0 m
26	26 digest check 2	56	56 S20 FCR50 4,5m 20 apr 20	86 544 B S.O.M. 1406 T.20
27	27 digest check 3	57 pu	- A	9,0 m c
28	28 digest check 4	58 SPK		I.Gm
29	digest check 5	59		89 S47 F 5,0M 203ULZO
30	30 spiked blank 1	09	5,0m	90 S48 B Oolm CIOCTZO

\\\\	Vial	Vial
Number Sample Name	ber Sample Name	Number Sample Name
-	121 573 F 9,0m 24aug 20	151 899 F 4.5m 10 apr20
F 0, 12 060CT 20	4	152 8100 F Weir 19 OCY 20
DUP	123 STS F Oolm 190cf20	153 DUP
94 SPK	124 STG B G, OM 140cf 20	154 SPK
95 s51 F9.0m 11Sep 20	125 ST F 9,0m OHAYN 20	155
B G. Om	126 578 13 3,0m 26 duc, 20	156
s53 E	127 579 F 3,8m 190c+20	157
s54 F	128 580 F 4,0m Otmay 20	158
F 5,0m 13	129 DUP	159
L	130 SPK	160
F 9.0m	131 s81 B 3,0m Of JUN 20	161
TI TI COM		162
T 1,6 %	01 OCT	163
T 6.7 m	F 5	164
	135 885 B 6,0M OI OCT 20	165
106 SPK	136 ss6 13 6,0 165cp20	166
107 s61 B 10.0m 140c 720	137 s87 B G.Om 14 may 20	167
C 6.2 M Z	s88 B 9,	168
F 6:7m	139 589 F 9,0m 18 may 20	169
F 8,0m 0600	140 890 F S,OM 32 Sep 20	170
T 28%	141 DUP	171
F 9,0m	142 SPK	172
Z II.	143 891 F S,OM OBJUNZO	173
下のいろ	144 s92 F. 8, Om 130CT20	174
TO. m 21	145 893 B 11,0m 165ep20	175
B 20 B	146 894 F. 3,8 M OGOCT 20	176
	147 895 F 0, 1 M 025EP20	177
118 SPK	148 s96 F 8,0m 21 SEP 20	178
119 STI R 11,0 W OG aug 20	149 897 B Oolm 14 may 20	179
10 20 20 30 30 30 30 30 30 30 30 30 30 30 30 30) m(180

×