

Sample Id	Chloroform (ug/l)	Bromodichloromethane (ug/l)	Dibromochlorormethane (ug/l)	Bromoform (ug/l)	Total THMs ug/l	PCE (ug/l)
Laboratory Blank	BDL (npf)	BDL (npf)	BDL (npf)	BDL (npf)		BDL (npf)
Check Standard	9.77	9.21	9.28	9.81		0.95
Expected conc for Standard	10.00	10.00	10.00	10.00		1.00
Laboratory Blank	BDL (npf)	BDL (npf)	BDL (npf)	BDL (npf)		BDL (npf)
Santa Rosa	4.31	1.16	0.82	0.00	6.28	0.69
Maguayo-2	31.26	7.76	0.66	0.00	39.68	0.11
Maguayo-4	38.88	8.71	0.77	0.00	48.36	0.16
Laboratory Blank	BDL (npf)	BDL (npf)	BDL (npf)	BDL (npf)		BDL (npf)

Detection Limit-THM = 1 ug/l

Detection Limit-PCE = 0.1 ug/l

BDL = Below Detction Limit

BDL(npf) = Below Detction Limit-no peak was found

Jeff checked and all three samples were chlorinated
Santa Rosa was highest (>4)
Maguayo 2&4 were about 1.8