

Table E-7
Qualification Based on Quantitation Problems
Phase B Source Area Soil Gas Investigation
Tronox Facility Henderson, Nevada

Sample ID	SDG	Method	Matrix	Analyte	Result	Qualifiers	Units	Reason
SG43B-05	P0801385	TO-15	GS	Acetone	34	J+	ug/m3	q
SG85B-05	P0801442	TO-15	GS	Bromodichloromethane	0.96	J+	ug/m3	q
SG07B-05	P0801483	TO-15	GS	N-Butylbenzene	0.39	J+	ug/m3	q
SG07B-05D	P0801483	TO-15	GS	N-Butylbenzene	0.50	J+	ug/m3	q
SG09B-05	P0801483	TO-15	GS	N-Butylbenzene	0.77	J+	ug/m3	q
SG18B-05	P0801483	TO-15	GS	N-Butylbenzene	2.4	J+	ug/m3	q
SG63B-05	P0801483	TO-15	GS	N-Butylbenzene	0.42	J+	ug/m3	q
SG79B-05	P0801483	TO-15	GS	N-Butylbenzene	0.97	J+	ug/m3	q
SG14B-05	P0801507	TO-15	GS	N-Butylbenzene	0.71	J+	ug/m3	q
SG15B-05	P0801507	TO-15	GS	N-Butylbenzene	1.1	J+	ug/m3	q
SG42B-05	P0801548	TO-15	GS	Acetone	38	J+	ug/m3	q
SG47B-05	P0801548	TO-15	GS	Acetone	29	J+	ug/m3	q
SG49B-05	P0801548	TO-15	GS	Acetone	16	J+	ug/m3	q
SG51B-05	P0801548	TO-15	GS	2-Hexanone	2.0	J+	ug/m3	q
SG93B-05	P0801548	TO-15	GS	Acetone	16	J+	ug/m3	q
SG01B-05	P0801656	TO-15	GS	Acetone	33	J+	ug/m3	q
SG04B-05	P0801656	TO-15	GS	Acetone	12	J+	ug/m3	q
SG21B-05	P0801656	TO-15	GS	Acetone	16	J+	ug/m3	q
SG24B-05	P0801656	TO-15	GS	Acetone	18	J+	ug/m3	q
SG25B-05	P0801656	TO-15	GS	Acetone	23	J+	ug/m3	q
SG42BR-05	P0801656	TO-15	GS	Acetone	15	J+	ug/m3	q
SG53BR-05	P0801656	TO-15	GS	Acetone	15	J+	ug/m3	q
SG65BR-05	P0801656	TO-15	GS	Acetone	22	J+	ug/m3	q
SG92B-05	P0801656	TO-15	GS	Acetone	10	J+	ug/m3	q
SG94BR-05	P0801656	TO-15	GS	Acetone	41	J+	ug/m3	q

Note:

Reason codes are defined in Table E-2

Data qualifiers are defined in Table E-1