

Shea Clark Smith / MEG Labs, P.O. Box 18325, Reno, Nevada, USA 89511
 Tel: 775-849-2235 Email: SheaClarkSmith@gmail.com

MEG 2012 BLANK STANDARDS (updated: 25-MAR-12)

AVAILABLE in 50 gram Kraft Envelopes with removable sticky label
 Sold with Certificates of Assay for Gold & Silver (based on 5 laboratories, 25 samples)
 Cost: \$6.00 per envelope

GOLD CONCENTRATIONS IN PPB (0.00X g/T)

Other Data: Average of 5 samples

MEG-BLANK.11.02 n = 25
 SAMPLES AVG = 2.335 MAX = 2.01
 LABS AVG = 2.432 MIN = 1.34
 MEAN + SD = 2.952 STDEV = 0.52
 MEAN - SD = 1.912 %RSD = 21.4

Ag	Ce	Cu	Fe	Mo	Pb	U	Y	Zn
ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
0.01	6.34	0.64	0.04	0.08	0.42	0.13	0.69	<2

Source = 99% Quartz Sand

95% Confidence = 1.39 - 3.47 ppb Au

MEG-BLANK.11.05 n = 25
 SAMPLES AVG = 1.662 MAX = 2.01
 LABS AVG = 1.616 MIN = 1.34
 MEAN + SD = 1.965 STDEV = 0.35
 MEAN - SD = 1.267 %RSD = 21.6

Ag	Ce	Cu	Fe	Mo	Pb	U	Y	Zn
ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
0.01	6.91	0.6	0.04	<.05	0.3	0.13	0.73	<2

Source = 99% Quartz Sand

95% Confidence = 0.92 - 2.31 ppb Au

MEG-BLANK.12.01 **PENDING**
 SAMPLES AVG = MAX =
 LABS AVG = MIN =
 MEAN + SD = STDEV =
 MEAN - SD = %RSD =

Ag	Ce	Cu	Fe	Mo	Pb	U	Y	Zn
ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm

Source = 99% Quartz Sand

95% Confidence =

MEG-BLANK.12.02 **PENDING**
 SAMPLES AVG = MAX =
 LABS AVG = MIN =
 MEAN + SD = STDEV =
 MEAN - SD = %RSD =

Ag	Ce	Cu	Fe	Mo	Pb	U	Y	Zn
ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm

Source = 99% Quartz Sand

95% Confidence =

MEG-BLANK.12.03 **PENDING**
 SAMPLES AVG = MAX =
 LABS AVG = MIN =
 MEAN + SD = STDEV =
 MEAN - SD = %RSD =

Ag	Ce	Cu	Fe	Mo	Pb	U	Y	Zn
ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm

Source = 99% Quartz Sand

95% Confidence =

Shea Clark Smith / MEG Labs, P.O. Box 18325, Reno, Nevada, USA 89511
 Tel: 775-849-2235 Email: SheaClarkSmith@gmail.com

MEG 2012 BLANK STANDARDS (updated: 25-MAR-12)

AVAILABLE in 50 gram Kraft Envelopes with removable sticky label
 Sold with Certificates of Assay for Gold & Silver (based on 5 laboratories, 25 samples)
 Cost: \$6.00 per envelope

GOLD CONCENTRATIONS IN PPB (0.00X g/T)

Other Data: Average of 5 samples

MEG-BLANK.12.04	PENDING
SAMPLES AVG =	MAX =
LABS AVG =	MIN =
MEAN + SD =	STDEV =
MEAN - SD =	%RSD =
95% Confidence =	

Ag	Ce	Cu	Fe	Mo	Pb	U	Y	Zn
ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
Source = 99% Quartz Sand								

MEG-PREP-BLANK (0.75 inch)	n = 50
SAMPLES AVG = 8.554	MAX = 26.1
LABS AVG = 8.554	MIN = 0.00
MEAN + SD = 14.11	STDEV = 5.56
MEAN - SD = 2.99.	%RSD = 65.0
95% Confidence = 0.00 - 19.7 ppb Au	

Ag	Ce	Cu	Fe	Mo	Pb	U	Y	Zn
ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
0.03	13.2	2.12	0.33	2.39	14.2	1.72	11.8	27.2
Source = Barren Rhyolite Tuff								

MEG-PREP-BLANK (1.5 inch)	n = 50
SAMPLES AVG = 8.554	MAX = 26.1
LABS AVG = 8.554	MIN = 0.00
MEAN + SD = 14.11	STDEV = 5.56
MEAN - SD = 2.99.	%RSD = 65.0
95% Confidence = 0.00 - 19.7 ppb Au	

Ag	Ce	Cu	Fe	Mo	Pb	U	Y	Zn
ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
0.03	13.2	2.12	0.33	2.39	14.2	1.72	11.8	27.2
Source = Barren Rhyolite Tuff								

MEG-PREP-BLANK (1.5 inch)	PENDING
SAMPLES AVG =	MAX =
LABS AVG =	MIN =
MEAN + SD =	STDEV =
MEAN - SD =	%RSD =
95% Confidence =	

Ag	Ce	Cu	Fe	Mo	Pb	U	Y	Zn
ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
Source = Barren Carbonate / Shale								