

Samples submitted from Kirkland AZ area for erion

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Sample ID	Northing	Easting
BLM-PDO-SC-001	34.43599	-112.68860
BLM-PDO-SC-002	34.43617	-112.68837
<i>BLM-PDO-SC-003</i>	<i>34.43608</i>	<i>-112.68867</i>
BLM-PDO-SC-004	34.43584	-112.68862
BLM-PDO-SC-005	34.43584	-112.68862
<i>BLM-PDO-SC-006</i>	<i>34.43533</i>	<i>-112.68866</i>
BLM-PDO-SC-007	34.43530	-112.68768
BLM-PDO-SC-008	34.32186	-112.69898

Italicized locations are bulk samples.

ite and asbestos mineral (EPA Method 600) testing from BLM Phoenix District Office

Comment
Kirkland Quarry lithic rhyolite tuff, in entry pit, base of unit
Kirkland Quarry lithic rhyolite tuff in entry pit, mid-unit
<i>Bulk- screened Kirkland Quarry lithic rhyolite tuff and volcanoclastic material mix</i>
Kirkland Quarry rhyolite surge deposit at base of previous tuff
Kirkland Quarry volcanoclastic deposit underneath previous tuff
<i>Bulk- screened Kirkland Quarry lithic rhyolite tuff and volcanoclastic material mix</i>
Kirkland Quarry lithic rhyolite tuff- top of unit, on access road above entry pit
Hwy 89 roadcut, f-gr laminated rhyolite tuff, less lithics, more chalcedony, previously reported erionite locality