

Sample No.	Date	Mineral	Matrix	Size	Location	Collector
496	12-1-64	Calcite	Fx	7-7/16"	U.S. Mine-Lark, Ut.	Joe Lopez
497	"	"	Fx	6-1/2	do	do
498	12-10-64	Galena & Quartz	xix	6-7/8	"	Robt. Jimenez
499	2-3-65	Sphalerite	xix	2-13/16	Picher, Okla	Stanley Jones
500	"	Fluorite	"	13/16	"	Stanley Jones
501	"	"	"	1-1/4	"	do
502	"	"	"	1-1/16	"	"
503	4-10-65	Iron Pyrite	"	50 singles & groups	50% no cleav.	Ben Reyes
504	do	"	"	34	do	"
505	4-29-65	" & quartz	"	4-3/8	Kennecott Copper Co-Ut	Cirillo Co. / oz. Mv. <i>Barro</i>
506	3-28-65	Volcanic Ash	"	5-1/4"	Pavant Cone-12 mi w Michfield	J. Bee
507	3-28-65	"	"	2-7/8	do	"
508	5-3-65	"	"	3-3/16	"	"
509	5-1-65	Obsidian (1964)	"	3"	F. Level N. side Utah Copper	Joe Scorsatto.
510	"	Quartz (?)	"	13/16	Albian Basin Alta-S.L.Co.	"
511	"	Tourmaline	"	7/16	DO	"
512	4-29-65	Iron Pyrite & Quartz	"	2-1/2	Kennecott Copper Co-Bingham	Cirillo-Mv.
513	6-25-65	"	"	3-1/2	"	"
514	5-1-65	Tourmaline	"	1"	Albian Basin, Alta, S°L°Co/	Joe Scorsatto.
515	5-5-66	Vivianite	"	4-3/8	Kennecott Copper Co	do
516	7-20-66	Molybdenite	"	3-7/8"	do	Pio Ben
517	5-23-66	Sandstone-3-1/8"	carried to Lawrence,		Kan from Minn. (Ice age)	J.W. Bee
518	July 1966	Good		6 1/4"	Dugway area	
519	"	"	do	6 1/4"		
520	"	"	"	5 7/8"		
521	"	"	"	5 3/4"		