

Silver Standard

006654

#	Start	End	Length	Grade	Notes
73-20	287.9	341.2	58.3' @	7.19 Cu	
21	263	286.8	23.8' @	8.19	
22	205	295	90' @	2.75	
23	137	245	108' @	3.14	
24	213	427.5	214.5' @	1.33 Cu	
73-25	147	260	113' @	1.04	305 - 355' = 50' @ 0.88
26	231	306	75' @	3.82	
27					
28	195	267	72' @	4.13 Cu	
29	191	241	50' @	3.46	
30	155	258	103' @	3.61	
31					
32	97	212	115' @	1.27 Cu	
33	177	333	156' @	0.85	328.9 - 460 = 81.1' @ 0.53 Cu
34	240	290	50' @	1.89 Cu	
35	179.8	282.7	102.9' @	0.66	
36	222	282	60' @	5.64	includes 35' @ 8.06 Cu
37	213	288.5	75.5' @	0.58	369.1 - 416.2 = 47.1' @ 0.40 Cu
38	207	258	51' @	3.64	
73-39	58'	98.3	40.3' @	0.84 % Cu	180 - 198 = 18' @ 0.96 % Cu
40	157	265.5	108.5' @	1.83	
73-41	280.5	293.1	12.6' @	1.90 % Cu	
42	67	184	117' @	0.41	
73-43	283.3	310.3	27' @	2.78 % Cu	
73-44	90	186.5	96.5' @	0.40 % Cu	
45					
46					
47					
73-48	276	331	55' @	0.31 Cu	
49					

Silver Standard ASARCO  
Drilled Assays

Nov. 14/73

Silver Standard

From - to = footage Cu%

73-50	20 - 80	=	60' @ 0.41%	
51	258' - 310'	=	52' @ 0.63%	
73-52	70.5' - 151'	=	80.5' @ 0.57%	
53				
73-54	156 - 214'	=	58' @ 0.82%	
55				
56	169 - 258	=	89' @ 1.71%	207.5 - 258 = 50.5' @ 2.52%
57				
58				
59				
73-60	166 - 226.5	=	60.5' @ 1.11%	
73-61	386 - 402	=	16' @ 1.04%	
73-62	228 - 289	=	61' @ 0.78%	
63				
64	231 - 267.5	=	36.5' @ 3.89%	
65				
66	217 - 271	=	54' @ 1.57%	
67				
68	219 - 279	=	60' @ 0.48%	
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79				

# UNITED KENO HILL

#	Start	End	Length	Grade	Notes
1	391	425	34'	@ 1.82	Cu
2	NIL				
3	345	362	17'	@ 2.92	Cu
4	300	500	200'	@ 1.41	Cu
5	NIL				
6	NIL				
7	486.7	581.9	95.2'	@ 4.99	Cu
8	NIL				
9	330.5	513	182.5'	@ 1.88	Cu
10	318	471.5	153.5'	@ 1.69	Cu
11	353	453	100'	@ 1.18	
12	NIL				
13	122	140.6	18.6'	@ 2.06	
14	248	333	85'	@ 2.41	
15	290.7	383	92.3'	@ 2.23	
16	346	410	64'	@ 4.80	
17	397	443	46'	@ 2.59	
18	NIL				
19	537.2	601	63.8'	@ 0.58	
20	213	427.5	214.5'	@ 1.33	
21	204.6	413	208.4'	@ 1.20	
22	223.7	395.5	171.8'	@ 1.04	
23	248.0	410.0	162'	@	NOT IN YET
24	DRILLING				

$$432.4' - 550' = 117.4' @ 3.41 \text{ Cu}$$

$$255.3' - 296' = 40.7' @ 1.89 \text{ Cu}$$