



Bates - Hunter Mine, Central City, Colorado

SW
Klein
German

NE

Bates - Hunter mine depth

- stope
- through tunnel
- tunnel away from viewer
- tunnel towards viewer
- cribbing
- caved

93 ft level
112 ft level
151 ft level
190 ft level
278 ft level
361 ft level
424 ft level
498 ft level

caved tun
Stope
Stope
12" 2.60
24" 0.13
265 ft level
32
430 ft level
Stope

BATES VEIN SECTION
Brian Alers, October 2005
After:
Sims, Drake, Tooker (1963)
McKee, J.M. (1935)
Williamson, Harry (1930 ?)- Bates-Hunter
Looking 320° N40W
1 inch = 100 feet

556 ft level
630 ft level
727 ft sump

Cross Vein 1.10	
left	right
0.80	0.40
0.42	1.08
1.12	4.60
4" 3.20	3.58
8" 3.38	
e.end 3.82	
grab 1.32 / 0.24	
FW 12" 0.40	
?" 0.80	

FW 1.56
grab: HW 8.60
grab: 1.88
pile grab: 1.98 / 0.68
16" 0.68
16" 0.72
24" 0.98
5" 0.64
6" 0.20
4" 0.20
grab 0.16
FW 2.36
FW 8" 5.50
FW 4" 0.60
FW 4" 0.40
split grab 1.32 / 0.24
FW 12" 0.40
14" 0.60
8" 0.40
6" 0.18
6" 0.18
8" 0.16
6" 0.28
grab 0.90, peacock 0.28
HW 0.44, FW 6' 0.24
grab 0.30
Chinaman Chute
NW1 0.16
coarse 1.60
16" Bt 0.28
10" in 0.72
X-Vein 8" 0.76
left 0.12
right 0.36
7" 5.78
3" 1.04
peacock = 16" 3.80
broken muck = 2.16

Au high grade assays

- 1 - 5.0 oz/ton
- > 5.0 oz/ton

Presented by: Wits Basin Precious Minerals Inc.

Geology by: ARKANART EXPLORATION
BRIAN R. ALERS, GEOLOGIST

drafted by: JMS GEOLOGIC
JMSGEOLOGIC@aol.com