



87/33  
CU ZN MO SN W

Butte ①  
Glaucous  
pale yellow  
thinly bedded

①  
W 10  
C 3  
Z 10  
M 5

Butte ②  
pale yellow  
thinly bedded

Butte ③  
pale yellow  
thinly bedded  
at base

Butte ④  
pale yellow  
thinly bedded

①  
W 10  
C 3  
Z 10  
M 5

①  
W 10  
C 3  
Z 10  
M 5  
Butte ⑤  
pale yellow  
thinly bedded

①  
W 10  
C 3  
Z 10  
M 5  
Quartz zone  
pale yellow  
thinly bedded  
disseminated  
with small  
pieces of  
quartz

①  
W 10  
C 3  
Z 10  
M 5  
Quartz zone  
pale yellow  
thinly bedded

①  
W 10  
C 3  
Z 10  
M 5  
Butte ⑥  
pale yellow  
thinly bedded

①  
W 10  
C 3  
Z 10  
M 5

①  
W 10  
C 3  
Z 10  
M 5  
Butte ⑦  
pale yellow  
thinly bedded

①  
W 10  
C 3  
Z 10  
M 5

①  
W 10  
C 3  
Z 10  
M 5

①  
W 10  
C 3  
Z 10  
M 5  
Butte ⑧  
pale yellow  
thinly bedded

①  
W 10  
C 3  
Z 10  
M 5

①  
W 10  
C 3  
Z 10  
M 5

①  
W 10  
C 3  
Z 10  
M 5

①  
W 10  
C 3  
Z 10  
M 5

①  
W 10  
C 3  
Z 10  
M 5  
Butte ⑨  
pale yellow  
thinly bedded

①  
W 10  
C 3  
Z 10  
M 5

①  
W 10  
C 3  
Z 10  
M 5  
Butte ⑩  
pale yellow  
thinly bedded

①  
W 10  
C 3  
Z 10  
M 5

Butte ⑪  
pale yellow  
thinly bedded

①  
W 10  
C 3  
Z 10  
M 5

Butte ⑫  
pale yellow  
thinly bedded

①  
W 10  
C 3  
Z 10  
M 5

①  
W 10  
C 3  
Z 10  
M 5

①  
W 10  
C 3  
Z 10  
M 5  
Butte ⑬  
pale yellow  
thinly bedded

①  
W 10  
C 3  
Z 10  
M 5

Butte ⑭  
pale yellow  
thinly bedded

87-33 ROCK S. O/LAY  
Cu Zn Mo Sn W