APPENDIX A PHOTOGRAPHIC LOG



Blue Ledge Mine, California

Job No. 25696770

Photo	No.
1	

6/23/08

Description:

View of Blue Ledge Mine from the old Eileen town site.



Photo No. 2

6/24/08

Description:

View from the top of Blue Ledge Mine. Waste rock is visible in the foreground; Adit #3 is present on the opposing hillside (not visible at this scale).



Photo No. 3

6/25/08

Description:

Limestone boulders below a log dam at the bottom of the main waste rock pile.





Blue Ledge Mine, California

Photo No. 4 Description Access path main waste pile.	for	
Photo No. 5	6/24/08	
View of ma rock pile, do from access The holding visible at th bottom.	in waste ownhill road.	
Photo No.	6/26/08	
Description:		
The main waste rock pile, viewed from below. The large outcrop at top right borders the access road.		



Blue Ledge Mine, California

Job No. 25696770

Photo	No.
7	

6/24/08

Description:

The main waste rock pile, viewed from the top near adits. Old town site visible in top right corner.



Photo No. 8

6/26/08

Description:

The second largest waste rock pile. Similar elevation to top of main waste rock, further east.



Photo No.

6/25/08

Description:

Adit #2, along path that leads to waste rock access road. Water was flowing out slowly and down hillside. Sample AD-02 source.





Blue Ledge Mine, California

Photo No.	6/25/08	
Description	1:	
Notched we measuring f from AD-02	low	
Photo No. 11 6/24/08		
Adit #4, cer located abormain waste pile.	ntrally ve the	
Photo No.	6/26/08	
Description: Mineralization along edge of adit opening. This is also visible in the above picture, right side.		



United States Forest Service Blue Ledge Mine, California

Sinted States I c	71000 001 1100	Blue Leage Mille, Camonila	300 110. 23070770
Photo No. 13 Description Adit #5, at the waste rock is	top of		
Photo No.	6/24/08		
Adit #6, posused as an a	ssibly		
Photo No.	6/24/08		
Description: Adit #7, above southern most waste rock pile.			



Blue Ledge Mine, California

DI : 33		
Photo No. 16	6/25/08	
Description	1:	
Opening on	slope of	
main waste		
pile, potenti	ally	
used to acce	ess to	
Adit #4.		
Photo No.		
17	6/24/08	
Description	1:	
Adit #1.		
Southwestern most		
adit at top of mine.		
Sample AD-01 source.		
		A CONTRACTOR OF THE CONTRACTOR
Photo No.		
18	6/26/08	
Description	1.	
Possible site	e of	
North waste rock		
repository.		
Geotechnical		
investigations in this		
area.		



Blue Ledge Mine, California

Job No. 25696770

Photo	No.
19	

6/26/08

Description:

Sample excavations are visible at possible North repository site.



Photo No. 20

6/25/08

Description:

Field filtered surface water sampling through disposable bailers. (Sample EC-02-SW-080625-URS)



Photo No.

6/26/08

Description:

Water quality measurements in Joe Creek. Picture taken at sample JC-03 location.





Blue Ledge Mine, California

Photo No. 22 Description	6/25/08	
Sediment sa in Elliott Cr Picture take sample EC- location.	eek. en at	
Photo No.	6/25/08	
Sediment sa from Elliott sample EC- location.	ample Creek,	
Photo No. 24	6/26/08	
Sediment sa from Joe Cr sample JC-(location.	ample reek,	



Blue Ledge Mine, California

Job No. 25696770

Photo No.
Description

6/25/08

on:

Dry riparian soil sample from the bank of Elliott Creek. Photo taken at sample EC-02 location.



Photo No. 26

6/27/08

Description:

California Department of Fish and Game employee onsite for electrofishing.



Photo No. 27

6/27/08

Description:

Sculpin collected for fish tissue sample.





Blue Ledge Mine, California

Job No. 25696770

Photo No.
28

6/27/08

Description:

Pooling water from seep, SP-02, postsampling. Water drains from under former Eileen town site.



Photo No. 29

6/27/08

Description:

Confluence of the Middle Fork
Applegate River (right) and Elliott
Creek. Stream flow measurements collected above and below the confluence.



Photo No. 30

6/26/08

Description:

View of Applegate Reservoir.

