

(circle one potential)

LOW

MEDIUM

HIGH

AIM SITE DISCOVERY FORM

Name: Kromona Region 06 Forest 05 District SE Site No. _____

State _____ County _____ Lat. 47° 54.72' Long. 121° 35.50 Tract # _____

Principal Meridian _____ Section _____ Township _____ Range _____

Land Ownership (circle one): *Private land; FS land; Mixture; Undetermined;* If private land, does it affect FS land? If no, stop here.

CRITERIA A Answer each question with Y=yes or N=no.

Y 1. Are there adits with discharge or evidence of discharge?

Y 2. Are there millsites or tailings present? @ valley floor

3. If the mine waste rock volume is > 500 yd³, then complete (a) through (e), otherwise go to 4.

Y (a) Is the potential source located in a municipal watershed?

N (b) Is the potential source located in a floodplain?

N (c) Are there dwellings, residences, campsites, or other public use areas nearby (e.g. 200 feet)?

unk (d) Are there domestic wells within a 4-mile radius of the site?

unk (e) Are there surface water intakes within 15 miles downstream of the site?

unk 4. Is there known damage to fisheries, T&E species, downstream aquatic communities, wetlands, or other sensitive environments?

Y 5. Are there unidentified materials, chemicals, or wastes, etc., on site?

GENERAL INFORMATION

Are there open adits or shafts present? (circle one) yes no

Are there dangerous structures present? (circle one) yes no

Total area/Disturbed area (acres) 3 1 2

Level of public interest: Low _____ Medium: ✓ High: _____

Mark Moore
Signature

9/14/94
Date

If any answer in CRITERIA A is yes, go to CRITERIA B, otherwise circle LOW on top of page and stop.

(circle one potential)

MEDIUM

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page 2

Name: Kromona Region _____ Forest _____ District _____ Site No. _____

CRITERIA B Answer each question with Y=yes, or N=no.

N 6. Is site under regulatory or legal action?

Y 7. Is there a mine waste stability concern? waste rock extends for 1/4 mile below site along tramway cut

N 8. Is there evidence of acidic and/or heavy metal conditions present? Check Y if any answer to questions (a) through (d) below is circled yes.

- | | | |
|----------------------------------|-----|-----------|
| (a) Is surface water discolored? | Yes | <u>No</u> |
| (b) Is vegetation affected? | Yes | <u>No</u> |
| (c) Is pH value < 4? | Yes | <u>No</u> |
| (d) Others (explain) | Yes | <u>No</u> |

If question (6), (7), or (8) is answered yes, it is a HIGH POTENTIAL SITE, otherwise, it is a MEDIUM POTENTIAL SITE. Circle the appropriate entry on the top of the page and continue.

DETAIL DESCRIPTION/COMMENTS (fill in as much information as appropriate)

Stream or discharge water:

Flow rate (cfs)

pH value

Specific conductivity

	Temp	8.0		
date	9/14	value	+1	date _____ value _____
date	_____	value	7.0	date _____ value _____
date	_____	value	24	date _____ value _____

NFS Watershed Code Spada Lake Everett Affected stream name and length _____

Total area/Disturbed area (acres) 3 1 2 Adit No. 1 Shaft No. —

Impoundment area (acres) _____ Tailings (yd³) _____ Waste Rock (yd³) 2000

Structures (buildings, headframes, mills, etc.) Explain: Tramway building, partly collapsed (50x30x30), three other structures in various repair states

Other data, comments, and explanations included on the back of this page? Yes ✓ No _____

Frank Moore
Signature

9/14/94
Date

Kromona (cont'd)

WATER ~~sup~~ sample

8.2	25	6.9
7.9	24	7.0
7.9	24	7.1

Tramway still has old bull wheels for train, widespread debris (metal & wood) + truss - buildings potentially dangerous as they're collapsing

PS { Lat - $47^{\circ} 59.7 \times 2$
Lon $121^{\circ} 35.50$

From mill site -

Temp	15.8°C	/	15.6°C
μS	46	/	46
PH	6.1	/	6.2

est. \approx 1.5 disturbed / total acres

Red/Brown algae