

Appendix IV: FIELD RECORDING FORMS FOR EAGLE LAKE AND TASEKO

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EAGLE LAKE 1983: CULTURAL FORM

Quad: _____ Site: _____ Date: _____

Recorder: _____

I Site "Type"

Lithic scatter _____

"Roasting" site _____

Cache pit _____

House pit _____

II Site Size

Meter² _____

Lithic area _____

Depression _____

Combination _____

III Material present

Lithic debris _____

Basalt _____, guess% _____

Chert _____, guess% _____

Obsidian _____, guess% _____

_____, guess% _____

Fire-cracked rock _____

guess #'s _____

ASH stains _____

Metres² _____

IV Pit features

Cache pits (#) _____

Roasting pits (#) _____

House pits (#) _____

Fea. desig. _____

Fea. desig. _____

Fea. desig. _____

(Remember on detailed feature maps to justify the decisions given here.
Make notes, trowel holes, and explain your logic on the feature map).

V Photos (roll, #, subject) _____

VI Thoughts on function class, further work, etc.

Cultural Form (Filled out for each site and quadrat).

EAGLE LAKE ARCHAEOLOGICAL PROJECT: BOTANICAL FORM

Quadrat _____ Site _____ Quad/Site Subdivision _____ Recorder _____

GENERAL

_____ Douglas Fir Forest _____ Lodgepole Pine Forest
 _____ Douglas Fir/Grassland _____ Trembling Aspen/Grassland
 _____ Douglas Fir/Kinnikinnik _____ Trembling Aspen/Wild Rose
 _____ Spruce Subalpine Fir Forest _____ Other (_____)
 _____ Grassland (_____)

TREES

_____ Acer glabrum - Rocky Mtn mpl. _____ Picea engelmanni-Engelmann spruce
 _____ Betula Papyrifera-NW w. birch _____ Picea glauca - White spruce
 _____ Populus tremuloides-Trembling aspen _____ Larix Lyalli - Subalpine Larch
 _____ Pseudotsuga menziesii-Douglas fir _____ Tsuga mertensiana-Mountain Hemlock
 _____ Populus trichocarpa - Black Cottonwood _____ Abies lasiocarpa - Subalpine fir
 _____ Pinus contorta-Lodgepole pine _____ Betula occidentalis-Mountain Birch
 _____ Other (_____)

SHRUBS

_____ Arcostaphylos uva-ursi-Kinnikinnik
 _____ Artemisia sp. - Sagebrush _____ Ribes sp. - Gooseberry/Currant
 _____ Amelanchier alnifolia-Saskatoonberry
 _____ Chrysothamnus nauseosus-Rabbit brush
 _____ Juniperus sp.-Juniper _____ cornus stolonifera - Dogwood
 _____ Prunus virginiana-Chokecherry _____ Symphoricarpos albus - Common snowberry
 _____ Rubus sp.-Raspberry _____ Salix bebbiana - Bebb willow
 _____ Vaccinium sp.-Blueberry _____ Shepherdia canadensis-Soapberry
 _____ Penstemon sp. Royal penstemon _____ Rosa sp. - Wild Rose
 _____ Viburnum edule-Cranberry _____ Alnus sp.-Alder
 _____ Festuca occidentalis-Western Fescue
 _____ Other (_____)

HERBS

_____ Cerastium sp.-chickweed _____ Delphinium sp.-lark spur
 _____ Sedum sp. _____ Lomatium macrocarpum-Fog fennel
 _____ Linnaea borealis- twin flower _____ Allium cernuum-Onion

Botanical Form (First side); Filled out for each site and quadrat.

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HERBS Continued

<u> </u> Polemonium sp.	<u> </u> Fragaria virginiana - Wild strawberry
<u> </u> Arenaria sp.- sandwort	<u> </u> Potentilla sp.- Cinquefoil ()
<u> </u> Dodecatheon pauciflorum	<u> </u> Balsamorhiza sagittata-Balsam root
<u> </u> Antennaria sp.- pussytoes	<u> </u> Taraxacum officinale - Dandelion
<u> </u> Heuchera sp.	<u> </u> Achillea millefolium-Yarrow
<u> </u> Cirsium undulatum-Thistle	<u> </u> Zigadenus sp.-Deathcamas
<u> </u> Geum triflorum - Three flowered aven	
<u> </u> Calochortus Macrocarpus - Mariposa lily	
<u> </u> Viola sp. - Violet	<u> </u> Claytonia lanceolata-Spring beauty
<u> </u> Erigeron sp.-fleabane	<u> </u> Solidago multiradiata-Goldenrod sp.
<u> </u> Frittilaria pudica F. sp.	<u> </u> Smilacina stellata - Starry solomonplum
<u> </u> Oxytropis sp. - Crazyweed	<u> </u> Astragalus sp. - Milkvetch
<u> </u> Anemone sp.	<u> </u> Geranium viscosissimum
<u> </u> Phacelia sp.	<u> </u> Lithospermum - Gromwell
<u> </u> Trifolium sp. - Clover	<u> </u> Descuraina sp.- Tansymustard
<u> </u> Capsella sp.-Shephardispurst	<u> </u> Gaillardia aristata - Browneyed Susan
<u> </u> Medicago sp.- Alfalfa	<u> </u> Heracleum - Forgetmenot
<u> </u> Eriogorum - Buckwheat	<u> </u> Equisetum
<u> </u> Epilobium - Fireweed	<u> </u> Arnica
<u> </u> Aster conspicuus	<u> </u> Other ()

GRASSES

<u> </u> Hordeum sp.-Barley	<u> </u> Agropyron Spicatum-Bluebunch Wheatgrass
<u> </u> Poa-Sandberry bluegrass	<u> </u> Calamagrostis rubescens-Pinegrass
<u> </u> Stipa sp.-Speargrass	<u> </u> Oryzopsis humenoidies-Indian ricegrass
<u> </u> Koeleria sp.-Junegrass	<u> </u> Scirpus sp. - Bullrush
<u> </u> Carex - Sedge	<u> </u> Other

CACTII Opuntia fragilisMOSSES

 Alecortia fremontii-Black tree lichen
 Alecortia sarmentosa-Old man's beard

Botanical Form (Second side).

EAGLE LAKE PROJECT

PHYSIO GRAPHIC FORM

Quad _____ Site _____ Date _____
Recorder _____

I Exposure
Direction _____
Degree slight _____ very, Slight _____ very

II Slope
Direction (High-----low) _____
Degree flat _____ Steep (degrees if possible) _____
Position (a la Beirne) _____

III Elevation (ASL)
Feet _____ Metres _____

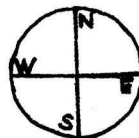
IV Soil type
Aeolian blanket _____ gravel _____
Description _____

V Dissection, drainage
Amount _____ Rel. undis. _____ mod. dis. _____ highly dis. _____
Direction _____ Water table _____

VI Water (distance, metres, horizontal)
Fresh water _____ Standing water _____

VII Overview

VIII Access



IX Comments (continue on back if desired)

Physiographic form (filled out for each site and quadrat).

EAGLE LAKE ARCHAEOLOGICAL PROJECT: 1983

LAYER FORM

SITE: _____

UNIT: _____ LEVEL: _____ LAYER: _____ COORDINATES: N _____ E _____

EXCAVATOR(S): _____ DATES(S): _____

PHOTOGRAPHS: B/W _____ COLOR: _____

SAMPLES COLLECTED (list sample #'s for each type)

CARBON: _____

FLOTATION: _____

OTHER: _____

ARTIFACTS IN SITU (list designations used on figure)

FEATURES

<u>#</u>	<u>Type</u>	<u>#</u>	<u>Type</u>	<u>#</u>	<u>Type</u>
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____

FAUNAL/FLORAL REMAINS

BONE: _____ burnt? _____ ANTLER: _____ FLORAL: _____ burnt? _____

COMMENTS: _____

DISTURBANCES: _____

MATRIX DESCRIPTION: Munsell: _____ Texture: _____

Fire-cracked rock: _____ Wt. _____ Non-fire-cracked rock: _____

Ash: _____ Charcoal: _____ Compactness: _____

Organic material: _____ Calcareous: _____

COMMENTS: _____

Record layer drawing on attached graph paper; additional layer notes on back of this sheet.

Layer Form (for Excavation).

EAGLE LAKE ARCHAEOLOGICAL PROJECT 1983
FEATURE FORM

SITE _____

UNIT _____ LEVEL _____ LAYER _____ DATE _____

KIND OF FEATURE: _____ FEATURE #: _____ EXCAVATOR(S): _____

DEPTH _____ to _____ COORDINATES: N _____ to N _____ E _____ to E _____

PHOTOGRAPHS: B/W _____ COLOR: _____

SAMPLES

CARBON: _____

FLOTATION: _____

OTHER: _____

DESCRIPTION: _____

ASSOCIATIONS: _____

MATRIX DESCRIPTION: Munsell: _____ Texture: _____

Fire-cracked rock: _____ Wt. _____ Non-fire-cracked rock: _____

Ash: _____ Charcoal: _____ Compactness: _____

Organic material: _____ Calcareous: _____

Comments on Matrix: _____

Illustrate feature on attached graph paper.

Feature Form (for Excavation).

