O0-00-0000
Forest Service Number Region 0 U.S.F.S. Permanent Number
Forest: Pacific Ranger District: Huckleberry County: Basalt
Basaic
Site Name (if any): Creek Lithics
LOCATION DATA: TRI Compartments: Keenan 4400, Walter 4400
Legal Description:1/ <u>SE 1/4 SW 1/4 SW 1/4</u> , sec. <u>27</u> , T. 19N R. 86E, W
$\frac{1}{2} \frac{1}{2} \frac{1}$
Aerial Photo: Number 1800-00 Flight Date 8/19/86   UTM: Zone 250 Easting 6554110 Northing 5222750
U.S.G.S. Quad.: Name Pacific Series 15' Date 1958
Elevation: Feet: 4840 to Meters: to
Describe access to the site and site datum: From Hemlock, follow this serie
of roads: west on I-10 to the Creek highway, south to Blowout rd, west to Creek
rd., to Ranger District.S. 1600, west Ranger District three miles from the N.
boundary to the Huckleberries: trail. On foot, proceed along this trail for
aprx. 1.5 miles, to Basal canyon The site 'Cultural Resource Site Report? the
willowno site datum was selected.
SETTING:
Terrain: General Topography: east side, Cascade Mountains Slope00-00
Land Form: narrow canyon Aspect west
Soils: Surface: loamy sand, Depth: unknown
Subsurface: same Depth: unknown
Bedrock: basalt,
Flora: On-site Surrounding Site
Overstory larch, Douglas-fir, lodgepole pine, white pine
Understory immature conifers, alder : same, plus willow
Ground Cover grasses, forbs : same, plus marsh grasses
Water Sources:
Name Type Distance Direction Drainage Bas
Creek Temporary pond : on site :
Relation to major drainage: Creek canyon
Other Environmental Features: This canyon situated in a steep, narrow canyo
on the north side of Huckleberries Cultural Resource Site Report lus slopes ar
common in the area, while the ridge line to the Cultural Resource Site Report
open, rocky flats from wCultural Resource Site Report. This site probably
supported a Cultural Resource Site Report to Cultural Resource Site Report
Cita Dimanajana, 60- N.C 20- E.H.
Site Dimensions: 60m. N-S x 30m. E-W Acres <1 Depth: unknown
Date(s) of Use (as specific as possible): prehistoric, historic
How Date Determined: presence of lithic debitage and early historic artifacts
Site Type/Function/Use: temporary camp
How Determined: site size, location, and ethnographic accounts of Native
American use of upland and mountain environments
Physical Data: Prehistoric cultural materials at this site include more than
flakes, and pieces of angular shatter, and one bifacially worked flake.
Debitage types include pressure flakes, bifacial thinning flakes, trimming flakes, and flake fragments. Cores and core fragments were conspicuously
absent.