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	3. RECIPIENT'S CATALOG NUMBER
. TITLE (and Subtitio)	5. TYPE OF REPORT & PERIOD COVERED
Archaeological Investigations at Sites 45-D0-242 and 45-D0-243, Chief Joseph Dam Project, Washing- ton.	6. PERFORMING ORG. REPORT NUMBER
. Ацтнов(») E.S. Lohse with S.K. Campbell, S.N. Crozier, S. Livingston, R.L. Lym <sub>a</sub> n, D. Sammons-Lohse	8. CONTRACT OR GRANT NUMBER(*)
D. PERFORMING ORGANIZATION NAME AND ADDRESS Office of Public Archaeology Institute for University of Washington Environmental Seattle, Washington 98195 Studies	10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS
1. CONTROLLING OFFICE NAME AND ADDRESS Planning Branch (NPSEN-PL-ER)	12. REPORT DATE
Seattle District, Corps of Engineers P.O. Box C-3755, Seattle, Washington 98124	13. NUMBER OF PAGES
4. MONITORING AGENCY NAME & ADDRESS(If different from Controlling Office)	15. SECURITY CLASS. (of this report)
	15. DECLASSIFICATION/DOWNGRADING
6. DISTRIBUTION STATEMENT (al this Report)	
17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from	n Report)
18. SUPPLEMENTARY NOTES	
9. KEY WORDS (Continue on reverse side if necessary and identify by block number) MOUS	sepits
Columbia River prehistory Free Chief Joseph Dam project Archaeology Case Settlement and Subsistence Pattern Studies Ness	nchman Springs Phase cade Phase pelem Indians
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### ARCHAEOLOGICAL INVESTIGATIONS AT SITES 45-DO-242 and 45-DO-243, CHIEF JOSEPH DAM PROJECT, WASHINGTON

by

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with

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Final report submitted to the U.S. Army Corps of Engineers, Seattle District, in partial fulfillment of the conditions and specifications of Contract No. DACW67-78-C-0106.

The technical findings and conclusions in this report do not necessarily reflect the views or concurrence of the sponsoring agency.

> Office of Public Archaeology Institute for Environmental Studies University of Washington

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### PREFACE

The Chief Joseph Dam Cultural Resources Project (CJDCRP) has been sponsored by the Seattle District, U.S. Army Corps of Engineers (the Corps) in order to salvage and preserve the cultural resources imperiled by a 10 foot pool raise resulting from modifications to Chief Joseph Dam.

From Fall 1977 to Summer 1978, under contract to the Corps, the University of Washington, Office of Public Archaeology (OPA) undertook detailed reconnaissance and testing along the banks of Rufus Woods Lake in the Chief Joseph Dam project area (Contract No. DACW67-77-C-0099). The project area extends from Chief Joseph Dam at Columbia River Mile (RM) 545 upstream to RM 590, about seven miles below Grand Coulee Dam, and includes 2,015 hectares (4,979 acres) of land within the guide-taking lines for the expected pool raise. Twenty-nine cultural resource sites were identified during reconnaissance, bringing the total number of recorded prehistoric sites in the area to 279. Test excavations at 79 of these provided information about prehistoric cultural variability in this region upon which to base further resource management recommendations (Jermann et al. 1978; Leeds et al. 1981).

Only a short time was available for testing and mitigation before the planned pool raise. Therefore, in mid-December 1977, the Corps asked OPA to review the 27 sites tested to date and identify those worthy of immediate investigation. A priority list of six sites was compiled. The Corps, in consultation with the Washington State Historic Preservation Officer and the Advisory Council on Historic Preservation, established an interim Memorandum of Agreement under which full-scale excavations at those six sites could proceed. In August 1978, data recovery (Contract No. DACW67-78-C-0106) began at five of the six sites.

Concurrently, data from the 1977 and 1978 testing, as well as those from previous testing efforts (Osborne et al. 1952; Lyman 1975), were synthesized into a management plan recommending ways to minimize loss of significant resources. This document calls for excavations at 34 prehistoric habitation sites, including the six already selected (Jermann et al. 1978). The final Memorandum of Agreement includes 20 of these. Data recovery began in May 1979 and continued until late August 1980.

Full-scale excavation could be undertaken at only a limited number of sites. The testing program data allowed identification of sites in good condition that were directly threatened with inundation or severe erosion by the projected pool raise. To aid in selecting a representative sample of prehistoric habitation sites for excavation, site "components" defined during testing were characterized according to (1) probable age, (2) probable type of occupation, (3) general site topography, and (4) geographic location along the river (Jermann et al. 1978;Table 18). Sites were selected to attain as wide a diversity as possible while keeping the total number of sites as low as possible.

The Project's investigations are documented in four report series. Reports describing archaeological reconnaissance and testing include (1) a management plan for cultural resources in the project area (Jermann et al. 1978), (2) a report of testing at 79 prehistoric habitation sites (Leeds et al. 1981), and (3) an inventory of data derived from testing. Series I of the mitigation reports includes (1) the project's research design (Campbell 1984d) and (2) a preliminary report (Jaehnig 1983b). Series II consists of 14 descriptive reports on prehistoric habitation sites excavated as part of the project (Campbell 1984b; Jaehnig 1983a, 1984a,b; Lohse 1984a-f; Miss 1984a-d), reports on prehistoric nonhabitation sites (Campbell 1984a) and burial relocation projects (Campbell 1984c), and a report on the survey and excavation of historic sites (Thomas et al. 1984). A summary of results is presented in Jaehnig and Campbell (1984).

This report is one of the Series II mitigation reports. Mitigation reports document the assumptions and contingencies under which data were collected, describe data collection and analysis, and organize and summarize data in a form useful to the widest possible archaeological audience.

#### ACKNOWLEDGEMENTS

This report is the result of the collaboration of many individuals and agencies. During the excavation and early reporting stages, Coprincipal investigators were Drs. Robert C. Dunnell and Donald K. Grayson, both of the Department of Anthropology, University of Washington, and Dr. Jerry V. Jermann, Director of the Office of Public Archaeology, University of Washington. Dr. Manfred E.W. Jaehnig served as Project Supervisor during this stage of the work. Since the autumn of 1981, Dr. Jaehnig has served as Coprincipal investigator with Dr. Dunnell.

Three Corps of Engineers staff members have made major contributions to the project. They are Dr. Steven F. Dice, Contracting Officer's Representative, and Corps archaeologists Lawr V. Salo and David A. Munsell. Both Mr. Munsell and Mr. Salo have worked to assure the success of the project from its initial organization through site selection, sampling, analysis, and report writing. Mr. Munsell provided guidance in the initial stages of the project and developed the strong ties with the Colville Confederated Tribes essential for the undertaking. Mr. Salo gave generously of his time to guide the project through data collection and analysis. In his review of each report, he exercises that rare skill, an ability to criticize constructively.

We have been fortunate in having the generous support and cooperation of the Colville Confederated Tribes throughout the entire length of project. The Tribes' Business Council and its History and Archaeology Office have been invaluable. We owe special thanks to Andy Joseph, former representative from the Nespelem District on the Business Council, and to Adeline Fredin, Tribal Historian and Director of the History and Archaeology Office. Mr. Joseph and the Business Council, and Mrs. Fredin, who acted as liaison between the Tribe and the project, did much to convince appropriate federal and state agencies of the necessity of the investigation. They helped secure land and services for the project's field facilities as well as helping establish a program which trained local people (including many tribal members) as field excavators and laboratory technicians. Beyond this, their hospitality has made our stay in the project area a most pleasant one. In return, conscious of how much gratitude we wish to convey in a few brief words, we extend our sincere thanks to all the members of the Colville Confederated Tribes who have supported our efforts, and to Mrs. Fredin and Mr. Joseph, in particular.

Both 45-D0-242 and 45-D0-243 are located on lands owned by the State of Washington, which we thank for granting us permission to excavate the sites.

As authors of this report, we take responsibility for its contents. What we have written here is only the final stage of a collaborative process which is analogous to the integrated community of people whose physical traces we have studied. Some, by dint of hard labor and archaeological training, salvaged those traces from the earth; others processed and analyzed those traces; some manipulated the data and some wrote, edited and produced this report. Each is a member of the community essential to the life of the work we have done.

Jerry V. Jermann, Coprincipal Investigator during the field excavation and artifact analysis phase of the project, developed site excavation sampling designs that were used to select data from each site. The designs provided a uniform context for studying prehistoric subsistence-settlement patterns in the project area. Loraine Gross and Janice Freedman directed the excavations.

S. Neal Crozier did the initial data summary for the stratigraphic analysis; Susan Freiberg and Valerie Barber performed the chemical and mechanical sort analyses. Dorothy Sammons-Lohse compiled the data for feature analysis and zone definitions. The laboratory staff, headed by Karen Whitlesey, did the technological and functional artifact analysis. Janice Jaehnig did keypunching and John Chapman and Duncan Mitchell manipulated the computerized data.

The writing of the report itself is a cooperative effort. Dr. Ernest S. Lohse wrote Chapter 1, 3, and 6. As senior author, he also co-ordinated and integrated the contributions of the other authors. S. Neal Crozier and Sarah Campbell wrote Chapter 2; Stephanie Stephanie Livingston and R. Lee Lyman analyzed the faunal assemblage and wrote Chapter 4; Dorothy Sammons-Lohse analysed the feature assemblage and wrote Chapter 5.

Marc Hudson edited the text, Dawn Brislawn typed the text; they jointly co-ordinated production. Fred Clark drafted many of the working copy figures and Melodie Tune and Bob Radek drafted the final versions. Larry Bullis photographed the artifacts. Final production of camera-ready copies was accomplished by Charolette Beck, Natalie Cadoret, and Philippa Colley under the direction of Sarah Campbell.

## 1. INTRODUCTION

Sites 45-D0-242 and 45-D0-243 are on the left bank of the Columbia River about 100 meters and 150 meters, respectively, downstream from River Mile (RM) 579 in the SE1/4 of the SE1/4 of Section 36, T31N, R29E, Alameda Flat Quadrangle (U.T.M. Zone 11, N.5333500, E.343500) (Figure 1-1). A narrow, deep draw separates the two sites. Site 45-D0-242 lies to the east on a small, low terrace beneath a steep, talus-laden, north-facing slope that rises to a still higher, broader terrace. To the west on the same elongated terrace remnant, 45-D0-243 lies beneath another, steep, north-facing slope that rises to a higher terrace, where 45-D0-244 is located. The latter is a burial site excavated as part of the Corps of Engineer's burial relocation program (Contract DACW67-78-C-0106). Plate 1-1 is a view of 45-D0-242 to the east and Plate 1-2 is a view of 45-D0-243 to the northeast.

The three sites share an abrupt, steep drainage that plunges down from the terraces above the river. To the south, the land gains 200 m in elevation in less than 300 m (Figure 1-2). Once less than 2 m above the Columbia River, 45-D0-242 and 45-D0-243 now lie on narrow terraces partially inundated by Rufus Woods Lake. Aboriginally, the sites would have been most easily approached along the sandy banks of the river. The steep drainage channel would have provided a convenient route to the uplands to the south.

The site surfaces are now beaches, fringed with sparse stands of sage and grasses. Prior to inundation, sagebrush and bunch grasses grew on both sites. Ponderosa pines now grow within the drainage and beside it, as well as on the higher terraces. A sagebrush-grass association (<u>Artemisia tridentata-Agropyron</u>) (Daubenmire 1970), typical of the Upper Sonoran life zone (Piper 1906), characterizes the vegetation in the site area. Introduced plants include cheatgrass (<u>Bromus tectorum</u>), Russian thistie (<u>Saisola kall</u>), and thistle (<u>Cirsium spp.</u>) among others. Scattered sagebrush and rabbit brush (<u>Chrysothamnus nauseosus</u>), and a dense understory of grasses along with an abundance of spring flowers grow on the site. A more mesic association including rose (<u>Rosa sp.</u>), serviceberry (<u>Amelanchier</u> sp.), horsetall (<u>Equisetum ssp.</u>), tule (<u>Scirpus acutus</u>), and sedges (<u>Carex spp.</u>) grows in nearby drainages.

On the upper terraces above the river, <u>Artemisia rigida</u> replaces big sagebrush in areas of thinner, rocky soils. Bitterbrush (<u>Purshla tridentata</u>) and isolated pines (<u>Pinus ponderosa</u>), with an understory of grasses, grow along the steep draws draining the slopes and terraces. To the south, across the river, scattered pines give way to sagebrush covered uplands dotted with small lakes and springs. To the north, mixed Douglas fir (<u>Pseudotsuga</u> <u>menziesii</u>) and pine are dominant in moister bottomiands and along streams,







Plate 1-2. View to the northeast (upriver), 45-D0-243. Picture taken from terrace above site.



where they grow with broadleaf trees and shrubs. At the highest elevations, the fir forest gives way to pine forest, except on north-facing slopes and valley floors, where the dominant species is still Douglas fir with larch (Larix occidentalis) and some spruce (Picea engelmannii) and an associated understory of woody shrubs.

45-D0-242 and 45-D0-243 are favorably located. The site inhabitants would have had a dependable water source and easy access to the Plateau uplands. They could exploit a wide variety of game and wild plants. Seeds and roots could be gathered from spring through fall. Large game species like elk and deer ranged between upland and river. Smaller species were restricted in range to specific vegetation communities and water sources. Migratory waterfowl were plentiful along rivers, streams and lake margins during the spring and fall. The river yielded suckers and freshwater mussels, as well as salmon during spring, summer, and fall runs. Site inhabitants could have exploited any of these species, scheduling their visits or activities to coincide with the availability of specific resources. These sites also might have served as more permanent bases where people lived for much of the year, travelling out to hunt and gather food stuffs.

### INVESTIGATIONS AT 45-DO-242 AND 45-DO-243

Site 45-D0-242 was excavated during the 1979 field season, with work beginning on 16 May 1979 and ending on 14 August 1979. It was selected for investigation because testing in the spring of 1978 had yielded evidence of at least three cultural occupations. Thus the site promised to shed light on changing cultural patterns of prehistoric peoples in the project area. The retrieval of a radiocarbon date of 738±67 B.P. (TX-3131) from the uppermost cultural occupation generated yet more interest. As this date placed the site in Rufus Woods Lake Period VI (1500-250 B.P.), a period not well represented in prior testing and excavation assemblages, 45-D0-242 was immediately placed on the priority list for excavation.

Site 45-D0-243 also was excavated during the 1979 field season, with work beginning on 28 June 1979 and ending on 24 August 1979. This site was selected because testing in the spring of 1978 had yielded evidence of at least two cultural occupations. Two small projectile points classified as Rabbit Island Stemmed were recovered from the more recent occupation, which was therefore assigned to RWL IV (3500-2500 B.P.). The apparent age of the site's cultural deposits and its potential for yielding a wide range of habitation features argued for more intensive investigation.

Because they were separated by a deep draw and differed in cultural stratigraphy, the two sites were excavated separately. 45-D0-242 held a greater range and number of cultural features than 45-D0-243. Available dates revealed a gap of almost two thousand years between the abandonment of 45-D0-243 and the latest occupation of 45-D0-242.

Excavation of 45-D0-242 was conducted within a stratified unaligned systematic random sampling design (Figure 1-3). Individual sampling strata consisted of contiguous sets of 25 2  $\times$  2-m grid units arranged in square quadrat arrays. These excavation units were randomly selected within each 10



Figure 1-3. Sampling plan, 45-00-242.

x 10-m stratum. The sampling process was designed to determine the range of cultural features at the site and thereby enable the excavators to assess the need for purposively placed units.

Two different unit sizes were used. Along the southern part of the site, as a consequence of sparse deposits at the toe of the talus slope, a smaller,  $1 \times 1-m$  unit was excavated in each sampling stratum (Figure 1-4). Both  $1 \times 1-m$  and  $2 \times 2-m$  excavation units were used over most of the site area. Except at the extreme northeast end of the site, at least two units were excavated for each sampling stratum. With the discovery of two housepits in the northern part of the site, purposive units were introduced to insure a more complete excavation of these features. For the western housepit, the three probabilistic units in the stratum were connected with purposive units to expose the living floor more fully. A similar strategy was used for the eastern housepit. Excavators also dug a single  $1 \times 1-m$  unit in the center of a large pit feature in the approximate center of the site. In all, they dug 31 units, covering an area of 80 m<sup>2</sup>, and producing a total excavated volume of about 128 m<sup>3</sup>.

Excavation at 45-D0-243 also was conducted within a stratified unaligned systematic random sampling design, wherein sampling strata were to consist of contiguous sets of  $25 \ 2 \ 2 -m$  grid units placed in square quadrat arrays (Figure 1-5). Field conditions, however, required that this ideal design be modified. It was discovered that 23 of the proposed 48 sample units were either located in rocky, non-site terrain or were situated too close to the rising water of the reservoir. For the purposes of the excavation design, these units were considered excavated, and without cultural deposits. The other units were dug (Figure 1-6). Purposive excavation units were not added since the site had few cultural features and low densities of artifacts. A total of  $25 \ 1 \ 2 -m$  units were dug, covering an area of 50 square meters, and producing a volume of about 85 m<sup>3</sup>.

Excavation at 45-D0-242 exposed 28 cultural features spread out through four distinct cultural zones: three pit houses, seven open firepits, eight other pits, four bone concentrations, four lithic concentrations and two shell concentrations. Six radiocarbon dates document occupations from at least 3900 to 200 B.P. The artifact assemblage is large and varied, totalling 7,272 lithic artifacts, 58,429 whole and fragmented pieces of bone, 5,928 pieces of shell, and 2,253 fire-modified rocks. Among the artifacts are 520 worn and manufactured objects encompassing a broad range of lithic and nonlithic tools.

Excavation at 45-D0-243 exposed seven cultural features occurring throughout four cultural zones: a possible pit house, a roasting pit, an open firepit and four shell concentations. A single radiocarbon date from an upper zone suggests at least one occupation at about 1500 B.P. Excavators recovered 2,557 lithic artifacts, 6,494 whole and fragmented pieces of bone, 1,322 pieces of shell and 29 fire-modified rocks. Of the lithic artifacts, 138 were worn and manufactured. The artifact assemblage was much less varied than that of 45-D0-242.









1 SAMPLE UNIT & ORDER OF SELECTION

- STRATUM BOUNDARY

Figure 1-5. Sampling plan, 45-D0-243.

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Figure 1-6. Excavated units, 45-D0-243.

## **REPORT FORMAT**

The following chapters present the results of investigations at 45-D0-242 and 45-D0-243. Owing to their physical proximity and the fact that the same research procedures were applied to each site, they are discussed together. Chapter 2, Natural and Cultural Stratigraphy, describes the geologic setting of the two sites, defines the basic depositional units, and relates these to cultural units or analytic zones. Chapter 3, Artifact Analyse, gives the results of the three kinds of analyses--technological, functional and stylistic--that were applied to the artifacts. Chapter 4, Faunal Analysis, describes the faunal remains recovered from the sites; discusses their meaning in terms of subsistence patterns of the sites! occupants: and makes inferences from the remains about the seasonality of occupations at the sites. Chapter 5, Features Analysis, describes the artifact associations and physical boundaries defined in the field as cultural features. Chapter 6, Synthesis, summarizes the sites' cultural deposits; makes inferences from them concerning the nature and chronology of their occupations; and then places these findings in the context of the region's previous archaeology.

### 2. NATURAL AND CULTURAL STRATIGRAPHY

This section discusses the geologic setting of sites 45-D0-242 and 45-D0-243 with reference to local geologic history and describes the sedimentary history of the sites themselves in detail. Strata mapped during excavation are grouped into sitewide depositional units, which provide the basis for determining how deposition occurred and for correlating cultural materials among units. The second half of the chapter discusses the cultural strata or analytic zones defined within this framework.

#### GEOLOGIC SETTING

Sites 45-D0-242 and 45-D0-243 are in the upper canyon of the project area. Here, the Columbia River flows along the eastern margin of the Waterville Plateau where the Columbia River Basalts contact the granitic rocks of the Colville Batholith. It is believed the river has flowed along the margin of the Plateau since the late Miocene outpouring of basalts. During the Pleistocene the middle and northern reaches of the Columbia River drainage were overlain by ice sheets. The Okanogan Lobe of the Cordilleran ice sheet entirely filled the upper canyon to the Grand Coulee, reaching its maximum extent between 13,000 and 14,500 B.P. The ice wasted away earlier in the upper canyon than in the lower canyon. As a consequence, river waters ponded behind the ice dam, and the upper canyon was filled with a thick profile of glaciolacustrine sediments. When the ice dam in the lower canyon was finally breached, the Columbia River rapidly downcut through the lacustrine sediments with occasional stillstands, creating a deep, narrow valley with a prominent terrace system. Mazama tephra Layer O has been observed in alluvial fans built on to the 1000 ft terrace (Hibbert 1984), indicating that the river reached this elevation before 7000 B.P., and probably reached historic elevations shortly thereafter.

The rapid, postglacial downcutting of the Columbia River left a deep canyon characterized by a well-developed terrace system and narrow channel, occurring entirely in bedrock. Depositional and erosional processes responsible for altering the landscape since this time include lateral migration, point bar, and overbank deposition of the Columbia River, alluvial fan development, colluvial deposition, and aeolian deposition. Little floodplain development has taken place in this narrow valley, but natural levees and abandoned channels can be recognized in some areas. Surfaces less than 20 m above the historic river levels commonly exhibit overbank deposits. While this stretch of the river is characterized by comparatively little meandering, local lateral migrations are recorded by the shape of the river, point bar formation, and erosional episodes in site profiles. Alluvial fans have been built on the terraces at the mouths of tributary canyons. Few permanent drainages occur in the project area: most drainage is intermittent and unintegrated. Talus slopes are common at the base of both granitic and basaltic bedrock formations. Erosion and colluvial redeposition of the thick glaciolacustrine sediments in the upper canyon is common. This may take the form of major landslides or small deposits. Aeolian deposits cover the surface of all but the youngest landforms.

Sites 45-D0-242 and 45-D0-243 are located at the river margin of an alluvial fan at the base of a shallow draw upstream from River Mile 579. The terrace system created by postglacial downcutting through glaciolacustrine sediments is apparent on the opposite side of the river and downstream, where terraces cut into Nespelem silt are capped by Columbia River gravels. In the immediate vicinity of the site, however, the glaciolacustrine sediments have been eroded down to the present river level, revealing outcrops of the granitic rocks of the Colville Batholith. Although there is no prominent, gravel-capped terrace mapped in the site area, the basal deposit found in our excavations is Columbia River gravels, consisting of rounded basaltic and granitic cobbles, pebbles, and gravel. Ephemeral streams draining the slopes above the site have deposited alluvium on this surface: the surficial deposit mapped in the site area is alluvial fan and mud slide deposits (Figure 2-1).

Fans are generally fan-shaped in plan view and best described morphologically as a segment of a cone radiating away from a single point source. This fan, however, is not particularly well developed because the adjacent basin was subject to river fluctuations. Field observations indicate that it is actually a series of micro-alluvial fans which have coal esced. Each fan would have grown at different rates, depending on ephemeral stream water discharge and sediment load. It is guite common for adjacent fans to merge at their lateral extremities; the individual cone shape is lost, and a rather nondescript deposit is formed. These coalesced fans are commonly referred to as bajadas, alluvial aprons, or alluvial slopes (Ritter 1982:278). Due to bank erosion in historic times, it is impossible to determine whether the fans were ever cone-shaped or always apron-shaped as they are today. What is apparent is that by 4,000 or 5,000 years B.P. the heavy precipitation that cut the stream draws had lessened and the fan became stable enough for human occupation. The fan has been cut and narrowed by the rising of the Columbia River after the construction of Chief Joseph Dam.

#### PROCEDURES

1

In 1979, from June through August, the stratigraphic crew mapped 165 linear meters from 27 excavated units at 45-D0-242. A minimum of two walls was mapped in each 1 x 1-m and 1 x 2-m unit and all four walls were mapped in each 2 x 2-m unit. In addition, 16 m of the river bank were profiled. Four excavation units were selected for column sediment sampling. They were chosen from spatially representative areas that exhibited a major portion of the cultural and natural depositional sequences (Figure 2-2).



Figure 2-1. Geologic map of site vicinity, 45-D0-242 and 45-D0-243.

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Figure 2-2. Location of column samples and transects, 45-D0-242.

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Seventy-five linear meters of profiles, including at least two walls from every excavation unit were drawn at 45-DO-243 September 1979. Figure 2-3 shows the location of the three units selected for column sampling.

Wall collapse created problems for stratigraphic profiling. The unconsolidated alluvial sands over the cobble layer proved unstable when they dried after exposure. The overlying strata collapsed along several meters of wall before profiling was completed. However, at least two walls from every unit were available for profile recording.

The stratigraphic crew examined the deeply cut stream banks which border 45-D0-242 to east and west, and 45-D0-243 to the east. Deposits of an unidentified tephra as well as shell were observed in the bank, particularly to site grid east. Shovel test holes on the terrace above the site revealed a tephra deposit of 30 cm to 60 cm in thickness but no additional shell or other cultural material was uncovered.

Based upon study of field profile descriptions and physical and chemical analyses, we have grouped the strata mapped during excavation into sitewide depositional units. We have used the stratigraphic boundaries as temporal markers to aid us in subdividing the cultural deposits for analyses. The horizontal and vertical distribution of artifacts by quad and level was compared with the natural depositional sequence and feature boundaries. Those stratigraphic units containing a discrete cultural deposit were defined as analytic zones. Radiocarbon dates and diagnostic feature types were used to check our determinations. Additional information on the methods and procedures used in stratigraphic analysis and definition of zones can be found in the project's research design (Campbeli 1984d).

#### DEPOSITIONAL HISTORY

Although different numbers of sitewide strata could be distinguished at 45-D0-242 (7) and at 45-D0-243 (12), it was possible to relate them to a sequence of three depositional units which apply to both sites. Morphological descriptions of each stratum can be found in Tables 2-1 and 2-2. Stratigraphic transects across 45-D0-242 are shown in Figure 2-4, and a more detailed east-west profile in Figure 2-5. Figure 2-6 presents stratigraphic transects across 45-D0-243.

#### DU I -- Lower Bar Deposit

The oldest deposit encountered is the river-rounded basal sediment of coarse sand material with gravel, pebbles and cobbles. The deposit delineates the southern meander of the river in this area which occurred prior to occupation. Stratigraphic evidence suggests that the river boundary reached the southern slope before the alluvial fan began forming. As the stratigraphic transects (Figure 2-4 and 2-6) show, the topography of the basal gravel and cobble layer differs from that of the present surface.

The laminated bands of sand and silt-sized sediments found within and overlying the pebbles and cobbles are viewed as a result of the same depositional episode. In structure, size and composition these sediments are







Stratum	Strate	DESCRIPTION
A	100	Brown (10YR5/3) sandy Loam, coarse blocky structure, soft consistence, moderately to poorly sorted. Grasses, twigs, roots. Boundary clear/wavy.
I	100	Greyieh brown (10YR5/2) Loamy sand, blocky structure, soft consistence, poorly sorted, Roots, occasional fine gravel. Boundary clear/wavy.
11	100	Light gray (10YR7/2) fine to medium sand, medium blocky structure, soft consistence, moderately well sorted. More compact than Stratum L. Boundary abrupt, irregular/broken, very disturbed.
111	100	Broken (10YR5/3) fine to medium send, medium blocky structure, soft consistence, moderately sorted. Shell, charcosl, roote, occasional fine to coarse gravel. Boundary gradual/wavy.
N	200	Brown (10YR5/3) slightly lighter than Stratum III, fine to medium mend, medium blocky structure, soft consistence, moderately sorted. Shell, bone charcoal, occasional coarse gravel, and pebbles. Boundary gradual/wavy.
V/VI	400	Pale brown (10YR8/3) medium send, fine blocky structure, soft consistence, moderately well sorted. Occasional fine to coarse gravel, charcoal, Boundary wavy/diffuse to clear,
VIII	600	Very pale brown (10YR7/4) fine to medium sand, coerse blocky structure, hard consistence, weakly camented, moderately well sorted. Abundant medium and coarse gravel and pebbles. Boundary clear/wavy.
x	600	Pale brown (10YRB/3) coarse and medium send, slightly hard consistence, very weakly cemented, moderately well sorted, Occasional fine to coarse gravel. Boundary clear to gradual/wavy.
XI	700	Salt and papper mand, coarse and medium. Single grain structure, looms consistence, moderately well corted. Some medium and coarse gravel. Boundary unknown.

والتهاسية والمرادي

Field Grouped







Table 2-1. Morphological descriptions of combined strata at 45-D0-242.

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		Consists of surface organic litter ast Predominantly section astarial. Poorly sortad. Contains seattered evidence of latest occupation. Blocky structure mer surface, medium granular at bank. Angular/subengular gravel and pable-sized sedisents. Boundary: clear to gradual, mooth.	Increase in slope wash and alluvial fan sedimenta, Poorly sortad, medium to fine granular structura. Nore cultural debria. Subengular to subrounded greina. Boundary: clear to graduel, mooth to wavy.	Not a sitemide stratum, similar to 400. Moderataly well mortad, fine blocky structum. Nixed slope wash and alluvish fan matarial. Subenguler to subrounded grainm. Boundary: diffues, mooth.	Alluvial fan material, Noderataly well sortad with mome fine, subenguler grevel. Blocky structure high in culturel debrie. Boundery: abrupt to cleen, emooth to irreguler.	All uvial fan madimenta al tarad by heevy cui tural activity. Not al tarida cui tural evidenca. Similar attributes to graine in stratum 400. Boundary: abrupt, wevy to irregular.	Predominantly slope wash, all urium and cellurium. Mixture of angular to subrounded grains with gravel, pebbles and cobbles. Boundary: clear, wary.	Basai river channel deposit with rounded to subrounded grains and gravel, pebblas and cobbles. Uncensolideted single grain structure.
ł	E	8.1-7.A	6.8-8.0	7.0-8.0	7.0-8.5	7.5 <del>-8</del> .5	7.4-7.8	6.7-8.0
(Parel et each		Loom (moist)	Firm {moist}	Saft [dry]	Soft [dry]	Firm (moist)	Blightly hard, weakly comented	Soft/loom (dry)
		Lowey mand to mandy low	Bend to Loenry Bend	Send to Loenry send	Loany sand	Loomy sand	Send to Losmy send	Band to Lo <del>omy</del> send send r]
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very similar to those found in the present river-deposited beach samples just north of the site. Together, these graded beds of variable, fining upwards texture represent lateral accretion by the Columbia River as it built an alluvial bar.

## DU II -- Alluviai Fan

At each site, next oldest depositional unit is alluvial fan material. The two fans have separate sources, small draws to the south. Identification of the deposits as alluvial fans is based on the shape of the deposit; which is thickest away from the river; the decrease in particle size away from the draw; and the micrescopic identification of the grains as sub-angular to subrounded. The source of the larger sub-angular particles is undoubtedly the granitic rocks in the slope south of the site; grains of quartz and orthoclase feldspar, the dominant constituents of these rocks, are more common than in the underlying Columbia River deposits.

However, there are significant differences in the deposits at the two sites which indicate that they comprise two distinct fans with different depositional regimes. The fan at 45-D0-242 is thicker and accumulated more rapidly. Gravel, pebbles, and cobbles occur in the lowest fan strata at 45-D0-243, indicating greater stream competence. Some of the strata are massive and contain sufficient silt-sized material to have a blocky structure. These may be mud slides rather than strictly alluvial deposits. In fact, much of the sediment in both fans is probably colluvial rather than directly water transported. Water run-off was apparently confined to the bordering large streams.

The volume of run-off at 45-D0-243 was apparently less. There, small multiple branching channels formed a distributary network. The network moved sand, gravel and, in some cases, pebble-sized sediments but lacked the energy to transport this material as far as the river. Individual beds are thinner and less continuous than at 45-D0-243. The remains of small channels are apparent in profiles.

DU III -- Slope Wash and Aeolian Sediments

The upper unit contains a mixture of surface organic litter material, aeolian deposits and some slope wash sediments. Unlike DU II, the principal transport mechanism is aeolian rather than alluvial. Angular to sub-angular quartz grains compose a loamy sand. No overbank or slack water sediments were encountered at 45-DO-242; the silt band in a small depression (Unit 4N-26W) was interpreted as slope wash material rather than an overbank deposit.

#### PHYSICAL AND CHEMICAL ANALYSES OF COLUMN SAMPLES

The seven units selected for column sampling, four from 45-D0-242 and three from 45-D0-243, were all from areas with some cultural material. The physical constraints of both sites, i.e., the eastern and western draws, the southern slope, and the Columbia River to grid north, prohibited the sampling of a completely non-cultural off-site column. However, excavation unit 2S-12E at 45-DO-243 (Column #1) contained a minimal amount of habitation debris and was selected for the "off-site" control unit. A capsule interpretation of the column sample analytical results follows, based on data shown in Tables A-3 through A-7, Appendix A.

By determining the smoothness or roughness of sediment grains, and the degree of their rounding, one can deduce the environment of their deposition and the mode of their transport. The postulated aeolian grains were angular to sub-angular, pitted, and sandy-loam to loamy sand in size classification. The predominantly alluvial fan sediments exhibited non-pitted, sub-angular to sub-rounded, grains with an increase in the sand-sized fraction. The basal river-deposited sediments were clean, glossy, rounded to sub-rounded, sand-sized grains. These differences in grain properties were observed in all columns and were used to define depositional boundaries. Microscopic and chemical analyses indicated some cultural peaks that were not in evidence on profile walls.

Using Column #1 samples as the non-disturbed control standard, site 45-DO-243 column samples were analyzed. Overall, they indicated low intensity occupation. The pattern of pH variation with depth--shift from slightly acidic in the upper strata to slightly alkaline at the lower depths--is the typical pH profile in the project region. Cultural debris tends to increase the alkalinity of the soil yet further as evidenced in the results from Columns 2 and 3. The slim increase in pH results from Samples 17 and 23 of Column 1 is a common occurrence in the lower depths at both sites and is attributed to the slightly alkaline reaction of buried alluvium-colluvium deposits with increasing amounts of CaCO3. Because of its position this area received more slope and sheet wash from the southern slope and organic materials extended deeper in this unit.

Column #2 at 45-D0-243 was selected for sampling because the profile walls revealed heavy cultural disturbance of the natural deposition. Charcoal, carbon staining, bone, shell and organic material were at the highest levels of any unit sampled at the site. Particle size determinations, percentages of minerals, and grain rounding offer evidence of a culturally disturbed, wind-modified alluvial deposit overlying river-rounded alluvium. The angular to sub-angular grains of Samples 5 and 6 indicate ephemeral stream and slope wash deposits while the rounded to sub-rounded grains are common in river deposited alluvium (Samples 15 and 20). The lower peak in calcium ppm (Samples 16 to 19) parallels the results from the control Column #1 and the two upper peaks (Samples 3 to 6 and 8 to 12) closely match the microscopic analysis results which indicate cultural activity at those levels.

Column #3 is from a unit representative of the deposits in the midwestern sector of the site; the profile exemplified a combination of the depositional characteristics of both Column 1 and Column 2. Grain morphological features, particularly the grain rounding determinations, indicate a thorough mixing of aeolian, slope wash and alluvial material. Because of the extensive grain mixing, it is difficult to separate the underlying river-deposited alluvium from the wind-modified alluvial fan material. This difficulty is compounded by the fact excavation never reached the rounded cobble level. The lack of cultural evidence on the profile walls is generally confirmed in the analytical results. Most of the samples lack organic remains. Phosphorous and pH tests show none of the peaks usually associated with cultural activity. In Samples 13 through 17, however, the high calcium percentages were not explained by any cultural evidence on the walls. Microscopic analysis did uncover traces of shell: It is possible that slope wash or alluvial fan debris carried calcium deposits from southern and south-eastern cultural layers to this unit.

The column samples from 45-D0-242 also reveal cultural evidence not observed on profile walls. This is particularly noticeable in Column #2 (Unit 4N-18W). Under the microscope, charcoal was observed that was not recorded on profile drawings. Chemical analysis also bears out the presence of cultural activity in levels that were thought to be sterile. Similarly, Column #4 samples revealed more cultural material in the upper half of the unit than could be discerned in the field.

Unit 4N-26W, where Column 3 was taken, had some of the heaviest concentrations of cultural material observed on any profile walls at the site. Differences in the physical and chemical analytical results of these samples and those of the "off-site" column samples indicate the extent to which human activity can alter the chemistry and composition of samples.

#### CULTURAL ANALYTIC ZONES, 45-DO-242

Four separate cultural episodes corresponding to natural stratigraphic divisions were defined as cultural analytic zones at 45-D0-242. Table 2-3 summarizes the stratigraphic correspondence, associated radiocarbon dates, and contents of each zone.

It should be kept in mind that the analytic zone may encompass a large cut of complex site stratigraphy. Rather than representing a single circumscribed occupation, it usually comprises numerous activities occurring over a long span of time. Analytic zones may be viewed as cultural occupations or as cultural components. For instance, if a living surface is identified within a zone, it may be referred to as an occupation--a definable set of activities that may be isolated within a limited span of time. If cultural affiliation can be documented, a defined occupation or series of occupations within a zone or zones may be called a cultural component.

All of the zones at 45-D0-242, except Zone 14, appear to be primary cultural deposits, revealing artifact distributions in direct association with activity areas and other cultural features. All three of the upper zones also have radiocarbon dates, which allow us to construct a basic cultural sequence for the site.

#### ZONE 14

Cultural materials from DU II, Stratum 600, comprise Zone 14. This is the smallest of the cultural assemblages and contains no associated cultural features. Exposed in most excavation units, this zone showed uniformly sparse distributions of cultural materials. In most unit levels, deposits consisted Table 2-3. Analytic zones of 45-D0-242: stratigraphic definition, radiocarbon dates, and contents.

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Density Objgcte (=3)	226.7	273,5	665.8	35.8
دور (وها)	30.5	33.0	69.7	80.3
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Totel	6,894	8,028	57 ,546	56 56
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Shell f #t (g)	1,728 10,158	1,008	3,168 6,539	401
Bone ¢ wt (g)	3,510 441	5, 720 1, 749	48,640 18,541	559 196
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Li thic	606	1,647	4,310	*
Rediocerbon <sup>1</sup> Detes (Yeers 8.P.)	237 <u>+0</u> 0 3.40 <u>+</u> 70	<b>5668-009</b> 701 <u>-065</u> 730 <u>-6</u> 7 814 <u>-06</u>	3066+332 3912 <u>-</u> 458	
Nej or Description	Burface organic sat and poorly sorted sootian material	Poerly sorted alope weah and alluvial fan aedisents	Moderately well- sorted slope wesh and alluvial fan meterial	Preduminently elope week, elluvium and colluvium.
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Depert stonet Uni t	H	=	H	Π
Zone	F	12	<b>;</b>	7

1 See Appendix A. Table A-1.

of little more than a few flakes and small fragments of rodent bone. Zone 14 predates the 3912+459 B.P. radio carbon date taken from the floor of Housepit 2 in Zone 13.

# **ZONE 13**

Zone 13 incorporates a large part of DU 11, including Stratum 500, 400, and 300. It contained by far the largest and most varied artifact assemblage of the four zones defined at 45-DO-242. Counts in all artifact categories were consistently high. The number of whole and fragmented bones, in particular, is higher than in other zones. This zone also contained fifteen cultural features, more than double the number observed in any of the other zones. Excavated in all units, Zone 13 showed the greatest intensity of cultural activity, partly as a consequence of the presence of several deeply dug pit structures. The floor of Housepit 2 yielded two radio carbon dates, 3012 +459 B.P. and 3066+232 B.P., which places the earliest well-defined occupation for Zone 3 between 4000-3000 B.P. Diagnostic artifacts recovered from the upper part of Zone 13 indicate a terminal date of no loter than ca. 2500-2000 B.P.

### ZONE 12

Zone 12 corresponds to Stratum 200, DU II and produced the next most numerous and varied artifact assemblage. Though high, counts in all artifact categories did not approach the levels reached in Zone 13. Not recorded in all excavation units, this zone nevertheless held eight cultural features. A radiocarbon date of 914+86 B.P. marks the earliest occupation defined in Zone 12, a thick cultural stratum at the top of DU II, Stratum 300. Occupation of Zone 12 continues on from that date until 556±89 B.P. (TX-4178), a radiocarbon date taken from a firepit in a cultural stratum marking the transition to Zone 11. There is therefore a hiatus in the archaeological record from approximately 2000 B.P., the latest date in Zone 13, to approximately 1000 B.P.

### ZONE 11

This zone was quite shallow, encompassing DU III, Stratum 100, which is defined as the surface mat and poorly sorted aeolian material. Artifact counts were lower than those observed in either Zone 12 or Zone 13, but significantly higher than those recorded for Zone 14. Five cultural features were identified. Zone 11 has several late occupations, two of which are documented at 340+70 B.P. (TX-4177) and 237+80 B.P. (TX-4172).

# SITE 45-00-243

Four distinct peaks in artifact frequencies were defined as sitewide analytic zones at 45-D0-243. Stratigraphic definition, radiocarbon dates, and contents of each zone are summarized in Table 2-4. Table 2-4. Analytic zones of 45-D0-243: stratigraphic definition, radiocarbon dates, and contents.

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Burface litter mat         526         -         1,038         10         14         1         1,647         -         25.6         64.8           Bit by overbank deposited attuvitua.         526         -         1,038         10         14         1         1,647         -         25.6         64.8           Bit by overbank deposit         51         3.46         13         1,600         1         1,647         -         25.6         64.8           River deposit and and deposit and and deposit and and deposit and attriat         1512464         872         3         2,386         2,600         3         23.3         157.3         157.3           Munical formations         1512464         872         3         2,386         2,000         3         3,167.3         3         157.3         157.3           Munical formation         507         3         2,326         5,000         -         3,665         3         157.3         157.3         157.3           Munical formation         507         3         3,3565         5,000         -         3,676         3,17.6         71.4           Munical for unstarriat         51         1         -         3,876         5,000         - </th <th>Stratum</th> <th>Nej or Description</th> <th>Rediocerbon<sup>1</sup> Detes (Years 8.R.)</th> <th>Li thic</th> <th>Nonl 1 thic</th> <th>Bone f #t (g)</th> <th>8hell 8 #t (g)</th> <th>FMR \$ #t (g)</th> <th>te₩ac</th> <th>Total</th> <th>Fee tures</th> <th>V ol un</th> <th>Density Objects (#3)</th>	Stratum	Nej or Description	Rediocerbon <sup>1</sup> Detes (Years 8.R.)	Li thic	Nonl 1 thic	Bone f #t (g)	8hell 8 #t (g)	FMR \$ #t (g)	te₩ac	Total	Fee tures	V ol un	Density Objects (#3)
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ver deposited and       1512±84       872       3       2,382       255       13       3       3,665       3       23.3       157.3         meneral stand- meneral stand- meneral stand- meneral stand- in material.       1512±84       872       3       2,382       256       13       3       3,665       3       23.3       157.3         meneral stand- meneral stand- onfer       1512±84       872       3       2,382       2,600       3       23.3       157.3         meterial.       1. wist fem material.       597       3       2,238       841       1       -       3,673       3       17.9       218.4         I. wist fem material.       587       3,355       5,000       -       3,673       3       17.9       218.4         I. wist fem material.       587       3,3555       5,000       -       3,673       3       17.9       218.4         order       288       2       873       3,3555       5,000       -       3,673       3       17.9       218.4         order       288       218       1       1       1       1,520       1       1       18.2       67.6         order       288       218 <th>õ</th> <th>it ty overbenk deposi</th> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td>	õ	it ty overbenk deposi	-										_
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Bee Appendix A. Table A-2.

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There are at least three analytic zones with primary cultural deposits. These cultural occupations, however, did not produce nearly the range of feature types and distributions recorded at 45-D0-242, nor did they yield nearly as many lithic, shell or bone artifacts. No occupation appears to have been of long duration, and none appears to represent a large number of people. Stratigraphic separation is evident only in the accumulation of artifacts in different geologic strata. A single date of about 1500 B.P. for Zone 2 suggests that at least one site occupation occurred at about the same time that cultural activity was present in the lower stratum of Zone 2 at 45-D0-242.

## ZONE 24

Zone 24 consists of a very small assemblage of cultural materials in sandy strata overlying the basal cobble layer at the site (Stratum 321, Stratum 320, DU 1). Lithics, shell, bone, and fire-modified rocks occur in lower counts than in any other analytic zone. The only cultural feature was a small shell concentration.

## **ZONE 23**

This zone encompasses Strata 310, 250 and 225 of DU II. It contains the highest artifact frequencies of any zone at the site. Lithic artifacts are iess numerous in this zone than in the upper Zone 22 assemblage but shell fragments occur in markedly higher numbers. The three identified cultural features indicate that this zone contains primary cultural deposits.

### **ZONE 22**

Zone 22 corresponds to Strata 175, 150 and 125 of DU III. It yielded the second largest artifact assemblage, and contained the highest number of lithic tools. Two cultural features were identified, and a radiocarbon date of  $1512\pm64$  B.P was obtained from the uppermost sandy stratum, just below the boundary with Zone 1.

# **ZONE 21**

Zone 21 consists of a small but distinct deposit of cultural materials recovered from Strata 110 and 100 at the top of DU III. Although comparable in excavated volume to Zones 22 and 23, this zone yielded a smaller artifact assemblage than either. It does, however, contain fire-modified rocks in quantities comparable to Zone 22: this may indicate a primary cultural deposit or occupation.

## 3. ARTIFACT ANALYSES

Artifacts recovered from sites 45-D0-242 and 45-D0-243 have been subjected to three separate analyses. <u>Technological analysis</u> describes elements of prehistoric tool manufacture, detailing processes of lithic reduction. <u>Functional analysis</u> describes attributes of wear on tools and develops inferences concerning the use of tools at the site. <u>Stylistic</u> <u>analysis</u> describes morphological elements that have demonstrated temporal and spatial significance and compares recovered artifacts with types defined outside of the project area.

Stone artifacts are treated in the most detail, with other materials entering the classification only when they exhibit specified attributes. Analyses were intentionally biased towards lithics with the assumption that these artifact classes would be of the most value in comparisons with other researchers' work and in developing reconstructions of site activities. Artifacts of bone, shell and other non-lithic materials, though included in the classifications wherever appropriate, are only described in detail selectively.

All artifact analyses take the form of paradigmatic classifications as defined by Dunnell (1971, 1979). In this system, commonly used descriptive terms take on specific meanings. Attributes are selected which can describe morphological variation in the collection. These attributes may correspond to defined stages of tool manufacture, be characteristic of specific tool uses, or indicative of limited periods of time depending on the purpose of the classification. Attributes are combined into sets: those that describe morphological variation in the artifact assemblage without reference to cultural origin are called features, while those that represent cultural activity are called modes. During analysis each artifact is identified by the single feature or mode that characterizes it. By organizing the features and modes into larger organizations termed dimensions, and by cross-tabulating these, sets of comparable and mutually exclusive classes can be formed. From study of these classes, inferences may be drawn concerning the nature of tool manufacture, use, and distribution in time and space.

Our classificatory dimensions and constituent attributes are not always truly exhaustive and must be viewed as gross analytic categories designed to signal obvious morphological variation. Whenever possible, our defined attributes approximate characteristics identified in prior research as important technological, functional, or stylistic indicators. Further, it will be apparent that analytic levels within the paradigmatic classifications often preclude direct comparison with more traditional typological approaches. For example, in several instances these analyses will focus on the tool, and not on the artifacts, because an artifact may have more than one tool or use. These classes are then only related to more standard classifications by crosscorrelation with more traditional artifact designations (e.g., biface, drill, or chopper). The following discussion, therefore, involves analysis both at the level of the tool and of the artifact.

In the following subsections we present the descriptive data from technological, functional, and stylistic analysis. The bulk of the data are summarized in tabular form, with text largely reserved for discussion and interpretation of major points. Brief explanations of dimensions and attributes used in each analysis are presented at the beginning of each subsection.

Discussion will treat the two site assemblages separately since the two stratigraphic sequences are distinct, and we cannot, with any certainty, correlate the separate zones. For ease in comparison, all data tables will include both site assemblages. Analysis will be confined to the level of the analytic zone because of difficulties in the identification and excavation of cultural features in the field and the subsequent lack of horizontal exposure. Whenever applicable, as in the stylistic analysis of projectile points, or in the analysis of cultural features, we will identify the feature provenience of individual artifacts but such detailed provenience data will play no part in the technological and functional analyses to follow.

#### TECHNOLOGICAL ANALYSIS

Prior researchers have described general manufacturing sequences in the production of stone tools, and have thereby identified specific morphological elements associated with certain methods of production and particular steps in the reductive sequence (e.g., Crabtree 1972, 1967a,b; Flenniken and Garrison 1975; Muto 1971, 1976; Smith and Goodyear 1976; Speth 1972; Stafford 1977; Swanson 1975).

While the process of lithic reduction may vary greatly even within defined industries, an idealized trajectory of reduction, with certain fundamental steps, can be constructed. First, the knapper selects a nodule which will serve as a core for the production of flakes of suitable size and shape. The first flakes removed exhibit the weathered surface of the stone. Later flakes show little or no weathered surface, and may have flake scars from the initial flaking. All of these flakes may be removed with a hard hammer of stone, and this creates distinctive large flakes with pronounced bulbs of percussion, strong stress lines and crushed striking platforms. Once flakes are of a suitable size, the knapper modifies them further with a soft hammer of antler or wood, producing smaller flakes with less pronounced bulbs of percussion, finer stress lines, and little or no crushing of the striking platforms. Later, after the artifact has been roughed out to the desired shape, the knapper may remove still smaller flakes with an antler tine to sharpen, finely shape, and maintain working edges on the tool.

This is, of course, an extreme simplification. Not only are there innumerable variations in the sequence of steps and tools used, there are also several related processes with distinctive steps and products. The above description characterizes a flake tool technology, wherein hammers of different materials are used to detach thin, lammellar flakes by direct percussion. There is a related blade industry, in which hammers or punches are used to create long, narrow flakes with prismatic cross sections. This technique requires a more prepared core, and may involve indirect as well as direct percussion (cf., Leonhardy and Muto 1972; Muto 1976). In turn, these industries may be contrasted with the microblade industry in which small, carefully prepared wedge-shaped cores are created and fine fabricators are used for detachment of flakes. Very small, thin blades with one or more arrises are produced, which are in themselves finished tool forms requiring no further modification (cf., Sanger 1968, 1970). While clearly distinct, these three industries need not have been independent, as one could easily complement the others as part of a more comprehensive industry. That this is in fact the case is suggested by the presence of flake and blade industries in early assemblages on the Columbia Plateau (Leonhardy and Rice 1970; Leonhardy et al. 1971).

Artifact types are the best practical indicators of lithic industries (e.g., cores, blades and flakes, and tools made from blades or flakes). Core configuration is distinctive; flakes, blades and microblades are also readily distinguished. Tools often evidence attributes of origin like arris remnants or striking platforms. Other characteristics, though quite recognizable, are less certain diagnostic indicators, and often blend into the general signposts of lithic reduction outlined above (e.g., detritus, flake size, presence or absence of cortex, etc.).

In technological analysis, we record attributes indicative of these steps in stone tool manufacture, and characteristic of these three reduction techniques. In technological analysis we used seven dimensions: OBJECT TYPE, MATERIAL, CONDITION, DORSAL TOPOGRAPHY, TREATMENT, KIND OF MANUFACTURE, and MANUFACTURE DISPOSITION. These describe the kind and condition of artifacts and the materials from which they are made. Descriptive attributes of WEIGHT, LENGTH, WIDTH and THICKNESS were also measured to supplement the classificatory dimensions. Table 3-1 lists these dimensions and attributes.

Before describing the technological assemblage from 45-D0-242 and 45-D0-243, we must advance several cautionary notes. First, analysis at both sites was done by at least seven different analysts over periods of many months. In that time, material type categories were added, and previously defined types were not corrected after these changes. The most important effect of this procedure is that in only the last few units at both sites was opal recorded as a separate category. For all units done previously, opal was included under the category jasper. Further, seven of the 21 units at 45-D0-242 received an abbreviated form of analysis termed LITHAN-AB, which entailed measurement of only those objects designated as functional types and pulled for functional analysis. All other objects were recorded only for material type and attributes of dorsal topography. Figure 3-1 shows the distribution of excavation units at 45-D0-242 analyzed under the two frameworks.

Table 3-1. Technological dimensions.

DIMENSION I: OBJECT TYPE DIMENSION V: TREATMENT Definitely burned Dehydrated (heat treatment) Conchoidal flake Chunk Core ATTRIBUTE I: WEIGHT Linear flake Unmodified Recorded weight in grams Tabular flake Formed object Wea the red ATTRIBUTE II: LENGTH Indeterminete Flakes: Length is measured DIMENSION II: RAW MATERIAL\* between the point of impact and the distal and along the bulbar axis Jasper Chal cedony Other: Length is taken as the Petrified Wood Longest dimension Obsidian ATTRIBUTE III: WIDTH Opel Quertzite Fine-grained quartzite Flakes: width is measured at the widest point perpendicular to the Basal t Fine-grained basalt bulber axis Silicized mudatone Argillite Other: width is taken as the maximum measurement along an axis Granita perpendicular to the axis of Length Siltstone/mudetone Schist. Grephite/molybdenite ATTRIBUTE IV: THICKNESS Bone/antler Och re Flakes: thickness is taken at the thickest point on the object, excluding the bulb of percussion and Shell Dentalium the striking platform DIMENSION III: CONDITION Other: thickness is taken as the Complete measurement perpendicular to the Proximal fragment Proximal flake width measurement along an axis perpendicular to the axis of length Less than 1/4 inch Braken Indetermine te DIMENSION IV: DORSAL TOPOGRAPHY None Partial cortex Complete contex Indeterminets/not applicable

 Only those raw materials recorded from the site are listed here; a complete list is available in the Project's Research Design (Compbell 1994d).

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#### MATERIAL TYPES

Table 3-2 presents counts of material types by analytic zones. As shown, the bulk of material from both sites was jasper and chalcedony. Other cryptocrystalline stones occurred in lesser amounts, with frequency falling off in direct relation to crystalline structure, i.e., fine-grained, conchoidally-fracturing stones are more numerous than coarse-grained, nonconchoidally-fracturing stones. In all zones, jasper and chalcedony constitute 56-80% of the material recorded. With the exceptions of quartzite, opal and argillite, no other material constitutes more than 4% of any zonal assemblage, and most fall below 1%. Distributions across zones are very uniform. The most obvious trend shown in the table is a marked preference for jasper at 45-D0-243, with chalcedony, quartzite and argillite fairly evenly distributed across zones.

Non-lithic materials were rare at both sites, and consisted entirely of low frequencies of ocher and bone/antler. Ocher was present only at 45-D0-242, and never exceeds more than 2% of any zonal total. Bone, although present at both sites, was usually below 1% and only once reached 2% (Zone 13, 45-D0-242).

# **OBJECT TYPES**

Most stone objects at both sites were of cryptocrystalline mineral (Table 3-3). Jasper and chalcedony were the favored materials for all object types except tabular flakes and unmodified forms. Conchoidal flakes, linear flakes, chunks, cores and formed objects reflect the preponderance of jasper and chalcedony in the artifact assemblages. For certain object types, one or the other of the two materials was apparently preferred: most linear flakes were made of chalcedony (10 of 12 specimens); most cores were of jasper (6 of 7 specimens). The lack of jasper and chalcedony for tabular flakes would seem to be a matter of tool selection rather than material preference, since tabular flakes are produced most readily from a local quartzite that fractures in tabular planes. The unmodified category shows no cryptocrystalline stones since hammerstones or grinding stones are best made from coarse-grained stones that pit or abrade but do not fracture readily.

Conchoidal flakes are the most common objects in the collection, comprising 5647 specimens or 80% of the total at 45-D0-242, and 1824 specimens or 81% of the total at 45-D0-243. Tabular flakes, chunks and formed objects constitute the majority of other forms. Tabular flakes total 580 specimens or 8% of the artifacts at 45-D0-242, and 157 specimens or 7% of the artifacts at 45-D0-243. Chunks total 420 specimens or 6% of the artifacts at 45-D0-242, 105 specimens or 5% of the artifacts at 45-D0-243. Formed objects total only 218 specimens or 4% of the artifacts at 45-D0-243. and only 51 specimens or 2% of the artifacts at 45-D0-243.

Most object types at both sites occur in the upper three analytic zones. Within this general pattern, only Zone 13 at 45-D0-242 shows any pronounced variation, with 4395 specimens or 63% of the total number recovered from that site. This number reflects the intensive occupation evidenced in this zone,

			45-	00-242				45-1	00-243	
Material	<u> </u>				T	<u>}</u>	Z(	0.00		<u> </u>
	11	12	13	14	Totel	21	22	23	24	Totel
Jesper	616	767	1,918	46	3,347	303	666	405	134	1.508
Col %	61	42	42	52	45	52	66	59	48	59
Chal. ce do ny	193	602	1,773	13	2,581	71	100	48	21	240
Col %	19	33	39	15	34	12	10	07	DO	09
Quartzite	82	223	381	19	715	42	69	49	28	189
Col X	09	12	DB	22	10	07	07	07	10	07
Opel	35	115	208	-	358	75	46	28	13	182
Col X	04	06	05	00	05	13	05	04	05	06
Argillite	1	12	10	-	23	54	73	83	23	233
Col X	00	01	00	00	00	09	07	12	08	09
Och re	13	36	104	5	155	-	-	-	-	-
Col X	01	02	02	02	02	00	00	00	00	00
Fine-greined										
quertz i te	9	17	65	1	92	8	8	30	9	55
Col X	01	01	01	01	01	01	01	04	03	02
Fine-grained beaut	2	4	8	1	15	11	12	20	31	74
Col S	00	00	00	01	00	02	01	03	11	03
Bone/Antler	7	6	37	2	52	-	3	3	5	8
COLX	01	00	01	02	01	00	00	00	00	00
Baselt	9	5	20	-	34	4	7	4	5	20
Co( %	01	00	DO	00	01	01	01	01	02	01
Stilling audetone	8	13	23	2	46	-	-	1	1	2
COLX	01	01	01	02	01	00	00	00	00	00
UBS1d1an		2	3	-	5	12	8	15	5	40
COLX	00	00	00	00	00	02	01	02	05	02
Patrified wood	1	9	B	-	18	3	8	4	~	16
	00	01	00	00	00	01	01	01	00	01
Sil t/Redstone	4	1	8		14	-	9	2	5	13
COLX	- 90	90	00	00	00	00	01	00	01	01
	2			-	15	-	1	-	-	1
	00	UU	00	00	00	00	00	00	00	00
BON 1 St	3	-	2	~	5	-	-	-	-	-
	00	UU	00	00	00	00	00	40	00	80
			20	-	1	-	~	-	e Se	*
				00	00	00	00	UQ	00	00
	00	, 		-	-	-	-	-	~	~
	~		3		200		00	-	00	~
	-	-		-		-	-	-	-	~
Indeterminete/mine		40	19	2	97	4	- UU a	-	4	
Col X	00		00	02	6/ 00	1	00	00 0	20	00
	~~		~~	~~~		00		40		
TOTAL	998	1,828	4,596	88	7,510	584	1,015	682	279	2,570

Table 3-2. Material by zone, 45-D0-242 and 45-D0-243.

						T		45-5	0-249	
			40-1			+	7.			r i
UBJect type		2	one		Tetal	~	~	~~~		Total
	11	12	13	14		21	22	23	24	
Conchoidai flake										
Jaspar Dhal cadoox	497 154	587 537	1,631	32 10	2,747 2,230	238 67	495 85	305 43	111 19	1,149 214
Petrified wood	1	8	8	-	18	3	7	1	-	11
Opel	31	100	193	-	324	61	- 44	24	13	142
Quartzite Einenseined	4	18	54	2	78	9	10	3	8	30
quartzite	6	9	52	-	67	7	8	27	6	48
Beselt Fine-oratined besel	4 t 2	2	10 5	1	16 9	11	10	20	3	16 67
Silicized audatone	4	9	18	2	31	-	-	1	1	2
Argillite Granite	1	9	<u> </u>	-	17		1	-	-	- 1
Indeterminete/misc	-	3	4	-	7	-	1	-	1	2
Linear flake				_	•	2	•	_		
Jesper Chaicedony	2	2	1 6	-	10	-	3	-	-	9 1
Tabular fieke										
Chal cedony	-	-	-	-	-	-	1	-	-	1
Petrified wood Quertzite	72	182	282	14	580	31	- 55	43	21	1 150
Fine-grained					40			•	•	
quertzite Sendstone	-	3	1	-	2	-	-	-	-	-
Schist Indeterminete/misc	2	- 2	1	-	3	-	ī	-	-	-
	•	-					•			
Chunk Jeanar	20	48	112	7	185	11	37	18	4	70
Chel cedony	14	23	69	2	108	-	3	2	1	6
Petrified wood Obaidian	-	-	1	-	- 1	-	2	- 2	-	4
Opei	4	11	11	-	26	6	1	1	-	8
Fine-grained	15	11	25	1	DE	1	-	-	-	1
quertzite Repolt	1	3	5	1	10	1	-	-	-	1
Fine-gratined basel	t -	-	1	-	1	-	-	_	-	-
Silicized mudetone	4	2	6	-	12	-	-	-	-	- 2
Sil t/Mudetone	2	i	9	-	12	-	9	-	-	9
Steati te Schist	1	-	1	-	2	-	-	-	-	-
Shal a	-	-	-	-	-	-	-	-	3	3
1000 50 MI1 MI 50/01 6C	-	2		•	•	-	-	-	-	-
Core	_	з	3	-	6	1	-	-	-	1
Chal cedony	-	ĩ	-	-	1	-	-	-	-	-
Opel Beselt	-	-	2	-	2	-	-	-	- 1	1
Formed object										
Jasper	39	33	67	1	140	10	14	5	4	33
Chalcadony Obaidian	14	16 1	39	-	69 1	1	-	1	-	2
Opel	-	3	2	-	5	÷	-	2	-	2
uuartzite Fine-grained	-	3	3	-	6	-	3	-	-	3
quertzite Repolt	- 9	-	- 3	-	- K	-	-	1	-	1
Fine-grained beself	ι -	2	2	-	4	-	1	-	2	3
Silicized mudstone	-	5	1	-	3	-	-	-	- 2	-
Granite	-	-	1	-	1	-	-	-	-	-
Sendetone Silt/Mudetone	1	-	-	-	1 -	-	-	-	- 2	2
Steat! te	-	-	2	-	2	-	-	-	-	-
Indeterninate/misc	-	1	7	1	9	-	-	-	-	-
Unnodified			•				_	_		
uuertzite Fine-gratined	T	-	2	-	3	-	-	-	-	-
quertzite Repolt	-	1	1	-	2	-	-	-	-	:
Fine-grained beself	<b>:</b> -	1	-	-	1	-	-	-	-	-
Greni te Shal e	-	2	-	-	2	2	Ĩ	-	-	-
Inde termi re te/mi sc	-	2	-	-	2	-	-	-	-	-

525

872

595

250

2,251

7,023

TOTAL

75

904 1,648 4,395

Table 3-3. Object type by material by zone, 45-D0-242 and 45-D0-243. Weathered and indeterminate objects not included.

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wherein three housepits, three external firepits and six other pits were noted in association with a series of living surfaces (see Chapter 5 that describes cultural features and associated artifact assemblages). Zone 13 produced consistently higher counts in every object category, in some cases triping the next highest zonal count.

#### MANUFACTURE

Indetorminete Col X

TOTA

Chipping is the only form of manufacture recorded for object types in either site assemblage (Table 3-4). However, only 5.1% of the objects from 45-D0-242 and 3.8% of the objects from 45-D0-243, show any evidence of manufacture beyond initial removal from a core. The proportion of chipped objects across zonal assemblages ranges from a high of 9.3% in Zone 11 to a low of 1.3% in Zone 14, with most zonal assemblages showing about 3-5% chipped objects.

	1		45-(	0-242				45-0	0-243	
Type of menufacture			Zone				2	one		
	11	12	18	14	10281.	21	22	23	24	Tote
None Col X	819 89,9	1,565 84,5	4,119 95,3	73 96.1	6,577 84,4	511 87.0	825 94,3	576 98,5	245 94,6	2,15
Chipping Coi S	85 8.3	<b>89</b> 5.4	182 4.2	1 1.3	357 5.1	16 3.0	40 4. 6	16 3.D	12	<b>90</b> 3.1

Table 3-4. Type of manufacture by zone, 45-D0-242 and 45-D0-243.

2.6

78

<sup>1</sup> <1/4 in fields and non-lithics deleted.

7 0.8

911

2

1.657

0.5

4.323

Heat treatment prior to manufacture is not well represented in any zonal assemblage (Table 3-5). However, all analytic zones show some evidence of burning or dehydration, and we may assume that heat treatment was present, although not commonly practiced.

33 0.5

8,967

10

875

0.0

527

0.5

587

2

258

15

0.7

2,258

Both primary and secondary reduction were prevalent at both sites over the span of occupation (Table 3-6). The proportion of objects with cortex remnants is remarkably consistent across all zones, ranging from about 8-11% at 45-D0-242 and from about 4-6% at 45-D0-243. The distribution of objects without cortex parallels that observed for object types, with high peaks in Zone 13, 45-D0-242, and Zone 22, 45-D0-243. Objects with partial and complete cortex repeat this pattern at 45-D0-242, but at 45-D0-243 Zones 21, 22 and 23, have much more even counts. It is also interesting to note that proportions of attributes are virtually identical at the two sites. Objects without cortex number 6,120 specimens or 85% of the total at 45-D0-242 and 2,080 specimens or 92% of the total at 45-D0-243. Objects with partial and complete cortex number 160 specimens or 85% of the total at 45-D0-242 and 166 specimens

			45-DC	-242				45-D	0-243	
Trestment			Zone				Z	one		
	11	12	13	14	Iotal	21	22	23	24	
None	892	1,628	4,255	73	6,848	510	842	553	255	2,160
Col %	98	98	98	96	98	98	96	93	98	97
Burned	18	28	59	3	108	12	10	5	1	28
Col %	02	02	01	04	02	02	01	01	00	01
Dehvdrated	1	1	9	-	11	5	23	39	з	70
Col X	00	00	00	00	00	00	03	06	01	03
TOTAL	911	1,657	4,323	76	6,967	527	875	597	259	2,258

Table 3-6. Dorsal topography by zone, 45-D0-242 and 45-D0-243.

			45-D0	⊢2 <b>4</b> 2				45-D	0~243	
Doraal topography			Zone				Z	Dne		
	11	12	13	14		21	22	23	24	1010
None	814	1,439	3,802	65	6,120	491	805	546	238	2,08
Col %	89	87	88	85	88	<b>9</b> 3	92	92	92	9
Pertiel cortex	61	115	311	5	492	22	29	30	13	9
Col X	07	07	07	07	07	04	03	05	05	0
Complete cortex	5	20	40	3	68	2	2	5	Э	1
Cot X	01	01	01	04	01	00	00	81	01	0
In de term i ne te	31	83	170	3	287	12	39	16	5	7
Col %	03	05	04	04	04	02	04	02	02	0
TOTAL	911	1,657	4,323	76	6,967	527	875	597	259	2,25

or 5% of the total at 45-D0-243. Attributes of dorsal topography are related to material type in Table 3-7, which lists object types by cryptocrystalline and non-cryptocrystalline material groups and by the presence or absence of cortex. Although both sites evidence primary and secondary reduction, there are some marked differences in the zonal distributions of object types with cortex. For example, at 45-D0-242, 71% of the specimens with cortex are cryptocrystalline stones, while at 45-D0-243, 76% of the specimens with cortex are non-cryptocrystalline stones. Also, about 4% of the total number of conchoidal flakes at 45-D0-242 have cortex, whereas only 2% of conchoidal flakes at 45-D0-243 have cortex. There appears to have been less primary reduction of cryptocrystalline stones at 45-D0-243 than at 45-D0-242, although the kinds of object types and their relative proportions across zones are similar. This inference is borne out by the absence of cores from 45-D0-243. Of course, the prevalence of non-cryptocrystalline objects with cortex attests

			46-00	-242				46-00	)-243	
Technological Qass		2	one		Total		Ze	ne	<b>_</b>	Total
	11	12	18	14		21	22	23	24	
Conchoidel flakes Na certex										
Cryptocrystalline Other	670 18	1,187 37	3,314 102	41	5,222 <b>16</b> 1	371 69	613 94	37 <b>5</b> 112	143 61	1,503 3 <b>36</b>
Partiel cortex Cryptocrystalline Dther	7	20 10	128	1	154 56	3	4	1 13	1	9 28
Complete cortex Cryptocrystalline	-	1	1	-	2	-	-	-	-	•
Other	-	1	8	-	9	-	-	-	•	-
Lineer flakes No cortex Crystocrystelline	3	4	10	-	17	2	4	-	5	11
Pertiel cortex Gryptecrystelline	-	1	1	-	2	-	-	-	-	-
Tabular flakes No certax										
Cryptocrystelline Other	45	119	180	- 9	353	21	1 36	1 28	14	2 97
Other Complete cortex	27	51	92	3	173	8	17	14	8	45
Other Chunks	4	15	26	2	49	2	5	5	3	12
Dryptocrystalline Other	25 7	24 3	<b>89</b> 5	7	125 16	15 1	42	22 1	3 3	82 6
Pertial cortex Cryptobry stalling Other	2	5 14	9 25	-	16 53	1	1	-	-	2
Cores		14	20			•				•
Ne certex Crypteerystelline Pertial sertex	-	4	3	1	8	1	-	-		1
Gry ptotry stalline Other	-	1	2 1	-	3 1	-	-	-	ī	ĩ
Ferned elijecte Ne certex										
Cryptocrystelline Other	49	<b>48</b> 1	104 6	1 -	202 7	11	12 1	8 -	4 3	35 4
Cryptocrystalline Other	4 2	4 5	3 8	-	11 15	-	-	-	- 2	;
Unpedified Partial cortex										
Other Complete cortex	1	4	2	-	7	-	-	1	-	1
Other	1	2	3	-	6	-	-	-	-	-

Table 3-7. Technological classes<sup>1</sup> by zone, 45-D0-242 and 45-D0-243.

9

<sup>1</sup> The technological classes used are object type by dormal topography by material.

to primary reduction of stones at 45-D0-243, but it seems that most cryptocrystalline tool forms recovered from that site were probably brought in as finished forms or were reduced from flakes or blanks.

The distribution of flake size can also be taken as an indicator of secondary reduction on the sites. Table 3-8 shows the distribution of flake size by material throughout the eight analytic zones. The majority of all specimens are >1/4 in in size (96\$ at 45-D0-242 and 88\$ at 45-D0-243). Less than 1/4 in flakes are comparatively rare (5% at 45-D0-242; and 12% at 45-D0-243). Less than 1/8 in flakes, a few of which were recovered, are not discussed here as they were not reliably sampled with a 1/8-in screen. Across analytic zones, the distribution of flake size shows some marked variations. Within 45-D0-242, Zone 13, which contains the most intensive cultural activity in the form of a number of housepits, has by far the lowest proportion of <1/4in flakes. The highest proportions of <1/4 in flakes at 45-D0-243, occur in Zones 22 and 23, which are roughly contemporaneous with the cultural activities represented in Zone 13 at 45-DO-242. This pattern might indicate greater attention to secondary reduction, perhaps in the form of tool refinishing or maintenance at 45-D0-243 during the time that 45-D0-242 was the scene of a housepit settlement. Whether the two sites were in use at the same time is certainly open to conjecture, but the pattern of smaller flakes at 45-DO-243 during the Hudnut Phase is possibly suggestive of the spatial distribution of related activities. Regardless of the relationship of activities at the two sites, it is evident that secondary reduction was common at both locations. That the vast majority of <1/4 in flakes are jasper and chalcedony is consistent with the greater number of object types, particularly formed object types, in those two material types.

Distinctions between primary and secondary reduction are also brought out in Table 3-9, which lists length, thickness and width measurements of conchoidal flakes. The table clearly reveals the distinction between primary and secondary flakes--these latter are much less thick and wide. Length seems to be a less sensitive measure, although it still evidences the trend for decreasing size. Neither the size of secondary or primary flakes varies much from zone to zone or from site to site (variable statistics occur with smaller sample sizes in any given zone). Primary flakes vary the most, and we might predict as much given the differences in the occurrence of raw materials and variation in their internal structure: some stones may be found in smallish, eroded nodules, others may occur as large veins or outcrops. Only when flakes are further reduced into tools or formed objects is consistency in length, width or thickness achieved.

#### INDUSTRIES

All of the stages of the lithic manufacturing process are rapresented by the object types recovered from sites 45-D0-242 and 45-D0-243: raw materials, cores, flakes, and finished tools. As stated, flakes, predominantly of cryptocrystalline, conchoidally-fracturing stones, constitute the most plentiful object type. Cores are well represented at 45-D0-242 but rare at

Fishe gizs (in) by material       Zame       Total       Zone       Total       Zone       Total         Janger       11       12       13       14       Pat       22       23       24       Total         Janger       5/4       556       670       1,818       41       3,087       283       550       328       128       1,284         C/4       56       84       98       5       255       40       111       75       11       238         C/4       165       582       1,746       12       2,555       68       90       46       20       224       18         S/4       165       522       17       702       41       88       46       28       184         C/4       7       8       3       2       13       1       1       3       -       5         S/4       35       114       208       -       357       87       46       27       13       152         S/4       35       114       208       -       205       60       65       77       22       214         C/4       7       10				45-00	-142				45-D	0-243		
Ball of Tail         11         12         13         14         TOUL         21         22         23         24           Jasper >7/4         556         670         1,818         41         3,087         283         550         328         128         1,284           C/4         56         84         90         111         75         11         288           C/4         68         20         27         56         3         10         2         1         88           C/4         8         20         27         56         3         10         2         1         18           Barcert 1te         8         215         279         1         56         3         10         2         1         14           C/4         8         22         13         1         1         3         -         8         15         13         14         13         -         18           C/4         -         14         208         -         285         80         80         80         15         15         15         15         16         16         16         16         16	Fiske size (in) by			lone		Tatal		Z	bne		Total	
Janger 21/4 556 870 1,818 41 3,097 283 550 328 129 1,284 (10 58 84 82 - 5 - 6 1 11 75 11 68 Chalesdeny 165 562 1,748 12 2,525 68 90 46 20 224 (14 68 46 28 18 27 1 56 3 10 2 1 18 Dan 2 1 6 8 3 2 17 156 3 10 2 1 18 Dan 2 1 6 8 3 2 17 702 41 68 46 28 184 (14 6 2 215 278 17 702 41 68 46 28 184 (14 6 - 8 3 2 17 702 41 68 46 28 184 (14 6 - 1 - 1 - 1 8 1 1 - 10 21/4 35 114 208 - 357 67 46 27 13 152 (14 7 4 7 2 1 - 3 4 8 6 1 1 - 10 21/4 1 0 8 - 20 50 66 77 22 214 (14 7 4 8 1 10 8 - 20 50 66 77 22 214 (14 7 8 1 10 8 - 2 1 - 3 4 8 6 1 16 Fine-gravined market 18 21/4 5 19 - 2 1 - 3 4 8 5 1 18 (14 7 4 5 20 70 (14 7 4 5 20 70 (14 8 6 1 77 22 214 (14 7 4 5 20 70 (14 7 7 6 1 82 8 8 30 8 54 7/4 5 20 70 (14 7 7 6 1 82 8 8 30 8 54 7/4 5 20 70 (14 7 7 6 1 82 8 8 30 8 54 7/4 5 20 70 (14 7 - 2 3 - 5 11 8 12 4 35 (14 7 4 5 20 70 (14 7 - 1 - 1 - 3 1 6 3 9 4 - 10 3 1 8 12 4 35 (14 7 4 5 20 70 (14 7 - 2 3 - 5 11 8 12 4 35 (14 7 4 5 20 70 (14 7 - 1 - 1 - 3 1 8 7/4 7 4 5 20 70 (14 7 - 1 - 1 - 3 1 8 7/4 7 4 5 20 70 (14 7 - 2 3 - 5 11 8 12 4 35 (14 7 4 5 20 70 (14 7 - 1 - 1 - 3 1 8 7/4 7 4 5 20 70 7/4 7 5 19 7 7 22 18 70 7/4 7 7 7 22 18 70 7/4 7 7 7 2 8 7 70 7	<b>WU</b> SEF1EL	11	12	13	14	iucar	21	22	23	24		
Jirk         556         870         1,818         41         3,087         283         560         328         122         1,814           Cirk         58         84         89         5         225         40         111         75         1         228           Cirk         58         220         7         5         -         5         1         -         6           Cirk         6         20         27         1         56         3         10         2         1         11           Mi/4         8         20         27         1         56         3         10         2         1         18           Strick         82         215         278         17         702         41         68         46         28         194           Cirk         35         114         208         -         357         67         45         27         13         152           Argititite         -         1         -         367         65         9         8         30         8         54           Finerget add         1         10         -         -         <	100000											
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$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Quertzite	•		<b>.</b> ,	•		. •		-	•		
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original system       35       114       208       -       357       87       45       27       13       152         Argit Lite       -       1       -       -       1       8       1       1       -       10         Argit Lite       -       1       0       -       -       20       50       65       77       22       214         C(1/4       -       2       1       -       3       4       8       6       1       19         Firegrat and quertz 1 to       -       1       15       11       11       20       28       70         C//4       -       -       -       -       -       1       -       33       4       7       4       5       20       70         C//4       9       5       19       -       33       4       7       4       5       20       70         C//4       9       5       19       -       33       4       7       4       5       20       70         Obsidian       -       -       1       -       1       1       1       2       2       <	<1/4 Doot	-	8	3	5	13	1	1	3	-	9	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	>1/4	35	114	206	-	357	67	45	27	13	152	
Argillise       1       10       8       -       20       50       85       77       22       214         V/4       -       2       1       -       3       4       8       5       1       19         Fine grained quartzite       -       2       1       -       3       4       8       5       1       19         Y/4       -       2       1       -       3       4       8       5       1       19         Y/4       9       17       65       1       82       8       9       30       8       54         Y/4       2       4       8       1       15       11       11       20       20       70         C(1/4       -       -       -       -       -       1       -       3       4       5       20       70         C(1/4       -       1       -       1       -       1       -	<1/4	-	1	-	-	1	8	1	1	-	10	
$\langle 1/4 \rangle$ -       2       1       -       3       4       8       6       1       19         Finengratined querts tas       >       17       65       1       82       8       8       30       8       54         Finengratined baselt       2       4       8       1       15       11       11       20       28       70 $\langle 1/4 \rangle$ 2       4       8       1       15       11       11       20       28       70 $\langle 1/4 \rangle$ 2       4       8       1       15       11       11       20       28       70 $\langle 1/4 \rangle$ 9       5       18       1       17       65       20       70 $\langle 1/4 \rangle$ 9       5       18       -       33       4       7       4       5       20 $\langle 1/4 \rangle$ 9       5       18       -       18       12       4       35         Patrified wood       -       18       3       9       4       -       18       3       9       4       -       18         St/4       1       9 <t< td=""><td>Argillite</td><td>•</td><td>40</td><td>•</td><td>-</td><td>20</td><td>50</td><td>85</td><td>77</td><td>22</td><td>214</td></t<>	Argillite	•	40	•	-	20	50	85	77	22	214	
Finance     Finance       guertzite     9     17     65     1     92     8     9     30     8     54       Finance     24     8     1     15     11     11     20     28     70       X/4     2     4     8     1     15     11     11     20     28     70       X/4     2     4     8     1     15     11     11     20     28     70       X/4     9     5     18     -     -     -     1     -     3     4       Beault     -     1     -     1     -     -     -     -     -       X/4     9     5     18     -     5     11     8     12     4     35       Y/4     -     2     3     -     -     -     1     8     1     1       Y/4     1     9     8     -     18     3     9     4     -     18       Y/4     1     9     -     18     3     9     4     -     18       Y/4     1     4     8     -     13     -     1     -     - <td>&lt;1/4</td> <td>-</td> <td>2</td> <td>ĩ</td> <td>-</td> <td>3</td> <td>- 4</td> <td>8</td> <td>8</td> <td>1</td> <td>19</td>	<1/4	-	2	ĩ	-	3	- 4	8	8	1	19	
quarter to server     guarter to ser	Fine-grained											
Prime graf and heast t       2       4       8       1       15       11       11       20       28       70 $\zeta 1/4$ -       -       -       -       -       1       -       3       4         basel t       -       -       -       -       -       1       -       3       4         Stat       9       5       18       -       33       4       7       4       5       20 $\zeta 1/4$ -       -       1       -       1       -       1       5       1       5       -       -       -       1       5       -       -       1       5       -       -       1       5       1       5       1       5       1       5       1       5	QUEFE 150		17	85	1	20	A	A	30	8	54	
>1/4       2       4       6       1       15       11       11       20       28       70         C(1/4       -       -       -       -       -       -       1       -       3       4         >1/4       9       5       18       -       33       4       7       4       5       20         Obstidien       -       -       1       -	Fine-grained baselt	•			•	-	•	-		-	•••	
C/4       -       -       -       -       -       -       -       1       -       3       4         Baselt       >       3       4       7       4       5       20         C1/4       9       5       18       -       133       4       7       4       5       20         C1/4       -       -       1       -	>1/4	2	4	8	1	15	11	11	20	58	70	
>1/4       9       5       18       -       33       4       7       4       5       20 $<1/4$ -       -       1       -       1       -	C1/4 Reseit	-	-	-	-	-	-	1	-	3	4	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	>1/4	9	5	19	-	33	4	7	4	5	20	
Unsertion $2/4$ $ 2$ $3$ $ 5$ $11$ $B$ $12$ $4$ $35$ C1/4 $      1$ $ 3$ $1$ $55$ Petriffied wood $      3$ $9$ $4$ $ 18$ $3$ $9$ $4$ $ 18$ Site/Mudstone $2$ $2$ $1$ $9$ $9$ $ 14$ $ 9$ $2$ $2$ $13$ Site/Mudstone $2$ $2$ $13$ $ 13$ $ 14$ $ 9$ $2$ $2$ $13$ Site $ 1$ $ 13$ $ 13$ $                       -$	<1/4	-	-	1	-	1	-	-	-	-	-	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	UD610100	-	2	3	-	5	11	ß	12	4	35	
Patrified wood $21/4$ 1       9       8       ~       18       3       9       4       ~       18         Sitt/Mudistone         14       -       9       2       2       13         Branite         14       -       9       2       2       13         Straite	<1/4	-	-	-	-	-	1	-	3	1	5	
1/4     1     9     9     -     16     3     9     4     -     10       Sitt/Mudistone     >1/4     4     1     9     -     16     3     9     4     -     10       Sitt/4     4     1     9     -     14     -     9     2     2     13       Branite     -     14     -     9     2     2     13       Site     -     1     -     13     -     1     -     -     1       Site     -     -     2     -     -     -     -     -     -       Site     -     1     -     1     -     1     -     -     -       Site     -     1     1     2     -     4     -     -     -       Site     -     -     3     -     3     -     -     -     -       Site     -     -     3     -     3     -     -     -     -       Site     -     -     3     -     -     -     -     -     -       Site     -     -     -     -     3     -     -     -<	Petrified wood		•	•	-		•	•				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Silt/Nudstone	,			-	10	3	9	-	-	10	
Grantice $>1/4$ 1       4       8       -       13       -       1       -       -       1 $<1/4$ 1       1       -       -       2       -       -       -       -       1         Schist       -	>1/4	4	1	8	~	14	-	9	2	2	13	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Sroni te	•			_	42	_	4	_	_		
Schiet       3       -       2       -       5       -        - <th -<="" <="" td=""><td>&lt;1/4</td><td>i</td><td></td><td></td><td>-</td><td>2</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td></th>	<td>&lt;1/4</td> <td>i</td> <td></td> <td></td> <td>-</td> <td>2</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>	<1/4	i			-	2	-	-	-	-	-
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Schiet	_		_		_						
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	>1/4	-	-	1	-	1	-	1	-	3	4	
21/4       1       1       2       -       4       -	Sendatone			•								
>1/4     -     -     3     -     -     -     -       Indeterminete/misc     -     13     2     27     -     -     -     -       TOTAL     2     10     13     2     27     -     -     -     -       TOTAL     911     1,857     4,323     78     6,967     527     672     567     256     2,253       <1/4	Stantite	ı	1	2	-	•	-	-	-	-	-	
Indeterminete/miec >1/4 2 10 13 2 27	>1/4	-	-	3	-	3	-	-	-	-	-	
TOTAL         911         1,857         4,323         78         6,967         527         672         567         256         2,253           <1/4	Indeterninete/sisc	9	40	42	•	97	_	_	_	-		
TOTAL >1/4 911 1,857 4,323 78 6,987 527 672 587 258 2,253 <1/4 87 125 130 8 330 57 132 91 18 298 <1/8 - 8 - 5 1 -	///•	<u>د</u>		13	e	<u> </u>					<u> </u>	
יזרי 1,857 4,322 /5 5,987 527 572 597 256 2,253            <1/4	TOTAL		4									
	21/4 (1/4	87 87	1,857	4,323 130	/6 8	5,957 330	527 57	8/2 132	5117	258	2,253	
	<1/1	-	4	2	-		-	5	7	-		

Table 3-8. Flake size by material and zone, 45-D0-242 and 45-D0-243.

	· · · · · · · · · · · · · · · · · · ·		_				_			
			46-(	00-242		ļ		45-	00-243	
Attributes			Zone		Tatal		2	one		
	11	12	13	14		21	22	23	24	1000
	<b>*</b>		_		•	•				<b>.</b>
Longth (mm)										
Cryptocrystall	t ne									
1	10.2	10.7	10.7	10.7	10.7	10.9	9.6	9.0	8.0	9.5
<b>E.</b> C.	334	693	2,138	28	3,191	194	246	3.¥ 160	65	665
Other		47.8				** *				
x a.d.	13.0	9.7	10.6	0.0	10.1	13.5	13.1	12.4	12.6	12.8
n	10	24	62	5	98	32	24	40	26	130
Cryptocrystall	1 08									
X	22.3	18.5	16.3	8.0	16.4	10.3	19.7	0.0	0.0	15.0
6, C	24.8	11,6	16.6	0.0	10,1	4.2	15.3	0.0	0.0	11.3
Other										
x •. d.	22.3	28.8	36.8	14.0	34.1 30.8	18.5	0.0	27.0	53.5 20.5	28.4
n .	3	5	30	1	39	4	-	11	2	17
Complete cortex										
	6.0	0.0	45.2	0.0	45.2	0.0	0.0	0.0	0.0	0.0
s. d.	0.0	0.0	46.1	0.0	46,1	0.0	0.0	0.0	0.0	0.0
n	-	-	5	*	5	-	-	-	-	-
Thickness (.1mm)										
No cortex	1.00									
ž	17.4	18.5	20.7	21.8	19,2	15,4	17.1	16.7	15.4	18.4
s.d.	10.7	13.5	15.4	16.7	13.8	9.1	11.6	10.7	10.1	10.7
Other	304	300	600	63	1,300	300		301	112	1,100
ī	19.6	28.6	27.1	27.5	28.3	19.5	20.0	19.1	19.5	19.5
s, d, R	10.8	24.5	15.6	24.7	18.7	10,7	15.8	13.4 87	12.6	13.3
Pertial cortex				-				•••		
Gry <u>p</u> tocry stall	1me 37.4	38.8	30.9	23.0	32.1	17.0	88.7	0.0	0.0	45.4
s.d.	19.7	21.9	19.8	0.0	20.0	7.0	40,1	0.0	0.0	39.1
n Other	5	15	100	1	121	3	4	-	-	7
X X	40,5	87.7	75.7	28.0	70.5	42.1	24.3	75.8	105.00	83.0
s.d.	19.8	41,1	<b>65.</b> 1	0.0	58.7	25.3	4.8	69.1	34.5	54,8
Complete cortex	-	10	3/	•	JE	•	3	16	3	20
Other		494 0		• •	<b>80</b> a					
x a. d.	0.0	134.0	50.3	0.0	50,0	0.0	0.0	0.0	0.0	0.0
n	-	1	7	-	8	-	-	-	-	
Widsh (1mm)										
No cortex	_									
Cryptocrystall	1/10 第15	8.7	44.4	8.2	10.1	8.4	8.7	8.5	8.4	8.8
s. d.	3.9	5.5	6.6	3.3.	5.8	3.7	3.9	5.9	3.6	4,4
n	186	200	368	12	774	182	255	152	73	662
U BIEF	10.8	11.8	15.7	22.5	15,1	12,8	14.5	12.4	8.6	12.4
s, d,	8.7		7.8	19.1	8,8	5.1	10.4	7.6	4,1	7.4
n Pertial certex			90	-	4/		31		60	1440
Crygtecrystell	ine			• -						
1 8. đ-	17.3	17.5 12.0	14.0	0.0 0.0	14.8	10.3 2.6	17.0 4.6	U.U 0.0	0.0 0.0	13,7
		11	65	-	78	3		-	-	
0.846.		-	34.5	18.0	19.4	14.4	0.0	<b>M.</b> A	<b>20</b> .0	<b>20</b> .0
	13.5	13.0	\$5.1	0.0	31.3	2.8	0.0	<b>8</b> .7	5.8	18.7
	1	5	29	1	38	6	-	•	3	17
n n	•	-								
n Capple te cortex Other	•	-								
n Camplete cortex Other R	e.0	B1.0	<b>20.</b> 0	0.0	<b>3</b> .1	0.0	0.0	0.0	6.0	9.0

Table 3-9. Measurements of concholdally flaked material by zone, 45-D0-242 and 45-D0-243.

45-D0-243. Finished or formed tools, although not nearly as numerous as flakes and chunks, are common in all zones at both sites.

Tools manufactured at both 45-D0-242 and 45-D0-243 were the products of at least two related, but distinct industries. One made use, primarly, of CCS stones which had to be gathered some distance away, and transported to the site as cores, blanks or preforms. The other, a more expedient industry, utilized locally available non-cryptocrystalline stones. These two industries resulted in quite distinct products: conchoidal flakes, linear flakes, chunks, cores, and formed objects, in the first instance and tabular flakes and cores in the second. The more best represented industry was that concentrating on the reduction of jasper and chalcedony. This generalized flake tool technology produced the largest and most varied tool assemblage at both sites (Table 3-10 and 3-11). The subsidiary flake tool industry focused on the reduction of the locally plentiful quartzite, which, when struck, commonly fractures in tabular planes, producing thick but handy flake tool forms.

Figure 3-2 Illustrates salient features of the various material industries documented at sites 45-D0-242 and 45-D0-243. As shown, the generalized flake tool technology comprises the vast majority of debitage, flake tool forms, and formed tool forms recovered from either site. The relative increase in quartzite in the flake tool category reflects the expedient reductive strategy mentioned above. Jasper and chalcedony are consistently the preferred stone, and jasper and chalcedony conchoidal flakes are the most numerous form at both sites. Formed objects were manufactured from a wide variety of CCS and non-CCS stones but were generally made of jasper, chalcedony and quartzite. The great majority of all objects exhibit no cortex, and this coupled with the scarcity of cores, indicates that most primary reduction took place away from the sites. Debitage dimensions are remarkably consistent irrespective of zone or site, and clearly demonstrate size differences between products of primary and secondary manufacture.

## TEMPORAL AND SPATIAL DISTRIBUTION

There are very few changes in the stone tool assemblages at either site over the span of occupation. Figures 3-3 and 3-4 illustrate the consistency observed in features of the debitage and tool assemblages recovered from each analytic zone. As shown, general aspects of the cryptocrystalline industries are remarkably similar between sites 45-D0-242 and 45-D0-243, with the most noticeable difference being the slightly higher proportion of <1/4 in flakes in the zonal assemblages from 45-D0-243, and the presence of flake tools and formed tools with cortex in the zonal assemblages from 45-D0-242, a pattern which might reflect more secondary reduction/finishing knapping at the former site and more primary reduction at the latter site. There does appear to be a marked difference in the nature of the reduction of non-cryptocrystalline stones at the two sites. As shown in the chart, there are much higher zonal percentages of non-cryptocrystalline conchoidal flakes and lower percentages of tabular flakes with and without cortex at 45-D0-243 than at 45-D0-242. This would seem to suggest that reduction of the locally available tabularfracturing quartzite was not emphasized at 45-D0-243 to the degree that it was

Table 3-10. Material by object type, functional type, dorsal topography, and zone, 45-D0-242.

						and i		-
	Object type	Functional type	Voreal topography	Ŧ	12	13	4	lotel
					1			
Cryptocrystalline	Conchoidel flake	Projectile point bese	, None	ł	•	-	1	-
eil ice te		Projectile point tip	Kane	I	-	ı	ł	•
		Biface	Mone	CI	Q	N	ſ	ø
		Drill	Pertial cortex	1	ł	-	1	••
-		Scraper	None	1	n	9	ı	0
			Partial cortax	I	ł	-	١	-
		Core	None	۱	•	+	1	•-
		Resharpening flake	Nore	•	-	Q	1	4
		Bifacially retouched						
		fl ake	None	e	•	Q	r	9
		Unifectally retouched						
		fit alka	Nor	:	ŝ	8	ł	25
			Partial cortax	۱	-	4	•	ŝ
		Utilization only	Nore	2	8	61	•	103
,			Partial cortex	I	4	e	1	~
			Inde term ins te	-	-	n	1	ŝ
		More	None	630	1.162	3.228	8	5,060
			Partial cortex	-	5	117	-	
-			Complete cortex	1	-	-	1	0
			Inde term ine te	~	16	19	1	ą
	Linear flake	Lineer flake	None	3	Q	~	ł	5
		Biface	None	~~~~	I	. വ	1	
		Graver	None	•	•		,	•
		Core	Nore	I	•	I	-	• ດ
		Bifacially retouched			•		•	ı
		ft eks	None	ł	1	-	1	-
		Unifacially retouched						
		ft eke	None	ຸດ	I	e	1	ŝ
			Partial cortex	۱	•	-	,	•
		Utilization only	Nora	-	1	Q	,	3
			Indeterminate	•	1	-	,	N
		Inde term ine te	None	••	١	ı	,	-
			Inde termine te	ł	,	-	ł	-
		None	None	1	2	58	ø	102
			Partial cortex	01	ŝ	8	,	15
			Inde term ins te	12	52	115	N	101 T
	Core	Biface	None	ì	-	Q	ı	ę
			Partial cortax	1	ł	-	,	•
		Drill	None	ł	•	ı	ł	*-
		Core	Nore	ı	-	1	J	-
			Partial cortex	ł	ı	-	ł	-
_		Bifacially retouched						
		ft aka	Nore	ı	-	'	ı	•
		Unifacially retouched	;			•		ı
			Norte	I	1	-	ı	-

Table 3-10. Cont'd.

J

					20	2		-	
			uoreet topography	=	12	13	4	letel	_
									_
Cryptocrystalline	Formed object	Projectile point	None	ø	=	52	ı	<b>38</b>	_
		Braischills aufnt mas		1 d	1 14	- 0	1 (	- 8	-
			Partial cortax	• •	<b>3</b> 1	<u>.</u> -	ı	3-	
		Projectile point tip	None	6	~	<b>E</b> F	ı	8	_
			Partial cortex	-	-	-	ı	3	-
		Biface	None	15	1	32	ì	61	
			Partial cortax	ŝ	•	ł	ı	<b>0</b>	_
		Drill	None	-	Q	3	ı	9	-
			Partial cortex	-	ı	ł	ŀ	-	-
		Grever	None	ı	-	~	ŀ	n	_
		Screper	Nora	4	4	9	-	19	-
			Partisi cortex	ı	•	ŀ	ı	<b>4</b>	_
		Burin spell	Norte	ł	-	ı	ŀ	-	_
		Bifecially retouched							_
		ft aka	Nora	4	-	ŝ	ı	₽	_
			Partial cortex	ł	ı	•	ł	<b>4-</b>	_
		Unifactally retouched	:		•	1		:	
				4		n	ı		_
			Partial cortex	ł		•	ı	- •	_
			Inde termine te	ı	-	. •	ł	-	_
		Projectile point tip	Indeterminete	. •		- (		<b>e-</b> 1	_
			Inde term ine te	- 1	N	3	-	~ '	_
	a thu line tank t			~	1	i I	ł	-	_
		Ut'i iz <b>at</b> ion only		ı	CN	<b>m</b>	ı	ß	
Quarts i ta	Conchot dat - 11.aka	Tabular Knifa	Partial contax	ı	•	0	ı		
		None	More	•	Ŧ	18	F	<b>,</b> E	_
			Partial contax	•		18	•	? <b>8</b>	_
			Complete contex	• 1	•	1 10	• 1		_
	Tabut er	Tabular knife		•	•		1	ţ	-
			Partial cortax	0	-		ı	1	_
			Complete contex	-	•	•	ı	1	_
		Beed	None	1	-	• •	ı	•	-
		None	None	88	112	169	8	328	_
			Partial cortex	25	47	8	•	155	_
			Complete cortex	3	13	8	0	4	_
	Quark		None	4	ı	~	-	~	_
			Partial cortex	ę	₽	18	ı	38	_
		i	Inde term ine te	-	-	ŝ	۱	~	-
	Formed abject	Chopper	Partial cortex	ı	۱	-	ı	-	-
		Tabul ar knife	Partial cortex	ı	m	<b>N</b> 1	1	ND -	-
	Ment un or a d	Utilization only	Indetermine te	ı			1	<b>-</b> (	_
	ilmodified		Linde term ine te	ı	-		"	0	_
			Pertieu cortex Tradicte contor	1 4			1	<del>،</del> د	_
				-	•	-	í	N	-

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Table 3-10. Contid.

					201	2		
	naject sylpe	runctional type	Uorsel topography	:	12	13	1	Totel'
Fine-grainad overtrite					,	5		:
			Partial cortax	C	~ ~	?~	1	8 9
			Complete cortex	ı		Q	•	<b>Q</b>
	Tebular		None	N	~	n	ı	~
			Partial cortex	ı	ı	n	•	<b>ო</b>
			Complete cortex	۱	-	-	ı	~
	2014		Nore	-	-	-	٠	m
			Partial cortex	ı	Q	e	ı	ŝ
			Complete cortex	ı	ŀ	,	-	-
			Indetersinete	ı	•	-	• •	-
	Wee thered		Inde term ine te	ı	-	.,	ı	-
	Urmodified	H <b>eimer e</b> to <del>ne</del>	Complete cortex	ı	-	-	ı	- CN
:								
Beselt	Conchoidel flake	Nore	None	4	-	æ	~	15
			Partial cortax	ຸ	-	9	ŀ	6
			Inde term insta	1	-	,	•	-
	2 A M	Tebular knife	Partial cortex	-	ı	,	ı	-
		None	None	1	ı	-	•	-
			Partial cortex	-	*	ຸ	1	4
	-L83	Gore	Partial cortax	1	• •	- <b>-</b>	٠	-
	Formed object	Projectile point	None	1	-	-	•	N
		Biface	Pertiel cortex	ı	ł	+	ı	•
		Chopper	Partial cortex	-	-	<b>ლ</b>	1	ŝ
	:	Tabular knifa	Partial cortax	-	ı	ł	ı	-
	Urwod1f ted		Pertiel cortex	-	•	ı	ı	-
		Henserstone	Partial cortex	ı	N	ı	ı	~
		Millingstone	Complete cortex	1	ı	-	ı	-
		Utilizetion only	Partial cortex	I	•	ı	1	-
		Indeterninete	Partial cortax	1	ı	•	ı	•
	inde term ine te	labular knife	Norte	ı	ı	-	•	-
Sand Me	atal) (at batana)							
			Udeptere cortex	• •	• •		•	- (
				-	-	4	ı	۰
			Partial cortex	ı	•	N	·	Q
			Inde term ine te	ı	-	ł	ı	-
	Formed object	Millingstone	Partial cortex	ı	ı	•	ı	-
	Unmodified	Hopper morter	Complete cortex	ł	-	ı	ì	+
		Hillingstone	Partial cortex	ı	-	•	ı	٣
						,		
	Concretion use in texts				-	N 4	1	
	Formad ohl act	Brainstill a molat have			•	-		
				I	~	ı	•	-

Table 3-10. Cont'd.

					7			
	naject type	runctional type	UDE SOL TOPOGIAPHY	F	12	13	=	Total
Other Lithic	Conchoidet fleke	Utilization only	None	-	2	1	ı	e
			Partial cortex	1	ı	•	1	-
		Nore	None	4	£	ູ້	N	4
			Partial cortex	i	-	<b>-</b> - 1	ı	~
	Tahut an	Tabulan taifa	Ince termine to	i 🕈	• •	- 1		<b>-</b> e
			Desting conter	- ,		•		• •
			Mone	-		- 1		- •
			Torinterni mete	- ,	•	•	. 1	- a
	Chenk K	Inde tere ine te	India terra (na te	Q		- œ	ı	, <u>5</u>
		Norie	Nore	) N	• •		ı	i no
			Partial cortax	N	•	~ ~	1	S
			Indeterminate	٣	1	ŝ	ı	6
	Formed object	Biface	Norm	ı	ì	-	ı	•
	ı	Chopper	Partial cortax	,	•	ı	ı	-
		Orici	Nora	'	I	-	ı	٦
		On eft abrader	Inde termine te	••	ı	ı	ı	٣
		Bead	None	ŀ	4	~	ı	Q
		Bifacially retouched						
		fl ske	None	ì	4	-	ł	•
		Unifectally retouched	•					
		flake	Inde term ins te	I	-	•	ł	-
	Unmodif led	Inde te mine te	Inde termine te	ı	۱	-	ı	-
	Inde tere ine te		Inde termine te	CV	I	ı	ı	ຎ
Indeternine te								
[ <b>b</b> ]c	Concholdel Clake	Tebular knife	Partial cortex	ł	ı	<b>«-</b>	ı	•
		None	None	I	CJ	ē	ı	ŝ
			Partial cortex	۱	•	ı	١	••
	Tabutar		None	•	•	•	ł	Q
	Querk	Inde term ine te	Nore	ı	ı	ı	•	•
		None	Partial cortax	ı	•	ı	١	•
			Inde term ine te	1	~	~	1	ເບ
	Formed object	Projectile point tip	None	ł	-	ı	ı	-
		Bead	None	ı	•	9	-	~
		Indeterninete	Pertiel cortex	١	,	•	1	•
	Unmodi f ted	Tabular knife	Inde term ins te	1	•••	۱	,	-
		Kammer stone	Complete cortex	ì	-	1	ı	•-
	Indeterminate/	:						
	#19C	Nore	Inde term inm te	~	•	1	ı	3
DTA.				i de	4 .667	A.327	82	e ar7

1 < 1/4 in flakes and non-lithics deleted.

Table 3-11. Material by object type, functional type, dorsal topography, and zone, 45-D0-243.

					201	2		1
Ha terial	Object type	Functional type	Dorsel topography	2	8	ន	24	19301
Cry tocry stalline	Conchoidel flake	Projectile			4	•	1	Ŧ
eil ice te		point base	eron:	6	- •	. 1	ı	• •
		Scraper	None	1	- (	ł		- c
		Resharpaning flake	Nore	ı	N	1	1	N
		Bifacially retouched						•
		fi eke	Nore	•	ł	ı	1	-
		Unifacially				•		ı
		retouched fleise	None	•	4	- (	1	0
		Utilization only	None	8	12	n	1	
			Inde term i ne te	1	•	I	ı	-
		Anna	None	350	586	360	138	1,434
			Partial Jortax	<b>c</b> 73	4	-	-	6
			Indetersinate	6	2	80	n	38
		lineer flake	Nere	a	4	-	-	9
-			None	ł	•	•	ı	ຎ
				ł	1	•	1	-
		617 ace		•	•	• 1	I	•
		Core	None 2- 1- 5 1 1-	- 1	- •	•	1	<b>)</b> +
			Indetermine te	1	- (	C		- •
		Utilization only	None	• ;	N	N Q	1 0	<b>†</b> ș
		None	None	4	N.	R	n	20
			Partiel Cortex	•	•	1	1 (	N 1
			Inde term i na te	-	-	•	04	م
	Gara	Biface	Nane	-	I	1	•	<b>-</b> 4
	Forward Ohl act	Proiactile point	None	(N)	4	4	•	<b>0</b>
		Projectile point base	) None	,	•-	I	1	
		Projectije point tip	None	ຸ	۴-	*	•	a
		Bifaca	None	പ	ß	<b>ന</b>	1	<b>5</b>
			Inde tarm i na ta	-	•	I	ı	0
		Drill	None	ı	-	ł	1	•
			Nore	•	Q	1	Q	ŝ
		retouched flake	Nome	-	-	١	ı	N
		linifacial iv						
		retouched flake	None	-	ı	ı	í	•
			Indeterminato	ı	•	1	1	-
	Indeterninete/			•	٠	ŀ	1	ດ
	<b>111 B</b> C	טנונוצפנוטה טווץ		•	•			

Table 3-11. Contid.

					20	2		
<b>N</b> Carl al	Unject type	runctional type	uorsal topography	21	8	ន	54	10101
Quer tz i te	Conchoidel flake	Chopper Tabut er knife	Pertiel cortex Nore		11	÷۱	1 🕶	* *
		None	None	10 A	ġ,	10	- KD C	20
	<b>Ta</b> but ar	Tabular knife	None None	•		<b>N</b> (N) (	VI I	9 co (
			Partial cortex Complete cortex	) 🖛	<b>n</b>	ου ι «	۱ <del>۴</del>	0
		Inde term i ne te None	None None	' ខ្ល	1 8	- 23	، ۍ	- 68
	Churk		Partial cortax Complate cortex Partial cortax	0 ~ ~	₩ <b>-</b> I	<b>4</b> 1	<b>0</b> 7 i	89 ~ <del>~</del>
	Formed object	Tabular knifa	Partial cortex	ı	3	ł	ı	ო
Fine-greined Quartzite	Conchoidel flake	Bifacially resouched flake Utilization only	Nore Nore	1 K (	1 ***	<del>~</del> 1 ;	1.1.	
	Tabular	Nome Utilization only Nome	Nome Parti al cortax Completa cortax None	ผดงเเ	~ + + + +	Ŋ <b>4</b> ← ←	911-	₹ ∞ <i></i> N
	Chunk Formed object	Chapper	Complete cortex None Partial cortex	1 🖷 1	1 1 1	ł i <del>–</del>	<del>•</del> ••	
Basel t	Conchoidaí flake	Utilization only Nome	None None	12	18	, 6	21	2 29
	Core Formed object	Chapper Projectile point Biface	Pertial cortax Pertial cortax None Nome	• 1 1 1		••••	\ <del>**</del> ** **	8
	Unmodified	Chopper	Partial cortex Partial cortex	• •	<del>مہ</del> ا	i <del>e</del>	<del>-</del> 1	CV
	Mac served variation	Utilizetion only	None	ı	~	I	ł	-
Grani ti c	Concholdel flake	ระบอง	None	ι	٣	ì	ł	-
Table 3-11. Cont'd.

ŝ

					20	2	ļ	-
10 Luga 84	unuject type	runctional type	vorset copography	21	22	ន	24	10201
Obei di en				5	~	6	•	e
	Churk Churk		Nora	<u>:</u> •	• =	! '	• •	;-
	Formed object	Bifacially retouched flake	None	-	ł	ł	ł	۲
Other Lithic	Conchoidel flake	Utilization only	None	•	ı	I	-	0
		None	None	4	58	70	18	182
			Partial cortex	QU (7	<b>с</b> , •	() U	<del>-</del> 1	at) a
	S.S.	Inde termine te	Inde termine te		- თ	0.1	1	n ca
		None	None	ı	-	-	e	ŝ
	Formed object	Biface	None	ı	-	ı	-	Q
		Chopper	Partial cortex	ł	,	ı	•	-
		Indeternine te	None	ł	ı	1	Q	ຸ
	Urmodified		Indetermine te	1	-	ı	ı	-
	Inde termine te		Indeterninste	ı	ı	ŝ	ı	ຸດ
Inde termi ne te								
Lithic Lithic	Conchoidel fleke	None	None	ı	ł	•	-	-
			Indetermine te	•	-	ı	ł	-
	Tabut ar		None	ı	-	•	•	-
	Indeterminete/mis	U	Inde termine te		•	ł	ı	Q
TOTAL				527	875	597	259	2,258

1 < 1/4 in flekes and non-lithics deleted.









at 45-D0-242. Within the 45-D0-243 tool assemblage, it is also evident that flake tools, formed tools and unformed tools of non-cryptocrystalline stones are not as common as at site 45-D0-242.

In summary, it seems apparent that the most common method of tool production at both 45-D0-242 and 45-D0-243 was a generalized flake tool technology focused on the reduction of imported jasper and chalcedony nodules, cores and flakes for a broad range of functional tool types. Ancillary to this prevalent industry was the reduction of the locally available quartzite cobbles for a limited range of tool forms subsumed under the label of tabular knife. Both methods of tool production are very consistent over the span of occupation at both sites.

#### FUNCTIONAL ANALYSIS

Functional analysis examines the physical characteristics of artifacts in order to identify patterns of wear diagnostic of specific tool uses. Past research has pointed out the possibility of interpreting tool use by examining edge damage and general attrition of working surfaces (e.g., Hayden 1979; Stafford and Stafford 1979; Keeley 1978, 1974; Odell 1977; Crabtree 1973; Wilmsen 1968, 1970; Frison 1968; Semenov 1964). Wear patterns have been shown to reveal both the manner of tool use and the nature of the materials worked.

All artifacts were examined with a 10X hand-lens (cf. Hayden 1979; Stafford and Stafford 1979). During analysis, each artifact was classified as to tool shape, wear or surface damage, and edge angle. Making use of established correlations between specific wear patterns on certain materials and types of tool use, we can hypothesize the intended and actual use of collected tools. Most distinctions will be based on hardness--on the nature of edge attrition given softer and harder working mediums.

Ten classificatory dimensions are used to describe functional attributes: UTILIZATION-MODIFICATION, TYPE OF MANUFACTURE, MANUFACTURE DISPOSITION, CONDITION OF WEAR, WEAR/MANUFACTURE RELATIONSHIP, KIND OF WEAR, LOCATION OF WEAR, SHAPE OF WORN AREA, ORIENTATION OF WEAR, and EDGE ANGLE. The first five dimensions describe objects, the next four describe tools on objects, and the last describes variation within object/tool types through measurement of the working edges. Table 3-12 outlines these dimensions and constituent attributes.

Description will initially focus on functional object types. Objectspecific dimensions will be used to introduce the occurrences of wear on functional object types. Tool-specific dimensions will outline the relationship of wear to manufacture and explicate the kinds of wear observed. Analysis will therefore proceed from the object to examination of tools on the object. Summary tables will deal with tools and the attributes of wear and manufacture which characterize them, rather than with simple descriptions of traditional, formal-functional categories.

Table 3-12. Functional dimensions.

٠.

```
DIMENSION I: UTILIZATION/HODIFICATION
                                                   DIMENSION VI: Continued
                                                     Fee thered chipping
  None
                                                     Feathered chipping/moothing
Feathered chipping/moothing
Feathered chipping/moothing
Feathered chipping/crushing
  Weer only
  Henufacture only
  Manufacture and wear
Modified/indeterminets
                                                     Hinged chipping
Hinged chipping/ebrasion
Hinged chipping/smoothing
  Indetermine te
DIMENSION II: TYPE OF MANUFACTURE
                                                     Hinged chipping/crushing
Hinged chipping/polishing
  None
  Chipping
                                                      Noni
  Pecking
                                                   DIMENSION VII: LOCATION OF WEAR
  Grinding
  Chipping and pecking
  Chipping and grinding
                                                      Edge only
                                                     Unifacial edge
  Pecking and grinding
  Chipping, packing, grinding
Indeterminate/not applicable
                                                     Bifacial edge
                                                      Point only
                                                      Point and unifacial adga
DIMENSION III: MANUFACTURE DISPOSITION
                                                      Point and bifacial edge
                                                      Point and any combination
  None
                                                      Surface
  Partial
                                                      Terminal surface
  Total
                                                      No ne
  Indeterminete/not applicable
                                                   DIMENSION VIII: SHAPE OF WORN AREA
DIMENSION IN ; WEAR CONDITION
                                                      Not applicable
  None
                                                      Convex
  Complete
                                                      Солсач в
  Fregment
                                                      Straight
                                                     Point
DIMENSION V: WEAR/HANUFACTURE
                                                      Notch
                RELATIONSHIP
                                                     Slightly convex
                                                     Slightly conceve
                                                      Irregular
  None
  Independent
  Overlepping - total
                                                   DIMENSION IX: ORIENTATION OF WEAR
  Overlapping - pertial
Independent - opposite
                                                     Not applicable
  Indetensinete/not applicable
                                                     Perallel
                                                     Obl. iq ue
DIMENSION VI: KIND OF WEAR
                                                     Perpendi cui ar
                                                     Diffue
  Abrest on/grinding
                                                      Indeters inste
  Sucothing
Cruching/pecking
                                                   DIMENSION X: OBJECT EDGE ANGLE
  Pol i shing
                                                     Actual adge angle
```

### FUNCTIONAL OBJECT TYPES

A total of 687 worn or shaped stone objects were recovered from sites 45-D0-242 (N=552) and 45-D0-243 (N=135) (Table 3-13). These include a range of functional forms encompassing light, piercing and cutting tools, cruder, thicker, cutting and scraping tools, and heavy, chopping and pounding implements. Utilized flakes, unifacially and bifacially retouched flakes, bifaces, tabular knives and projectile points are the most frequent tool forms. Plates 3-1 through 3-5 illustrate selected artifacts from the two sites. Projectile points are illustrated later in the text under Stylistic Analysis. There is a remarkable consistency in the two site assemblages. Utilized and retouched flakes comprise 37.3% of the tool assemblage at 45-D0-242 and 36.3% of the total assemblage at 45-D0-243. Bifaces comprise 14.7% of the assemblage at 45-D0-242 and 12.6% of the assemblage at 45-D0-243. Projectile points make up 18.7% of the assemblage from 45-D0-242 and 12.6% of the assemblage from 45-D0-243. Tabular knives show greater variation, totalling 17.0% of the assemblage at 45-D0-243 and only 8.9% of the assemblage at 45-D0-242. The most significant difference between the two site assemblages, however, is the absence of hammerstones, hopper mortar bases and millingstones at 45-D0-243.

The two site assemblages may be compared by examining attributes of wear and manufacture on the recognized functional tool types. Table 3-14 lists functional types by occurrence of wear and wear/manufacture by analytic zone. As shown, 22.4% (N=144) of the tools from both sites show wear only, 35.5% (N=228) show a combination of wear and manufacture, 32.2% (N=207) have manufacture only, and the rest have either no manufacture or are classified as indeterminate (9.9%, N=63). Simple utilized flakes make up the majority of tool forms with wear only, comprising 24.6% of the total assemblage (N=168). Tool forms with manufacture only are primarily projectile points and projectile point fragments (50.2%, N=104), and bifaces (35.5%, N=73). Wear and manufacture is more evenly distributed across tool categories, but is most frequent in bifaces (11.0%, N=25), scrapers (14.5%, N=33) and tabular knives (30.7%, N=70). As a whole, the recorded tool forms reflect a broad range of potential functions, suggestive of site economies geared largely to huntingbutchering-processing of game, probably supplemented to some degree by plant collection and processing.

Nonlithic artifacts make up a small proportion of the total assemblage (Table 3-13). Because the functional analysis was designed to apply primarily to lithics, the nonlithic artifacts are summarized briefly here but are not discussed in the following sections. Nonutilitarian items include fragments of ochre, a bone bead (Figure 3-5;c), and several pieces of incised bone (Figure 3-5;d-g) among the objects recorded as indeterminate. Formed utilitarian objects include a shuttle (Figure 3-5;b), an awi (Figure 3-5;a), and a billet. Flaked long bones may have single or multiple flake scars on the margins. In some cases the flake scars may be due to fracturing of the long bone shafts with a rock; in other cases they may be due to wear from use of the edge as a tool.

			45-D0	-242				45-DC	-243	
Object Type		Za	pne				20	ING		Total
	11	12	13	14	10181	21	22	23	24	1000
Projectile point	6	12	24	-	42	3	1	4	5	10
Projectile point base	8	6	14	-	29	-	2	-	-	2
Projectile point ti	p 7	10	15	-	32	2	1	1	1	5
Biface	22	18	41	-	81	4	7	4	5	17
Chopper	1	2	4	-	7	-	1	3	3	7
Drill	5	3	5	-	10	-	1	-	-	1
Grever	-	2	2	-	4	-	-	-	-	-
Screper	4	8	17	1	30	1	3	-	2	6
Shaft abrader	1	-	-	-	1	-	-	-	-	-
Tabular Knife	10	14	25	-	49	2	15	4	2	23
Beed	-	1	8	1	10	-	-	+	-	-
Hanmer stone	1	4	3	-	8	-	-	-	-	-
Hopper morter base	-	1	-	-	1	-	-	-	-	-
Hillingstone	-	1	2	-	3	-	-	-	-	-
Burin spell	-	1	-	-	1	-	-	-	-	-
Linear flake	3	2	7	-	12	2	4	` <del>-</del>	4	10
Core	-	2	3	1	6	1	2	-	-	3
Resherpening flake	1	1	2	-	4	-	2	-	-	2
Bifacially retouche fieke	d 7	э	10	-	20	з	1	1	-	5
Unifacially retouch	ed 17	10	23	-	50	1	4	1	-	6
litilization only	26	30		1	132	•	17	5	3	36
Tode term insta		1	13	•	20	-	10	4	2	13
	-	•		•	20			•	-	
TOTAL LITHIC	121	132	283	5	552	29	61	24	21	135
HONL ITHICS										
Shuttie	-	-	1	-	1	-	-	-	-	-
And	-	-	1	-	1	-	-	1	-	1
Billet	-	-	1	-	1	-	-	-	-	-
Flaked Long bone	-	1	5	1	7	-	-	-	-	-
Bead	3	1	-	-	4	-	-	-	-	-
Indeterminate bone	4	4	29	1	38	-	3	2	2	7
Och re	-	8	-	-	2	-	-	-	-	-
TUTAL NONLITHICS	7	•	37	2	54	-	з	3	2	8

Table 3-13. Functional object type by zone, 45-D0-242 and 45-D0-243.

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Mester number: Tool: KEY Provenience/Level: Zone: Material:

22 Edge ground pebble Test Pit 2/180A Not known Indeterminate

89 Chopper 4N18W/FE21/50 2 Fine-grained basalt 1. T.

- - -

c. 463 Hammerstone 2M22W/70 2 Fine-grained quartzite d. 275 Chopper 1N41W/110 3 Coarse-grained quartzite

e. 570 Hommerstone 1N27W/FE37/165 3 Coerse-grained quartzite f. 253 Core 2NM2W/FEB/220 3 Basalt

oeree grannee quartzita ba

Plate 3-1. Cobble tools, 45-D0-242.



Master number: Tool: KEY Provenience/Level: Zone: Material:

L 135 Tabuler knife 1N35N/40 1 Basalt

b. 98 Tabuler knife 4N17W/30 1 Besalt

c. 24 Tebular knife Test Pit 2/170A 2 Quertzite d, 81 Tabular knife 4 M18W/FE21/50 2 Indeterminete

e. 447 Tabular knife 0N28W/FE23/170 3 Baselt

Plate 3-2. Tabular knives, 45-D0-242.



Site number: No ster number: Tool: Provenience/Level: Zone: Matarial:

À

45-00-242 45-00-242 446 Scraper 0068E/FE22/170 3 Jasper	46-00-242 519 Screper Screper 2407W/FE13/1410 1 4009 r
45-00-243 87 87 aper 10 k21 W/60 4 Jasper	45-00-242 442 8craper 0x66v/30 1 aspar
45-DD-242 307 Scraper 2M51W/FB2/50 3 Janper	f. 45-D0-243 184 Scraper 8M 8W/50 2 0pel
45-D0-242 385 Scraper 3 NBW/FE4/60 2 Jasper	45-D0-243 106 Screper BM 0M/180 4 Jasper

Plate 3-3. Scrapers, 45-D0-242 and 45-D0-243.



Site number: Master number: Tool: Provenience/Level: Zone: Materiel:

KEY

¢,

4. 45-00-242 285 6raver 20311/FEB/50	Jaeper
45-00-242 25 Graver Surface	n Chei cedony
b. 45-D0-242 15 Grver Teet Pit 2/50A	1 Cryptocrystalline silicate
45-DD-242 10 Graver Teat Pit 2/50A	2 Cryptocrystalline silicate

**45-00-242** 482 61 ev er 2 NE3W/70 2 C'hal cadony

1. 45-00-242 276 0rill 1N8//20 2 Jasper
h. 45-D0-243 127 Drill 91856/40 2 Jaaper
45-00-242 137 Drill 11851/50 2 Jasper
f. 45-D0-242 571 Drill 1N27W/FE37/170 3 Silicized mudstone

Plate 3-4. Gravers and drills, 45-D0-242 and 45-D0-243.

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Plate 3-5. Cores and beads, 45-D0-242 and 45-D0-243.

			45-D0-242 45-D0-242 588 8 sed 2 k00w/175 3 1 nde term i ne te
			45-00-242 323 328 ed 314 K/FB/180 3 M K/FB/180 3 1 nde tare ine ta
	46-00-243 60 Core 8 N211/60 2 Jasper Jasper	45-00-243 184 7.05e beed 8M8V/50 3 8 one	45-00-242 585 Bead 216 0k/110 3 Inde tarm ine te
Site number: Mester number: Tool: Provenience/Level: Zone: Meteriel:		45D0-242 468 89ed 2011/70 20eres-grained quertz1te	45-00-242 254 254 Beed 2MW/FEB, 18/230 3 Inde tarm i na te
A3N	45-D0-243 111 Core 6M2W/50 Jesper Jesper	f. 45-DD-242 328 8eed 3M11K/FE33/180 3 1nde terre i ne te	<b>k.</b> 46-D0-242 800 2.N221/180 2 80ne/Antler
		45-D0-242 803 803 8eed 2829W/F537/170 3 1nde tam 1 ne te	<b>45</b> -00-242 604 804 2009trFE23/175 3 Inde term ins te
	45-00-243 85 Core Core 10/24/80 Jesper	45-D0-242 604 Beed Breek/FE23/175 3 Inde tame i na te	46-00-242 822 822 8eed 4NEGW/FE1 0/150 3 8teet1 te





Figure 3-5. Examples of nonlithic artifacts, 45-D0-242 and 45-D0-243.



### WEAR PATTERNS

Many of the 687 stone objects have more than one area of wear, that is, more than one tool (24.8%, N=137, 45-D0-242; 27.1%, N=41, 45-D0-243) (Table 3-The highest wear area object ratios were observed on scrapers (2.43). 15). gravers (2.00), and drills (1.90) at 45-D0-242, and on drills (4.00) at 45-D0-243. Those functional types in a middle range include hammerstones (1.75), tabular knives (1.43), utilized flakes (1.39) and unifacially retouched flakes (1.22) at 45-D0-242, and choppers (1.71), tabular knives (1.64), bifacially retouched flakes (1.60), utilized flakes (1.48) and scrapers (1.33) at 45-D0-243. The lowest ratios were recorded for bifacially retouched flakes (.90). choppers (.71), bifaces (.36) and projectile points (.20) at 45-D0-242, and for bifaces (.82) and unifacially retouched flakes (.57) at 45-D0-243. Tool forms with the largest range of defined wear areas at 45-D0-242 include utilized and retouched flakes (0-5), tabular knives (0-5), scrapers (0-5) and drills (0-5). At 45-D0-243, tools with the largest range include utilized and retouched flakes (0-4), choppers (0-4), tabular knives (0-3), bifaces (0-3) and scrapers (0-3).

Obvious differences between the two site assemblages include lower wear area/object ratios for scrapers and unifacially retouched flakes at 45-D0-243 than at 45-D0-242, and markedly higher wear area object ratios for choppers at 45-D0-243 than for choppers at 45-D0-242. The lower frequencies of scrapers and unifacially retouched flakes at 45-D0-242 than at 45-D0-243 may explain these discrepancies. In general, those functional types with comparable proportions within zonal assemblages tend to have similar wear area object ratios, indicative of similar patterns of tool use. The single exception to that statement is the chopper category, of which both sites have equal, though small frequencies; yet choppers in the lower three zones at 45-D0-243 show a pattern of more intensive use or a very different kind of use.

We can conclude that although simple utilized flakes were the most frequent tool form with wear at both sites, and were intensively utilized, other tool forms such as drills, gravers, scrapers, choppers and hammerstones saw equally intensive use and reuse.

Figures 3-6 and 3-7 Illustrate the relationship of types of wear to defined functional types. Tables 3-16 and 3-17 describe these correlations in detail. Most obvious is the rough correspondence between functional types with implicitly associated uses and wear types indicative of those kinds of uses (e.g., smoothing wear on the edges, unifacial and bifacial edges, and points of drills; crushing wear on edges and surfaces of choppers and hammers; feathered and hinged chipping wear on the unifacial and bifacial edges and points of small flaked tool forms). If we make finer distinctions, however, we discover discrepancies between implied and actual tool uses. For instance, projectile points show smoothing, feathered chipping, and hinged chipping wear on edges, unifacial edges, and bifacial edges, reflecting use as general purpose cutting and scraping tool forms rather than as simple perforating implements. Scrapers show proportionately more feathered and hinged chipping on unifacial and bifacial edges than smoothing on unifacial edges, which indicates hard use on a variety of materials, and certainly not use confined

				45~1	00-242			46-0	0-243		
Functional Object	UN <sup>1</sup>	m²		2	one -		I	Ze			Total
Ty pe			11	12	13	14	21	22	23	24	]
Projectile point	3 4 5	2 9	5 - 1	9 3 -	20 4 -		3 - -	1 - -	4 - -	2 - -	44 7 1
Projectile point base	3 4	2	9 -	6	11 3	:	-	2 -	-	-	28 3
Projectile point tip	3 4	5	7 -	8 2	12 3	Ξ	2	1	1	1	32 5
Biface	3 4	5	22	13 5	28 13	2	2	4 3	3 1	1 1	73 25
Choppe r	3 4	5	-	1	1 3	-	2	1	1 2	-3	3 11
Drill	2 4	1 2	2	1 2	5	-	-	1	-	:	1 10
Graver	4	5	-	2	2	-	-	-	-	-	4
Scraper	3 4	5 5	-4	1 7	1 16	- 1	ī	1 2	-	5	3 33
Sheft ebreder	5	9	1	-	-	-	-	-	-	-	1
Tabular knife	3 4	5	10	1 13	25	:	2	15	1 3	5	2 70
Beed	5	9	-	1	8	1	-	-	-	-	10
Hammerstons	2	1	1	4	3	-	-	-	~	-	8
Hopper morter	2	1	-	1	-	-	-	-	-	-	1
Hillingstone	2 5	1 9	-	1	1 1	-	-	-	-	-	2 1
Burin spall	3	2	-	1	-	-	-	-	-	-	1
Linear flake	1	1	3	2	7	-	2	4	-	4	22
Core	1	1	-	2	3	1	1	2	-	-	9
Resharpening flake	3 4	2 2	ī	- 1	1 1	-	-	2 -	-	-	3 3
Bifacially retouche flake	d 3 4	2	5 2	1 2	6 4	-	3	ī	1	-	13 12
Unifacially retouched flake	3 4	5	2 15	10	3 20	-	1	4	<u>1</u> -	-	11 45
Utilized fleke	2	1	26	30	75	1	11	17	5	3	168
Indeterminete	5	9 9	4	1	12 1	1 -	-	-	-	-	18
TOTAL			121	132	293	5	18	40	17	16	682

# Table 3-14. Attributes of wear and manufacture of functional object types by zone, 45-D0-242 and 45-D0-243.

a la fasta da la

<sup>1</sup>Utilization-modification

- 1. None 2. Wear only 3. Manufacture only 4. Manufacture and wear 5. Modified/indeterminate 8. Indeterminate
- <sup>2</sup>Type of manufacture

- 1. None 2. Chipping 3. Pecking 4. Grinding 5. Chipping and pecking 6. Chipping and grinding 7. Pecking and grinding 8. Chipping/pecking/grinding 8. Not applicable/indateraimste



Figure 3-6. Relationship of wear types to functional types, 45-D0-242.

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Figure 3-7. Relationship of wear types to functional types, 45-00-243.

Table 3-15. Frequency of worn areas by functional type, 45-D0-242 and 45-D0-243.

Functional Type	Number of	#5-D To	0-242 tal	46-De Tei	0-240 tel	Functional Type	Number of	<b>\$</b>	-5 <b>6</b>	104 104 101	-2 <b>6</b> 3
		T R	Retio	Freq	Rutio		1181 A 184	Freed	Pe tio	Free	An tio
Utilized flake	- 0i r	<b>3</b> 8 7	184/132 =1.38	80.0	84/1/ 84.1-	Burin spall	٩	~	29.9 28.9	1	
	9 <b>4</b> 10	~~~		F CUI I		Drill	<del>-</del> 0	() <b>4</b>	16/10 =1.80	11	23
Unifecially ratouched fishe	<b>.</b>	ND Q	<b>DR</b> /72	-	5		0 <b>4</b> 10	Q1 i ←		i <del>e</del> 1	
	- ೧೫ ೮೨ 🖛	80-	0	¥ <del>~</del> i !		6 - <b>1</b>	- N B	- 4 -	8/4 =2.00		
Bifacially retouched field	0 + 0 (	0 0 0 0 7	18/20 =,80		8/6 1.80	Projectile point <sup>2</sup>	0-20	8-4-	21/103 *.20	÷	6.9 6.8
<b>Necherpening flake</b>	24 O-0	NF FQ1	4/4 =1.00	⊷i (Vii	668 979	Ch appar r	© ← 01 4	Que de la	( <u>)</u> 	~ a o +	187
Limmar flake			0,00 #0,00	10	070 00,00	Cor •	0	•	80.0 80.0	0	99 88
Tobulor knife	0-05	- 861	70/48 =1.43	-9~"	41/25 =1.64	Hancerstone Hancerstone	ଳ ଭାଇତ୍ୟ କ	04 <b>-</b> -	148 1.75	4 1 1	
<b>3</b> if eac	92 Q≁1	- 00 al	28/81 =.38	. 50	1,417 88. =	HILLINGE CON		- N	27.5 27.2 2.5	I I	
Scraper	NM 01	~~ ~~	13/30	-0 -0	8	8 8	0	9	6.91 8.00	ı	
	- 01 00					Shaft sbradar	0	-	0.00 0.00	ı	
	0 ۴	∢ ∾				Inde te re fins te	o -	18	- - - - - - - - - - - - - - - - - - -	<b>7</b> -	1,15 10.1 10
						TD1A.		561		151	

<sup>1</sup> Non-Lithics deleted. <sup>2</sup> Prejectile point includes complete points, point beses, and point tipe.

Table 3-16. Distribution of tool types by zone, 45-D0-242.

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				70	Z					
Tool type		1		12		13		4		Total
	z	Col X/TS	Z	Col\$/T\$	z	Col X/TS	z	Co18/7%	Z	Col\$/T\$
Utilized flakes										
Smooth ing-unifactat	en é	05/02	1 8	00/00	1 6	00/00		00/00		01/00
	S.		u v		24	18/28 UE/UD	et i		51	c2/m/
M4 seed-up ( act a)	<b>`α</b>	10/81	0.00		0 ¥	14/05	1 1		2	17/06
Minged-bifacial	3 4		<b>,</b> , , , , , , , , , , , , , , , , , ,	06/05	2 <sup>QI</sup>	05/00	۱	8/00	5	80/00
Unifaciatly ratouched										
fil akas										
Bmooth 1 ng-un 1 fact al	Q	08/05	•	06/01	ł	00/00	•	00/00	e)	04/00
Fee thered-unifecial	<b>do</b> -	36/09	60 -	31/04	5	52/05	ı	00/00	8	41/08
Feethered-bifacial	- ;	04/01	•- (	05/01	- ;	03/00	ı		m (	04/00
Hinged-unifacial	= •		D (	42/00	2	20/04 00/00			2	
Minged-point		04/0	ופ		1		1		•	00/10
Riferial Iv retrinted										
flakaa										
Feathered-unifactal	4	80/04	0	75/02	ø	67/02	ı	00/00	13	72/02
Hinged-unifacial	F	20/01	ı	00/00	N	22/01	ı	00/00	3	17/00
Hinged-bif acie.	ı	00/00	-	25/M	•-	11/00	ı	00/00	ณ	11/00
Reshermentag flake										
Beooth ing-bifacial	ı	00/00	í	00/00	***	50/00	ł	00/00	-	25/00
Festhered-unifectel Frank-unifectel	) <del>•</del>		( -	00/00	<del>-</del> 1	50/00 00/00	11		- a	25/00
	-		•							2
Tabular knife December of address	a	90/ Ca	9	400/44	00	100/11	1	00/00	a	01/10
Smoothing-bifactal	94	33/04	<b>P</b> (		р I	00/00			3 4	10/30
Scr aner										
Seoth Ing-unifectet	<u>م</u> ,	55/05	"	00/00		02/01		00/00	io i	02/01
		5/11	<b>1</b> 7 4		8	90//R	-		8.	36/36
	1 02		- ~	44/05	1 8	51/18	•		- 05	21/00
Hinged-bifacial	• •	00/00	. 1		9	D5/0	r i	00/00	, ai	83/00 83/00
Beothing-unifecial	ı	00/00	-	11/01	ı	00/00	ı	00/00	-	03/00
Beothing-bifacial	ı	00/00	-	11/04	ı	00/00	ı	00/00	•	00/60
Feethered-unifectet	ı	00/00	- •	11/01	æ (	40/03	ı	00/00	æ	31/02
Feaths: ad-Difactal	1			10/11	N 1		ı	00/00	тр (	
	<b>i</b> 1		0		<b>~</b> •	20/01	,		2	41/02
	ı		ı		ņ	10/01	ı		9	1U/UL

AD-A16	949	ARC 45-1	HAEOLO	GICAL	INVES	TIGATI PH_DAM	ONS A	I SITE	5 45-0 Shingi	0-242 0N(U)	AND	2/	3
UNCLAS	SIFIED	DAC	N67-78	-C-01	Be SERI			138 81	NL. 1	F/G	5/6	NL	
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Table 3-16. Cont'd.

				20	2					
Teol type		E		12		18		14		Total
I	2	<b>BLEVTS</b>	z	<b>BILVIS</b>	z	Dal &/TS	Ŧ	Col X/TS	z	Col X/TS
Det :						-				
Breath I nor un 17 act al	-	17/01	-	12/01	ı	00/00	ł	00/00	0	08/00
Beathing-bifacial	. 67	50/09	0	26V01	1	00/00	ı	00/00	- 10	23/01
	-	17/01	-	12/01	ı	00/00	1	00/00	0	00/00
Fee thered-unified al	• •	00/00	1	00/00	-	12/00	ı	00/00	•	00~70
Feathered bif eciel	1	00/00	•-	12/01	• •	9	ι	00/00	-	<b>20</b>
Fee thered pel nt	-	17/04	1	000	•	12/00	•		N	00/100
Ninged unifected	•	8	04		<b>C</b> 4	26/03	ı	8	4	100
Hinged-bifecial	ı	00/00	-	12/11	4	50/01	I	00/00	ø	5
Beeth ing-paint	ł	8/98	-	20/92	٠	8/8	1	8/8	•	12/00
Fee thered-bifacial	ı		-	20 CH	ı	00/00	ı	00/00	+	12/00
Ninged-unifectal	•	8/8	e	80.78	Q	67/M	1	80	Ð	<b>62/01</b>
Ninged-point	ı	00/00	ı	90/00	•	33/00	ı	90/90	-	12/00
	1	8/90	04		i0	36/02	ı	00/00	~	32/M
Fee thered-unified at	1	8	-	5	Ŧ	00//00	۱	00/00	04	00/00
Feether ed-bir ecial	•	8	1	828	-	00/00	ı	8000	-	06/00
Fas thered points	,			2	-	00/20	ı	200	-	06/00
Ninged unifed a	•	8	-	41/05	•	8/9 7	ı	8	<b>a</b>	8/2
Hin <b>ged</b> —bifectal	1	00/00	-	₽ <b>₹</b>	ı		ı		-	06/20
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					•				i	
Remothers	~	100/02	60	100/04	6	100/02	ı	80/00	4	100/08
Noper artic tes	1	00/00	-	100/01	ł	86/86	ı	00/00	-	100/00
Crushed our as	1	8	1 •		-	100 100 100 100	ı	8/8		86/89
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Teol Type		21		22	ļ	23		24		
	N	Col %/T%	H	Col %/T%	N	Col%/T%	N	Col X/TX	N	Col X/TX
Utilized flakes	•									
Shoething-unifacial	1	05/03	-	00/00	1	10/05	-	90/00	2	03/01
Section of the sector	-	00/00	2	04/03	-	00/00	-	00/00	2	03/01
Feethered-unifected	13	82/34	12	48/47	-	00/00	-	400/00	20	47/20
Feathered bifecial	1	05/03	3	11/04	_	00/00		00/00	20	97/20
Feathered-paint	-	00/00	1	04/01	1	10/05	-	00/00	2	03/01
Hinged adge	-	00/00	-	00/00	1	10/05	-	00/00	1	02/01
Hinged-unifacial	6	28/16	7	27/10	6	60/28	-	00/00	19	31/13
Hinged-point	-	00/00	-	00/00	1	10/05	-	00/00	1	02/01
Unifacially retouched										
fLakes				/					_	
Feathered-unifacial	-	00/00	2	67/03	-	00/00	-	00/00	2	50/01
Hinged-unifectal	-	00/00	٦	33/01	-	00/00	-	00/00	2	25/01
Ninged-Difeciel	-	00/00	-	00/00	1	100/06	-	00/00	1	20/11
Bifacially retouched flakes										
Smooth 1 ng-edge	-	00/00	1	50/01	-	00/00	+	00/00	1	12/01
Festhered-unifacial	1	17/03	-	00/00	-	00/00	-	00/00	1	12/01
Feathered-bifacial	4	67/10	1	50/01	-	00/00	-	00/00	5	62/03
Hinged-unifacial	1	17/03	-	00/00	-	00/00	-	00/00	1	12/01
Tabular knife										
Spooth ing-edge	4	100/10	22	96/31	5	100/24	3	100/17	34	87/23
Boothing-bifecial	-	00/00	1	04/01	-	00/00	-	00/00	1	03/01
Screper										
Smooth ing-unifacial	-	00/00	1	50/01	-	00/00	-	00/00	1	12/01
Fee the red-unifecial	3	100/08	-	00/00	-	00/00	-	00/00	3	37/02
Feathered-surf ace	-	00/00	1	50/01	-	00/00	-	00/00	1	12/01
Hinged-whifecial	-	00/00	-	00/00	-	00/00	3	100/17	3	37/02
Biface										
Smooth i ng-edge	-	00/00	3	43/04	-	00/00	-	00/00	3	21/02
Fee thered-unifacial	1	25/03	1	14/04	-	00/00	-	00/00	2	14/01
Fee thered bif acial	1	25/03	-	00/00	1	100/05	2	100/11	- 4	28/03
Hinged-wnifacial	-	50/05	2	28/03	-	00/00	-	00/00	4	28/03
Hinged-Difecial	-	00/00	1	14/01	-	00/00	U	00/00	1	12/01
Drill										
Hinged-unifacial	-	00/00	3	75/04	-	00/00	-	00/00	3	75/02
Hinged-point	-	00/00	1	25/01	-	00/00	-	00/00	1	25/01
Chappe r		PO /00		50 /04		DE /DE	•	43 /05		05 (00
announ i ng- suge Chaoth i ng-h i faci a l	-	00/00		50/01	-	23/03	9	32/44	3	20/02
Speething officiat	_	00/00	<u>'</u>	00/00	-	00/00	4	17/05		08/01
Crushed-adas	-	00/00	_	00/00	-	00/00	2	33/11	2	17/01
Crushed-bifecial	-	00/00	-	00/00	1	25/05		00/00	ī	08/01
Gruched-terminal aurfo	- 636	00/00	-	00/00	2	50/09	-	00/00	2	17/01
Inde term the te										
Abraded-surface	-	00/00	1	100/01	-	00/00	-	00/00	1	100/01
						<u>.</u>				
TOTAL	38		70		21	·	18		147	

Table 3-17. Distribution of tool types by zone, 45-D0-243.

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to the scraping or processing of hides. Choppers at 45-D0-243 exhibit crushing wear on surfaces, as well as on edges, bifacial edges and points, indicative of use as hammers as well as heavy chopping tools. We conclude that tool forms were used for purposes not necessarily defined by obvious morphological attributes of form nor by attached functional labels. This inference is hardly startling but it does indicate the need for analyses concerned with the identification of individual wear patterns, if we are to reasonably approach differences in temporal or spatial distribution and the actual use of specific tool forms.

Table 3-18 ranks functional types in two ways for comparison: by the proportion of specimens within a functional type with a certain kind of wear; and by the percentage of specimens within that functional type with that kind of wear for the entire tool assemblage. A close correspondence in the order of the two rankings may indicate prehistoric selection of a specific tool form for a defined task. A lack of correspondence in the two rankings may indicate that use indicated by the type of wear did not require a specialized tool.

Definitive characteristics of functional types are largely those noted in previous tables. Smoothing wear on edges only is most characteristic of tabular knives, although it is also recorded on a high proportion of choppers and bifaces at 45-D0-243. Smoothing wear on unifacial and bifacial edges is found on a variety of small flaked tool types, but is most characteristic of drills, projectile points and resharpening flakes at 45-D0-242, and choppers and scrapers at 45-D0-243. Smoothing on points occurs only on gravers and drills at 45-D0-242, and only on choppers at 45-D0-243. Feathered chipping on an edge only occurs on a very small proportion of utilized flakes from 45-DO-243. Feathered chipping on unifacial and bifacial edges is characteristic of a variety of small flaked tool forms, but occurs most frequently on utilized flakes, bifacially retouched flakes, unifacially retouched flakes, bifaces and scrapers at both sites. Feathered chipping on points is found on drills and projectile points at 45-D0-242 and on utilized flakes at 45-D0-243. Hinged chipping on an edge is recorded only for a low proportion of utilized flakes at 45-D0-243. Hinged chipping on unifacial and bifacial edges is again common on a wide variety of small flaked tool forms, but is most frequent on drills, gravers, bifaces, unifacially retouched flakes, resharpening flakes and projectile points. Hinged chipping on points is most characteristic of drills and gravers. Crushing of edges only is found on choppers at 45-D0-243. Crushing of unifacial and bifacial edges is characteristic of choppers recovered from 45-D0-242, and found on a very low proportion of choppers at 45-D0-243. Crushing of surfaces is characteristic of hammerstones, hopper mortar bases and millingstones at 45-D0-242, and is found on a low proportion of choppers at 45-D0-243. When we examine the ranking of functional types by type of wear for the whole tool assemblage, we find a varied lack of correspondence in many categories. Those rankings which are congruent include tabular knives in smoothing on edges only; drills, projectile points, and choppers in smoothing on unifacial and bifacial edges; gravers, drills and choppers in smoothing on points only; utilized flakes in feathered chipping on unifacial and bifacial edges at 45-DO-242; drills, projectile points and choppers in feathered chipping on points; gravers, unifacially retouched

	46-09-242				45-50-243			
Veer type	X of Test Assumbless		I of Total Acomplian		S of Test Assumblings		S of Total Acception	
So to the d Edge	Tabulor Inifa	<b>94</b> ,0	Tabular Imifa	12.0	Tabaiar Inifa Chapper Bifgee Bifactally researched flam	97.0 25.9 21,0 12,0	Tabular inife Chapper Biface Bifacially ratesched flaim	23.0 2.0 2.0 1.0
Unifactal/ bifactal	Drill Prejectile paint Rechargening floke Briger Bifecto Tabular knife Unifectolly retexched floke Utilized floke	23.0 25.0 7.0 8.6 8.6 4.0 1.6	Drill Projectile print Scraper Tabelar knife Bifece Unifece Ithianiatly retacted flake Utilized flake	1,0 1,0 1,0 1,0 0,0 0,0 0,0	Chapper Boraper Utilized flake Takeler flake	25.0 12.0 8.0 3.0	Chopper Utilized floka Scraper Tobuler floka	2.0 2.0 1.0 1.0
Peint	Braver Dritt	12.8 9.0	Bravet Britt	0.0 0,0	Chapper	8,0	Chapper	1.0
Fas thered Edge					Utilized flow	2.0	Utilized flame	1.0
ijn ifaci al∕ bifaci al	Utilized floha Bifacielly retauched floho Boraper Unifacielly retauched floho Bifeco Rasherponing floho Brgiotile point Brgiotile point Drill	78.0 72.0 54.0 45.0 41.0 25.0 14.0 14.0 12.0 0.0	Utilized flake Unifectally Scraper Beraper Bifactally rotaeched flake Biface Rusberpuning flake Freigetlic point Grever	28,0 5,0 5,0 2,0 2,0 2,0 0,0 0,0	Bifecially retouched fishe Utilized fishe Unifecially retouched fishe Bifece Bcraper	74.8 50.0 56.0 42.0 37.0	Utilized fiele Bifacially retauched fiele Biface Bereper Unifecially retauched fiele	23.0 4.0 4.0 2.0 1.0
Pol at	Drill Projectile point	18.0 5.0	Drili Prajectile point	1.8 0.0	Utilized flake	3.0	Utilized flake	1.0
Minged Rige					Utilized flam	2.0	Utilized flam	1.0
Unifacial/ bifacial	Gravar Berapar Bifaca Rasharparing flaka Unifacially rotawahad flaka Prajactila paint Drili Bifacially rotawahad flaka Utilized flaka	82.9 59.0 51.0 50.0 48.0 48.0 41.0 29.0 20.0	Baraper Unifacially ratuached fluku Utilized floko Bifam Projectile point Drill Graver Bifacially reteached floko Resharpening fluku	0.0 7.0 7.8 3.0 2.8 2.0 1.0 1.0	Drili Unifacially ratauchad flam Bifaca Biragar Utilizad flaka Bifacilly ratauchad flaka	75.0 50.9 40.0 37.0 31.0 12.0	Utilized fiele Biface Drill Unifacielly retouched fiele Scraper Bifaciely retouched fieke	13.0 4.0 2.0 2.0 2.0 1.0
Pelat	Graver Unifectally retouched flake	12.0 1.0	Graver Unifacially relaxched flake	9.8 0.9	Drill Utilizad flama	25.0 2.0	Drill Utiliz <b>ed flam</b> a	1.8 1.0
Crush of Edge					Chappe r	17.0	Скоруст	1.0
Unifectel/ bifectel	Chapper	160.0	Chapper	1.0	Chapper	e.0	Chepper	1.0
Barfaon	Hamor Nappor to so Hillingstone	100.0 100.0 100.0	Hatanır Həyət bası Hillingələnə	3.8 9.8 9.9	Chapper	17.0	Cru <sub>ppe</sub> r	1.0
Abrodad Burf usa					Inde term i no te	1 99.9	Inde term i no te	1.0

Table 3-18. Ranking of functional types by wear type, 45-D0-242 and 45-D0-243.

flakes, drills and utilized flakes in hinged chipping on points; and choppers, hammerstones, hopper mortar bases and millingstones in all variants of crushing wear. Correlations of functional types and wear types on unifacial and bifacial edges show the most marked variance in the two proportional rankings, generally characterized by the dominance of simple utilized flakes in most proportional rankings by percent of the total tool assemblage. It seems obvious that the utilized flake, the most frequent tool form in the assemblages from either site, was the favored multipurpose tool, used for a wide range of purposes not limited to sharp unifacial or bifacial edges, but also encompassing points, and spanning the smoothing, feathered chipping and hinged chipping wear classes. Correlations of functional types and wear types are generally comparable at both sites, the most marked difference being the variable, intensive use of choppers at 45-D0-243. At this site, choppers were recorded in the smoothing as well as the crushing wear class, and have wear on edges only, unifacial and bifacial edges, points and surfaces. This would seem to indicate that choppers at this site had multiple uses, and were more intensively used than comparable tool forms at 45-D0-242.

In summary, it appears that rigid selection of a particular object form for a task was largely confined to the manufacture of points, and thus, functional types such as gravers, drills and projectile points. Edged tools, unifacial or bifacial, seem to have had more varied uses, commensurate with their more generalized form. Whatever the actual range of uses for these functional types, examination of associated wear types clearly documents use of most edged tool forms for a wide variety of tasks, not necessarily predictable from the traditional functional labels. While there is a tendency for obvious (i.e., specialized) forms, particularly those with points, to have been used as the attached functional label suggests, it is clear that even shaped objects were often used for jobs not indicated by the assumed function. We have noted that simple utilized flakes apparently were adapted to the widest range of tasks. Less obvious examples include projectile points, used for cutting and scraping as well as perforating, and scrapers, with hinged chipping wear more indicative of heavy cutting than scraping of soft hides. Choppers at 45-D0-243 are also intriguing--the types of wear observed on these forms reflect uses not predictable from the label. The smoothing wear on choppers seems, rather, to reflect the working of hides or other relatively soft materiais, possibly in conjunction with an anvil.

### SUGGESTED USE

Feathered chipping and feathered chipping-smoothing most likely represents light cutting operations on comparatively soft materials--hide, meat, tendon or soft plant parts. Hinged chipping and hinged chippingsmoothing indicate heavier, deeper cutting actions in which the tool comes into contact with bone, gristle or other hard but elastic material. Smoothing by itself may be, depending on the material being worked, produced by quite different uses. For example, smoothing along a unifacial or bifacial edge on a cryptocrystalline tool likely evidences light cutting or scraping use on a soft, elastic material. However, smoothing wear on an edge only on a

quartzite tool, with its denser, less brittle and less sharp mass, may indicate cutting on hard, dense material which simply wears down the edge. Our cursory analysis does not permit us to investigate smoothing wear more thoroughly (i.e., does the smoothing wear obliterate flake scars or other landmarks along the working edge, or does it obliterate the manufacture altogether, or are there strike within the smoothing wear? etc.). Crushing wear, either in combination with pecking or hinged or feathered chipping, indicates heavy tool use and repeated contact with hard surfaces like bone and/or stone working supports.

In general, then, we have four primary tool types described by attributes of wear: smoothing on edges and points, feathered chipping on edges and points, hinged chipping on edges and points, and crushing of edges and surfaces. Combinations thereof indicate variable functions, variable intensity of use, or persistent reuse of tool forms. The tabular knife category provides a good example of the difficulty in trying to assess tool use within these broad attribute categories. Characterized by smoothing wear on edges only, tabular knives are ubiguitous. Because the smoothing wear does not extend onto any adjoining planar surface, we speculate that the tabular knife was held upright in the hand perpendicularly to he stock and used to cut, or saw through elastic material of some hardness, and perhaps came into contact with a stone working base. Certainly, the attrition of the edge, which obliterates flaking irregularities or other landmarks of manufacture, is not the result of cutting or scraping of soft, elastic material such as hide or meat, unless the hides or meat were worked over a solid, hard base which, rubbing against the knife, dulled the working edge over extended periods of use. Whatever their actual use, their wear patterns distinguish them from other flake tool forms on which smoothing consistently occurs on unifacial and bifacial edges and points indicative of cutting, scraping and perforating uses, usually on relatively soft, tractable materials.

Another example of the difficulty of assessing tool function lies in the simple distinction between feathered and hinged chipping wear as distinct types of wear. This distinction is the least pronounced of the four defined wear types--similar tool forms characteristically have both kinds of wear, although one or the other tends to predominate. We may explain this distinction on the basis of both cutting activity and worked medium--feathered chipping is produced by light cutting on relatively soft materials while hinged chipping reflects heavier, deeper cutting in which the tool comes into contact with harder, but still elastic materials. Or we may suggest that the distinction rests on the intensity and/or duration of use of the tool form. Finally, we may submit that the difference, unless clearly correlated with distinctive tool forms, is inconsequential: both wear types indicate general butchering activity; any distinctions result from random use of like tool forms for light or heavy cutting, or variation in intensity or duration of use.

All of the flaked tool types recovered, except tabular knives, show feathered and hinged chipping wear. Those with the least manufacture (e.g., simple utilized flakes and linear flakes) show the highest occurrence of feathered chipping wear. More complex tool forms or those that show resharpening or retouch (e.g., scrapers, bifaces, resharpening and retouched flakes) have proportionately higher frequencies of hinged chipping wear. The seeming correlation between feathered chipping wear and hinged chipping wear and relatively unmodified and carefully shaped or maintained tools respectively, leads us to suspect that the two wear types may be largely a function of the intensity or duration of use in comparable activities.

### EDGE ANGLE DISTRIBUTIONS

Measurement of edge angles within these general functional classes gives us another, complementary method of evaluating the function of different tool forms and differences in the activities represented within the defined analytic zones. Figure 3-7 illustrates edge angle distributions for functional types from sites 45-D0-242 and 45-D0-243 with two divisions: artifacts exhibiting wear only and artifacts with both wear and manufacture. Artifacts with wear or wear and manufacture on surfaces, and those coded indeterminate are not included in these graphs.

The edge angle distributions shown in Figure 3-8 generally support inferences drawn from consideration of attributes of wear. Those artifacts recorded as having wear only, which are primarily simple utilized flakes, show distributions skewed toward acute edge angles in the range 6-30 degrees, reflecting selection for a sharp cutting edge and little concern for durability. The edge angles of artifacts with wear and manufacture have a somewhat bimodal, distribution within the range spanning 36-65 degrees. Despite the overlap between the two distributions, there does appear to be a fundamental difference in tool design which is directly related to the nature of the task at hand and, perhaps more importantly, to the effort expended in the manufacture of a tool and its durability. The simple utilized flake is the most common tool form in the collection from either site, and is also the favorite multipurpose tool, adapted to a wide range of uses commensurate with a number of manufactured tool forms. It is also the tool form used consistently whenever the primary requirement is a sharp edge. Manufactured tool forms, especially those with points or some other deliberately introduced design element, were generally manufactured with more oblique edge angles, most likely for the sake of durability.

## ECONOMIC PATTERNS

The vast majority of stone tools recovered from sites 45-D0-242 and 45-D0-243 document cutting, plercing, scraping and chopping uses on soft to hard elastic materials, characteristics commonly associated with huntingbutchering-processing of game. Many of the tool forms could have been used for other related and unrelated tasks (e.g., the cutting and scraping of wood for projectile shafts or tool handles or the cutting and scraping of plant fibers for the weaving of baskets or for consumption), but the character of the tool assemblage, as well as the feature associations, and faunal assemblage, seems to indicate a site economy largely geared to hunting. Feathered and hinged chipping wear, often associated with smoothing, and



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occurring primarily on the unifacial and bifacial edges of simple flake tools, bifaces, and projectile points indicates tool use on soft and hard materials or consistent reuse and heavier use of some functional types. Smoothing on the edges of tabular knives, and the recovery of a large number of scrapers, may indicate an emphasis on hide processing. However, it is equally likely that these forms were used to separate the meat of a carcass from bone, to reduce bone, or to manufacture non-lithic elements of the tool kit (e.g., to shape and smooth wood or bone foreshafts and handles). The smoothing wear on the edges and points of choppers recovered from 45-D0-243 seems to indicate use of these tools for reduction of comparatively soft, elastic materials, perhaps wood. The wear patterns are very different from those on choppers from 45-D0-242, whose badly crushed edges indicate heavy use on hard materials, most likely bone, perhaps in conjunction with a stone support base. The latter pattern of chopper use is characteristic of Hudnut Phase and later Coyote Creek Phase assemblages in the Rufus Woods Lake project area. The former pattern, the smoothing of edges and points, is more similar to wear patterns observed on similar tool forms recovered from the Kartar Phase assemblage at 45-0K-11 (Lohse 1984f). Some of these choppers were recovered from the Kartar Phase, Zone 24 but the majority were from Zones 23 and 22, which are Hudnut Phase assemblages. It is therefore unlikely that the use patterns observed on these tool forms from 45-D0-243 are diagnostic of a particular temporal period. It would seem rather that they represent the occurrence of a distinct set of activities at 45-D0-243, perhaps an emphasis on wood working. The crushing of surfaces on hammerstones, hopper mortar base, and two millingstones recovered from 45-D0-242 seems consistent with traditionally postulated use patterns: hammerstones used for lithic reduction and, quite possibly, bone maceration; hopper mortar bases used as a base for seed or root pounding or grinding; millingstones for seed cracking and grinding.

### TEMPORAL AND SPATIAL PATTERNS

Surveying the artifact assemblage recovered from 45-D0-242, we see it contains many functional tool types, some use-specific, others less so. Among the use-specific tools are drills, gravers, bifaces, scrapers, choppers, hammerstones, millingstones and a single shaft abrader. The tool types more generalized in function are projectile points, linear flakes, tabular flakes, retouched flakes and simple utilized flakes. It is generally true that the less shaped or finished the tool form, and the smaller its size, the wider the range of its potential applications. Chipped forms are much more tractable than ground or unmodified forms and so can be shaped to the task at hand more easily. Table 3-16, presented previously, demonstrates how varied the use of a single object might be. Such objects were parts of everyday tool kits, and are found littered about surfaces where game was processed as well as campsites, locations perhaps visited frequently but not for extended periods. That the assemblage from 45-D0-242 contains a large number of more usespecific tools indicate that this site was occupied for longer periods. The

number of housepits and other structures exposed in Zones 12 and 13 supports this inference.

The artifact assemblage from 45-D0-243, on the other hand, contains a more limited range of functional tool types. Use-specific tools such as drills, gravers, hammerstones, milling stones, and shaft abraders are lacking. More generalized forms such as tabular flakes, retouched flakes, and utilized flakes are more numerous, very nearly approximating the proportions observed at 45-D0-242. This does not necessarily imply that prehistoric activities at 45-D0-243 differed markedly from those performed at 45-D0-242. On the contrary, activities at 45-D0-243 were probably very similar to those at 45-D0-242: the occupants at both sites worked similar materials making use of virtually identical tool kits. The difference probably lies in the duration of the activity and the nature of the cultural occupation.

The documented reuse of both sites over time, however, calls into question such general inferences. At 45-D0-243, as at 45-D0-242, some zones consistently produced more artifacts, and a greater diversity of artifacts. Zone 22 at 45-D0-243 consistently had the highest counts of artifacts, particularly use-specific tool forms like cores, drills and scrapers. Interestingly, Zone 22 produced the only evidence of a possible housepit or other constructions at 45-D0-243.

Drawing upon the results of functional analyses, we may formulate a general picture of the occupations at both sites. The range of tool types indicates the inhabitants processed both animal and plant products. The typical wear patterns (flaked edge with feather chipping, hinged chipping, and smoothing wear) are indicative of cutting, scraping and other routine butchering tasks. But the inhabitants also carried out heavier jobs such as stone tool production, bone working, and perhaps wood working, as the presence of such use-specific tools as hammerstones and choppers suggests. The recovery of specialized drills and gravers indicates some manufacture of bone and hide products. The inhabitants at 45-D0-242 also made use of millingstones and hopper bases to process foods, possibly seeds, roots, or dried meat. The most common tool at both sites, however, was the simple utilized flake, which was used for numerous tasks.

We have noted a continuity in tool forms and use over the span of prehistoric occupation at both sites. 45-D0-242, however, has a more varied and numerous tool assemblage than 45-D0-243 and this is largely attributable to the larger, dense artifact assemblage recovered from Zone 13. This cultural layer contained pit houses and identifiable activity surfaces, indicating an occupation or occupations of some duration and the performance of a broad range of jobs requiring many tools including task-specific tools. Both earlier and later zones at the site are more similar to those exposed at 45-D0-243, consisting principally of short-term campsites and processing stations. In Zone 22 at 45-D0-243, however, we again note a greater incidence of varied tool forms, and this is accompanied by a possible pit house and several cultural features. Table 3-19. Dimensions of morphological projectile point classification.

		ISION I: BLADE-STEM JUNCTURE	DIMEN	ISION VII: CROSS SECTION
	N.	Not separate	N.	Not applicable
	1.	Side-notched	1.	Planoconvex
	2.	Shout de red	2.	Biconvex
	3.	Squared	З.	Diamond
	4,	Barbed	4,	Trapez oidei
	9.	Indeterminete	9.	Indeterminate
	DIMEN	ISION II: OUTLINE	DIMEN	ISION VIII: SERRATION
	N.	Not applicable	N,	Not applicable
	1.	Triangular	1.	Not servated
	2.	Lancaolata	2.	Serrated
	9.	Inde term i na te	9.	Inde term inste
	DIMEN	ISION III: STEM EDGE ORIENTATION	DIMEN	ISION IX: EDGE GRINDING
	N.	Not applicable	N.	Not applicable
	1.	Straight	1.	Not ground
	2.	Contracting	2.	Blade edge
	з.	Expending	з.	Stem edge
	9.	Inde term i ne te	9.	Inde term inste
	DIMEN	ISION IV: SIZE	DIMEN	ISION X: 8ASAL EDGE THINNING
	N.	Not applicable	N.	Not applicable
	1.	Large	1.	Not thinned
	2.	Small	2.	Short flake scars
			З.	Long flake scars
	DIMEN	ISION V: BASAL EDGE SHAPE	9.	Indetenninate
	N.	Not applicable	DIMEN	ISION XI: FLAKE SCAR PATTERN
	1.	Straight		
	2.	Convex	N.	Not applicable
	з.	Conceve	1.	Variable
	4.	Point	2.	Uniform
	5.	1 or 2 and notched	з.	Mi xed
	9.	Indeterminete	4.	Collateral
			5.	Transverse
	DIMEN	ISION VI: BLADE EDGE SHAPE	6.	Other
			9.	Inde te reine te
	N,	Not applicable		
	1.	Straight		
	2.	Excurvate		
	з.	Incurvate		
	4.	Revorked		
	9.	Inde term ine te		
_				· · · · · · · · · · · · · · · · · · ·

# Table 3-20. Morphological classes of projectile points: descriptive name, classification code, and line segment definition.

Туре	Description	Classification	Definition
1	Large Triangular	N 1 N 1	As
2	Smell Triangular	N 1 N 2	۶Å
3	Large Side-notched	1 N N 1	aA123, aA1234, aA12345
4	Small Side-notched	1 N N 2	aA123, aA1234, aA12345
5	Lanceolete	N 2 N N	aA
6	Shouldered Lanceolate	2 2 N N	aA, aA1, aA12
7	Large, Shouldered Triangular, contracting stem	2121	sA, sA1
8	Small, Shouldered Triangular, contracting atem	2122	zA, zA1
9	Large, Shouldered Triangular, non-contracting stem	2 1 (13) 1	aA12, aA123
10	Small, Shouldered Triangular, non-contracting stem	2 1 (13) 2	sA12, sA123
11	Large, Squared Triangular, contracting stem	3121	1Ae
12	Small, Squared Triangular, contracting stam	3122	rAa
13	Large, Squared Triangular, non-contracting stem	3 1 (13) 1	aA12, aA123
14	Small, Squared Triangular, non-contracting stem	3 1 (13) 2	sA12, sA123
15	Large, Barbed Triangular, contracting stem	4121	∎ <b>A</b> 1
16	Small, Barbed Triangular, contracting stem	4122	eA1
17	Large, Barbed Triangular, non-contracting stem	4 1 (13) 1	aA12, aA123
19	Small, Barbad Triangular, non-contracting stem	4 1 (13) 2	sA12, sA123

### STYLISTIC ANALYSIS

Projectile points are the only class of artifacts from sites 45-D0-242 and 45-D0-243 used for assessment of temporal period and/or cultural affiliation. They supply us with a reasonable temporal scale when we carefully compare stylistic attributes of specimens in this collection with those considered diagnostic of defined projectile point types, either within this project area or on the Columbia Plateau as a whole.

### PROCEDURES

Two separate but conceptually related analyses are used to classify projectile points. A morphological classification is used to define descriptive types that do not directly correspond to recognized historical types. This is intended as an independent check on the temporal distribution of projectile point forms in the Rufus Woods Lake project area and as a means to measure the distribution of formal attributes as well as point styles. A historical classification correlates these projectile points with recognized types with discrete temporal distributions. A multivariate statistical program which compares line and angle measurements taken along the outlines of the points is used to classify the specimens. Together, these analyses allow us to (1) assess formal and temporal variation in our collection without first imposing prior typological constructs, (2) correlate specimens recovered from our study area with those found elsewhere on the Columbia Plateau in a consistent, verifiable manner, (3) develop a typology that incorporates both qualitative and quantitative scales of measurement, and (4) examine the temporal significance of specific formal attributes as well as aggregates viewed as ideal types.

Eleven classificatory dimensions have been defined for morphological classification: BLADE/STEM JUNCTURE, OUTLINE, STEM EDGE ORIENTATION, SIZE, BASAL EDGE SHAPE, BLADE EDGE SHAPE, CROSS SECTION, SERRATION, EDGE GRINDING, BASAL EDGE THINNING, and FLAKE SCAR PATTERN (Table 3-19). Of these, the first four (DI-DIV) define 18 morphological types (Figure 3-9). The other seven serve to describe these types more fully, and permit the identification of variants within the types.

Each of the 18 morphological types can be defined in terms of a unique margin. This is done by drawing straight lines from nodes where the outline of the specimen changes direction. Figure 3-10 illustrates the technique. For a corner-notched triangular point, the blade is defined as line segment a A. The shoulder is line segment A 1. The neck is node 1. The stem is line segment 1 2. The base is line segment 2 a<sup>4</sup>. Terms applied and the number of line segments drawn vary given the two basic subdivisions of form. Lanceolates are generally defined by four or fewer line segments (aA12). Stemmed triangular forms are defined by five or more line segments (aA123). Side-notched triangular forms are defined by five or more line segments (aA12345). Table 3-20 lists the eighteen morphological types with descriptions, classification codes, and line segment definitions.



Figure 3-9. Morphological classification of projectile points.





Cross-tabulation of classificatory dimensions V through XI supplies detailed descriptions of the eighteen morphological types and allows us to assess the temporal distribution of formal attributes as well as that of point styles. We might subdivide any or all of the types in terms of their basal edge shape, serration, or flaking pattern. We can also assess the chronological significance of concave bases, serrated margins, or regular collateral flaking pattern independent of associated morphological type. Further, we can use this information to establish variants in the basic historical types.

We have defined historical types on the basis of line and angle measurements in order to have a consistent classification method which utilizes published illustrations of projectile points. Other measurements such as weight and thickness were taken on projectile points in our collection, but problems of cost and efficiency precluded handling of specimens from other study areas. These measurements can be included in analyses of our points, and, hence, for definition of types and type variants that will correlate with acknowledged types, but they are not part of the initial typological exercise. Justification for this decision is found in prior research emphasizing the outline of projectile points as the basis of classification (Benfer 1967; Ahler 1970; Gunn and Prewitt 1975; Holmer 1978).

Our desire for a statistically derived classification prompted selection of a multivariate statistical method termed discriminant analysis (Nie et al. 1975). In this analysis, individual specimens are sorted into selected groups on the basis of mathematical equations derived from analysis of cases with known memberships. First, we assembled representative specimens for each acknowledged historical type, and tested group autonomy through analysis of specified discriminating variables. Then, we used derived equations called discriminant functions to assign specimens in our collection to the statistically defined projectile point types. All cases are given a probability of group membership, calculated as the distance a given case score is away from a group score. Discriminating variables--those providing the most separation between groups--are ranked and serve as type definitions. The outcome is a statistically defensible projectile point typology based on traditional, intuitively derived classifications. The resulting classification is consistent, and produces mathematically defined ranges of variability. It enables the researcher to quickly categorize a large collection, and it offers a sound, rational basis for definition of new types as well as an explicit definition of accepted types. We can thereby correlate the Rufus Woods Lake projectile point sequence with other chronologies in both a quantitative and qualitative manner. For a detailed discussion of procedures and assumptions involved in discriminant analysis see Johnson (1978) and Klecka (1980).

We assembled a type collection for the Columbia Plateau of over 1200 specimens that constituted originally defined type examples, labelled specimens of recognized types, or type variants that were reasonably well dated. By critically reviewing the archaeological literature, we identified 23 historical types which we arranged in six formal type series (Figure 3-11). We consistently applied distinctions based on the original type definitions,

**BASAL-NOTCHED** 75 COLUMBIA STEM C 74 COLUMBIA STEM B 73 COLUMBIA STEM A 71 QUILOMENE A Basal-noiched 72 QUILOMENE B Beast-notched CORNER-NOTCHED 61 COLUMBIA A Comer-notched 62 QUILOMENE Corner-notched 63 COLUMBIA B Comer-notched 64 WALLULA Rectangular stemmed TRIANGULAR CORNER-REMOVED Types are numbered consecutively within formal series is two digit code indicates the approximate temporal sequence of defined series and types <sup>1</sup> tyte nemes are those most commonly applied – Mankin Shouddred and Nespelem Bar are types delined to the Ruhus Woods Lake project area 52 RABBIT ISLAND A 53 RABBIT ISLAND B 51 NESPELEM BAR HISTORICAL TYPE CLASSIFICATION SIDE-NOTCHED 41 COLD SPRINGS 42 PLATEAU Side-notched **31 MAHKIN SHOULDERED** SHOULDERED LANCEOLATE 12 LIND COULEE A TRUCUST A 14 WINDUST B 11 LARGE LANCEOLATE 15 WINDUST C Contracting base SIMPLE 21 CASCADE A 22 CASCADE B 23 CASCADE C DIVISION SERIES TYPE

Figure 3-11. Historical projectile point types.

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modified, where appropriate, by subsequent research. We routinely defined type variants, usually suggested by prior researchers, which segregate specimens according to diagnostic patterns in morphology. Historical types identified here represent a synthesis of projectile point types and cultural reconstructions postulated by researchers in different areas of the Columbia Plateau, and were not taken from any single typology or chronological sequence (e.g., Butler 1961, 1962; Nelson 1969; Leonhardy and Rice 1970). Names are usually those applied by the first researcher to define a specific type. We developed variant labels by using the accepted type name followed by a letter denoting diagnostic variation.

A total of 53 projectile points from 45-D0-242 were assigned to morphological and historical types (Table 3-21). Another 31 projectile point fragments from that site were assigned to morphological types and/or coded within the morphological classification (Table 3-22). A total of 15 projectile points found at 45-D0-243 was assigned to morphological and historical types (Table 3-21), and another three projectile point fragments were coded within the morphological classification (Table 3-21). Projectile points are Illustrated in Plates 3-6 through 3-9. Digitized outlines are shown in Appendix B, Figure B-1.

Twelve of the morphological types and thirteen of the historical types are represented among 68 projectile points from 45-D0-242 and 45-D0-243. Distributions of types within the two sites show some marked temporal differences in occupations. At 45-D0-242, the earliest occupations are characterized by large, corner-notched points, and the latest, by small, sidenotched points. At 45-D0-243, the earliest occupations contain lanceolate points, while successively later occupations produced a variety of large corner-notched points like those recovered from the early occupation at 45-DO-242. Correlation of these types with the available suite of radiocarbon dates from the two sites and with historical projectile point type distributions, defined for the Rufus Woods Lake project area, clearly demarcate different periods of site use. The earliest period of occupation at 45-D0-243 (Zone 24) appears to date to the mid- to latter part of the Kartar Phase (ca. 6000-4000 B.P.). The earliest well-defined occupation at 45-D0-242 dates to the early Hudnut Phase (ca. 4000-3000 B.P.), aithough a lanceolate point and several shouldered lanceolate points from Zone 13 may indicate an ill-defined, late Kartar Phase occupation as well (ca. 5000-4000 B.P.). Occupation at both sites then continues on through the Hudnut Phase, with occupation at 45-D0-243 probably ending at ca. 2000-1500 B.P. Activity at 45-D0-242, however, appears to continue on into the Coyote Creek Phase (ca. 2000-200 B.P.), with small side-notched projectile points characteristic of the late Coyote Creek Phase (ca. 1000-200 B.P.).

Descriptions of individual specimens follow in an outline detailing physical characteristics, notes of historical and functional interest, and existence of comparable specimens. While listings of authors and comparable specimens are not comprehensive, they are sufficient to alert the reader to similar artifacts recovered in nearby study areas. Three measurements are presented for each specimen: length, taken along a perpendicular axis

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Table 3-21. Classified projectile points, 45-D0-242 and 45-D0-243.

F						
Hester #	Horphological type	Hi storical. Sy pe	Cassification	Zene	Feeture	Association
45-00-048	•					
387	1	Not Assigned	N1 N1 1111 NM1	13	-	
52	1	Not Assigned	NI NI 1221 NNI NI NI 12221 NNI	13		Housepit 1 fill
231	2		NT N23121 NM	11	19	Lithic Operatorian A
169	2	Not Assigned	H1 123 121 108	11	41	Notural stratum
80	4	Platesu Side-notched	10020121000	11	12	Cultural stratum
192	4	Plateau Side-notched	11023121108	11	18	Lithic Concentration A
	1	Platenu Side-notched	1 44629 1 27 1446	11		
230	4	Plateau Side-notched	1 1063629 100	11	19	Lithic Concentration A
218	4	Plateau Side-notched	11123929110	11	37	Housepit 2 fill-fleer
473	5	Cascade A	N2NM1211112	13	_	
38	5		N2 XN2 221 1 21	13		
130	5	Cascada A	12 10 2221 121	11		
160	6	Hehkin Shouldered	2211121123	13	-	
136	6	Hahkin Shoul dered	22101221120	13		
469	6	<u> </u>	2211121	12		
230	5	Nenkin Shouldered	22102211121	12	4	Cultural stratum'
486	÷	Nessel on Ber	212112100	13	3/	Housepit 2 fill
100	8	Nespei en Ber	21224122106	12	2	Som Oncentration B
291	11	Nespel m Bar	3121221100	13		Pit 3 floer
605	11	Rebbit Island A	31212121100	13	2	Housepit 2 floor
462	11	Heodit Island B	3 127 2247 NW	13	7	PIE S TILL
2	11	Netgelan Ber	312121210100	12	_	
631	13	Quilamene Bar Corner-notched	31112021000	13	-	
331	13	Guilcome Bar Corner-netched	31111211001	13	33	Pit 3 floor
210	13	Columbia Corner-notched A	31111121100	13	15	Cultural stratum
202	13	Columbia Corner-netched B	31111221100	13	15	Cultural stratum
63	13	Columbia Corner-netched A	311112121	13	7	PIC 3, BOOVE Housepit 1 Die R
318	13	Columbia Corner-notched A	31312121100	13	í	Noumenit 1 fill
340	13	Quilamene Ber Corner-netched	31311221108	13	ē	Housepit 1 fill
151	13	Columbia Corner-netched A	31312121 101	13	35	Bans Concentration 8
100	13	Columbia Corner-netched A	31112121100	13	27	Pit 1 fill
605	13	Negolan Ber	31111121	13	23	Housepit 7 fill
451	13	Quilamene Ber Corner-notched	31311141100	13	23	Housepit 2 floor.
346	13	Guilasans Bar Corner-notched	31312221 MB	12	-4	Cultural stratum
574	14	Columbia Corner-notched A	31322121 108	13	23	Housepit 2 floor <sup>3</sup>
320	14	Columbia Corner-netched B	31321121100 21221040	13	8	Housepit 1 fill
573	14	Columbia Corner-natched B	31322829108	13	37	Housenit 2 fill
300	14	Rabbit Island A	31322121 ME	12		
454	15	Columbia Corner-notched A	41211121NB	13	23	Housepit 2 floor <sup>3</sup>
365	15	Columbia Corner-notched A	41 21 2000 HM1	13	33	Pit 3 floor
453	15	Guildhene Bar Corner-ontriad	4121212121000	13	3	Housepit 1 fill 3
499	15	Rebbit Island A	41211121001	11	3	Shell Concentration A
309	17	Quilomene Ber Besel-notched	8 41113211108	13	_	
3	17	Wellule Rectangular-stammed	41312821 NH	11		
45-00-248						
98	5	Mahirin Shoul desert	10 HH 0.44 4 9F	24		
144	5	Cascade 8	12111221122	24	_	
150	5	Cascede A	IE NIE221 121	21	—	
51	6	Hahkin Shouldered	22101221121	21	7	Natural stratum
130	<i>'</i>	Nespelen Ber	21 21 41 41 MM	2		
64	á	Nesselan Bar	21 201 209 209 MM	22		_
151	11	Robbit Istand A	31212221101	22	-	Natural atratum
7	11	Neopolen Bar	31214121381	21	_	
117	12	Rebbit Island A	31221211001	21	-	-
2	18 13	LOLUNDIE Corner-notched A	31311221WM	23	_	—
187	15	Quilowers Bar Rassi-astabad	A 412112441 MM	29		
114	15		41210011 1001	22	2	Natural stratum
179	17	Quilane Bar Bassi-notched (	41112121998		-	

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 $^{1}_{2}$  Feature 4, cultural stratum, 45-D0-242, 340±70 B,P, and 701±85 B,P,  $^{2}_{2}$  Feature 3, shell concentration A, 45-00-242, 237±80 B,P, Feature 5 23 and 42, 45-D0-242, 3085±232 B,P, and 3912±456 B,P,

Morphological type	Qessification	Zane	Festure	Association
45-D0-242				
Stans				
2	N1 N23 121 NN1	11		
4	1 NN23 929 NN1	11	19	Lithic Concentration A
4	1 NN23 829 NN1	11	19	Lithic Concentration A
4	1 NN23929 NN9	11	19	Lithic Concentration A
4	1 NN29929 NN9	11	19	Lithic Concentration A
5	N2NN1212121	13		
10	21325921 NM	11	13	Cultural stratum
11	31212929 NM	13	33	Pit 6
14	31122929NN9	13		
-	99211929121	13	•••••	
-	99321929 NNB	13	33	
-	99212919 NN1	13	8	Housepit 1 fill
-	99211919NM	13		
-	99222999 NN9	13	33	Pit 6
-	99392929NM	13	8	Housepit 1 fill
-	99321929 NM	12		
-	9921 2929 NM	12		
-	99221929 NN9	12		
8e ee 4				
-	9991 192 81 23	13	33	Pit 6
Blades				
4	1 NN23131 NN2	11	19	Lithic Concentration A
5	N2NN8221121	13		
13	31311421 NN1	13	8	Housepit 1 fill
-	31919411 NN3	13		
-	91 92921 1 NN3	12	4	Cultural stratum *
-	41 929221 NN9	12		
-	21919121 NM		Beach	
-	91919121 NN3		Beach	
Reworked-unfi	ni ehed			
8	21221121NM	12		•••••••••••
11	31212421 NM	12	4	Cultural Stratum
15	41211111NN3	13	-/	Pit 6
-	91321421 NM	13	3/	nousepit 2 till
45-D0-243				
Stens				
-	99212929 NN9	22		<b></b>
Ba so s				
-	9221 1929329	23		<b></b>
-	82211828323	22		

Table 3-22. Projectile point fragments, 45-D0-242 and 45-D0-243.

Feature 4, cultural stratum, 45-D0-242, 340±70 B.P. and 701±85 B.P. Mester number: Morphological type: Historical type: Housepit: Provenience/Level: Zone: Meteriel:

KEY

		151 r. Type 13 Columbia Corner- notched A HP 2 F111 4 M3W/FB35/90 3 Jasper
r. 320 Type 14 Columbie Corner- columbie Corner- notabed B HP 1 Fill 3MMK/FEB/170 3 MMK/FEB/170 3 Jasper		454 <b>9</b> Type 15 Columbia Corner- notched A HP 2 Fill 1928W/FE23/170 3 Jasper
318 Type 13 Type 13 Corner- notched HP 1 Fill 3MMK/FEM/140 3 Jasper Jasper	453 Type 15 Curl amene Bar Corner notched HP 2 Fill 1528W/FE23/150 3 Jesper	574 P. Type 14 Columbia Corner- notched A HP 2 Fill 1 N27W/FE23/180 3 Chalcedony
du 340 Type 13 Quilomene Bar Cornernotched HPT Fill 3 3 3 3 3 3 3 3	573 J. Type 14 Cotumbia Corner- notched B HP 2 Fill 1M27W/FE37/175 3 Jasper	451 ° ° 451 Type 13 Type 13 Quilomene Bar Corner-notched HP 2 Fill ON2714/F23/160 3 Jasper
c. Type 13 Columbia Corner- notched A HP1 F111 3MSW/FEB/180 3 Chelcedony	484 Type 7 Mespei em Bar HP 2 Fill 2 M24W/FE37/140 3 3 Jesper	605 R. Type 13 Nespolem Bar HP 2 Floor 2000//FE23/175 3 Jespor
a17 b. - Assigned HP 1 Fill 3MW/FBB/140 3 Jesper	365 h. Type 15 Corner- Columbia Corner- notched A HP 1 Fill 446W/FE33/130 3 Chelcedony	606 Type 11 Rebbit Island A HP 2 Fill 2N294/FE23/180 3 Jasper
387 <b>a</b> Type 1 Not Aastgned HP 1 Fill 416W/FEB/210 3 Cal cedory	335 Be Type 15 Rebbit Ielend A HP 1 Fill 3 Mau/FBB/140 3 3 Jasper	L. 1ype 7 Nespolem Bar HP 2 Fill 2024/FE42/150 3 Jeeper

Plate 3-6. Projectile points from Housepits 1 and 2, 45-D0-242.



Master numbers Morphological type: Historical type: Fature: Provanienca/Leval; Zone: Material:

N.

a 13 a 13 umble Corner- umble Corner- a Concentration B 311/FE35/90 sper	105 L Type 13 Columbia Corner- notched A Pit 1 AM178/FE27/190 3 Chal cedony	281 c. Type 11 Naspelan Bar Pit 3 Fill 248W/FBJ/130 3 Chalcedony	292 d. Type 13 Type 13 Columbia Corner- notchad A Piti 3 Fili 2 NGW/FE9/130 3 Jasper	331 . Type 13 Cullomene Ber Cornernotched Pit 3 Fill 3MW/F532/190 3 Chalcedory	370 f. Type 14 Columbia Corner- notchad B Pit 3 Fill A MGW/FE48/160 3 Jesper Jesper
	505 Type 8 Blank Pit 4 Fill 2281/FE32,38/110 281/FE32,38/110 Cpel	1. 59 Type 11 Rebbit Tatand B Pit 6 Fill 8M E/FE//1150 3 Jaapar	J. B3 J. Type 13 Cotumbia Corner- notched A Pit B Fill BME/FE/60 3 Jasper	k. 100 k. Type 8 Nespelem Bar Bone Concentration D 4M7W/FE21/60 2 Jesper Jesper	

Plate 3-7. Projectile points from features, 45-D0-242.

182 Type 4 Flateau Side-notched Lithic Concentration A 5K82k/Fe18/30 1

231 Type 2 Lithic Concentration A 5N32N/FE19/40 1 Jasper

488 Type 15 Rabbit Ialand A Shell Concentration A Shebw/FE3/20 Jesper Jesper

546 Type 1 Net Aasigned Firept 7 1)201/1530/20 1

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386 Type 15 Columbia Corner-notched A Pit 3 Fill 3 Chel cedomy

d



Master number: Morphologicel type: Historicel type: Provenience/Level; Zone: Material:

KEY

22 • • • • • • • • • • • • • • • • • •	ta 130 Type 7 Nespe 8 Nespe 8 1 Jesper Jesper	168 c. Type 2 Not Assigned SK22W/FE41/40 Jaeper Jaeper	435 4. 435 Assigned Not Assigned 3M51W/FE8/190 1 Jasper	80 Type 4 Plateeu Side-notched 1511W/FE12/10 1 Jasper	30 <b>f.</b> Type 4 Fleteeu Side-notched 4 S4E/10 1 steper	3 Type 17 Wallu(a Rectangular Stemmed 454E/10 Jesper
182 h. Vype 5 Mahin Shouldered 11074/20 Lasper	1. Type 6 Type 6 Not Aasigned 2.Not V 80 2. Jaaper Jaaper	ja j. Type 6 Mehkin Shouldered Mehkin Shouldered 2 2 Jeeper	256 k. Type 5 Mehkin Shouldered 280114/Fe4/30 2 Chalcedony	L. 462 Type 11 Nespelem Bar 2 M22W/50 Jesper Jesper	345	300 Po Jypo Typo 14 Rebbit Latend A 2.4614/20 2.4614/20 Chelcedony
173 a. 1796 5 Jacade A Macade	38 P. Type 5 Not Assigned 1M14.560 3 Fine-grained Baselt	160 <b>9.</b> Type 6 Mahkin Shaul dered ONBW/90 Jesper Jesper	208 F. Type 13 Columbia Corumbia SN32W/FE15/60 3 Chaicedony	210 <b></b> Type 13 Columbia Cornernotched A SK22MFE15/70 3 Jesper	631 t. Type 13 Uuilcmere Bar Corner-notched 3REW 140 Jasper Jasper	303 W. Type 17 Uuticmenne Ber Sidernotched 2 M./110 3 Cheicedony

# Plate 3-8. Projectile points by zone, 45-D0-242.



E.

> Maater number: Morphological type: Hitoriogi type: Provenience/Level: Zome: Materiel:

f. 114 Type 15 6MRW/FE2/50 2 Jaaper Jaaper	L. Type 5 Muhkin Shoul dered 10/21/170 A 4 Chert
187 e. Type 15 Quilumene Ber Basel-notched A 13M2E/30 2 Jasper	t78 k. Type 17 Guittomene Bar Baeat-notched B 118205/90 3 Chart
161 4. Type 11 Rebbit Ialend A AMOW/FE4/90 2 Jeeper Jeeper	17.4 J. 17.4 J. Type 13 Dolumbia Ormer- motched A 12.600.500 3 Chat.cedony
130 1. Type 7 Neepal & Ber 1000 E/40-70 2 Leeper	4. 2 Type 13 Type 13 Neepelan Bar Tart Pit 1/40A 3 Stytestiine Siilicata
117 P. Type 18 Type 18 Tabbit 14 and A. 1000 E/U D.4 cetary	100 L Type 7 Neepsten Ber 2004/120
61 Type 8 Nahitin Shoutdored 2002/FE//40 Jaapar Jaapar	

Plate 3-9. Projectile points by zone, 45-D0-243.



bisecting the blade and haft; width, taken along a horizontal axis passing across the broadest part of the blade or the blade/haft juncture; thickness, taken through the blade/haft juncture. Underlining of measurements indicates that it is an estimate of the original dimension, and the estimate is made only if enough of the form remains to extend the lines, either lateral margins or lateral and basal margins, to a point of intersection.

Specimens are listed by morphological type in the discussion to follow. These morphological types are then related to their historical type assignments, with correlations summarized in tabular form. A summary section will relate the temporal distribution of projectile point types preserved at sites 45-D0-242 and 45-D0-243 to that documented for the Rufus Woods Lake project area and the Columbia Plateau as a whole.

TYPE 1. Large triangular projectile points. N=3

Provenie	ncə:	Material:	Measurement:
Zone 13	<b>45-D0-24</b> 2	Chal cedony	3.6/2.0/.5 cm
Zone 11	45-D0-242	Jasper	4.8/20.0/.6 cm
Zone 11	<b>45-D0-24</b> 2	Jasper	3.4/2.9/.4 cm

Comment: Two specimens, jasper and a chalcedony, are long, narrow triangles with squared proximal margins. Both show pronounced attrition of lateral edges and indicate considerable resharpening. Both also show chipping and smoothing wear at the tip. The other jasper specimen is a broad, thin triangle with ovate or rounded lateral and basal margins. The lateral margins and tip show attrition, although not as marked as on the two elongate specimens.

All three specimens are cutting and perforating tools rather than blanks or projectile point preforms. All show thinning of the basal margins and some polish, perhaps indicative of use as hafted tools.

Authors refer to these forms as large triangular projectile points with the caveat that they may or may not be confined to that functional category (e.g., Collier et al. 1942, Nelson 1969).

Comparable Specimens: Collier et al. 1942: Plate II, a,b; Nelson 1969: Figure 44, g-1; Chance and Chance 1982: Figure 150, I.

TYPE 2. Small triangular projectile points. N=2

Provenie	nce:	Material:	Measurement:
Zone 11	45-00-242	Jasper	<u>1.8</u> /1.3/.4 cm
Zone 11	45-00-242	Jasper	2.1/1.4/.4 cm

Comment: Both specimens are short, squat, finely flaked forms with straight lateral margins and deeply convex basal margins. Dorsal and ventral sufaces are characterized by the removal of small, narrow pressure flakes. Lateral and dorsal margins show little wear, and that which is present is most probably a residue of manufacture.

These specimens are best described as blanks for small, side-notched projectile points. There is no evidence of wear indicative of hafting, and one may assume that these forms are unfinished, i.e., without characteristic side notches.

Authors refer to these forms as small triangular projectile points or as small, side-notched projectile point blanks (e.g., Collier et al. 1942; Nelson 1969).

Comparable Specimens: Collier et al. 1942: Plate 11, e-h; Nelson 1969: Figure 44, d-f; Chance and Chance 1982: Figure 150, I, Figure 151, e.

TYPE 4. Small, side-notched projectile points. N=14

Prove	enle	nce:	Materiai:	Measurement:
Zone	11	<b>45-D0-24</b> 2	Basalt	2.1/1.2/.3 cm
Zone	11	45-00-242	Jasper	- /1.3/.3 cm
Zone	11	45-D0-242	Jasper	- / - /.4 cm
Zone	11	45-D0-242	Jasper	- / - /.2 cm
Zone	11	45-00-242	Jasper	- / - /.3 cm
Zone	11	45-D0-242	Petrified Wood	3.8/1.2/.4 cm

Comment: All six specimens have concave basal margins which, coupled with the deep lateral side notches, give the points a distinctive winged appearance. Two complete specimens range in length from 2.1-3.8 cm. Widths vary little, ranging from 1.2-1.3 cm. Thickness ranges from 0.2-0.4 cm. On all six specimens, the dorsal and ventral surfaces have been completely reduced. All reduction appears to have been done by pressure flaking, and all specimens exhibit a regular, usually collateral pattern of fine flake scars extending from the lateral margins to the dorsal and ventral midlines and from the basal margin to the zone of corner notching.

These six specimens fall within the range of variation recognized for "Columbia Plateau Side-notched" projectile points (cf. Swanson et al. 1959; Nelson 1969). Specifically, all six specimens correspond to Nelson's (1969) type variant 10C.

Comparable Specimens: Collier et al. 1942: Plate II, i-o; Nelson 1969: Figure 41, aa-mm; Chance and Chance 1982: Figure 150, a,c,e,f,g,j,m,n, Figure 151, a,b,f,i,m-p, Figure 155, g,l; Greengo 1982: Figure 3.8, a-i.

### TYPE 5. Lanceolate projectile points. N=7

Prove	nlei	nce:	Material:	Measurement:
Zone	13	45-D0-242	Basal t	4.9/2.1/.7 cm
Zone	13	45-D0-242	Basalt	5.7/2.1/.4 cm
Zone	12	45-D0-242	Jasper	4.9/2.4/.7 cm
Zone	11	45 <b></b> 00242	Jasper	2.7/1.4/.5 cm
Zone	24	45-D0-243	Basait	5.2/1.4/.4 cm
Zone	24	45-D0-243	Jasper	4.5/1.9/.9 cm
Zone	21	45-D0-243	Jasper	- /2.1/.8 cm

Comment: Specimens classified as Type 5 are variable in form, material, and method of reduction. The four specimens from site 45-D0-242 have irregular lanceolate outlines and very irregular flaking patterns. The two specimens from Zone 24, site 45-D0-243, are regularly flaked and thinned, elongate lanceolate projectile points. All seven specimens have been reduced through pressure flaking but the degree of control over flake removal and resultant outline appears closely tied to material type. That evidence of heat treatment (which would have made the chipping of various stones more uniform) is lacking may explain this variation.

Both specimens from Zone 24, 45-D0-243, appear to be characteristic forms of "Cascade" or "Cold Springs" assemblages (Butler 1962; Nelson 1969; Leonhardy and Rice 1970).

Comparable Specimens: Collier et al. 1942: Plate IV, b,c; Cressman 1960: Figure 41a, A,B,C; Butler 1962: Figure 9, tt. Swanson 1962: Figure 36, g; Leonhardy 1968: Figure 7, h-q; Nelson 1969: Figure 42, i-n, Figure 43, am. Leonhardy and Rice 1970: Figure 3, b, Figure 4, a-d, Chance and Chance 1982: Figure 165, d,g,j, Figure 166, a,d, Figure 169 b,c, Figure 170 b,e, Figure 175, a,d, Figure 180, c. Greengo 1982: Figure 3.12, a-n.

TYPE 6. Shouldered lanceolate projectile points. N=5

Provenlence:			Material:	Measurement:	
Zone	13	<b>45-D0-</b> 242	Jasper	3.2/1.6/.5 cm	
Zone	12	45-00-242	Jasper	<u>3.7</u> /1.5/.7 cm	
Zone	12	45-00-242	Ch al cedony	<u>3.8</u> /1.4/.5 cm	
Zone	13	45-00-242	Chalcedony	2.8/1.6/.4 cm	
Zone	21	45-D0-243	Jasper	4.8/2.3/.6 cm	

Comment: Type 6 specimens include at least three distinct forms, separated stratigraphically and spatially. The three specimens from Zone 2, 45-D0-242, are small, shouldered lanceolate forms with well-defined hafting elements or stems. The specimen from Zone 3, 45-D0-242, is a small, shouldered lanceolate form but has a less distinct hafting element

represented by a very slight shoulder on one lateral margin. The specimen from Zone 1, 45-DO-243, is a large, shouldered lanceolate form with angular shoulders and a well-defined stem. All five specimens have been reduced by pressure flaking, although the size, location, and carry of flake scars is variable. All have very irregular flake scar patterns, and uniformly thinned stems.

The specimens exhibit some polish on the stems, which though predominantly confined to the base, does extend part way up the length of the hafting element. Wear or attrition of the lateral margins is minimal. Tips, however, consistently show wear.

This general type has been referred to as "points with slight shoulders and rudimentary stems" (Nelson 1969:113) and as shouldered or stemmed leaf-shaped points (Swanson 1962). It is considered to be a form transitional from lanceolate to stemmed or triangular projectile points and loosely defined within a temporal span of 6500-2000 B.P. (c.f, Nelson 1969; Leonhardy and Rice 1970; Chance and Chance 1982). In the Rufus Woods Lake project area, shouldered lanceolate points have been named Mahkin Shouldered, have a temporal span from at least 5000-3000 B.P., and are considered characteristic of the late Kartar Phase (ca. 5000-4000 B.P.) (cf. Lohse 1984g).

- Comparable Specimens: Cressman 1960: Figure 41a, C,D,E; Swanson 1962: Figure 20, m,n; Leonhardy 1968: Figure 7, r,u; Nelson 1969: Figure 37, a-d; Leonhardy and Rice 1970: Figure 3, a,b, Figure 7, d; Chance and Chance 1982: Figure 163, a, Figure 164, b,c,e,h,i, Figure 167, e, Figure 169, b. Greengo 1982: Figure 3.13, a.
- TYPE 7. Large sloping shouldered, triangular projectile points with contracting stems. N=4

Provenie	ence:	Material:	Measurement:
Zone 13	45-D0-242	Jasper	4.5/2.1/.7 cm
Zone 13	45-D0-242	Jasper	2.6/1.3/.6 cm
Zone 23	45-D0-243	Opal	3.0/1.4/.7 cm
Zone 22	45-00-243	Opal	2.9/1.6/.6 cm

Comment: Three distinct forms are present within this Type 7 category. The iarger jasper specimen from Zone 3, 45-D0-242, is a broad, elongate triangular form made on a large, thick flake. The chipping pattern, although irregular, is uniform, with flake scars carrying from the margins well into the mid-line of the point. Stem and shoulders are well-defined and symmetrical. The smaller specimen is a short, thick triangular form made on a thick flake or blade. The chipping pattern is more irregular, with one flake scar carrying completely across the bowed surface of the point. The stem incorporates the original striking platform of the flake. The two specimens from Zone 3 and Zone 2, 45-D0-243, are more uniform, closely similar in outline and flaking. Shoulders are not well-defined and the stems appear only as contracting line segments drawn from nodes low on the lateral margins. Flake scars are long and broad with sufficient depth or force to create a serrated appearance.

None of the specimens show significant wear or attrition of lateral margins or planar surfaces. None show any evidence of resharpening, although the thick, blocky appearance and irregular flaking pattern on the smaller jasper specimen could indicate drastic revision of an original larger form.

Swanson (1962) and Nelson (1969) place similar forms in early Frenchman Springs, a cultural phase beginning about 4000 B.P. and extending up to ca. 2000 B.P. on the middle Columbia River. In general, these forms appear transitional between shouldered lanceolate and characteristic Rabbit Island Stemmed projectile points, and probably date to the earlier part of that time span. These have been termed Nespelem Bar points in the Rufus Woods Lake project area, entering the archaeological record in the latter part of the Kartar Phase at ca. 5000 B.P., and continuing on in time to at least the mid- Hudnut Phase at ca. 3000 B.P. (cf. Lohse 1984g).

Comparable Specimens: Swanson 1962: Figure 20 m, n; Nelson 1969: Figure 37, b, Figure 41, u; Chance and Chance 1982: Figure 158, q, Figure 172, f,g, Figure 174, b.

TYPE 8. Small, sloping shouldered, triangular projectile points with contracting stems. N≈1

Provenlence:	Materlal:	Measurement:
Zone 12 45-D0-242	Opal	2.6/1.3/.6 cm

Comment: This specimen is a thick, elongate form made on a large flake. Chipping is irregular and the size, shape, and carry of flake scars varies greatly. Both the dorsal and ventral surfaces have been completely reduced, although inconsistencies in the stone structure have caused a rough, unfinished appearance. The stem has been carefully thinned by detachment of large, broad flakes from both the dorsal and ventral lateral margins.

Similar forms are placed in the early Frenchman Springs Phase, or from about 4000-3000 B.P. (Swanson 1962; Nelson 1969). Classified as Nespelem Bar variants, these forms actually have a much broader distribution, recorded throughout the two thousand year span of the Hudnut Phase (ca. 4000-2000 B.P.) In the Rufus Woods Lake project area (cf. Lohse 1984g). Comparable Specimens: Nelson 1969: Figure 41, d; Chance and Chance 1982: Figure 168, d, Figure 179, d; Greengo 1982: Figure 3.6, a,e,f,k; Sanger 1970: Figure 22, n.

TYPE 11. Large, square shouldered, triangular projectile points with contracting stems. N=7

Provenlence:			Material:	Measurement:
Zone	13	45-D0-242	Jasper	3.8/1.9/.8 cm
Zone	13	45-00-242	Jasper	2.8/1.5/.6 cm
Zone	13	45-D0-242	Chalcedony	3.7/2.1/.5 cm
Zone	12	45-D0-242	Op <b>a I</b>	3.2/1.5/.6 cm
Zone	11	45-D0-242	Chalcedony	3.4/1.8/ - cm
Zone	22	45-D0-243	Jasper	2.8/1.7/.6 cm
Zone	22	45-D0-243	Jasper	<u>2.9</u> /1.6/.6 cm

Comment: Three of the specimens from 45-D0-242 are asymmetrical, with only a single defined shoulder. Two of the specimens show extensive nibbling and wear polish on the lateral edge opposite the shoulderless margin. One specimen is asymmetrical due to a longitudinal snap that removed a shoulder. That snap break was then reworked into a steep, duil edge by removal of short, broad flakes from the dorsal and ventral surfaces. On the other, asymmetry was produced by introduction of only one shoulder during flaking. Neither specimen shows any evidence of hafting, i.e., both lack wear or polish on the stem and both exhibit thick striking platform remnants at the base. The other specimens from 45-D0-242 and 45-D0-243 have well-defined shoulders and stems. Lateral and basal margins show no pronounced wear (nibbling or polish), although the opal specimen does exhibit polish at the tip. One jasper specimen was most probably aborted during manufacture when a break occurred that removed both the tip and a portion of one lateral margin. All of the specimens show irregular flake scar patterns consisting of combinations of short and long, broad and thin flakes removed from different directions off the lateral margins. All appear to have been made on large, thick flakes with pronounced builds of percussion. In at least one instance, the large, asymmetrical jasper specimen, the form was made on a thick primary flake, as indicated by the presence of cortex on the dorsal surface.

All seven specimens are considered indicative of the Frenchman Springs Phase (ca. 4000-2000 B.P.) (cf. Swanson 1962; Nelson 1969). The majority are not typical "Rabbit Island Stemmed" forms, overlapping defined variants of Nespelem Bar and Rabbit Island types.

Comparable Specimens: Collier et al. 1942: Plate III, a,b,c; Nelson 1969: Figure 37, e-k, Figure 41, b-d; Chance and Chance 1982: Figure 157, b, Figure 161, e; Greengo 1982: Figure 3.5, g-j, m-p. TYPE 11. Large, square shouldered, triangular projectile points with contracting stems. N=7

Provenie	ence:	Material:	Measurement:	
Zone 13	45-D0-242	Jasper	3.8/1.9/.8 cm	
Zone 13	45-D0-242	Jasper	2.8/1.5/.6 cm	
Zone 13	45-D0-242	Chalcedony	3.7/2.1/.5 cm	
Zone 12	45-D0-242	Opal	3.2/1.5/.6 cm	
Zone 11	45-D0-242	Chalcedony	3.4/1.8/ - cm	
Zone 22	45-D0-243	Jasper	2.8/1.7/.6 cm	
Zone 22	45-D0-243	Jasper	<u>2.9</u> /1.6/.6 cm	

Comment: Three of the specimens from 45-D0-242 are asymmetrical, with only a single defined shoulder. Two of the specimens show extensive nibbling and wear polish on the lateral edge opposite the shoulderless margin. One specimen is asymmetrical due to a longitudinal snap that removed a shoulder. That snap break was then reworked into a steep, dull edge by removal of short, broad flakes from the dorsal and ventral surfaces. On the other, asymmetry was produced by introduction of only one shoulder during flaking. Neither specimen shows any evidence of hafting, i.e., both lack wear or polish on the stem and both exhibit thick striking platform remnants at the base. The other specimens from 45-D0-242 and 45-D0-243 have well-defined shoulders and stems. Lateral and basal margins show no pronounced wear (nibbling or polish), although the opal specimen does exhibit polish at the tip. One jasper specimen was most probably aborted during manufacture when a break occurred that removed both the tip and a portion of one lateral margin. All of the specimens show irregular flake scar patterns consisting of combinations of short and long, broad and thin flakes removed from different directions off the lateral margins. All appear to have been made on large, thick flakes with pronounced bulbs of percussion. In at least one instance, the large, asymmetrical jasper specimen, the form was made on a thick primary flake, as indicated by the presence of cortex on the dorsal surface.

All seven specimens are considered indicative of the Frenchman Springs Phase (ca. 4000-2000 B.P.) (cf. Swanson 1962; Nelson 1969). The majority are not typical "Rabbit Island Stemmed" forms, overlapping defined variants of Nespelem Bar and Rabbit Island types.

Comparable Specimens: Collier et al. 1942: Plate III, a,b,c; Nelson 1969: Figure 37, e-k, Figure 41, b-d; Chance and Chance 1982: Figure 157, b, Figure 161, e; Greengo 1982: Figure 3.5, g-j, m-p.

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TYPE 12. Small, square shouldered, triangular projectile points with contracting stems. N=1

Provenie	nce:	Material:	Measurement:
Zone 21 45-D0-243		Chalcedony	3.0/1.5/.5 cm

Comment: This specimen is a short, elongate triangular form made on a broad, thick flake. Both the dorsal and ventral surfaces have been completely reduced, although the bulb of percussion and original curvature of the flake are apparent. The flake scar pattern is irregular, with flake size, carry, and direction of removal quite variable. The lateral margins exhibit extensive nibbling and the base shows some polish or smoothing wear.

This specimen was probably hafted, but wear along the margins indicates its use as a multi-functional tool.

This specimen is a typical Rabbit Island Stemmed point, considered characteristic of the Frenchman Springs Phase (Nelson 1969), and dated to about 4000-2000 B.P. in the Wanapum Dam reservoir. In the Rufus Woods Lake project area, this variant of Rabbit Island Stemmed is a hailmark of the Hudnut Phase (ca. 4000-2000 B.P.) (Lohse 1984g).

Comparable Specimens: Collier et al. 1942: Plate III, a-d; Nelson 1969: Figure 37, j, Figure 40, jj, Figure 41, e; Chance and Chance 1982: Figure 176, a; Greengo 1982: Figure 3.5, g-j, Figure 3.6, j; Sanger 1970: Figure 22, 0; Cressman 1960: Figure 41b, D,E. TYPE 13. Large, square shouldered, triangular projectile points with expanding and straight stems. N=16

Provenlence:		Material:	Measurement:
7000 17	45 DQ 242	120.005	3 2/2 0/ 6 cm
Zone 15	45-00-242	Jasher	<u>3.2</u> /2.0/.0 Cill
Zone 13	45-D0-242	Jasper	2.5/ <u>1.9</u> /.6 cm
Zone 13	45-D0-242	Jasper	- /1.9/.5 cm
Zone 13	45-D0-242	Jasper	3.0/2.1/.6 cm
Zone 13	45-D0-242	Jasper	2.3/2.2/.5 cm
Zone 13	45-D0-242	Jasper	4.5/2.0/.6 cm
Zone 13	45-D0-242	Jasper	- /2.2/.6 cm
Zone 13	45-00-242	Chalcedony	<u>2.9</u> /1.6/.5 cm
Zone 13	45-D0-242	Chalcedony	2.7/1.5/.5 cm
Zone 13	45-00-242	Chalcedony	<u>3.0</u> /2.2/.7 cm
Zone 13	45-D0-242	Chalcedony	<u>2.6/1/6</u> /.5 cm
Zone 13	45-00-242	Opal	2.9/2.1/.6 cm
Zone 13	45-D0-242	Jasper	3.7/2.1/.7 cm
Zone 12	45-D0-242	Jasper	3.0/1.8/.5 cm
Zone 23	45-D0-243	Chalcedony	2.4/1.8/.5 cm
Zone 21	45-D0-243	Opal	3.0/1.6/.6 cm

Comment: These specimens constitute a fairly narrow morphological range, wherein variation is best represented as two separate groups based on the presence of a straight stem versus an expanding stem. In general, length, width, and thickness measurements are quite close (length: x=3.0 cm, s=.564 cm, v=.296 cm; width: x=1.9 cm, s=.239 cm, v=.054 cm; thickness: x=.60 cm, s=.070 cm, v=.005 cm), irrespective of material type or stratigraphic position. Edge attrition is light or imperceptible on most specimens. Invariably, however, broken or reworked specimens show some edge wear and exhibit nibbling at the base of the stem or within the notch, probably indicative of their use as hafted tools. Flaking patterns are quite variable, ranging from random patterns of large and small flakes removed from many different directions along the margins to evenly spaced collateral patterns incorporating uniform flake scar size and carry. All specimens have well-defined shoulders and stems, although stem treatment does vary from straight to expanding and from broad to narrow. All stems have been carefully thinned; the thinning flakes range from short and wide to long and thin.

These specimens represent a large corner-notched projectile point class held to be representative of a period ranging from about 4000-2000 B.P. and called variously the "Frenchman Springs Phase" (Nelson 1969) or the "Tucannon Phase" (Leonhardy and Rice 1970). These forms crosscut a number of defined historical types, including Columbia Corner-notched, Quilomene Bar Corner-notched, and Nespelem Bar, and date the same temporal period as the Rabbit Island Stemmed point type (Swanson 1962; Nelson 1969). However, in the Rufus Woods Lake Reservoir the Columbia Corner-notched and Rabbit Island Stemmed points are not found in comparable numbers in any given site assemblage (cf. Lohse 1984). It is important to note, in this regard, that 45-D0-242 is the only site in the reservoir where the Columbia Corner-notched type is dominant.

- Comparable Specimens: Collier et al. 1942: Plate III, I-o; Leonhardy 1968: Figure 8, f-k; Nelson 1969: Figure 38, g-k; Chance and Chance 1982: Figure 152, d, Figure 161, a, Figure 163, d, Figure 174, a; Greengo 1982: Figure 3.4, q-v.
- TYPE 14. Small, square shouldered, triangular projectile points with expanding and straight stems. N=5

Provenie	ence:	Material:	Measurement:	
Zone 13	45-D0-242	Jasper	3.3/1.1/.4 cm	
Zone 13	45-D0-242	Chalcedony	- / - /.5 cm	
Zone 13	45-D0-242	Chaicedony	2.9/1.2/.4 cm	
Zone 13	45-D0-242	Jasper	- /2.1/.4 cm	
Zone 12	45-D0-242	Chaicedony	3.1/1.1/.4 cm	

Comment: Three of these specimens are elongate, slender triangular forms retaining the original flake curvature. Although both dorsal and ventral surfaces are completely reduced, the bulb of percussion is readily apparent as a thick swelling at the proximal end. That most of the flake was utilized is evidenced in the long, thin, delicate tip created at the distal end. In all three examples, the flake scar pattern is fine and even, tending toward collateral on at least one surface. Lateral and basal margins are ragged and worn, with nibbling or smoothing at the base, and crushing at the tip. One specimen also exhibits extensive wear along the inside of the corner notches. The other two specimens are more similar to the Type 13 forms discussed above, and are classified as Type 14 only because of their smaller size (if complete, they may easily have fallen into the larger range). Both are crudely flaked, with variable flake scar size, carry, and direction of removal. The jasper specimen was, in fact, only flaked extensively along the lateral and basal margins. Intact margins show wear patterns similar to those observed on the other three Type 14 specimens: nibbling on both the lateral and basal edges.

The co-occurrence of these specimens with those described as Type 13 clearly demonstrates a close cultural/temporal association noted elsewhere in the Rufus Woods Lake project area (cf. Lohse 1984). The three slender specimens are characteristic of a variant of Columbia Corner-notched, most often found in Coyote Creek Phase assemblages dating after ca. 2000 B.P. Nelson (1969) and Chance and Chance (1982) record similar formal associations indicative of a period from about 4000-2000 B.P. ("Frenchman Springs Phase" or "Ksunku Period").

Comparable Specimens: Collier et al. 1942: Plate III, h,i; Cressman 1960: Figure 41a, L, Figure 41b, E; Rice 1969: Figure 33, A; Nelson 1969: Figure 41, i-m, oo-rr; Chance and Chance 1982: Figure 155, e, Figure 156, b; Greengo 1982: Figure 3.4, d,f,h-j,l-m.

TYPE 15. Large, barbed triangular projectile points with contracting stems. N=7

Provenience:			Material:	Measurement:	
Zone	13	45-D0-242	Jasper	- /2.4/.6 cm	
Zone	13	45-D0-242	Jasper	- /2.0/.6 cm	
Zone	13	45-D0-242	Chalcedony	- /2.3/.5 cm	
Zone	13	45-00-242	Jasper	2.9/2.1/.6 cm	
Zone	11	45-00-242	Jasper	3.1/2.1/.5 cm	
Zone	22	45-D0-243	Jasper	- /2.3/.5 cm	
Zone	22	45-D0-243	Jasper	3.1/2.1/.6 cm	

Comment: All seven specimens are very similar morphologically. They are broad in relation to length, have an irregular flaking pattern, and exhibit fine, delicate barbs. Both the dorsal and ventral surfaces have been completely reduced. Flake size, carry, and direction of removal varies, but the pattern tends toward collateral. One specimen shows delicate serrations along the lateral margins. Stems have been carefully shaped and thinned on all specimens. The original bulb of percussion has been incorporated into the blade haft juncture/stem on all examples. Two specimens retain remnants of striking platforms as the bases of stems. Four specimens exhibit lateral snaps above the blade/haft juncture. On one, breakage is represented by impact fractures at both the midpoint of the blade and the distal portion of the stem. General attrition of the lateral and basal margins is present on most of the specimens; in at least two examples, however, this appears to be the result of edge grinding during manufacture rather than wear with use. Two of the three specimens with intact margins show some crushing or polish at the tips. Several of the stems and notches exhibit nibbling along the margins, perhaps indicative of hafting.

These specimens, as a type, are not well described in literature detailing Columbia Plateau prehistory. Nelson (1969:304-305) illustrates a similar specimen which he refers to simply as a miscellaneous or undesignated Type 5 stemmed projectile point assignable to a Cayuse I subphase assemblage (ca. 2000-900 B.P.). Leonhardy and Rice (1970:16) illustrate similar forms, albeit with expanding rather than contracting stems, as typical of the "Harder Phase" (ca. 2500-600 B.P.). Within defined types and type

assemblages, this form is probably best related to the Quilomene Bar type series (cf. Nelson 1969). This type is initially found in association with "Rabbit Island Stemmed" projectile points in the "Frenchman Springs Phase" and later with "Columbia Stemmed" series projectile points in the "Cayuse Phase." During the intervening "Quilomene Bar Phase" and later, it usually appears as basally notched, with an expanding stem (cf. Swanson 1962; Nelson 1962b). The presence of a contracting stem on the specimens from 45-D0-242 and 45-D0-243, and their association with radiocarbon dates ranging from 3912±459 B.P. (TX-4174) to 3066±232 B.P. (TX-4176), may indicate that these forms are ancestral to the defined Quilomene Bar series, forms contemporary with the early "Rabbit Island Stemmed" projectile points and characteristic of the early Hudnut Phase (ca. 4000-3000 B.P.). In this regard, it is intriguing that the five specimens were assigned to four separate historical types: Rabbit Island Stemmed, Columbia Corner-notched, Oullomene Bar Corner-notched, and Oullomene Bar Basal-notched (Tables 3-23 and 3-24). This may well support the idea that these forms are transitional, that they represent morphological variation that emerges later in the Quilomene Bar series, and documents a direct historical tie between earlier and later stemmed projectile point types.

Comparable Specimens: Collier et al. 1942: Plate III, r; Cressman 1960: Figure 41b, H-J; Nelson 1969: Figure 38, t; Sanger 1970: Figure 22, h,k,m; Chance and Chance 1982: Figure 163, d, Figure 167, d; Greengo 1982: Figure 3.5, h,m,n, Figure 3.7, e.

TYPE 17. Large, barbed, triangular projectile points with straight and expanding stems. N=3

Provenie	ence:	Material:	Measurement:	
Zone 13	45-D0-242	Chalcedony/Agate	3.5/2.3/.5 cm	
Zone 11	45-00-242	Jasper	- /2.8/.4 cm	
Zone 23	45-D0-243	Jasper	3.3/2.5/.7 cm	

Comment: All three specimens are broad, squat, triangular forms with straight to very slightly expanding stems. The dorsal and ventral surfaces on both jasper specimens have been completely reduced through removal of largish flakes taken from the lateral and basal margins in toward the midline of the points. Reduction of the chalcedony/agate form is more uneven, with flaking on the dorsal and ventral surfaces partly confined to the lateral margin.

Wear or attrition on the margins of all three specimens is slight, if present at all. However, the two specimens from 45-D0-242 do show some polish or nibbling on the inside of the corner notches, perhaps indicative of hafting. Flaking patterns are irregular, consisting of large, broad flakes removed from various directions on the dorsal and ventral surfaces.

These forms differ from those described as Type 15 above primarily in that they are longer and broader, with non-contracting stems. Also, the flaking patterns are less regular and involve removal of larger pressure flakes.

These specimens are characteristic of defined "Quilomene Bar Basalnotched" forms, but again, without the characteristic notch at the base of the stem (cf. Neison 1969). Comparable specimens are pientiful in the literature, and have been recorded in contexts dated from about 4000 to 0 B.P. (e.g., Nelson 1969; Leonhardy and Rice 1970; Chance and Chance 1982; Greengo 1982). In the Rufus Woods Lake project area, Quilomene Bar Basalnotched points occur from the latter part of the Hudnut Phase (ca. 2500-2000 B.P.) up into the Coyote Creek Phase (post-2000 B.P.) (cf. Lohse 1984g).

Comparable Specimens: Collier et al. 1942: Plate III, p-s,w,x; Cressman 1960: Figure 41b, J,K,L; Leonhardy 1968: Figure 8, a-c; Nelson 1969: Figure 38 a-f; Rice 1969: Figure 32, A; Sanger 1970: Figure 21, o-q, Figure 22, h-l; Chance and Chance 1982: Figure 154, d, Figure 158, e,f, Figure 163, d; Greengo 1982: Figure 3.4, s, Figure 3.7, c-h.

DETACHED STEMS. N=19

Provenience:		Material:	Measurement:
Zone 13	45-D0-242	Jasper	- /1.2/.5 cm
Zone 13	45-D0-242	Jasper	- /2.1/.7 cm
Zone 13	45-D0-242	Jasper	- / - /.5 cm
Zone 13	45-D0-242	Obsidi <b>an</b> *	- / - /.7 cm
Zone 13	45-D0-242	Chalcedony	- / - / - cm
Zone 13	45-D0-242	Ch al cedony	- / - / - cm
Zone 13	45-D0-242	Jasper	- / - / - cm
Zone 13	45-D0-242	Chalcedony	- / - / - cm
Zone 13	45-D0-242	Chalcedony	- / - /.5 cm
Zone 12	45-D0-242	Chalcedony	- / - / - cm
Zone 12	45-D0-242	Jasper	- / - /.6 cm
Zo <b>ne</b> 12	45-D0-242	Opal	- / - / - cm
Zone 11	45-D0-242	Jasper	- /1.3/.3 cm
Zone 11	45-D0-242	Jasper	- / - / - cm
Zone 11	45-D0-242	Jasper	- / - / - cm
Zone 11	45-00-242	Jasper	- / - / - cm
Zone 11	45-00-242	Jasper	- / - / - cm
Zone 11	45-D0-242	Chalcedony	- /1.0/.3 cm
Zone 22	45-00-243	Argillite	- / - / - cm

Comment: All nineteen specimens are classified as stems because of the presence of a blade/haft juncture or overall configuration. All have been carefully shaped and thinned through pressure flaking. Those classified

assigned to a morphological type have either a well-defined shoulder or side notches. Most were probably broken during use, indicated by nibbling or wear on the lateral and basal margins or by the degree of finishing. Only two examples, both Type 4 side-notched forms, were snapped during manufacture, indicated by the presence of a single notch and a snap through the area of the corresponding notch on the opposite lateral margin. A CANADA - DAARAA

The obsidian specimen (marked by an asterisk above) is the only one which may or may not actually be a stem. It is large enough to be a base for a lanceolate form; however, the presence of a small constriction on one lateral margin, terminated by a lateral snap, seems to be the remnant of a side notch, which would identify this fragment as a stem rather than a base. This probable Cold Springs Side-notched point from Zone 13 at 45-DO-242, in conjunction with the recovered Cascade point and two Mahkin Shouldered points, reinforces the possibility of an ill-defined Kartar Phase occupation in that zone.

The nine specimens assigned to historic types duplicate forms identified among the whole projectile points. These are diagnostic of cultural occupations spanning at least the last 4,000-3,000 years (e.g., Quilomene Bar Corner-notched, Columbia Stemmed, and Columbia Side-notched series).

DETACHED BASES. N=3

Provenience:		Material:	Measurement:
Zone 13	45-D0-243	Chaicedony/Agate	- / - /.6 cm
Zone 23	45-00-243	Argillite	- / - /.5 cm
Zone 22	45-D0-243	Jasper	- / - /.5 cm

Comment: All three specimens are probable lanceolate bases with contracting lateral margins and straight basal margins. All have irregular flake scar patterns, with reduction concentrated at the lateral and basal edges. Both specimens from 45-D0-242 are edge ground. All three were reduced through pressure flaking, and are carefully shaped and thinned.

These specimens are quite similar to bases observed on both simple lanceolate and shouldered lanceolate forms discussed previously. They are not Cascade forms and correlate best with the formal variation noted under the Mahkin Shouldered Type, or perhaps, the Nespelem type, and within the Rufus Woods project area, diagnostic of a period ranging from about 5000-3000 B.P. (cf. Lohse 1984g).

Comparable Specimens: None. Illustrated examples of Type 5 and 6 projectile points, cited previously, are appropriate.

## BLADE SEGMENTS. N=8

Provenience:		Material:	Measur <b>eme</b> nt:
Zone 13	45-D0-242	Jasper	3_8/1_4/.6 cm
Zone 13	45-D0-242	Chalcedony	<u>3.0</u> / - /.4 cm
Zone 13	45-D0-242	Jasper	- /1.9/.4 cm
Zone 12	45-D0-242	Chalcedony	- / <u>1.6</u> /.3 cm
Zone 12	45-D0-242	Chalcedony	- / - /.3 cm
Zone 11	45-D0-242	Jasper	1.9/ <u>1.3</u> /.3 cm
Beach	45-D0-242	Chalcedony	<u>4.4</u> /1.6/.4 cm
Beach	45-D0-242	Jasper	- / - /.4 cm

Comment: At least five separate morphological types are included in the eight blade segments. The lanceolate specimen from Zone 3, 45-D0-242, looks very much like a classic Cascade form, with small serrations on one lateral margin near the haft or base. Although completely reduced on both the dorsal and ventral surfaces, this form still retains the curvature of the original flake or blade, and a thick swelling at the proximal end may represent the original bulb of percussion. Most of both the dorsal and ventral surface is encrusted with a brown deposit. Interestingly, the lateral snap at the tip is also covered with this deposit, while a series of four small flake scars on one lateral margin, dorsal surface, and the diagonal snap through the base are not so encrusted. It may be that this specimen was curated by site inhabitants, i.e., collected as a relic and partially modified. Two other specimens, one classified as a Type 13 projectile point, are wide, corner-notched, triangular forms. Both are from Zone 3, 45-D0-242, and are associated with cultural features. Neither may have been a completed form, since dorsal and ventral surfaces are not completely reduced, and lateral and basal margins are not uniformly shaped. The Type 4, small side-notched projectile point from Zone 1, 45-D0-242, is also not a completed form, and appears to have been discarded after the occurrence of a lateral snap through the stem during introduction of a notch on one lateral margin. Another specimen from Zone 2. 45-D0-242, may also have been abandoned during manufacture. It is a small, delicate, barbed form, with a long, vertical snap, which removed the base or stem and most of the blade and tip. The two specimens from the beach are elongate, thin triangular forms. One has well-defined shoulders and a detached stem. The other was broken at or just above the blade/haft juncture. Both probably were broken during use, given their uniform shape and the occurrence of wear or attrition on their lateral margins and tips.

The Cascade-like form from Zone 3, 45-5 22, and the two specimens collected from the beach in front of 45-D0-242, are distinct from other classified morphological types at this site. The other specimens are quite easily subsumed under the described types.

Ignoring the probable curated specimen, these projectile points indicate cultural occupations during the last 4,000-3,000 years. Nelson (1969) assigns similar forms to "Frenchman Springs Phase" (ca. 4000-2000 B.P.) and the "Cayuse Phase" (ca. 2000-0 B.P.).

Comparable Specimens: None. Illustrated examples of Type 4, 5, and 13 projectile points, presented previously, are appropriate.

REWORKED AND UNFINISHED PROJECTILE POINT FORMS. N=4

Provenience:		Material:	Measurement:
Zone 13	45-D0-242	Jasper	4.7/2.4/.5 cm
Zone 13	45-D0-242	Chalcedony/Agate	<u>2.0</u> / - /.5 cm
Zone 12	45-D0-242	Chalcedony	2.9/ <u>1.6</u> /.8 cm
Zone 12	45-D0-242	Basalt	4.2/ <u>2.5</u> /.6 cm

Comment: Two of these specimens were aborted during manufacture, prior to completion of the final form. The large jasper specimen is a large, elongate, triangular preform. One lateral margin has been notched, forming a well-defined barb. Small, evenly spaced pressure flakes have been removed from that barb up along the lateral margin to the tip. The opposite margin also has been reduced but not so uniformly nor completely as the side with the barb. The corner of the base opposite the barb has not been modified beyond the initial creation of the triangular form. Neither lateral margin nor the basal margin show any wear or attrition. The chalcedony/agate specimen has been roughed out into a triangular form with sloping shoulders and a contracting stem but the dorsal and ventral surfaces have not been uniformly reduced. The intact lateral margin has been chipped along the dorsal surface only and still shows grinding preparatory to the removal of further flakes. A large, diagonal snap which removed most of the opposite margin probably made the maker of the specimen dispose of it. The other chalcedony specimen appears to have been aborted with the occurrence of two breaks that removed both shoulders at the blade/haft juncture. Breakage also appears to have entailed a large part of the upper blade, but this was compensated for with extensive reworking of the lateral margins and tip. The basalt specimen has markedly incurvate lateral margins which may or may not represent drastic revision of the original form. The tip does show some wear or polish which may be indicative of use of this artifact as a drill or perforator; however, the presence of a well-defined stem and shoulders may indicate prior use as a projectile point.

All of these specimens fall readily into morphological types previously described for site 45-D0-242. None are particularly diagnostic, but together, do place cultural occupations in a period ranging from about 4000-2000 B.P. or the Hudnut Phase defined for the Rufus Woods Lake project area.
Comparable Specimens: None. Illustrated examples of Type 8, 11, and 15 projectile points, cited previously, are correlates.

RELATIONSHIP OF MORPHOLOGICAL AND HISTORICAL TYPES

Cross-tabulations of morphological and historical projectile point types are presented in Tables 3-23 and 3-24. As shown, there is a close correspondence between designated morphological types and defined types with acknowledged historical sensitivity. All small side-notched specimens were assigned to the Plateau Side-notched type. Simple lanceolate forms fall into Cascade type variants and the Mahkin Shouldered lanceolate category. All shouldered lanceolate points are assigned to Mahkin Shouldered. Large and small sloping shouldered triangular points with contracting stems are placed in the Nespelem Bar type. Large and small square-shouldered triangular points with contracting stems are characteristic Nespelem Bar and Rabbit Island Stemmed varieties. Large and small square-shouldered triangular points with expanding and straight stems are assigned to four major historical type series: Nespelem Bar, Rabbit Island Stemmed, Columbia Corner-notched, and Oullomene Bar Corner-notched. However, the majority of these specimens (57%)are characteristic of the Columbia Corner-notched type. Large, barbed triangular projectile points with contracting stems include variants of Rabbit Island Stemmed, Columbia Corner-notched, and Quilomene Bar Corner-notched types. Large, barbed triangular points with straight and expanding stems are classified as Quilomene Bar Basal-notched or Wallula Rectangular Stemmed types.

The morphological classes that are most recalcitrant to assignment to recognized historical types are, of course, the large and small triangular points with square shoulders and straight to expanding stems. As pointed out previously, we are prepared to argue that this may well reflect a historical transition linking earlier and later projectile point type series. It seems entirely probable that a) the Columbia Corner-notched and Quilomene Bar Corner-notched categories are related type series, and b) that the later Quilomene Bar Basal-notched form is a direct outgrowth of these variants, as is the smaller Columbia Corner-notched variety that continues on into the period from about 2000-200 B.P. Other examples with variable, not clear-cut distinctions, include the Nespelem Bar and Rabbit Island Stemmed varieties. Other researchers (e.g., Nelson 1969) have speculated that large shouldered lanceolate and large shouldered triangular points are forerunners of the distinctive Rabbit Island Stemmed projectile point type. This seems to be the case in the Rufus Woods Lake project area, where late Kartar Phase assemblages (ca. 5000-4000 B.P.) contain both Mahkin Shouldered and Nespelem Bar types. These appear to overlap in morphological attributes, with the primary distinction in the most closely related specimens being a lanceolate outline versus a triangular outline. After ca. 4000 B.P., the Mahkin Shouldered point diminishes in frequency and the Nespelem Bar point becomes smaller, with variable shoulder configuration, but shows considerable overlap with

established Rabbit Island Stemmed varieties. In the Hudnut Phase (ca. 4000-2000 B.P.), both types are replaced by the defined Rabbit Island Stemmed series and the Columbia Corner-notched type. We may well be observing a historical transition resulting in the modification of related

projectile point forms, which, in fact, continues into the Coyote Creek Phase (ca. 2000-200 B.P.) with the continued popularity of Columbia Corner-notched variants and the Quilomene Bar Corner-notched and Quilomene Bar Basal-notched series.

# TEMPORAL DISTRIBUTION

Tables 3-25 and 3-26 show the distribution of historical projectile point types by analytic zone at sites 45-D0-242 and 45-D0-243. As shown, the two site assemblages represent at least the last five thousand years of known occupation in the project area. Plates 3-6 through 3-9 illustrate selected projectile point types recovered from 45-D0-242 and 45-D0-243, arranged by analytic zone and cultural feature.

Zone 24, 45-D0-243 with its Cascade B and Mahkin Shouldered points represents the earliest occupation at either site. Zone 14, 45-D0-242 may be contemporary, but no diagnostic artifacts were recovered. A single Cascade A point, two Mahkin Shouldered, and the probable Cold Springs Side-notched base recovered from Zone 13, 45-D0-242 likely signal a poorly defined late Kartar Phase occupation at that site.

The most intensive cultural occupations occurred in Zone 13, 45-D0-242, where 15 cultural features, including three housepits, three firepits, and six other pits, were uncovered in association with 51 projectile points and projectile point fragments. These points are generally large and cornernotched with both contracting and expanding stems. Radiocarbon dates from the floor of Housepit 2 range from 3066±232 B.P. (TX-4176) to 3912±459 B.P. (TX-4174), and yield an approximate beginning date for the formation of Zone 13. These early occupations are characterized by Columbia Corner-notched A projectile points, although a number of Nespelem Bar specimens also occur, as well as the Cascade A, Mahkin Shouldered, and probable Cold Springs Sidenotched noted above. Later occupations within that same zone produced a wider variety of forms, including Rabbit Island Stemmed and Quilomene Bar Cornernotched and Quilomene Bar Basal-notched specimens.

Zone 12 at 45-D0-242, and Zones 23, 22 and 21 at 45-D0-243, produced a similar range of projectile point types, but without the preponderance of Columbia Corner-notched A points recovered from Zone 13 at 45-D0-242. The radiocarbon date from upper Zone 12, 45-D0-242 places cultural occupation at about  $914\pm86$  B.P. (TX-4175). This compares to a radiocarbon date of  $1512\pm64$  B.P. (TX-4034) from upper Zone 22, 45-D0-243. These dates are outside the temporal range established for the Mahkin Shouldered, Nespelem Bar, and Rabbit Island Stemmed types. The position of the dates, near the upper boundaries of Zone 12 and 22, probably indicates that both zones are a mixing of older and later occupations. However, it is also possible that the distribution of projectile point types and radiocarbon dates does correlate due to intensive disturbance of the cultural deposits. This appears particularly likely given

Table 3-23.	Relationship	of	morphological	types	to	historica	types,
45-D0-242.							

ľ

		<u> </u>			M	lor ph c	logic	el Typ	•				
HISCOFICAL Hype	1	2	4	5	6	7	8	11	13	14	15	17	IOTOL
Cascade A	-	-	-	2	-	-	-	-	-	-	-	-	2
Mahkin Shouldered	-	-	-	1	3	-	-	-	-	-		-	4
Platasu Side-notche	d -	-	8	-	-	-	-	-	-	-	-	-	6
Nespelam Bar	-	-	-	-	-	2	1	3	1	-	-	-	7
Rabbit Island A	-	-	-	-	-	-	-	1	-	1	5	-	4
Rebbit Island B	-	-	-	-	-	-	-	1	-	-		-	1
Columbia Corner- notched A	-	-	-	-	-	-	-	-	7	1	2	-	10
Quilomene Bar Corner-notched	-	-	-	-	-	-	-	-	5	-	1	-	6
Columbia Corner- notched B	-	-	-	-	-	-	-	-	1	3	-	-	4
Wallula Rectangular stemmed		-	-	-	-	-	-	-	-	_	-	1	1
Quilomene Bar Basel-notched A	-	-	-	-	-	-	-	-	-	-	-	1	1
Not Assigned	3	1	-	-	-	-	-	-	-	-	-	-	4
TOTAL	3	1	6	3	3	2	1	5	14	5	5	2	50

Table 3-24. Relationship of morphological types to historical types, 45-D0-243.

							_			
				Morph	ologic	al Typ	0			Total
Historical Type	5	6	7	8	11	12	13	15	17	TUCAL
Cascade A	1	-	-	-	-	-	-	-	-	1
Cascade B	1	-	-	-	-	-	-	-	-	1
Mehkin Shouldered	1	1	-	-	-	-	-	-	-	2
Nespelem Bar	-	-	2	1	1	-	1	-	-	5
Rabbit Island A	-	-	-	-	1	1	-	-	-	2
Columbia Corner- notched A	-	-	-	-	-	-	1	-	-	1
Quilomene Bar Basel-notched A	-	-	-	-	-	-	-	1	-	1
Quilomene Bar Basel-notched B	-	-	-	-	-	-	-	-	1	1
TOT AL	3	1	2	1	5	1	2	1	1	14

in the second

			2	one			
Historical Type		11		12		13	Total
	N	*	N	x	N	*	1
Cescade A	1	50	-	-	1	50	2
Mehkin Shouldered	-	-	2	50	2	50	4
Plateau Side-notched	6	100	-	-	-	-	6
Nespeles Bar	1	14	2	28	4	57	7
Rabbit Island A	1	25	1	25	2	50	4
Rabbit Island B	-	-	-	-	1	100	1
Columbia Corner- natched A	-	-	-	-	10	100	10
Quilomene Ser Corner-notched	-	-	1	17	5	83	6
Columbia Corner- notched B	-	-	-	-	4	100	4
Wellule Rectenguler- stamped	1	100	-	-	-	-	1
Guilamene Bar Basel-netched A	-	-	-	-	1	100	1
Not Assigned	2	50	-	-	2	-	4
TOTAL	12	700	6		32		50

Table 3-25. Stratigraphic distribution of historical projectile point types, 45-D0-242.

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# Table 3-26. Stratigraphic distribution of historical projectile point types, 45-D0-243.

				Zon					
Historical Type		21		22		23		24	Total
· · · · · · · · · · · · · · · · · · ·	N	5	N	5	N	8	N	x	
Cascade A	1	100	-	-	-	-	-	-	1
Cascade B	-	-	-	-	-	-	1	100	1
Mehkin Shouldered	1	50	-	-	-	-	1	50	5
Nespei en Bar	2	40	1	20	2	40	-	-	5
Rabbit Island A	1	50	1	50	-	-	-	-	2
Columbia Corner- notched A	-	-	-	-	1	100	-	-	1
Quilamene Bar Basel-notched A	-	-	1	100	-	-	-	-	1
Quilamens Bar Bassl~notched B	-	-	-	-	1	100	-	-	1
TOTAL	5		3		4		2		14

the distribution of Cascade, Mahkin Shouldered and Nespelem Bar points throughout the three upper zones at both 45-D0-242 and 45-D0-243. The construction of housepits and other features at 45-D0-242, and possibly, also at 45-D0-243, could be the cause; aboriginal excavations may have moved diagnostics from lower levels up into the later levels.

Zone 11 at 45-D0-242 is the latest occupation at either site, with Plateau Side-notched variants indicative of the very late Coyote Creek Phase (ca. 500-200 B.P.). It does also contain a single Cascade A point, a Nespelem Bar point, and a Rabbit Island Stemmed A point. However, given the radiocarbon date of ca. 900 B.P. from Zone 12 below, and the preponderance of Plateau Side-notched points, as well as a Wallula Rectangular Stemmed point, in the zonal assemblage, we can assign these occupations to the late Coyote Creek Phase with confidence.

While the chronologic sequence at both sites seems relatively straightforward, the actual situation is very complex: the seven analytic zones represent a wide range of cultural occupations and activities. Figure 3-12 below presents a correlation of cultural sequences at both sites, i.e., the relationship of cultural stratigraphy, projectile point types, and radiocarbon dates.

As shown, cultural occupations at the two sites can be related, but they are most assuredly the result of separate activities through time. At any given date, both sites may have been occupied. At certain times, however, the duration and nature of activities at the sites differed markedly--this is particularly true of the contrast between the Zone 13, 45-D0-242 occupation with its housepits and rich cultural assemblage and the paucity of cultural materials recovered from roughly contemporaneous Zones 23 and 22 at 45-D0-243.

Rufus Woods ( Culturel Seque (years B.P.)	.eka Ince	45-D0-2 <i>4</i> 2	45-00-243
200	•••••	Zone 11 227 <u>+</u> 30 B.P. 340 <u>+</u> 70 B.P.	
1000	e Creek Ph	701 <u>+</u> 85 B. P. 914 <u>+</u> 86 B. P. Zome 12	
2000	Cay ot		1512 <u>+</u> 64 B.P. Zone 21
2000			?
3000	idnut Phase	Zone 13 3066 <u>+</u> 232 B, P,	Zone 22
4000 -	<b>ž</b>	3812 <u>+</u> 459 8.P.	Zane 23
5000		Zone 14	Zane 24
6000	Karti		

Figure 3-12. Chronological relationship of occupation zones, 45-D0-242 and 45-D0-243.

#### 4. FAUNAL ANALYSIS

Zoological remains from archaeological sites provide a unique source of data on the ecology and historic biogeography of animal species living in the area, and on utilization of faunal resources by human occupants. This chapter describes the faunal assemblage recovered from 45-D0-242 and 45-D0-243, and summarizes the implications of the assemblage for understanding the archaeology of the site.

#### FAUNAL ASSEMBLAGE

The distribution of faunal remains by zone is summarized for both sites in Tables 2-3 and 2-4. The vertebrate assemblage from 45-D0-242 consists of 58,429 elements weighing 20,927 g and the assemblage from 45-D0-243 consists of 6,494 elements weighing 2,791 g. Of the total 45-D0-242 assemblage, 1,707 elements (about 3%) were identified at least to the family level. Ninety-four percent of the identified elements represented mammals, 3% reptiles, less than 1% amphibians, and 3% fish. Of the total 45-D0-243 assemblage, 221 elements (about 3%) were identified at least to the family level. Eighty one percent of the identified elements represent mammals, 3% reptiles, and the remaining 16% fish. Taxonomic composition and distribution of the vertebrate assemblages are summarized in Table 4-1.

There are 5,928 pieces of shell weighing 22,302 gm in the 45-D0-242 assemblage and 1,322 pieces weighing 4,639 gm in the 45-D0-243 assemblage. Although the shell from these sites has not been identified, shell identified in the testing phase of the project showed that the majority of the shell in project area sites is predominantly <u>Margaritifera falcata</u> with a minor component of <u>Gonidea angulata</u>.

The following summary presents criteria used to identify taxa where applicable, and remarks concerning distribution and cultural significance of the taxa included in this assemblage. A summary of elements representing each taxon is provided in Appendix C.

#### SPECIES LIST

MAMMALS (45-D0-242 - NISP=1596, 45-D0-243 - NISP=178)

Sylvilagus cf. nuttallii (Nuttall's cottontail) 45-D0-242 -- 3 elements.

There are three species of <u>Sylvilagus</u> known in eastern Washington: <u>S.</u> <u>nuttallii, S. idahoensis</u>, and <u>S. floridanus</u>. <u>S. floridanus</u> was introduced

	]			z	one					
Taxa		11		12	•	13	1	4	Si 1 Tot	te Lal
	NISP	MNI	NISP	HNI	NISP	MNI	NISP	MNI	NISP <sup>1</sup>	MN 12
45-00-242					•					
MAMMALIA (NISP=1596)										
Leporidae <u>Sylvilegus</u> cf., <u>nutteilii</u>	3	1	-	-	-	-	-	-	3	1
Stiuridee <u>Mermote fleviventris</u>	-	-	3	1	21	2	1	1	25	2
Geomyidae <u>Thomomys telpoides</u>	3	1	-	-	32	8	11	2	46	8
Meteromyidee <u>Perognathus pervus</u>	4	1	2	1	1	1	-	-	7	2
Castoridae <u>Castor canadansis</u>	-	-	1	1	3	1	-	-	4	1
Cricetidae <u>Peromyscus maniculatus</u> <u>Legurus curtatus</u>	- 3	- 2	-	-	2 1 -	- 1 -	- - -	- - -	2 1 3	- 1 2
Cenidee <u>Canie</u> app. <u>Cenie</u> of. <u>femiliaris</u>	-	-	- 3	- 1	14 8	- 1	-	-	14 11	- 2
Muatelidae <u>Muatela frenata</u>	1	1	-	-	-	-	-	-	1	1
Cervidee <u>Odocoileus</u> spp. <u>Cervus elephus</u>	- 9 -	1	- 15 -	- 1 -	7 341 4	12 1	- 4 -	1	7 368 4	- 12 1
Antilocapredee <u>Antilocepre</u> <u>americene</u>	-	-	1	1	2	1	-	-	3	1
Bovidae <u>Ovis canadansis</u>	з	1	2	1	190	4	2	1	197	4
Deer-Sized	7	-	47	-	829	-	10	-	893	-
Elk-Sized	-	-	-	-	7	-	-	-	7	-
REPTILIA (NISP-54)										
Chelydridae <u>Chrysomys</u> <u>picte</u>	1	1	-	-	53	1	-	-	54	1
AMPHIBIA (NISP=2)										
Rani de a/Buf oni da e	-	-	-	-	-	-	2	1	2	1
PISCES (NISP=54)										
Sel mont de e	4	-	-	-	42	-	8	-	54	-
TOTAL	38		74		1,557		38		1,707	

Table 4-1. Taxonomic composition and distribution of vertebrate remains, 45-D0-242 and 45-D0-243.

Table 4-1. Cont'd.

				z	one	_				
Taxa	:	21		22	1	23	2	4	To	te tal
	NISP	MNI	NISP	MNI	NISP	MNI	NISP	MNI	NISP	MNI
45-00-243										
MAMMALIA (NISP=178)										
Sciuridae <u>Marmota flaviventris</u>	1	1	2	1	6	1	10	1	19	1
Geomyidae <u>Thomomys talpoides</u>	-	-	12	3	43	6	36	5	91	13
Heteromyidae <u>Perognathus</u> parvus	~	-	-	-	-	-	2	1	2	1
Cricetidee <u>Peromyscue maniculatus</u>	-	-	1 1	- 1	1 1	- 1	-	-	2	- 1
Canidae <u>Canis</u> spp.	1	1	-	-	-	-	2	1	3	1
Carvidae <u>Odocoileus</u> app.	8	1	11	1	13	1	5	1	34	1
Antilocapradas <u>Antilocapra emericana</u>	-	-	1	1	-	-	1	1	2	1
Bovidae <u>Ovis canadensis</u>	-	-	4	1	-	-	-	-	4	1
Deer-Sized	-	-	7	-	8	-	5	-	17	-
REPTILIA (NISP=7)										
Chelydridae <u>Chrysemys picta</u>	2	1	-	-	5	1	-	-	7	1
PISCES (NISP=36)										
Sat mont dae	2	-	9	-	21	-	4	-	36	-
	14		48		98		59		219	

1 NISP = Number of Identified Specimens, 2 NNI = Minimum Number of Individuels,

in historic times (Dalquest 1941). The other two species are indigenous to eastern Washington. <u>S. idahoensis</u> is currently restricted in range to the central Plateau and is poorly represented prehistorically. <u>S. nuttallil</u> is larger, more widely distributed and better represent d in the eastern Washington archaeological record. The specimens in the  $4p-\omega - 242$  assemblage were tentatively assigned to the species <u>S. nuttallil</u> on the basis of size. Cottontall rabbits and hares were exploited by ethnographically known people for their fur and as a food resource (Post 1938; Ray 1932).

<u>Marmota flaviventris</u> (yellow-bellied marmot) 45-D0-242 -- 25 elements, 45-D0-243 -- 19 elements.

Marmots are common residents of talus slopes in the site area. They were exploited ethnographically as a small game resource (Ray 1932; Post 1938).

<u>Thomomys talpoides</u> (northern pocket gopher) 45-D0-242 -- 45 elements, 45-D0-243 -- 94 elements.

Pocket gophers are common in the project area. They spend most of their lives underground and burrow extensively. There is very little evidence that gophers have ever been exploited. They undoubtedly occur in this assemblage as a result of natural processes.

Perognathus parvus (Great Basin pocket mouse) 45-D0-242 -- 7 elements, 45-D0-243 -- 24 elements.

Pocket mice are common residents in the sagebrush areas of eastern Washington. <u>P. parvus</u> burrows extensively. Like gophers, <u>P. parvus</u> is most likely present as a result of natural processes.

Castor canadensis (beaver) 45-D0-242 -- 4 elements.

There is ethnographic evidence that beaver were exploited (Post, in Spier 1938), presumably for their pelts and as a food resource, though neither use is explicitly stated. Beaver teeth have been used for incising wood, bone, antier and soft stone by the Coeur d'Alene (Teite 1930).

Peromyscus maniculatus (deer mouse) 45-D0-242 -- 1 element, 45-D0-243 -- 1 element.

Deer mice are residents of all habitat types in the project area, and are most likely present as a result of natural processes. Lagurus curtatus (sagebrush vole) 45-D0-242 -- 3 elements.

Sagebrush voles inhabit dry sagebrush areas with little grass (Maser and Storm 1970:142). Only cranial material of this species is distinguishable from <u>Microtus</u> sp. The occlusal surface of  $M^3$  (Maser and Storm 1970) and the location of the mandibular foramen (Grayson 1982) are distinctive. <u>Le curtatus</u> also is most likely a naturally occurring taxon.

<u>Canis</u> sp (wolves, coyotes and dogs) 45-D0-242 -- 14 elements, 45-D0-243 -- 3 elements.

Canis cf. familiaris (domestic dog) 45-D0-242 -- 11 elements.

Both <u>Canis latrans</u> (coyote) and <u>C. familiaris</u> (domestic dog) are common in the project area today. <u>C. latrans</u> is an indigenous species, and <u>C.</u> <u>familiaris</u> has great antiquity in the Northwest (Lawrence 1968). <u>C. lupus</u> (woif) is known to have been a resident of the region in the past, but is now locally extinct.

The canids are extremely difficult to distinguish osteologically. The only elements from these assemblages that could be assigned to species were the mandible with teeth from 45-D0-242. These were assigned to  $\underline{C}_{.}$  cf. <u>familiaris</u> on the basis of morphological features of the lower molars and foreshortening of the horizontal ramus resulting in molar crowding.

Dogs were used ethnographically for hunting deer, but were not eaten except in emergencies (Post 1938). Coyotes, however, were considered good food (Ray 1932:90).

Mustela frenata (long-tailed weasel) 45-D0-242 -- 1 element.

Weasels are ubiquitous in Washington, and are very active predators known to follow prey species such as gophers into their burrows. Weasels are not considered to be of economic value at present, and there is no ethnographic record that they were exploited.

Cervus elaphus (elk) 45-D0-242 -- 4 elements.

Elk are not a member of the extant local fauna of the project area. The closest living population is in the Cascade Mountains to the west (ingles 1965). Elk bones occur in low frequencies in many archaeological sites in eastern Washington, however, indicating that elk once occupied a more extensive range than at present and/or that people were traveling some distance to hunt them. <u>Odocolleus</u> spp. (deer) 45-D0-242 -- 379 elements, 45-D0-243 -- 34 elements.

Two species of deer may be represented in these assemblages, <u>Odoeoileus</u> <u>heminous</u> and <u>Odoeoileus virginianus</u>. Deer are thought to have represented a major food resource for the prehistoric inhabitants of eastern Washington (Gustafson 1972) as they did for the ethnographically known cultures (Post 1938; Ray 1932).

Antilocapra americana (pronghorn antelope) 45-D0-242 -- 3 elements, 45-D0-243 -- 2 elements.

Although antelope are present today in Washington only as an introduced species (Ingles 1965), antelope remains are common in both historic and prehistoric archaeological sites, especially in the arid part of the Columbia Basin (Gustafson 1972; Osborne 1953). There are ethnographic records of hunting practices associated with antelope procurement (Ray 1932; Post 1938).

Ovis canadensis (mountain sheep) 45-D0-242 -- 197 elements, 45-D0-243 -- 4 elements.

Mountain sheep occur in archaeological sites in eastern Washington with some regularity. The presence of this species is somewhat difficult to interpret, however, because references to it in the ethnographic literature are so scarce. Moreover, when competition with man and domestic stock for range became severe during historic times, the habitat preference of this species appears to have changed. (Manville, in Monson and Sumner 1980). Mountain sheep are known ethnographically to have been exploited both for meat and as a source of bone for tools (Spinden 1908).

Caution should be exercised in interpreting the quantity of sheep elements represented in Zone 13 of 45-D0-242. This figure is extremely inflated by the presence of numerous (129) fragments of what appears to be a single horn core.

REPTILES (45-D0-242 - NISP=54, 45-D0-243 - NISP=7)

<u>Chrysemys picta</u> (Painted turtle) 45-D0-242 -- 54 elements, 45-D0-243 -- 7 elements.

Painted turtle is the only turtle currently living in the project area. <u>Clemmys marmorata</u> (western pond turtle) has been reported in the eastern part of Washington in the ethnographic literature (Ray 1932:87), but this would represent a major extension of the known range of <u>C. marmorata</u>. At the present time, <u>C. marmorata</u> only occur on the west side of the Cascades and in the southern part of the state. Because there is no way of verifying that any other turtle has ever lived in the project area, and no

indication that they were imported, all turtle remains have been assigned to <u>C. picta</u>.

AMPH181ANS (45-D0-242 - N1SP=2)

Ranidae/Bufonidae (frogs and toads) 45-D0-242 -- 2 elements.

Both frogs and toads inhabit the project area (Stebbins 1966). Inadequate comparative material precluded assigning these elements to the correct family.

PISCES (45-D0-242 - NISP=54, 45-D0-243 - NISP=36)

<u>Salmonidae</u> (salmon, trout, and whitefish) 45-D0-242 -- 54 elements, 45-D0-243 -- 36 elements.

These vertebrae could belong to any of at least eight species of salmonid fish known in the project area. All fish vertebrae with parallel-sided fenestrated centra were assigned to this family.

#### THE 45-DO-242 ASSEMBLAGE

Fragments of small artiodactyls (deer, mountain sheep, antelope) remains make up approximately 91% of the identifiable mammalian remains from 45-D0-242. The small artiodactyl elements that could be assigned to genus and species are overwhelmingly deer. A number of mountain sheep elements were recovered, especially in Zone 13, and antelope are at least nominally represented in Zones 12 and 13. The large number of mountain sheep elements in Zone 13 is misleading--they apparently represent the highly fragmented remains of a single horn core (see Appendix B, Table B-1).

The distribution of butchering marks and burned elements in this assemblage is shown in Table 4-2. Ninety-five elements exhibit butchering marks and 60 elements appear burned. Of these, 99% of the butchering marks appear on small artiodactyl elements and 93% of the burned elements are small artiodactyl. Relative abundance and analysis of butchering both indicate that small artiodactyls are the primary subsistence remains represented in this assemblage.

Despite the low frequency of elk remains, one of the elements exhibits evidence of butchering. Two antier fragments are burned and appear to have been used as artifacts (see Chapter 3). Marmots, turtles, and salmonid fish were evidently exploited either for food or as a source of materials for artifacts (Table 4-2).

The distribution of butchering marks and burned bone by zone are given by element in Tables 4-3 and 4-4 respectively. It appears that the entire carcass of the artiodactyls was used at the site, as elements from all portions of the skeleton are at least occasionally burned or show evidence of butchering. Table 4-2. Distribution of butchering marks and burned bone by taxon, 45-D0-242 and 45-D0-243.

			45-00-	2 <b>4</b> 2				45-00-6	8	
		7	20					Orma		
LOXO	1	12	13	14	Site Total	11	12	13	14	Si ta Total
	80 04	8	1 2 3 B	2 8	1 2 3 8	8	8	1 2 3 8	2 8	1 2 3 8
Marmote fleviventris	1 1	-	1 1 1	1	•• • •	1 1	1 4	1 1 1	ı ı	i 1 1
Cerrue el achue	J I	1	1 1 4**	1	i i t	1 1	1	1 1 1 1	1 1	1 1 1
<u>Qüesellaus</u> opp.	ı I	1	21	I I	3315	i I	L L	5 1 5 8	1 1	\$ 1 1 1
Orie canadanaie	ı I	) 1	4 1 1 2	i F	4 1 1 2	1	i i	1 1 1 7	1 1	
Deer-Biz ed	1 <del>-</del>	ی ۲	1 75 - 50	۱ ج	1 81 - 52	i i	ب ص	1 1 7	•	    
Chreeme picte	ı I	i I	+ 1 1 1	1	•• • •	1 1	ł	1 1 1 1	1	1 1 1 1
Bail mont d	i I	1 1	<b>N</b> 1 1 1	ı ı	<b>cu</b> 1 1 1	1	1 1	F 1 F 7	1 1	     
TOTAL	-	4 2	<b>B 80 1 57</b>	-	8 86 1 60			-	-	b

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EFERTIN EFFERING PERSONAL INDEADOR INCOMO

			45-00		45-00-243				
			Zon					Zone	
Element	11	12		13		14	22	23	24
	Fi ake scer	FLeke scar	Stries	FLake scar	Chopping scar	FL ske scer	Ft eke scar	FLake scar	FL aka acar
Horn core		_	2	~	1	-	_		-
Skuli	-	-	1	-	-	-	-	-	-
Mandible	-	-	1	1	-	-	-	~	-
Atlas	-	-	1	-	-	-	-	~	-
Humerus shaft	-	-	1	14	-	-	-	-	-
Radius sheft	-	-	-	8	-	-	-	1	-
Matecarpel prox	-	-	1	-	-	-	-	-	-
Matacarpel shaft	-	-	-	B	-	-	-	-	-
Femur sheft	1	2	-	17	-	-	-	-	-
Tible shaft	-	1	-	15	-	1	3	1	1
Metaterest prox	-	-	-	1	-	-	-	-	-
Hetstersel shoft	-	-	-	15	-	-	-	-	-
First phalonge	-	-	1	-	-	-	-	-	-
Natapodial shaft	-	1	-	10	-	-	-	-	-

Table 4-3. Distribution of butchering marks by element and zone, 45-D0-242 and 45-D0-243.

Table 4-4. Distribution of burned elements by taxon and zone, 45-D0-242.

	Zon	12			Zone	13		
Element	• Deer-alzed	· Maranca flavivantria	- Orts canadanata	• Odocoilaus 30.	· Cervid	· Beerstzed	· Chrysense picte	- Selmonid
Teeth	_		•	•	_	_		
Antion	-	-	1	<u> </u>	-		-	
Shull	_	-	_	-	~	-	-	_
Mandible	_	-	_	_	_	3	-	
Atlas	-	-	_	_	_	3	_	
Carvical	-	-	-	-	-	ĸ	-	_
Thoracic	-	-	-	-	-	ž	-	-
Lunder	1	-	-	-	-	2	+	-
Vertebre	-	-	-	-		2	-	2
Rib	-	-	-	-	-	14	~	-
Scepul e	-	-	-	-	-	3	-	-
Hugerug shaft	-	-	-	-	-	2	~	-
Ulne prox	-	1	-	-	-	-	~	-
Ulne shaft	-	-	-	-	-	1	-	-
Carpele	-	-	-	-	-	1	~	-
Innominete	-	-	-	-	-	1	-	-
TIDIA MINTE	-	-	-	-	-	6	-	-
ABTP BOOL VO		-	-	-	-	1	-	-
	1	-		-	-	3	-	
	-	-	1	-	-	4	-	-

#### SEASONAL ITY

Three taxa in this assemblage may indicate season of site occupation: <u>Odocolleus</u> sp., <u>Marmota flaviventris</u>, and <u>Chrysemys picta</u>. The ages at death for sixteen fragmentary deer mandibles with teeth from Zone 13 have been determined by reference to criteria described by Robinette et al. (1957) and Severinghaus (1949). Because deer generally give birth in May or June (ingles 1965), it is reasonable to assume that these deer were killed during the seasons indicated in Table 4-5.

Marmots and turtles are seasonally active taxa. Marmots enter estivation in June, and go into hibernation in August or September. They emerge in March (Ingles 1965, Dalquest 1948). Turtles hibernate from late October until March or April (Stebbins 1966, Ernst and Barbour 1972). The estimated seasons of death for each of these taxa are also indicated in Table 4-5. The faunal evidence indicates that in Zone 13 the site was occupied during all seasons except December through February. There is too small a sample from the remaining three zones for any inference regarding seasonality.

## THE 45-DO-243 ASSEMBLAGE

<u>Thomomys talpoides</u> remains dominate the identified assemblage from 45-D0-243, making up approximately 53% of the mammalian sample. Pocket gophers are common natural inhabitants of eastern Washington archaeological sites and were most likely included in this assemblage by noncultural processes. Other common residents of the area that may be intrusive in this assemblage or may have been accumulated by natural processes include <u>Perognathus parvus</u> and the <u>Peromyscus maniculatus</u>. Thus approximately 56% of the identifiable remains from this site may be attributed to noncultural accumulation processes.

The remaining 79 mammal bones are an extremely small sample from which to draw cultural inferences. It is noteworthy, however, that this small sample reflects rather closely the pattern of the larger sample from 45-D0-242. The assemblage is dominated by deer and deer-sized elements, with only a couple artiodactyl elements assignable to antelope or mountain sheep. Marmots occur fairly regularly especially in the older zones.

Turtles also occur in this assemblage, but in very low frequencies. Fish remains constitute a more significant component of the 45-D0-243 assemblage than they do of the 45-D0-242 assemblage.

Because only five elements exhibit butchering marks and none of the identified elements were burned, little can be said regarding butchering. The few seasonal indicators available for this site show a somewhat different pattern than the indicators did for 45-D0-242. The two ageable deer, one from Zone 22 and one from Zone 23, appear to have died sometime during December through February, those months for which there is no seasonal evidence in the 45-D0-242 assemblage. Marmots and turtles suggest at least a spring occupation of all zones. Thus we have evidence that Zones 22 and 23 were occupied at least during winter and spring.





### DISCUSSION

All taxa from both sites are native to the project area, and, with the exception of those species recently extirpated, all may be found in the project area today. As a whole, both assemblages represent the fauna that would be expected in a cultural site in the project area. Much of the difference between the two assemblages may be a result of the small size of the sample from 45-D0-243.

Most of the faunal remains in both of these sites--especially the artiodactyls, marmots, turtles, and fish--were most likely deposited as a result of subsistence-related activities. Although it has recently been argued that small mammals, such as mice and gophers, may have provided a food resource for prehistoric people (Stahi 1982), no evidence in either assemblage supports such a conclusion.

The only possible domesticated species in either assemblage is <u>Canis</u> <u>famillaris</u> in Zones 12 and 13 of 45-D0-242. Domestic dogs are known from as early as 8400 B.C. in the Northwest (Lawrence 1968), and are reported in the ethnographic literature (Post 1938, Ray 1932). Although there is ethnographic evidence that coyote and wolf were trapped for their pelts, there is no indication that coyotes, wolves, or dogs were regularly eaten. The ethnographies reveal that dogs were used in the hunting of deer and were only eaten in times of famine. Occasionally, they were sold to French traders as food (Post 1938).

### 5. FEATURES ANALYSIS

Analysis of finer temporal units and spatial distributions of artifacts and features within the zone is an important adjunct to the broad comparisons of zonal content made in the preceding chapters. The analytic zones necessarily span relatively long periods because finer temporal distinctions cannot be reliably correlated across the site. The zones combine the material products of numerous short-term activities, thus obscuring much small scale temporal and spatial variability in cultural activities. The detailed descriptions of individual features in this chapter supplement the zonal descriptions.

During excavation. 48 features were recorded at 45-D0-242 and 27 at 45-D0-Some of these field-recorded features represent natural strata and are 243. not considered in feature analysis. Others were found to be redundant and combined, or inconsequential and disregarded. The cultural features which remained were classified according to a two-tiered paradigmatic classification (described in Campbell 1984d) which considers, on the one level, feature boundaries, provenience, shape and patterning; and, on the second level, the abundance of material contents. By combining the information of the paradigmatic classes with information on size and actual material counts, we have classified the features into functional types. These functional types are broadly defined as housepits, firepits, other pits, exterior occupation surfaces, and debris scatters. These, in turn, may be further subdivided: interior and exterior firepits and pits are differentiated, and bone, shell, and FMR concentrations are considered as separate functional types. Our feature typology provides the organization for this description of features at 45-D0-242 and 45-D0-243 as well as for future comparisons of all cultural features recorded by the Project.

Table 5-1 lists the 29 cultural features at 45-D0-242 and 7 cultural features at 45-D0-243 and reconciles them with the feature numbers assigned in the field. The table shows that, although they are adjacent, the two sites are very different in their internal components. Three housepits, eight other pits, seven firepits, and several concentrations of bone, rock, or shell are recorded for the site. 45-D0-243 yielded much less-only one possible housepit, a smaller pit, a firepit, and four shell concetrations. Basic descriptive information for the features at these two sites is recorded in Table 5-2 (dimensions and provenience) and Table 5-3 (material contents and estimated excavated volume); more detailed data, such as functional tool types (Table 5-4), identified bone (Table 5-5), and a breakdown of lithic debitage by material type (Table 5-6) is given in tabular form for 45-D0-242 only. For 45-D0-243, these few items are described in the text. Type assignments are

Table 5-1. Features by zone, showing correspondence between field assigned numbers and final numbers, 45-D0-242 and 45-D0-243.

the second s		
Zone	Feature Name	Festura Number(s)
46-00-242		
11		
	Pits 7 and 8	No feature numbers
	Shell Concentration A	Features 3, 17
	Firepit 7	Feature 30
	Shell Concentration B	Festure 20 Festure 19
	LITNIC CONCENTRETON A	reature is
12		
	Firepit 4	Features 2, 5
	Firepit 5	Feature 16
	Firepit 6	Feature 31
	Bone Concentration D	Feeture 21
	Bone Concentration E	Feature 40
	PAR Loncentration 5	Feeture 47
	NOCK CONCERCIPIETON C	
13: Late		
	Pit 3	Features 8
	Firepit 3	No festure number
	Pit 4	Features 32, 34, 36
	Pit 5	Parts of Feature 14
	Bone Uncentration C	Feeture 28
	PHH LONGENERELIUN A	Feature 7
	FICO	
13: Early		
-		
	Pit 1	Feeture 27
	House sit 4	Feature A
	FireDit 1	Facture 29
	Housepit 2	Features 11, 23, 42 (floor); 37 (fill)
	Firepit 2	Feature 43
	Housepit 3	Feature 38, parts of Features 14, 18
	Pit 2	Feeture 25
	Bone Concentration B	Features 20, 35
45-00-243		
00		
62	Pi + 2	Feature 18
	Fice Firenit 1	Feature 10 plus associated levels
	Shell Concentration D	Feature 6
23		• • • • •
	Pit 1	Feature 8
	Shell Concentration B	repture 24 Conture 18
	Shell Concentration C	Letra 10
24		
	Shell Concentration A	Feature 12

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Zone	Fasture	Dimensions	Proventence
45-00-242			
13	Housepit 1	6-7 m; 160 cm deep <sup>e</sup>	ON-4N, BW-2W; Lovels various
13	Housepit 2	8 m diameter; 100 cm deep*	39-5N, 30W-22W; Levels various
13	Housepit 3	6 m diameter; 50 cm deep*	1512W; Levels 100-120 (Festures 14, 18)
			2512W; Levels 110-140 (Festure 14) 4516W; Levels 110-150 (Festure 38)
13	Firepit 1	35 cm diameter; 14 cm deep*	1N3W; Levels 100-110
13	Firepit 2	100x130x20 cm	2N27W, Levels 180-190
13	Firepit 3	65 cm diemeter; 13 cm deep*	2NB-4W; Levels not recorded
12	Firepit 4	200x150x35 cm*	GNAE, Lovels +40-+0
12	Firepit 5	100x40x10 cm*	198 E, Level 20
12	Firepit 6	70x60x30 cm*	4N5W, Levels 80-110
11	Firepit 7	75x45x25 cm	2N28W, lavels 30-40
13	Pit 1	95x85x50 cm*	4N17W, Levels 170-220
13	Pit 2	120x90x30 cm*	2N2-3E, Levels 180-190
13	Pit 3	250x200x70 cm*	2N-4N, 6W-4W; Levels various
13	Pit 4	6x4x.40 m*	2N28W, Lovels 70-100
13	Pit 5	200x75x20 cm*	OS12W, Levels 50-100 (Feature 14)
			2512W, Levels 90-100 (Feature 14)
13	Pit 8	72x87x25 cm*	GN4E, Levels 50-70
11	P11 7	25 cm across; 20 cm deap*	ON2-4E; levels not recorded
11	Pit 8	10 cm across; 20 cm deap*	DH2-4E; Levels not recorded
13	Bone concentration A	130x100x20 cm*	4N25W, Lovels 140-150
13	Born concentration 8	375x375x25 cm*	5-6N32W, Levels 70-110 (Feature 20)
			4N33-34W. Levels 60-100 (Festure 35)
13	Bone concentration C	100x100x20 cm*	2N2E, Levels 50-60
12	Bone concentration D	200z200x20 cm*	4N18W, Levels 50-80
12	Bone concentration E	100×100×20 cm*	1 N22W, Levels 50-60
13	FMR concentration A	45 cm dimeter; 20 cm high*	6N31W, Lovels 50-60
12	FMR concentration 8	100x100x20*	4N26W, Levels 60-70
12	FMR concentration C	50 cm diameter; 20 cm high	2N22W, Levels 80-90
11	Lithic concentration A	100x50x20 cm*	5N32W, Levels 30-40
11	Shell concentration A	8x4x.15 m*	ON-4N. 28W-26W: Levels various
11	Shell concentration B	1.5 m diameter; 20 cm deep	2N-4NBW; Lovels 20-30
45-00-243			
23	Dit 1	30x30x30_cm*	5105. Lovel e 40~80
22	Pit 2	125+100+70	7-98198. Levels 70-100
22	Firepit 1	120 cm ecross; 25 cm deep <sup>e</sup>	14M12E, levels 80-90 (Feature 10)
24	Shell concentration A	100x100x20 cm*	3512E Levels 170-180
23	Shell concentration B	100x100x20 cm*	BN18W, Levels 120-130
23	Shell concentration C	50x50x5 cm*	2M12W. Level 70
22	Shell concentration D	100x100x20 cm*	5-8N12W, Lovels 110-120
	· · ·		

Table 5-2. Dimensions and provenience of cultural features by feature type, 45-D0-242 and 45-D0-243.

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Zane	Feature	Debi tage	Li thic artifacta	Bône artifact#	Urmodified bone #/wt(g)	Shell F #/wt(g)	ire modified rock f/wt(g)	Volume exceveted (m <sup>3</sup> )
45-00-24	42							
44								
	Firepit 7 Pit 7 Pit 8	9 None recorded None recorded	3	1	66/52	31/231	30/12,060	.317
	Lithic concentration	A 222	35	-	-/-	-/-	-/-	-150
	Shall poppertration	31		_	78/28	782/231	81/18.970	.575
	Shall concentration F	318	4	2	98/20	200/1.29	1 18/2.250	.167
			-	-				
12								
	Firmalt 4	27	8	-	19/39	68/405	314/98,385	.767
	Firenit 5	6	i	1	4/6	9/82	-/-	.050
	Firmat A	95	á	_	285/98	8/34	2/100.000	.250
	Born concentration D	28	Å	1	1.017/400	5/28	34/7.480	.750
	Born concentration F	74	ĩ	-	182/20	-/-	-/-	.300
		-	<u>.</u>	-	-/-	-1-	46/31.660	.100
	FMS CONCENTRETION B	-	-	-	-1-	-1+	10/17.080	.050
	Hel concentretion C				,	•		
13								
	Housepit 1	1,295	58	7	10,128/3,599	216/445	141/29,078	9.269
	House of t 2	159	34	3	3.193/802	3/4	229/83.540	4.589
	f 111	443	28	7	2.786/525	47/95	161/45.230	3.103
	House of t 3	15	- 2	2	196/94	-/3	11/9.104	-600
	(fighe personal-sha		•					{
	El renit 4		-	-	-/-	-/-	11/2	.067
	Steppit 2 (interior)	5	•	8	A27/RR	-1-	53/9.160	158
	Et month 1	Name agreeded	•	•	4277 00		00001100	
	04.4	20	•	4	58/45	2/4	\$ / 200	347
	Die 3		E		474/80	-/-	-/-	15
	C1 6 2	708	2.	40	42.467/4.128	2.188/4.548	100/22.001	1 949
	P16 3	00	10		508/110	2/40	\$ /4A6	1 748
				-	83/43	- /1	55/47 638	42
		49			681/513	- /1	87/18 890	100
		20	E	-	\$29/264	7/0	40/5 340	360
	BONE CONCERNITIES ON A	24	44	-	0 407/4 476	44/20	44/4 499	005
	Bort concentration g	27		-	500/955	-/-		500
	Bona Concentration C	4/	-		-/-	-1-	44/43 070	100
	FRE CONCENTRATION A			-	,	-,-	14/12,0/0	. 100
45-00-2	43							ļ
22								
	DH • 2	4	_	-	187/199	1/2	4/300	.20
	Edonad & A	ě.	_	-	21/-		-/-	· 20
			_	_	10/30	90/107	-1-	
	Sumir concentration (					00/ -0/	,	
23								
	Pit 1	84	3	-	125/35	10/25	1/60	.25
	Shell concentration I	. 4	3	-	52/34	832/3.01	0 1/5.000	,10
	Shell concentration	c 1	-	-	4/1	21/42	0/0	.05
		-			-			-
24								
	Shell concentration /	۰ <b>۱</b>		-	8/13	19/103	-/-	.10

Table 5-3. Material contents and estimated excavation volume of features at 45-D0-242 and 45-D0-243.

Table 5-4. Identified bone from features, 45-D0-242.

 		Døør	9218—J66G	¥ 13	E1K-0120	u <b>ce : 8-</b> 313	eqo JesnA	qeerið nitetnucht	eqo Jeżná -qeerië	n manalinu , e eb i vi e.)	nuominu ,eebinosisS	uoe jes	geater.	) се зо д		e JanuT	2011 BN	een ak	Pocke t Gopher
Zome 11		_		]		-	-	-	4	1	1	1	1	1	1	1			
	Firepit 7 Bheil Concentretion A Bheil Concentration B	***	111	111	1 6 6	111			111	1 1 1	<del>•</del> • • •	• • •	<b>F</b> 1 1	1 🕶 1		<del>-</del> 1 1	1.1.1	¥ L I	1 1 1
Zone 12																			
	Firepit 4 Firepit 5 Firepit 8 Bane Concentration D	1 er 1 er	9 - I Q		1 1 1 1		1 1 1 1	1 I I I	каз к -				# L & F						1 1 1 1
Zone 13																			
	Noveepit 1 Noveepit 2	83	8	-	-	ı	ı	ı		ı	•	ı		ı	ı	-	-	ŝ	: :
	Fi oor	12	5.	1	L I	1 1		1.1	11	ι i	ξ,		N I	11	, ,		2 '	11	- 1
	Firepit 2 Fill	13	- 12		i I	1	-	•	-	ł	ŧ	1	ī	ı	1	ı	ı	i	ı
	Hausepit 3	~ ~	~	1	1.1	11		4	1 1	1.4	11				, ,	11	1 1	<b>i</b> i	1 1
		• R	168	-	ı	ı	1	136	-	N	·	ı	ı	I	18	48	-	ı	~
	1.1	-	-	,	ł			ı	ı	ı	•	ı	i	ı	,	ı	••	1	1
	P. 6	18	<b>₽</b> !	ı	ı	,	ı	•	ı	ı	<b>i</b> .	1	• 1				1 1		
_	Bens Cancentration A	- 8	200	1	i •		1 1	· ₽						1	1	ı	ł	ı	-
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Table 5-6		Zone 11		Zone 12			Zone 13									

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not given here for projectile points from features; this information can be found in the stylistic section of the artifact chapter.

# FEATURES AT 45-DO-242

The 29 features recorded at 45-D0-242 occur in the upper three analytic zones (Table 5-2). No cutural features were recorded in Zone 14.

# **ZONE 13**

Zone 13 marks the most intensive use of 45-D0-242. Nine of the 11 pit features, including three housepits, and large artifact scatters, occur in Zone 13 (Figure 5-1). Stratigraphy and superposition indicate three main episodes of feature construction in Zone 13 at 45-D0-242.

The oldest feature at the site is Pit 1 originating at the bottom of Zone 13 deposits and excavated deeply into the natural strata of Zone 14. A portion of Pit 1, measuring 95 cm by 85 cm, was exposed in the northeast corner of 4N17W. Because further digging might have proved dangerous, excavations were terminated before any floor was reached, and the pit's depth is unknown. Fifty-six bone fragments, a bifacially retouched flake, and a projectile point were recovered from this pit.

Bone Concentration A is an irregularly shaped, carbon-stained area, primarily in 4N25W. Fire-modified rocks and over 500 bone fragments occur within a matrix of charcoal-stained and mottled soil (Figure 5-2). This postulated activity area originates near the bottom of DU II (Stratum 400 and 600) below the fill of Housepit 2. Its position within DU II suggests that this feature is roughly contemporaneous with Pit 1 which extends through the cobble layer into the basal yellow sand.

The next series of features in Zone 13, the three housepits and associated features, all originate in the middle of DU II.

Housepit 1 is a deep, excavated structure in units 4N6W, 2N6W, 3N4W, and 2N4W. Although slumping and later deposition has obscured its surface of origin (Figure 5-3), this housepit appears to originate in the middle of DU II. Because unstable soil conditions halted the investigations, only a small portion of the floor (about one square meter) was exposed. The material listed in the tables thus comes from over four cubic meters of fill. Housepit 1 is about 160 cm deep, with an estimated radius of 2-2.5 meters. Approximately one-third of the housepit was excavated, but its shape cannot be determined. The most striking feature in Housepit 1 is the bench cut into the cobble layer which forms the base of the housepit. This bench is small, but unmistakable. Profiles (Figure 5-3) suggest that the looser, upper deposits slumped over onto this bench after the pit house was abandoned. Benches are not common among housepits on the Columbia Plateau, and those that have been recorded (Nelson 1969; Southard 1973; Chance et al 1977) date to 1000-500 B.P. Nelson (1973:383), however, states that this type of housepit is typical of the earliest pit houses introduced into the Columbia Plateau: "This pit house type was excavated to as much as two meters below ground level and contained an unbroken internal bench, possibly for sleeping or storage." The bench in





Figure 5-2. Plan map of Bone Concentration A, Zone 13, 45-D0-242.



Figure 5-3. Profiles of Housepit 1, Pit 3, and Firepit 3, Zone 13, 45-D0-242. For plan map of Housepit 1, see Figure 5-1. Housepit 1 at 45-D0-242 is too narrow to have been used for sleeping but may have footed post supports (cf. Chance et al. 1977), or may have been used for storage.

Housepits with benches occur as early as 3500 B.P. in the Thompson River basin of southern British Columbia and are thought to originate there (Nelson 1973). Although our findings do not contradict Nelson's hypothesized pattern of diffusion, Housepit 1 at 45-D0-242 may be old as the Thompson River housepits which Nelson cites. Housepit 1 has not been dated directly, but Housepit 2, also in Zone 13, has been dated to 3900 and 3100 B.P.

Originating at the same level, but outside Housepit 1, is Firepit 1 (1N3W). This small firepit may represent an outdoor activity surface associated with Housepit 1.

Housepit 2 is identified in units 4N26W, 2N30W, 2N28W, 2N24W, 0S28W, and 2S27W (Figure 5-4). Within Housepit 2, both floor and fill were recognized. However, since the feature numbers were not applied consistently, e.g., Feature 23 was sometimes used for fill, and Feature 37 sometimes applied to floor deposits. The material counts in the tables should be taken as approximations of fill and floor materials. Firepit 2 lies near the center of the housepit in 2N27W. It is eroded and scattered over a 100 x 130 cm area. Its 53 fire-modified rocks show no alignment (Figure 5-5). A smaller pit within the floor is visible in the 2N line profile (Figure 5-6). Figure 5-7 shows the distribution of tools across the floor of Housepit 2. Because of the discrepancies in recording the floor, which cannot now be unravelled because of time constraints, we have not compiled more detailed data on floor distributions. The tool distribution, by itself, is not suggestive of any particular spatial distribution of activities.

Housepit 2 is a shallower structure than Housepit 1. It is much larger than the first housepit, measuring as much as eight meters across. Its shape, like that of Housepit 1, is undetermined, but most likely is oblong. On the south and east sides the rims are relatively well-preserved. The north and west boundaries are conjectural. Housepit fill was not recognized in Unit 4N26W (one of the first units excavated); and excavation records and stratigraphic profiles do not agree on the location of the west rim in 2N30W. We have used the excavation data to locate the rim shown in 2N30W in Figures 5-1 and 5-4, and stratigraphic maps to locate housepit fill in 4N26W. A possible northern rim was recorded within Test Pit 2.

The contradictory evidence in 2N30W may result from multiple occupations of Housepit 2. Several facts suggest that this housepit was occupied more than once. In the 26W wall (2S-OS) an earlier floor is obvious below the sloping wall of the main occupation. Heavy charcoal staining also was noted in the lower fill immediately above the floor. Radiocarbon dates of  $3912\pm459$ B.P. and  $3066\pm232$  B.P. were obtained from the floor of Housepit 2; the discrepancy in dates may also result from reuse of the pit. Both Housepits 1 and 2 originate in the middle of DU II, but whether they are contemporaneous is a moot question.

Two spatially separated aboriginal excavations suggest the existence of a third housepit, Housepit 3. The first was recognized in the field (Feature 38) and the second is a larger pit seen in profile by stratigraphy crews.











Figure 5-7. Distribution of lithic artifacts in Housepit 2, Zone 13, 45-D0-242.

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Excavators thought that the pit in 4\$16W (Feature 38) was associated with the roasting pit in 0\$12W (Pit 5, Feature 14). Examination of stratigraphic profiles argues for a different association--between Feature 38 and an even larger pit in which Pit 5 is contained. This larger pit, visible in the 2\$ and 3\$ profiles (Figure 5-8), was not recognized during excavation and therefore not given a feature number. We suggest that Feature 38 and this larger pit may be the opposite sides of a single pit, perhaps a housepit. If this is so, Housepit 3 is 5 m across and 75 cm deep, although too little of the housepit was exposed to determine its shape. Like the other housepits in Zone 13, Housepit 3 constitute a major part of the faunal assemblage, which may suggest a spring-fail occupation of these two housepits.

Pit 2 in 2N2E-3E is approximately 120 cm by 90 cm and 30 cm deep. It contained only fire-modified soll and bone fragments. Unlike the other small pits, which generally occur above the housepits, Pit 2 appears to be coeval with Housepits 1, 2 and 3. It too underlies Bone Concentration C, a later Zone 13 feature (Figure 5-9), and it truncates the sterile yellow sandy layer at the base of excavation. Only the housepits and Pits 1 and 2 are dug into this sandy layer.

A large bone feature (Bone Concentration B) was found in the middle of Zone 13 deposits at the western end of the site (Figure 5-1). Nearly two cubic meters of the concentration were removed and over 8600 bone fragments (Table 5-3) recovered from a shallow depression overlying the cobble stratum (Figure 5-10). Deer is the most abundant taxon (Table 5-4). Many of the fragments lay haphazardly on top of each other, but many others were articulated. A few areas of crushed bone were located, including mountain sheep horn (shown in Figure 5-10). Of the bone collected, 484 were identified (5.6%, a fairly high proportion) and many of these showed signs of burning and/or butchering. Among the deer bone, almost all body parts are represented--jaws, teeth, limbs, shoulders, vertebrae, skull--except antier, which is conspicuously absent. This is in sharp contrast to the mountain sheep bone which consists primarily of the horn core fragments. Taken together, the quantity and variety of bone that make up this concentration are unique. Only 14 formed objects were recovered, fewer than we would expect if Bone Concentration B resulted from in situ butchering or processing. Given the quantity of bone, the variety of body parts represented, and the small number of tools, we might interpret this concentration as a midden or dump; we cannot know, however, if other tools or material more reflective of primary activity were removed after use.

These features represent the earlier Zone 13 occupation. All are overlain by later Zone 13 features or deposits. The later Zone 13 occupation is also intensive, although it does not represent a long-term habitation. No pit houses are recorded, but several large cooking pits and artifact concentrations occur. The number and variety of artifacts and debris in features show no decrease from the pit house levels.

Overlying Housepit 1 is Pit 3, a series of pits dug into the depression above Housepit 1 in units 2N6W, 4N6W and 3N4W (Figure 5-3). Excavators judged that at least three separate pits overlap in this area. Boundaries between



Figure 5-8. Profile of Housepit 3 and Pit 5, Zone 13, 45-D0-242.








Figure 5-10. Plan map and profile of Bone Concentration B, Zone 13, 45-00-242.

the pits were not clear during excavation or in profile, and they are treated as a single feature. Pit 3 covers an area at least 250 cm long (north-south) and 200 cm wide, and yielded concentrations of charcoal, fire-modified rock, and shell throughout. A hearth area 65 cm across and 13 cm deep within Pit 3 (visible in Figure 5-3 in the 2N6-4W line) has been designated Firepit 3.

An examination of Tables 5-3, 5-4 and 5-5 reveals several distinctive characteristics of Pit 3. First, over 2300 shell hinge fragments were recovered from it, far more shell than any other Zone 13 feature, and even more than the shell concentrations of Zone 11 (Table 5-3). The number of bone and fire-modified rock is also quite high. There are far more cutting and scraping than pounding tools; utilized or refouched flakes and bifacially worked objects occur in quantities similar to those found in housepits. Finally, the list of identified bone from Pit 3 is unique in its variety. One hundred and twenty-one of the mountain sheep bone fragments identified are horn core fragments, representing a single horn core (see Chapter 4). Eight pieces of dog bone--a complete left mandible and articulated incisors and molars-also were found within the pit. Dog bone fragments in levels immediately above Pit 3 included tibla, tarsal, femur, calcaneum, and astragalus fragments.

In sum, Pit 3 appears to be a conglomeration of pits dug into the sandy fill above Housepit 1. The presence of heavy charcoal staining and the abundance of bone and shell fragments suggest it was the scene of intensive use, cooking and probably trash disposal as well.

Pit 4 overlies Housepit 2 in 2N28W (Figure 5-6). It is the largest of the non-house pits, measuring 5.8 by 4.0 m. It represents the use, and possible modification, of the natural depression above Housepit 2. The feature consists of a sandy fill (Feature 34) between thick lenses of silt (Feature 32 above and Feature 36 below). Apparently, the silt settled into the natural depression left by the in-filling of Housepit 2, and later served as an occupation surface. After its abandonment, Pit 4 was filled by the ubiquitous brown loamy sand and sealed by another layer of silt. Pit 4 may have been modified to some extent--a possible rim can be seen in profile on the north and east sides (Figure 5-6)--and used as a shallow (summer?) pit dwelling. However, the presence of a pit structure was not demonstrated in the field, and laboratory evidence of such a dwelling is extremely tenuous. Therefore, we have not labeiled this feature a housepit.

Pit 5 (Feature 14) lies within and originates at nearly the same level as Housepit 3 (Figure 5-8). It is a large roasting pit, filled with black and red-stained soil and fire-modified rocks. The staining, while not uniform, was intense in several spots, suggesting either several areas of intense heat in the single pit or the existence of several pits. At least two pits were noted during excavation. The spoil dirt from the second obscures the northern rims of the first and of Housepit 3 (the lump of charcoal-stained soil at the north edge of the pit in (Figure 5-8). If this is a roasting pit, it may have held vegetal foods; many FMR and relatively few bone fragments were recovered.

Bone Concentration C lies above Pit 2 in 2N2E (Figure 5-9). This feature consists of nearly 600 bone fragments, a few tools, and waste flakes scattered over a 1 x 1-m area in a sandy matrix. Bone Concentration C represents an

activity surface or dump on the fill of Pit 2 in the second half of the Zone 13 occupation.

FMR Concentration A is a collection of 14 fire-modified rocks in 6N31W (Figure 5-1). No staining or other material is associated with the rocks. This feature is 45 cm in diameter and is stratigraphically above Bone Concentration B, which occurs in the same unit.

Pit 6 is a shallow, nearly circular pit originating in the yellow brown sand in 6N4E (Figure 5-1). It measures 72 by 87 cm at its largest dimensions, although its boundaries were indistinct. Its fill consists of fire-modified rock, black charcoal staining, and several hundred bone fragments, of which only deer bone was identified. The larger bone fragments appear aligned near the outer rim of this roasting pit. Pit 6 is not associated with any other Zone 13 feature. Its placement in the later portion of the Zone 13 occupation is based on the fact that, stratigraphically, it occurs near the upper boundary of the zone.

# ZONE 12

Features in Zone 12 consist only of fire pits and debris concentrations (Figure 5-11). The lack of structures or pits indicates a shift in the site's function from a habitation in Zone 13, to short-term, sporadic activities. Although a detailed internal feature sequence cannot be constructed for Zone 12, superposition and stratigraphy clearly indicate that some Zone 12 features are older than others.

Firepit 4 is located in 6N4E. The upper levels contain nearly 200 firemodified rocks and stained soil spread over the entire unit; in the lower levels, the fire-modified rocks are more concentrated (Figure 5-12). The function of this firepit and its associated surface is unknown. Very little bone or shell occurs with Firepit 4 (Table 5-3).

Fireplt 5 is not a structured pit, but rather evidence of intense burning in the southern half of 1S8E (level 20). It is a  $100 \times 40$  cm area of bright orange soil. As in the case of Firepit 4, little cultural material was found.

Firepit 6 is a roughly circular (70 x 60 cm) concentration of charred wood, some fire-modified rock, and carbon-stained soil in 4N5W. A hopper mortar base was taken from Firepit 6; a biface and scraper were recovered from the sandy matrix. A radiocarbon sample from this feature yielded a date of  $556\pm89$  B.P., about midway between other dates from Zone 12.

Four other features in Zone 12 are concentrations of debris, ranging from small, sparse conglomerations to large scatters. Most occur within a general, sitewide cultural stratum (Feature 4) which has been dated at  $701\pm85$  B.P. (TX-4173) and  $340\pm70$  B.P. (Feature 4 is not discussed here because the field designations given unrelated units, include several occupations from both Zones 11 and 12.) Bone Concentration D is a sloping stratum of stained soil with 700 bone fragments, fire-modifed rock, and some lithic debris in association. The bone fragments lay in and above a layer of cobbles. None of the identified bone carried butchering scars, but that does not preclude butchering as the primary activity. Bone Concentration E is a similar but smaller concentration of bone, debris and charcoal mottling in 1N22W and



Figure 5-11. Plan map of cultural features, Zone 12, 45-D0-242.



Figure 5-12. Plan map of Firepit 4 and associated use surface (at 20 cm b.u.d.), Zone 12, 45-D0-242.

1N21W. FMR Concentration B consists of 46 fire-modified rocks in 4N26W. The surrounding soil was not darkened or stained in any way, so the presence of a firepit cannot be proved. The rocks seemed to be piled on one another, rather than placed in a pit (Figure 5-13). They may be stones dismantied from an earth oven or perhaps a pile of boiling stones. FMR Concentration C contains 10 fire-modified rocks without any associated debris or stained soil. This feature, like the previous one, may be stones dismantied from a hearth. It occurs in the same unit and stratigraphically below Bone Concentration E.

#### ZONE 11

Four distinctive features occur in Zone 11 (Figure 5-14). Unlike Zones 13 and 12, however, no substantial pit features or bone concentrations were excavated in Zone 11.

Pits 7 and 8 are two small pits of unknown function, located side by side. They were not recognized during excavation, but were drawn by stratigraphy crews in the south wall of unit 2N2E (see Figure 5-8). Both pits originate in the loamy sand which immediately underlies the organic mat/surface layer. Their fill is a coarse sand and small gravel matrix, interspersed with occasional thin bands of fine sand. The larger pit is about 25 cm in diameter and 20 cm deep, and the smaller about 10 cm across and 20 cm deep. Their shape suggests that they may have held conical boiling baskets.

Shell Concentration A occurs in three different units (2N28W, 4N26W, and OS28W), indicating a large use surface or cultural stratum. A single firepit (Firepit 7, Feature 30), an area of bright orange soil (Figure 5-15), was found within this shell feature. Oblong in shape, 75 x 45 (north-south) cm and 20 cm deep, Firepit 7 is characterized by its stained soil, the lack of shell (despite an abundance of shell on the surface in which the firepit originates) and a whole turtle plastron recovered from the edge of the burnt area. A radiocarbon sample from Shell Concentration A is dated at  $237\pm80$  B.P.

Shell Concentration B contains shell, bone and fire-modified rock within a confined area of dark stained soil in 4N6W and 2N6W. Part of a larger, productive cultural stratum (Feature 4; see above), this shell concentration probably results from limited use (perhaps confined to a single activity) on this spot.

Lithic Concentration A consists of formed lithic objects and waste flakes in 5N32W. Ten projectile points or fragments as well as worked flakes, bifaces, and a linear flake (Table 5-5) make up this feature. In addition, nearly 200 jasper waste flakes and other debitage (Table 5-6) are part of this assemblage, a large quantity indeed for a feature of this size at this site. This lithic concentration occurs on a surface which marks the break between Zones 11 and 13 in this unit (6N32W; Zone 12 did not occur here). Projectile points from this feature are discussed in detail in the stylistic section of the artifact chapter.









Figure 5-15. Plan map (at 25 cm b.u.d.) and profile of Firepit 7 and Shell Concentration A, Zone 11, 45-D0-242.

## SUMMARY OF FEATURES AT 45-D0-242

The 29 features recorded at 45-D0-242 demonstrate marked changes in both the extent and function of occupation through time.

The features of Zone 13, over half of the total cultural features, indicate intensive and raised use of the site at this time. The presence of three housepits suggests long-term residence at the site, although we have little hard data about the season of residence. While Housepit 2 may have analogues in ethnographic "winter" houses [e.g., of the Sanpoil (Ray 1932) or Okanogan (Spier 1938)], Housepit 1 has no known parallels in the ethnographies. We cannot draw conclusions about seasonality merely from the presence of housepits. We can be sure, however, that occupation at 45-D0-242 was of some duration during Zone 13. We base this inference on the multiple floors in Housepit 2, evidence of reuse and of use over a span of time; and on the depth and elaborate nature of Housepit 1, evidence of considerable labor and, by extension, perhaps of sedentism. Yet the excavations at 45-D0-242 do not allow us to determine the manner of housepit construction nor the size of the resident group.

From the cultural features of Zone 13, we may also infer that the types of activities at the site changed over time. During the accumulation of Zone 13 deposits, the use seems to have shifted from long-term residence, as indicated by the housepits, to still intensive, but short-term occupation. Pits 3, 4 and 5, overlying Housepits 1, 2 and 3, are evidence of continued use of the site through Zone 13. However, none has the appearance of a long-term or permanent residence. Pit 5 is a large roasting pit which shows signs of reuse; Pit 3 is a conglomeration of smaller cooking pits; and Pit 4 may have been a shallow pit dwelling. All the same, these and other features-butchering areas, occupation surfaces and smaller pits--add to the full testimony of the varied activities that took place at 45-D0-242 during the accumulation of Zone 13 deposits.

The features of Zone 12 and 11 are in marked contrast to those of Zone 13. Pit features are lacking in Zone 12, although the concentrations of bone and debris and the firepits resemble those of the previous zone. Zone 11 is characterized by two shell concentrations and a concentration of lithic tools, especially small side-notched projectile points. These points confirm that Zone 11 was occupied very late in the Rufus Woods Lake Sequence, while the shell concentrations, which occurred only in this zone, suggest a different site function during this time.

These shifts in feature types from zone to zone may parallel shifts in site function through time. Certainly, Zone 13 represents a period of intensive occupation, possibly a winter habitation. Later in Zone 13, a seasonal or functional change occurred as deep housepits were overlain by outdoor cooking pits and possibly shallow pit dwellings. However, the intensity of the occupation, as measured by number of features and artifacts, did not diminish. In Zone 12, only firepits and debris concentrations are recorded; and in Zone 11, we have no evidence of long-term or intensive activity. During this period, the site probably served as a hunting camp and, during the accumulation of Zone 11, as a shellfish processing station.

## FEATURES AT 45-DO-243

Cultural features at 45-D0-243 consist of shell concentrations, small pits, a possible housepit, and a possible firepit. These features are distributed among the lower three analytic zones. No cultural features were recorded in Zone 21. Material recovered from the cultural features is shown in Table 5-1.

# ZONE 24

Shell Concentration A occurs in 3S12E. The boundaries of the concentration were diffuse so the entire  $1 \times 1-m$  square was collected as part of the feature. Even so, very little material (9 bone fragments, 19 shell hinge pieces) was recovered.

# ZONE 23

A small pit and two more shell concentrations occur in Zone 23 (Figure 5-16). Pit 1 first appeared to excavators as an area of diffuse charcoal staining in the floor of 5NOE in level 40. The charcoal staining was never concentrated and never extended more than 20 cm from the walls of the unit (Figure 5-16). Because of its vague boundaries and uncertain character, Pit 1 was not defined as a feature until level 70, and it terminated at 78 cm b.u.d. Previously excavated levels were assigned to the feature after the fact, so material counts for Pit 1 in Table 5-3 reflect unit levels as well as the pit itself. Among the material recovered are nine salmon vertebra fragments, a linear flake and two utilized flakes. The lithic debitage is primarily jasper (56 of 64 pieces). Figure 5-17 shows Pit 1 in profile. The pit originates at the bottom of a fine sand stratum and extends into layers of medium and coarse sand below. Obvious charcoal staining occurs in the unit levels above and in the pit itself. Because of the charcoal staining and bone fragments, we assume Pit 1 to be a roasting pit, apparently part of a larger activity area.

The larger of the two shell concentrations, Shell Concentration B, is a thick layer of shell and cultural material in 8N18W. Small flecks of charcoal and diffuse charcoal staining were mixed with the sandy parent matrix. Collected with the shell from the arbitrarily defined feature area were two tabular knives, two flakes of coarse quartzite and two of opal, an unburned deer mandible with a molar and three premolars, six complete salmon vertebrae and six vertebra fragments. As can be seen in Figure 5-18, Shell Concentration B occurs in a charcoal-filled stratum and probably represents a midden area used during a period of frequent or intensive site occupation. Pit 2 in Zone 22 overlies this shell and bone concentration.

Shell Concentration C also contains a few bone fragments in a stained sand matrix, immediately below the cobble-gravel layer which overlies most of the site. Unlike its larger counterpart, this area in 2N12W apparently results from a single, short-term activity.





Figure 5-17. Profile of Pit 1, Zone 23, 45-D0-243.



Figure 5-18. Profile of Pit 2, Zone 22, and Sheil Concentration B, Zone 23, 45-D0-243.

# ZONE 22

Zone 22, radiocarbon dated to 1500 B.P. (see Chapter 2), contains the widest variety of features at 45-D0-243 (Figure 5-19). A shell concentration, a firepit or hearth, and a large pit suggest a more intensive occupation during the accumulation of this zone than of others.

Pit 2, in 7-8N18W, is a deep pit feature which in profile suggests a housepit. Although the plan maps indicate a much smaller structure than a housepit, it is possible that excavators only recorded the areas of most intense staining and failed to notice more subtle indications in the south half of the unit (e.g., charcoal staining mapped but not featured). Pit 2 originates at the top of and truncates the cobble-gravel stratum which underlies the site surface. It is about 90 cm deep. Like Pit 1, it contains a large quantity of bone fragments, and a lesser quantity of shell. Among the identified bone are two mountain sheep and two deer-sized bone fragments, and a deer mandible with three premolars articulated.

Firepit 1, in Unit 14N12E (Figure 5-20), is dug from the middle of a fine brown sand stratum to the surface of a stratum of yellow sand. This sandy surface was burned and altered by the fire. The area may have been used more than once: a deep, narrow pit extends from Firepit 1 through the burned sand into the stratum below. A band of charcoal staining, the intensity of which decreases with depth, separates this narrow pit from Firepit 1. Firepit 1 is 120 cm across and about 25 cm deep; the second pit extends another 25 cm below Firepit 1 and is approximately 25 cm across. Only some bone fragments and lithic debitage are associated with this firepit.

Shell Concentration D occurs in 6N12W, levels 110 and 120. Over 80 shell hinge pieces and a few flakes and bone fragments were scattered over an area roughly one meter square (the south half of 6N12W and the north half of 5N12W). This feature contained neither associated charcoal nor formed objects.

#### SUMMARY OF FEATURES AT 45-DO-243

Limited in number, the cultural features at 45-D0-243 yield little direct evidence about site function or changes over time. Concentrations of shell occur in all three analytic zones in which cultural features are found. Although often found with diffuse charcoal staining, shell concentrations do not contain fire-modified rock, nor do they occur in small pits or fire pits. The presence of bone fragments in pits and the predominance of shell hinge pieces in surface concentrations clearly indicate the two food types were prepared differently. This is borne out by ethnographic studies (e.g., Ray 1932) which state that shellfish were bolled or steamed, while salmon and large game were roasted. In addition, ethnographic data Spier (1938) cited in Collier et al. 1942:95 imply that mussels were gathered primarily by individuals, except in times of famine when groups would camp by productive mussel beds. Like Collier et al. (1942:95-96), we take our discrete shell concentrations to be the result of short-term, individual activity, although

AD-R160 949 ARCHAEOLOGICAL INVESTIGATIONS AT SITES 45-DO-242 AND 45-DO-243 CHIEF JOSEPH DAM PROJECT MASHINGTON(U) MASHINGTON UNIV SEATTLE E S LOHSE ET AL. 1984 UNCLASSIFIED DACM67-78-C-0106							3/3					
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the large shell concentration in Zone 23 may indicate a more concentrated effort.

A roasting pit with associated bone fragments and lithic debris occurs in Zone 23; a larger pit (possibly a housepit) and a firepit occur in Zone 22. Apart from the fact that pits occur in Zones 23 and 22 and do not occur in Zone 24, the cultural features of 45-D0-243 yield little evidence of any change in site function over time.

#### SUMMARY

Table 5-7 compares feature types at 45-D0-242 and 45-D0-243. Clearly, the differences between the two sites are more striking than their similarities. At 45-D0-242, a variety of feature types occurs in each zone. At 45-D0-243, only two types are present--pits and shell concentrations--and there are no debris-strewn surfaces, such as we have at 45-D0-242. Similarly, the features of 45-D0-242 are distributed more evenly through time--in three of four analytic zones. Except for the possibly natural shell concentration in Zone 24, features at 45-D0-243 are confined to two analytic zones. Feature analysis, therefore, reveals no evidence of a strong association between the two sites, either functionally or temporally. The possible occurrence of a housepit in Zone 22 ( ca. 1500 B.P.) at 45-D0-243 would seem to link it with Zone 13 ( 3900-3100 B.P.) at 45-D0-242 where three housepits were recorded, but the disparity in radiocarbon dates discredits any postulated relationship.

It appears from feature analysis that sites 45-D0-242 and 45-D0-243 were occupied at different times for different purposes. Despite their proximity, there is no evidence that they were ever part of a single occupation or activity area.

		242	45-00-243							
Feeture	Zone				Table	Zone				Tanal
	11	12	13	14	ICEBL	21	22	23	24	IDEBL
Housepi t	-	-	3	-	3	-	17	-	-	1?
Pit	2	-	6	-	8		-	1	-	1
Firepit	1	3	3	~	7	-	1	-	-	1
Bone concentration	-	2	3	~	5	-	-	-	-	-
Shell concentration Rock or lithic	2	-	-	-	2	-	1	2	1	4
concentration	1	2	1	-	4	-	-	-	-	-
TUTAL	6	7	16	-	29	-	3	3	1	7

Table 5-7. Frequency of feature types by zone, 45-D0-242 and 45-D0-243.

## 6. SYNTHESIS

Sites 45-D0-242 and 45-D0-243 are separated by a deep draw and comprised of distinct series of cultural strata within similar geologic sequences. No reliable correlations of cultural stratigraphy between the two sites can be made, and so we must consider them separate entitles. Each site contains four cultural zones; and one of these at each site is distinguished by a more intensive or long-term occupation. The cultural features and artifact associations at the two sites also indicate a similar range of economic activities over time, although these activities apparently occurred within different socioeconomic contexts.

Zone 24, 45-D0-243, yielded evidence of the sites' earliest occupation--Cascade and Mahkin Shouldered projectile points that suggest a date of at least 5000-4000 B.P. The most intensive occupation at either site occurred in Zone 13, 45-D0-242: here, three large housepits were exposed along with associated living surfaces and features. 45-D0-242 also produced the latest occupation--in Zone 11, where a series of artifact clusters contained small Desert Side-notched projectile points, and a firepit gave a radiocarbon date of 237+80 B.P.

A schematic cross-section of site stratigraphy is presented in Figure 6-1. It may be readily seen that the two sites resemble each other in geologic structure, but differ markedly in cultural stratigraphy. At site 45-D0-242, cultural features cluster along a narrow contour at the base of the abutting terrace slope some distance away from the river. At site 45-D0-243, cultural features are spread out over a larger area, from the rear terrace slope to the river cutbank. The complex packing of features at 45-D0-242 indicates at least three general cultural occupations falling within three analytic zones. The earliest, in Zone 13, is a pit house component with a variety of associated cultural features. The middle occupation, in Zone 12, appears to represent a series of discrete events resulting from brief visits by human groups over a long span of time. The latest occupation, in Zone 11, also appears to represent a series of individual events but these occur over a much shorter interval, and form a connected, definable living surface. At 45-DO-243, occupations in all four analytic zones resemble those recorded for Zone 12 at 45-D0-242--widely separated cultural features evidence sporadic site use over some length of time. We have no evidence, however, that the occupations at the two sites were ever related in any way.



# 45-00-242

Four analytic zones produced cultural material dating from before 4000 B.P. to 200 B.P. The earliest zone yielded the fewest artifacts and no cultural features. The upper zones, however, contained evidence of substantial cultural occupations with high numbers of artifacts and numerous features. Nine radiocarbon dates were obtained from cultural features in these upper three zones.

# ZONE 14

This zone is the smallest cultural assemblage, both in artifact count and in excavated volume. Distributions of artifacts were sparse, usually little more than a few stone flakes and bone fragments in a single excavation level. No cultural features were recorded. Except for the absence of some small mammal species, faunal species represented were very similar to those recorded in upper zones. So also were tool types.

## ZONE 13

Zone 13 has the largest and most varied cultural assemblage at the site. Concentrations of lithics, bone and shell materials were spread throughout strata 600, 500, 400 and 300, comprising Depositional Unit II. Sixteen cultural features--three pit houses, three firepits, three bone concentrations, a fire-modified rock concentration, and six other pits-document the intensity of prehistoric occupation. The lack of contiguous excavation units precludes any certain determination of stratigraphic association, though many of these features may be contemporaneous. A variety of recovered stone tools reveal that many subsistence-related activities were carried out at the site. The most common tool, the simple utilized flake, exhibits the kind of wear (chipping and smoothing on straight to convex working edges) we should expect if it were used to butcher game. Associated formed tools--projectile points, bifaces, drills, gravers and scrapers--and the numerous recovered bone fragments of deer and mountain sheep document site activities geared to the hunting-butchering-processing of game. The presence of a millingstone on the floor of Housepit 2 may indicate that plant parts were also processed at the site.

Specific activities are preserved in the form of bounded economic features. A large roasting pit, three other cooking pits, and three bone scatters show that deer, mountain sheep and salmon were cooked and eaten at the site. The roasting pit held fragments identified as deer, mountain sheep and salmon. The largest cooking pit (actually a series of at least three pits) yielded many deer bone fragments, some elk and mountain sheep bones, and a miscellany of dog, turtle, marmot and pocket gopher remains. One of the other cooking pits held deer bone. The three bone scatters consisted primarily of deer bone with lesser numbers of mountain sheep fragments. These remains suggest that deer was the usual game animal, though mountain sheep also were taken frequently. Yet the diet of the inhabitants was varied. Within the large series of cooking pits, excavators recovered an extensive shell concentration in direct association with fire-modified rocks and dog, turtle, marmot and gopher bones. Both shell hinge fragments and fragments of mountain sheep bone were recovered in greater quantities than from any other feature at the sites. Of unique interest are the small mammal and turtle bones mixed with fire-modified rock and heavy charcoal stains, strong evidence that these animals were cooked and eaten. Based on these pits, we have, then, substantial evidence of an intensive human occupation at the site. This is borne out by the range of recovered animal bones as well as by the apparent reuse of the pits during a short time span.

We have evidence as well of a shift in the season of site occupation in the vertical separation of both cultural features and associated food bones. The earlier occupation--represented by three housepits, etc. and the predominantly deer bone assemblage-~probably was a winter settlement, or possibly, a year-round settlement of related households. The later occupation--represented by the shallow dwelling, the bone concentration and the cooking pits described above--suggests a spring or summer settlement. The shallow dwelling resembles the summer houses described by Ray (1932) and Spier (1938), while the animal remains recovered from the pits reflect a late winter-spring occupation. Marmot and painted turtles hibernate during the fall and winter, emerging in early spring. Mountain sheep are common at lower elevations along the river only after deep snows have forced them down from higher country to forage. This evidence along with Ray's account (1932) that river mussels were consumed in quantity only during times of hunger, often the early spring after a severe winter, point to later occupations at this site during the spring. The later Zone 13 assemblage may well represent the spring camp of groups of people foraging away from their winter dwellings after the exhaustion of their winter stores.

Zone 13, then, may reflect a shift in the use of the site from a winter village to an early spring camp for small foraging groups. Although cultural features suggest such a shift, it is not evident in the distribution of diagnostic artifact types. Projectile points suggest a rough contemporaneity for all cultural features, although the temporal distribution of both Quilomene Bar Corner-notched and Rabbit Island Stemmed series points is quite broad, ranging over some two thousand years from about 4000-2000 B.P. (cf. Nelson 1969; Lohse 1984). Radiocarbon dates are no more helpful, with only two dates from different floors of Housepit 2 at 3912±459 B.P. and 3066±232 B.P. Still, we can infer that site function shifted over a fairly short period of time, probably after 3500 B.P. and well before 2000 B.P.

## ZONE 12

Zone 12 produced a similar but smaller artifact assemblage than that from the lower Zone 13. Restricted to Stratum 200, DU II, this zone yielded eight cultural features: three firepits, two bone concentrations, and two firemodified rock concentrations. These evidence considerable prehistoric activity, although not on a scale with the postulated winter village in Zone 13. Tools and faunal remains are guite similar to those recovered from other zones. Again, the simple utilized flake predominates, part of a diversified tool kit of flake tools, formed tools and unformed tools. Tools from this zone, though present in smaller numbers, fall into the same classes described for Zone 13. The notable addition is a hopper-mortar base. The chief economic activity again appears to have been the hunting of game animals like deer, supplemented by the gathering of wild plant stuffs. This zone lacks housepits or close associations of cultural features indicative of long-term or large-scale occupation. Cultural features appear isolated, suggesting multiple short term activities over a relatively long span of time. Radiocarbon dates cover some 500 years, each associated with a different cultural feature or stratum (914±86 B.P.; 738±67 B.P.; 701±85 B.P.; 556±89 B.P.). The projectile point assemblage is at odds with this radiocarbon range, however, with most point forms characteristic of the Hudnut Phase (ca. 4000-2000 B.P.): Mahkin Shouldered, Nespelem Bar, Rabbit Island A, Columbia Corner-notched. It is apparent that we mixed later and older occupations as Zone 12.

The small number of faunal remains precludes assessment of seasonality of site occupation; open firepits and artifact scatters, however, probably indicate that the site was used during the spring, summer or fall months rather than during the winter.

#### ZONE 11

Zone 11 is a shallow surface layer incorporating Stratum 100 of DU III. Though smaller than those of either Zone 12 or 13, the artifact assemblage still indicates considerable prehistoric activity. Six cultural features were identified: a firepit, two small pits of unknown function, two shell concentrations, and a lithic concentration. The firepit is associated with the larger shell concentration, and represents a fairly broad, well-defined use area radiocarbon dated at 237±80 B.P. The other shell concentration, which incorporates fire-modified rocks and a few bone fragments, represents a similar activity, though it is much smaller and more diffuse in outline. The lithic concentration probably documents a single occupation of short duration. Composed of ten small Desert Side-notched projectile points, numerous utilized flakes, a few bifaces, a microblade, nearly 200 jasper waste flakes, and other debitage, it evidences manufacture and repair of a fairly extensive tool kit. Several of the projectile points were fragments with breaks through the hafting elements, often snapping the forms through a lateral notch. Such a breakage pattern would more likely occur during manufacture rather than use. The recovery of small, unnotched triangular blanks in the same association supports this interpretation.

Available evidence points to prehistoric use of the site as a camping spot where meals were cooked, game butchered, and tool kits refurbished. We can only speculate as to season of occupation, but the presence of salmon and turtle remains would suggest at least some activity during spring, summer, or fall.

#### SITE 45-D0-243

Four analytic zones defined for this site indicate a range of prehistoric economic activities similar to those reconstructed for 45-D0-242, despite the absence of dwellings and thick, accumulated living deposits. There are no large cultural features nor are any two features associated, indicating that occupation was primarily of short duration and probably involved small task groups.

#### ZONE 24

Zone 24 consists of a very small assemblage of artifacts recovered from the sand covering the basal cobble layer at the site, incorporating Stratum 321 and 320, DU I. The only cultural feature was a small, area of shell composed of nine bone fragments and 19 shell hinge fragments. Elsewhere in this zone, artifact associations were diffuse and limited in extent; however, the zone did yield a Cascade B and a large Mahkin Shouldered projectile point, found just above the basal cobble layer. These indicate a prehistoric occupation probably well before the 4000 B.P. date established for 45-D0-242. Because we lack living surfaces, tight artifact associations, and cultural features, we can only speculate about site function during this early period. It does seem likely that any activity was of short duration and involved few people. Given the fact that tools and wear patterns on them document butchering activities, the most plausible scenario is a series of short-term hunting camps.

#### ZONE 23

Zone 23 contained the highest artifact counts of any zone at the site. and encompasses Stratum 310, 250 and 225 of DU II. The count is inflated, however, by very high numbers of shell fragments. Lithic counts are lower than in the upper Zone 22 assemblage, for instance. Three cultural features were identified. A small pit was exposed in the lower part of the zone, immediately above the boundary with Zone 24. Its margins were vague, marked only by a light charcoal stain, and excavators mixed excavation unit level contents and pit contents. This loose association contained predominantly jasper debitage, together with nine salmon vertebra fragments, two utilized flakes and a single linear flake. The larger shell concentration was a thick accumulation of shell fragments mixed with flecks of charcoal, charcoal stained sand, and general sand matrix. Associated artifacts included two tabular knives, four waste flakes, salmon vertebrae, and an unburned deer mandible. This accumulation probably represents a small midden or refuse pile, the result of periodic visits during the spring and fall. The other shell concentration is very small, and probably represents nothing more than a single meal of shellfish.

In sum, the cultural deposits of Zone 23 are the consequence of more activity than that documented for Zone 24. The small midden of shell and bone debris could mean this was a single spring or fall camp of several weeks or

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months, or, possibly, temporary camps returned to several times over a number of years.

## ZONE 22

Zone 22 yielded the second largest artifact assemblage and contained the highest number of tools, both formed and unformed. Three cultural features are identified within Stratum 175, 150 and 125 of DU III. One is a concentration of shell covering about one square meter, and containing numerous shell hinges as well as a few stone waste flakes and bone fragments. Unlike those exposed in lower levels, it bore no evidence of fire--neither charcoal staining nor charcoal flecks. The zone did possess a single firepit. Its oxidized and very hard, compacted sand margins suggest it saw repeated use. In profile, it was obvious that a later, narrower firepit, marked by a thin line of charcoal stain, penetrated into the larger defined firepit. This later firepit was probably used only once but does contain a fair amount of tinder. The most striking feature in Zone 22 is the large pit that originates in the lowest part of the zone and penetrates well down into the basal cobblegravel stratum. At least 90 cm in depth, this feature produced a large quantity of bone fragments and some shell. Among those identified were mountain sheep and deer bone. It may well be a pit house; in any event, it represents considerable labor and an occupation of some duration.

Again, we can only speculate about the season of occupation. The recovered marmot bones evidence some use of the site during the spring and summer. If indeed a pithouse is present, occupation may have extended into the fall and winter as well. Clearly, however, we have nothing like the settlement of households witnessed in Zone 13 at 45-D0-242; rather, evidence indicates use of the site by no more than one household group at most.

## ZONE 21

Zone 21 produced a very small artifact assemblage, only a bit larger than that recovered from Zone 24, yet the excavated volume is similar to that removed from Zones 23 and 22. No cultural features were identified. Firemodified rocks, however, were recovered in numbers comparable to those recovered in the lower part of Zone 22, and may indicate sustained cultural activity. Given site stratigraphy, though, it is likely that some of these rocks, as well as artifacts, actually derive from Zone 22 and were mixed with those of Zone 21 during excavation. Therefore, counts of fire-modified rock and formed and unformed tools probably reflect earlier occupations. Even so, kinds of tools and associated wear patterns evidence activities very much like those observed in lower levels. Butchering and the processing of meat seem to have been the occupants' principal economic tasks. We recovered no plant processing, grinding or pounding tools.

Once more we have little data indicative of the season of occupation--the marmot amd painted turtle remains indicate spring, summer or fall. This, along with the lack of dwellings and sparse scatter of artifacts, would point to occupation in the form of short-term camps.

# CHRONOLOGY

Transient human groups first visited these sites sometime in the Kartar Phase (ca. 7000-4000 B.P.), most probably toward the mid- to latter part of that range or in the period from ca. 5000-4000 B.P. These early occupations probably were little more than short-term camps, where meals were eaten, meat and plant parts processed for transport, and tool kits maintained. Later. during the early Hudnut Phase at about 3500 B.P., a winter settlement of several households was established at 45-D0-242. Its occupation could have extended over several years. 45-D0-243 does not appear to have been the scene of a housepit settlement at this time, although we do have meager evidence of a large pit that might represent a dwelling; rather, site activity seems to have been confined largely to short-term camps in the summer and fall. Occupation at 45-DO-243 ends sometime during the transition from the late Hudnut Phase to the early Coyote Creek Phase, or at about 1500 B.P., a date coinciding with the beginning of cultural activities in Zone 12 at 45-D0-242. During this period, housepits were succeeded by more ephemeral, isolated cultural features, suggesting multiple seasonal visits by small groups of people, in the pattern established at 45-D0-243 and postulated for Zone 14 at 45-D0-242. Still later, between about 500-200 B.P. occupation at 45-D0-242 intensified again, and the occupations formed more substantial cultural features preserved as well-defined occupation surfaces. Even so, the evidence points to a seasonal, short-term presence by small groups--perhaps single families or hunting and gathering parties.

The distribution of projectile point types reflects these shifts in site uses. Cascade A and B, Mahkin Shouldered, Nespelem Bar, and a possible Cold Springs Side-notched point mark the earliest sparse occupations. The housepit settlement at 45-D0-242 is characterized by Columbia Corner-notched A and Quilomene Bar Corner-notched projectile points (cf. Leonhardy and Rice 1970; Nelson 1969). The later occupations have Desert Side-notched projectile points. These shifts parallel changes in prehistoric socioeconomic organization postulated for the last five thousand years. Authors have argued that a pit house or village pattern was established on the Columbia Plateau perhaps 3,000 years ago, a period identified as the "Frenchman Springs Phase" (Swanson 1962, Nelson 1969) or the "Tucannon Phase" (Leonhardy and Rice 1970). Pit houses are thought to mark the beginning of a more sedentary subsistence system, possibly concentrated on the exploitation of riverine resources (cf. Nelson 1973). Excavation of Site 45-0K-11 on the Rufus Woods Lake Reservoir has shown that pit houses were built as early as 5000 B.P. on the upper Columbia River (Lohse 1984f), therefore pushing back the development of this purportedly sedentary living pattern. Ames and Marshall (1980) and Ames et al. (1981) also have documented the occurrence of pit houses by ca. 5000 B.P. on the Clearwater River in southwestern Idaho. The transition to, and then from, a village occupation at 45-D0-242 signals a culture change that corresponds to the previously recognized cultural break defined as the "Frenchman Springs Phase" and "Cayuse Phase," but a period of time that can no longer be considered coeval with the development of sedentary village patterns on the Columbia Plateau.

The inhabitants of the upper Columbia River region apparently utilized several criteria (e.g., exposure to winter sun, access to river resources, nearby supplies of fresh water) in order to select the locations for their winter settlements. In this regard, housepit settlements in the Rufus Woods Lake Reservoir from different cultural periods are seldom superimposed--the single exception being at 45-0K-2 where a large Cayuse Phase village site overlies a smaller collection of housepits dated to the Frenchman Springs Phase. Typically, stratified sites show changes in use over time. Most sites were used as camps, irrespective of cultural period. At certain times, site use shifted to a housepit settlement. The river was a constant focus of activity; some sites by virtue of setting or accessibility proved attractive for occupation. Further, the flexible structure of prehistoric adaptive systems encouraged a shifting pattern of settlement location up and down a narrow corridor of potential optimal locations. Selection of living or activity sites was achieved by weighing alternatives in terms of security and risk compared to ease of access or physical distance.

Sites used for more than one kind of occupation tend to contain a Hudnut Phase housepit settlement. Examples on the Rufus Woods Lake Reservoir include 45-D0-211, 45-OK-258, 45-OK-250/4, and 45-OK-2/2A, as well as 45-D0-242/243. This could be fortuitous, a result of limited sampling, but it could also indicate a much larger prehistoric population during the period 4,000-2,000 years ago. A larger population, with an economy based on a winter village pattern, would have established more sites at more locations up and down the river. This of course assumes a continuity between the settlement-subsistence systems of the prehistoric inhabitants and those recorded for ethnographic groups. The uniformity observed in tool kits and associated economic activities over time would make this a reasonable assumption.

Perhaps what is most remarkable about these sites is the consistency of tool manufacture, tool use and economic activity: they show little if any change over time. While site use does shift dramatically, the range of economic resources and the mode of procurement remain consistent. Variation in site type seems to be a function, rather, of the season of occupation and the use for which the site was selected (cf. Lohse 1984f).

The selection of 45-D0-242 as a winter housepit settlement 3,500 years ago does not appear to be a function of local environmental change. It may well signal increased population densities during the period 4000-2000 B.P., and represent an expansion of an already established village pattern along the river during the height of the Anathermal period of cooler and wetter conditions (cf. Antevs 1948, 1955; Hansen 1947; Nickman and Leopoid 1981). Its abandonment as a housepit settlement may likewise signal a dissolution of that village pattern in later periods as a consequence of warmer and drier climatic conditions and/or lower population densities. However we interpret these changes in site use, we cannot attribute them to any revolutions in the prehistoric economic system, for this shows remarkably little variation over at least the last 5,000 years of aboriginal occupation of the upper Columbia River contained within the Rufus Woods Lake Reservoir. For a more detailed description of the nature of the archaeological record in the project area, in particular, choices of site location and comparisons of assemblages from housepit settlements over the three defined cultural phases, and discussion of suggested mechanisms for this perceived pattern of aboriginal adaptation, refer to the summary chapter presented with the 45-OK-11 site report (Lohse 1984f) and the project summary volume (Jaehnig and Campbell 1984).

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APPENDIX A:

RADIOCARBON DATE SAMPLES AND RESULTS OF SOIL ANALYSES, 45-D0-242 AND 45-D0-243.

Table A-1. Radiocarbon date samples, 45-D0-242.

TX-3131 12 - TX-4172 11 III Shell scat TX-4173 12 II	1			•		Age [years B. P. ] TI/2=5730	Age <sup>2</sup> (years B. P. )
TX-4172 11 III Shell scat TX-4173 12 II		T. P. 2	20 A	1	Charcoal/8.7	752 <u>+</u> 60	738± 67
Shell scat TX-4173 12 II	100	4 N26W	20+	Ð	Charcoat/7	230 <u>+</u> 80	237 <u>+</u> 80
TX-4173 12 II	iter, conta	ins Firepi	it 1-A (F30),	-			
	200	A/NO	50+	4	Char coal/25	690+ 80	701± 85
Widely die	itributed c	ulturel st	tra tum.				
TX-4174 13 II	500	1927W	160	ន	Ch ar coal/8	351 0 <u>+</u> 440	<b>391 2+459</b>
Housepit 2	floor.						
TX-4175 12 II	200	4N3 4W	50	1	Charcoal/6.9	920 <u>+</u> 80	B14 <u>+</u> B6
TX-4176 13 II	200	2 N27W	180	ន្ល	Charcoal/5.4	2860+230	3 <b>066+2</b> 32
Housepit 2	floor;at	least two	floors are v	risible in	profile.		
TX-4177 11 III	100	4 NGW	60	4	Chercosl/7.8	330 <del>-</del> 70	340+ 70
Horizontal	ly extensiv	đ					
TX-4178 12 II	200	4 NG M	100	31	Charcoal/30	540 <u>+</u> 80	556± 89
Firepit 2-	ដ						
1 TX semples were dat 2 Dendrocorrected aft	ted by Univ er Damon et	ereity of t el. (197	Texas-Austi 4)	n, Radioca	rbon Laboratory.		

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Table A-2. Radiocarbon date samples, 45-D0-243.

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Sampi e Sampi e	2 one	3	Stratum	Uni t	Lev el	Feature f	Material/gms	Rediocarbon Age (ears B. P. )	Dendrocorrected Age2 (Years B. P. )
TX-4034	ង	111	175	3 MS 2M	30	I	Partially carbonized wood/15	1530460	1512 <u>+</u> 64

1 TX semples were dated by University of Texes-Austin, Radiocarbon Laboratory. 2 Dendrocorrected aftar Demon et al. [1974].

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Table A-3. Results of physical and chemical soil analyses, Column 2, 45-D0-242.

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Backs     Anticle     Manaeli     Particle Size     Constituents       Marks     Balax     Balax </th <th></th> <th></th> <th></th> <th></th> <th></th> <th>Phy et ci</th> <th>il Amelye</th> <th>;</th> <th></th> <th></th> <th></th> <th></th> <th>0=10</th> <th>al Analyses</th> <th></th>						Phy et ci	il Amelye	;					0=10	al Analyses	
Design     Data     Stand     Stand <th< th=""><th>8 př.</th><th>8</th><th>Nun sel l</th><th>Perticle Size</th><th></th><th></th><th>Cont</th><th>ti tuente</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>	8 př.	8	Nun sel l	Perticle Size			Cont	ti tuente							
	\$	Bel ar Burf ece	201 or ( ( 7 )	8and/511 t/Q <b>e</b> [1]	Chercoel (X)	F	Bone (X)	Bheit (X)	Organic Nater (X)	M ner et e (S)	Grain Rounding <sup>2</sup>	Ŧ	Organic Matter (X)	Exchangesble Calcium (ppm)	Phosphate (ppm)
21-38   10mm(2/3)	1.	- 11	10VB(6/3)	68/25/7	   	   '	,	1	~	86	1-2	R. ^	EA H	1288	51.8
	• 0	16-18	Inva (6/3)	69/22/ 9	•	ı	ı	,	<b>م</b>	86	1-2	7.60	ž	1226	80.8
31-41   10001[2/4]   70/22/7   -		2	10vm(6/3)	78/15/ 7	ı	ı	١	ı	-	88	2-4	8.2	<b>N</b> A	1540	7.3
<b>6 6 10000 1000</b>	•	- IE	10ma(5/3)	70/23/ 7	-	•	1	,	-	96	2-4	7.20	ž	1225	67.1
7   75-75   75/16/1   75/16/1   75/16/1     7   75-7   1000112/41   75/16/1   80/14/2   7     7   75-7   1000112/41   75/16/1   80/14/2   7   7     10   80/14/2   75/16/1   80/14/2   7   7   80   7     11   112-122   1000112/41   75/16/1   7   7   80   7     11   112-122   1000112/41   75/16/1   7   7   80   7     11   112-122   1000112/41   7   7   80   7   80   7     11   112-122   1000112/41   7   7   90   7   90   7     112   112-122   1000112/41   7   7   90   7   90   7   90   7   90   7   90   7   90   7   90   7   90   7   90   7   90   7   90   7   90   7   90   7   90   7   90   7   90   90   90	t ud	; 9	10va(6/4)	76/15/ 9	Trace	ı	ı	ı	-	+86	2-4	8.9	M	1288	54.8
7 66-70 10m([2,4] 60/1/2 17.00 2-3 6.80 M   77-87 10m([2,4] 80/1/2 17.00 2-3 6.80 M   10 86-16 10m([2,4] 80/1/2 17.00 2-3 6.80 M   11 112-122 10m([2,4] 76/16/1 77.00 2-3 6.80 M   11 112-122 10m([2,4] 76/16/1 77.00 2-3 6.80 M   12 128-142 10m([2,4] 86/17/2 7-4 8.80 M   13 122-122 10m([2,4] 86/17/2 7-7 99+ 2-3 6.80 M   14 112-122 10m([2,4] 86/17/2 7-7 7-0 2-3 7.70 M   14 158-140 10m([2,4] 88/17/2 7-7 7-0 2-3 7.70 M   14 158-140 10m([2,4] 88/17/2 7-7 7-7 7-7 7-7 7-7   15 10m([2,4] 88/17/2 7-7 7-7 7-7 7-7 7-7 7-7   16 10m([2,4] 88/17/2 7-7 7-7 7-7 7-7 7-7 7-7 7-7 7-7 <th>. 45</th> <th>55- 65</th> <th>10mm (5/4)</th> <th>75/18/ 7</th> <th>-</th> <th>1</th> <th>۱</th> <th>ı</th> <th>-</th> <th>88</th> <th>2-3</th> <th>8.8</th> <th>Ž</th> <th>6</th> <th>05.0</th>	. 45	55- 65	10mm (5/4)	75/18/ 7	-	1	۱	ı	-	88	2-3	8.8	Ž	6	05.0
77-05     77-05 <th< th=""><th>1</th><th></th><th>1078 (8/4)</th><th>80/11/ 8</th><th>Trace</th><th>ł</th><th>ı</th><th>ı</th><th>Trace</th><th>+88</th><th>5-3</th><th>8.8</th><th>Ă</th><th>100</th><th>8. <b>3</b></th></th<>	1		1078 (8/4)	80/11/ 8	Trace	ł	ı	ı	Trace	+88	5-3	8.8	Ă	100	8. <b>3</b>
07- 60   107-10   107000 [24]   72/16/7   7     11   112-122   107000 [24]   72/16/7   7     12   122-132   107000 [24]   72/16/7   7     13   122-132   107000 [24]   72/16/7   7     13   122-132   107000 [24]   72/16/7   7     13   122-132   107000 [24]   86/13/7   7   6	. 65	77- 87	10YR(E/4)	80/14/ 6	Trace	ŀ	ı	ı	Trace	+86	5-3	8.8 9	ž	1288	4.04
10 <	) (I	83- B	10mr(6/4)	75/16/ 7	Trace	ï	ı	ı	ı	+ <b>8</b> 8	₹7	8	AN	1897	5
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17     188-185     101/15/16     960/10/10     -     -     100     3-4     7.50     MA       18     188-185     101/15/16     960/10/10     -     -     -     100     3-4     7.50     MA       18     188-195     101/15/16     960/10/10     -     -     -     100     3-4     7.50     MA       18     101/16/14     960/10     -     -     -     100     3-4     7.50     MA       10     10     -     -     -     -     100     3-4     7.50     MA		170-150	1mm(6/4)	60/10/ D	ı	ı	ı	ı	,	100 100	6-3 5-3	7.70	ž	808	8. 8 <b>4</b>
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	9	200-207	10YR(6/3)	98/ 1/ 0	ì	1	•	ł	ł	100	4	<b>2.5</b>	4 4	I	<b>94.</b> 3

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the A-4. Results of physical and chemical soll analyses, Column 4, 45-D0-242.	Physical Analyses
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Results of physical and chemical soil analyses, Column 1, 45-00-243. Table A-5.

					Phy et ca	i Analys						8	al Amelyana	
Smpt .	8	Nunaell	Particle Size			Gone	ti tuente							
đ		( <b>/ / p</b> )	Send/Silt/Clay [2]	Charcoel (X)	Ash'	Bone (X)	Shell (S)	Organic Natter (%)	Mineral e (X)	Grain Rounding <sup>2</sup>	Ŧ	Organic Matter (X)	Exchangeable Cat cium (ppm)	Phosphate (pm)
-	4   4	10YB(5/4)	86715/ 0		1	.	1	~	86	-	8.10	E M	1288	57.4
0	5	10YR(5/4)	06/14/ 0	Trece	٠	1	ı	'n	94+	1-2	6.20	2	614	67.4
3	10-20	107R [6/4]	B4/16/ 0		•	1	ı	<b>m</b>	87	<del>1</del> -2	6.30	¥¥	814	0.99
-	8	10YR(5/4)	86/12/ 0	ı	ł	۱	,	~	8	1-2	94.8	ž	614	51.5
10	8	107R[6/4]	70/25/ 5	ł	,	ı	ı	<del>ر</del> م	86	-	6.60	<b>V</b> N	086	57.4
•	8-4	107R(6/5)	<b>66</b> /15/ 0	ı	ı	ı	ı	÷	86	1-2	6.60	Ž	288	56.7
~	8	107R(6/5)	96/14/ 0	ı	•	ı	ı	Trace	+88	1-2	6.50	ž	756	56.0
	2 - 29	107R(6/4)	<b>66</b> /15/0	ı	ı	۱	•	Trace	•68	1-2 2-1	8.60	Ž		60.9
-	물	10MR(6/5)	83/17/ 0	ı	•	•	•	Trace	+86	Ŧ	8.8	¥ N	8	0.03
<b>9</b>	8	10YR(7/4)	76/24/0	ı	ı	ı	ı	Trace	+86	1-2	6.60	Ž	473	58.5
:	80-108 100	10YR(6/4)	64/16/ 0	۱	ı	١	,	Trace	+88	4-4	6.80	AM A	756	53.6
12	100-100	107R(6/3)	78/21/1	ı	ı	۱	۱	Trace	<b>+8</b> 8	<b>4</b>	6.80	Ž	288	57.4
5	110-120	10YR(6/3)	73/26/ 2	۱	•	ı	ı	Trace	+86	4-4	8.8	A H	ı	55.0
1	120-130	107R(6/4)	72/24 4	ı	,	ı	ł	ı	9	2-4	6.60	ž	206	51.5
15	134-138	10YR(6/3)	76/21/ 3	ı	•	ı	ı	Trace	+86	4	8.8	K N	587	33
ę	841-801	10771 (L'3-L'4)	1 78/21/4	•	۱	1	ł	ł	5	<b>4</b> 	6.9	ž	1372	48.3
4	150-158	10m(c/3-c/4	1 75/23/ 2	ı	۰	•	•	۱	100 1	8-8	7.00	AN	<u>Å</u>	52.8
2	158-162	107R(6/3)	76/21/3	۱	ı	ı	1	Trace	+88	<b>4</b> -	7.10	Ž	361	50.8
đ	162-170	107R(8/3)	75/24/ 1	۱	۱	ı	4	•	9	-	7.30	MA	1435	51,5
8	170-160	107R(6/3)	78/20/ 2	ı	•	ł	Trace	1	÷88	2-4	7.50	Ž	1226	52.2
2		107R(6/3)	78/21/ 1	1	ł	ı	Trace	ł	<b>+8</b> 8	8-4 8-	7.60	AN	1750	88.7
8	190-200	10YR(6/3)	71/28/1	ı	ı	·	1	ı	8	<b>*</b> -	7.50	Ž	1372	52.2
5		107R(6/4)	B0/15/ 5	،	ı	ı	ı	Trace	ż	4	7.10	A M	8	8.8
2	210-220	10YR(6/3-6/4	3 /11/8/	ł	ı	۱	۱	•	ŝ	6-0	6.80	Ž	1177	51,5
.														

1 **hur an** Anh 2 1-**ang**ul ar, 2-angul ar, 3-roundad, 4-aub-roundad. 3 **Het anelyzad for this colum.** 

Table A-6. Results of physical and chemical soll analyses, Column 2, 45-D0-243.

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	8	Numani I	Pertiale Size			Cana	lituente							
	11	61 6 7 8	Bend/811 t/C2 of [5]	Charcoat (X)	(JE	Box	(2)	Organic Natter (X)	M noral • (X)	Brein Rounding <sup>2</sup>	ž	Organic Matter (E)	Exchengeebte Cat cium (ppm )	Rosphate (am)
	]			]				¥	÷.	1-0	8	~	1.00	<b>8</b> .2
+	er G	10YA (5/3)		•	1			2			8.20	Trees	630	86.7
<b>Cu</b>	5	JOYR ( 4/3)		N 4	ı İ	. 1		i e	1		8.8	1	1505	8.7
•	12- 20 21	1078(2/3)		-	• •	. 1		) A	87+	1-2	9	ı	1046	30.1
•					1	1		Teace	ġ	-	99.9	J	2	62.5
10	북 동	10m(4/3.5)		16					į		94.8	۱	1540	9.33
•	2; 2;	1078(1/3.5)					Trent	].			8	ŀ	95	
~			21/02/00					Trace	+00	4	8.80	ı	883	54.6
		10.5 W MAN		9 4	I		) Q	Trace	Ż	01 	8.8	ı		9.9
•				+			•	i and	-	Ţ	8.80	•	1820	0.9
<b>₽</b>		10/11/12/19 10 10 10 10 10 10 10 10 10 10 10 10 10			1		•	le le le le le le le le le le le le le l	ġ	1	8.8	,	1610	5.6
Ŧ		10.M(C/2.0)			• •		• •	, ,	ġ		00.0	ı	88	9. 23
					• •	ı	- a	ı		1	8.0	•	8	6. <b>8</b>
<b>;</b>				1	. 1	ı	i i i	ı	ġ	4	0.10	ı		58.8
					. 1	ı		ı	ġ	4	8	ı		9.93
÷		10/11/2.0)		1	1	1		J	1	1	94.9	,	1060	6 <b>. 1</b> 2
=		10ml (7/2.5)		•	1	. 1		1	ġ	ļ	8.80	•	1190	<b>8</b> .7
17		10YR(7/2.5)	2 APL/OR	•	ı	I		. 1	Ş		02.0	1	22	4.9
=	921-94	10VR[7/2]		1	ı	ı	1	ı	3			ł	15.41	2
	A-1-64	10YB(7/2)	<b>667</b> 19 2	•	•	ı	ı	•	<u> </u>	7.				
	79-180	Set Venner	83/ E/ 2	ı	ı	·	۱	•	2	ţ	7,7	ı	2	

4= sub-rounded. 1 **he ao** Aoh 2 1-**angul** er, 2-oub-angul er, 3-rounded. Results of physical and chemical soli analyses, Column 3, 45-D0-243. Table A-7.

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		Phosphate (pm)	50.4	57.4	64.95	67.4	<b>57.0</b>	54.5	8.92	58.8		67.0	57.A	6.93	9°9	50.1	50.2	9. <u>2</u> 3	0.0	0.8	8.5	42.0
al Analyses		Exchangeable Cat ci un (ppm)	8		80	1225	1083	8	1045	1929		1960	1691	1477	3010	3073	3062	3000	22	1372		2
Ch <b>en</b> to		Organic Nation (S)	EAN NA <sup>3</sup>	2	ž	ž	<b>A</b> M	ž	MA	ž	<b>N</b> A	ž	<b>NA</b>	Ž	M	ž	<b>V</b> N	ž	VH	ž	<b>V</b> N	ž
		E	8.8	7.20		7.20	8.2	7.20	8.2	7.20	7.10	7.30	÷.	4.7	8.2	2.00	2.0	2.0	2.00	2.50	8.2	7.60
		Grein Rounding <sup>2</sup>	•		<b>T</b> N	2- <b>4</b>	Ţ	1	1-2	1-2	7		4	4-8	<b>T</b> 0	T.	4	- L	4	69 - 04	<b>.</b>	ĩ
		M neret e (X)	۴	85	÷38	8	8	8	ż	90	<u>8</u>	<b>+88</b>	ş	ż	<u>8</u>	\$	ŝ	ż	5	8	5	10
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	sti tuente			1	ı	•	۱	ı	ı	ı	ı	1	ı	•	ł	Trees	Trace	Trace	1	·	ı	0-220 iūrai(z/4) 23/7/0 100 2-9 7.60 M
al Amily	8	Bon (X)		ı	•	1	ł	ŀ	ı	ı	1	ı	•	•	ı	١	ı	•	•	۱	1	ł
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		Charcoal [3]		ı	Trace	•	,	ı	ı	,	•	,	•	ı	,	•	•	•	•	1	•	•
	Perticie Size	Band/811 t/Cl ay [S]	72/27/0	78/22/0	70/20/ 2		81/18/ 1	10/20/1	<b>1</b> 15/ 1	79/19/ 2	75/20/ 5	74224 0	79/20/ 1		63/17/ 0	70/19/ 2	81/18/ 1		<b>0714/0</b>	0 /2 /0	91/ 8/ 1	0 /1 /08
	Hunsell		107R(5/3)	10ml(5/3-6/4)	1078(5/3-6/4)	Iom(6/3)	1078(5/3-5/4)	torn(e/4)	107R(6/4)	10m(C/4)	1078(6/3)	10m[(v2)	10m[6/3-6/4]	107R(2/4)	107R[ 6/4]	107R(6/4)	107R(4/4)	tom (6/4)	107R[6/4]	10m1 (5/4)	107R( 6/4)	10YR (6/4)
	8		4	4		24 30	8	4	3	2	たータ	8	8-18	100-110	120-130	#1-08F	281-187	100-100		100-200	012-002	210-220
	ż	f	-	• ••	-	4	ŝ	•	~	-	•	9	F	12	7	7	15	F	4	=	5	8

1 **Naces A**ah 1 **sengul**ar, 2 sub-angular, 3 soundad, 4 sub-roundad, **1 hat ana**lyzed for this column.

APPENDIX B:

ARTIFACT ASSEMBLAGE, 45-D0-242 AND 45-D0-243

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Figure B-1. Projectile point outlines from digitized measurements, 45-D0-242. Upper number is the historic type (see Figure 3-11 for key). Lower number is master number.





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Figure B-2. Projectile point outlines from digitized measurements, 45-D0-243. Upper number is the historic type (see Figure 3-11 for key). Lower number is master number.

#### APPENDIX C

# FAUNAL ASSEMBLAGE

45-00-242

Family Leporldae

Sylvilagus of nuttailii

Zone 11: 1 innominate fragment, 1 first phalanx, 1 tibia fragment.

Family Sciuridae

#### Marmota flaviventris

Zone 12: 1 ulna fragment, 1 femur fragment, 1 calcaneus.

Zone 13: 1 skull fragment, 1 mandible fragment, 1 incisor, 2 premolars, 9 molars, 3 molar fragments, 1 radius fragment, 2 uina fragments, 1 tibla.

Zone 14: 1 inclsor fragment.

# Family Geomyidae

#### <u>Thomomys talpoides</u>

Zone 11: 1 skull fragment, 1 mandible fragment, 1 femur fragment.

Zone 13: 2 skulls, 3 skull fragments, 7 mandibles, 10 mandible fragments, 1 humerus, 4 innominates, 2 innominate fragments, 2 femurs, 1 femur fragment.

Zone 14: 2 skull fragments, 6 molars, 1 axis vertebra, 1 lumbar vertebra, 1 scapula fragment.

#### Family Heteroymidae

#### Perognathus parvus

Zone 11: 1 mandible, 2 innominates, 1 tibia.

Zone 12: 2 mandibles.

Zone 13: 1 mandible fragment.

# Family Castoridae

# Castor canadensis

Zone 12: 1 incisor fragment.

Zone 13: 3 incisor fragments.

#### Family Cricetidae

Zone 11: 1 femur, 1 tibia.

# Peromyscus maniculatus

Zone 13: 1 mandible.

# Lagurus curtatus

Zone 11: 3 mandible fragments.

# Family Canidae

# Canis sp.

Zone 13: 1 femur, 1 tibia, 1 astragalus, 1 calcaneus, 3 tarsals, 4 metatarsai fragments, 1 radius fragment, 1 mandible fragment, 1 molar fragment.

#### <u>Canis cf. familiaris</u>

Zone 12: 1 mandible fragment, 2 premolar fragments.

Zone 13: 1 mandible, 2 incisors, 4 premolars, 1 molar.

# Family Mustelidae

# Mustela frenata

Zone 11: 1 mandible fragment.

#### Family Cervidae

Zone 13: 7 antler fragments.

#### Odocoileus spp.

Zone 11: 1 incisor, 1 incisor fragment, 7 molar fragments.

Zone 12: 1 incisor, 1 incisor fragment, 1 molar, 7 molar fragments, 1 tibla fragment, 1 astragalus, 2 calcaneus fragments, 1 metapodial fragment. Zone 13: 12 skull fragments, 33 mandible fragments, 45 incisors, 4 incisor fragments, 25 premolars, 7 premolar fragments, 81 molars, 88 molar fragments, 7 scapula fragments, 1 humerus fragment, 3 radius fragments, 3 carpals, 4 metacarpai fragments, 6 tibia fragments, 5 astragali, 5 calcaneus, 2 calcaneus fragments, 6 tarsals, 3 metatarsal fragments, 1 first phalanx.

Zone 14: 4 molar fragments.

#### Cervus elaphus

Zone 13: 3 molar fragments, 1 humerus fragment.

#### Family Antilocapra

#### Antilocapra americana

Zone 12: 1 astragalus fragment.

Zone 13: 1 radius fragment, 1 innominate fragment.

#### Ovis canadensis

Zone 11: 1 premolar, 1 molar, 1 molar fragment.

Zone 12: 1 premolar, 1 molar fragment.

Zone 13: 129 horn core fragments, 2 mandible fragments, 3 incisors, 7 premolars, 2 premolar fragments, 7 molars, 23 molar fragments, 1 atlas fragment, 1 scapula fragment, 1 humerus fragment, 1 radius fragment, 1 ulna fragment, 1 carpal, 1 femur fragment, 1 astragalus, 1 astragalus fragment, 1 metatarsal fragment, 4 first phalanx fragments, 3 metapodial fragments.

Zone 14: 1 Incisor fragment, 1 molar fragment.

#### Deer-Sized

- Zone 11: 1 mandible fragments, 1 humerus fragment, 1 innominate fragment, 1 femur fragment, 3 metapodial fragments.
- Zone 12: 1 mandible fragment, 2 molar fragments, 1 axis vertebra fragments, 1 cervical vertebra fragment, 2 lumbar vertebra fragments, 2 vertebra centrum fragments, 1 rib fragment, 1 scapular fragment, 4 humerus fragments, 4 radius fragments, 3 carpals, 2 carpal fragments, 1 innominate fragment, 5 femur fragments, 6 tibla fragments, 1 astragulus, 1 tarsal fragment, 1 metatarsal fragment, 8 metapodial fragments.
- Zone 13: 18 skull fragments, 42 mandible fragments, 6 incisor fragments, 8 molar fragments, 6 atlas vertebra fragments, 4 axis vertebra fragments, 33 cervical vertebra fragments, 19 thoracic vertebra fragments, 46 lumbar vertebra fragments, 2 sacrum fragments, 22 vertebra centrum fragments, 157 rib fragments, 4 sternabrae, 1 costal cartilage fragment,

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38 scapula fragments, 32 humerus fragments, 31 radius fragments, 12 ulna fragments, 6 carpals, 2 carpal fragments, 16 metacarpal fragments, 14 innominate fragments, 57 femur fragments, 75 tibia fragments, 16 astragalus fragments, 5 calcaneus, 10 calcaneus fragments, 3 tarsals, 4 tarsal fragments, 11 metatarsal fragments, 2 dewclaw fragments, 7 first phalanx fragments, 1 second phalanx fragment, 108 metapodial fragments, 3 sesamoids, 8 sesamoid fragments.

Zone 14: 1 skull fragment, 2 mandible fragments, 4 rib fragments, 1 costal cartilage fragment, 1 tibla fragment, 1 metatarsal fragment.

Elk-Sized

Zone 13 2 skull fragments, 1 cervical vertebra fragment, 1 lumbar vertebra fragment, 1 rib fragment, 1 scapula fragment, 1 sesamoid fragment.

# Family Chelydridae

#### Chrysemys picta

Zone 11: 1 shell fragment.

Zone 13: 53 shell fragments.

# Family Ranidae/Bufonidae

Zone 14: 1 skull fragment, 1 tibia.

#### Family Salmonidae

Zone 11: 4 vertebra fragments.

Zone 13: 14 vertebrae, 28 vertebra fragments.

Zone 14: 1 vertebra, 7 vertebra fragments.

# 45-00-243

# Family Sciuridae

#### Marmota flaviventris

Zone 21: 1 mandible fragment.

Zone 22: 1 incisor fragment, 1 ulna fragment.

Zone 23: 2 mandible fragments, 2 incisor fragments, 1 molar, 1 humerus fragment.

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Zone 24: 1 maxilla fragment, 2 incisor fragments, 3 molars, 1 humerus fragment, 1 radius fragment, 1 innominate fragment, 1 astragalus.

# Family Geomyidae

#### Thomomys talpoides

- Zone 22: 2 mandibles, 4 mandible fragments, 1 skull, 2 humerus fragments, 2 innominate fragments, 1 femur fragment.
- Zone 23: 6 mandibles, 16 mandible fragments, 1 skull, 1 skull fragment, 6 maxilla fragments, 1 scapula, 2 scapula fragments, 4 humerl, 1 humerus fragment, 1 ulna, 1 pelvis, 1 innominate fragment, 2 femurs.
- Zone 24: 4 mandibles, 8 mandible fragments, 1 skull, 1 skull fragment, 3 maxilla fragments, 1 scapula, 1 scapula fragments, 1 humerus fragment, 1 ulna, 1 radius, 3 pelves, 1 pelvis fragment, 1 innominate, 3 femurs, 2 femur fragments, 1 tibia, 3 tibia fragments.

# Family Heteromyidae

Perconathus parvus

Zone 24: 2 maxilla fragments.

# Family Oricetidae

Zone 22: 1 maxilla fragment.

Zone 23: 1 mandible fragment.

#### Peromyscus maniculatus

Zone 22: 1 maxilla fragment.

Zone 23: 1 mandible fragment.

#### Family Canidae

# Canis spp.

Zone 21: 1 scapula fragment.

Zone 24: 1 premolar, 1 third phalanx fragment.

# Family Cervidae

Odocolleus spp.

Zone 21: 1 premolar, 7 molar fragments.

Zone 22: 2 mandible fragments, 3 preimolars, 1 premolar fragment, 2 molar fragments, 1 scapula fragment, 1 metapodial fragment, 1 first phalanx fragment.

Zone 23: 1 mandible fragment, 4 premolars, 1 molar, molar fragments, 1 astragulus, 1 tibla fragment.

Zone 24: 2 molar fragments.

# Family Bovidae

Antilocapra americana

Zone 22: 1 premolar.

Zone 24: 1 third phalanx fragment.

# Ovis canadensis

Zone 22: 2 astragali, 1 radlus fragment, 1 skull fragment.

# Deer-Sized

Zone 22: 3 tibla fragments, 2 astragalus fragments, 1 metatarsal fragment, 1 humerus fragment.

Zone 23: 1 mandible fragment, 1 atlas fragment, 1 rib fragment, 2 scapula fragments, 1 radius fragment, 1 tibia fragment, 1 calcaneus fragment.

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Zone 24: 1 scapula fragment, 1 tibia fragment.

# Family Chelydridae

#### Chrysenys picta

Zone 21: 2 shell fragments.

Zone 23: 5 shell fragments.

# Family Salmonidae

Zone 21: 2 vertebrae.

Zone 22: 9 vertebra fragments.

Zone 23: 10 vertebra, 11 vertebra fragments.

Zone 24: 1 vertebrae, 3 vertebra fragments.

#### APPENDIX D:

# DESCRIPTION OF CONTENTS OF UNCIRCULATED APPENDICES

Detailed data from two different analyses are available in the form of hard copies of computer files with accompanying coding keys.

<u>Functional analysis</u> data include provenience (site, analytic zone, excavation unit and level, and feature number and level (if applicable ); object master number; abbreviated functional object type; and coding that describes each tool on a given object. Data normally are displayed in alphanumeric order by site, analytic zone, functional object type, and master number. Different formats nay be available upon request depending upon research focus.

<u>Faunal analysis</u> data include provenience (site, analytic zone, excavation unit and level, feature number, and level (if applicable); taxonomy (family, genus, species); skeletal element; portion; side; sex; burning/butchering code; quantity; and age. Data normally are displayed in alphanumeric order by site, analytic zone, provenience, taxonomy, etc.

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