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MEETINGS AND EVENTS

June
9-17 Oklahoma Anthropological Society Spring Dig, Ouachita National Forest, McCurtain County. Camping will be at the Forest Service Tiak Work Center southeast of Idabel. The seminars “Archeological Excavation Techniques”, “Archeological Laboratory Techniques”, and “Public Education” will be offered. Registration forms and additional information will be in the March-April issue of the OAS newsletter. Although you must be a member of the OAS to participate, you can join at the dig. For more information, contact the OAS Dig Committee Chair, David Morgan, (405) 794-3664, Oklahoma Archeological Survey, 111 E. Chesapeake, Norman OK 73019-5111; or Lois E. Albert, Oklahoma Archeological Survey, (405) 325-7211.

9-24 Arkansas Archeological Society Training Program, Grandview Prairie Wildlife Management Area, Hempstead County. Testing and documenting a late prehistoric Caddo mound site, and surveying for other prehistoric and historic sites on the property are the planned activities. Registration forms and preliminary information will be in the March-April issue of the AAS newsletter, and on the web site: http://www.uark.edu/depts/4society/index.html

9-16 Texas Archeological Society Spring Dig, Williams-Buck Farm (camp location) in the San Gabriel Valley. Excavations will be done on several sites including Gault (Paleoindian), Williams homestead (historic), Bowmer (multi-component, Late Archaic to Late Prehistoric), and two others of unknown age. In addition, survey and recording will be done on land near the Lampasas River. More information can be found on the TAS web site: http://www.txarch.org/active.htm Click on 2001 Field School, or contact .

August
26-30 10th Archaeological Chemistry Symposium, American Chemical Society Meeting, Chicago. Papers will be presented in all areas of chemistry applied to the study of archeological materials, and chemistry used to answer archeological problems. Abstracts may be submitted through April 27, 2001 to the ACS electronic submission system: http://acs.comfex.com/oasys.htm. Registration information available through Chemical and Engineering News or at www.acs.org/meetings. Contact: Kathryn A. Jakes, 1787 Neil Avenue, Columbus OH 43210-1295; telephone 614-292-5518; email: Jakes.1@osu.edu

November
26-30 Fall 2001 Meeting of the Materials Research Society, Hynes Convention Center and Sheraton Boston Hotel, Boston MA. Theme of the meeting is “Materials Issues in Art and Archaeology VI”. Information and registration is at
www.mrs.org/meeting/fall2001 by June 19. For more information, contact: Member Services, Materials Research Society, 506 Research Drive, Warrendale PA 15086-7573; email info@mrs.org; telephone 724-799-3003; fax 724-799-8313.

28 - Dec. 2 100th Annual Meeting of the American Anthropological Association, Marriott Wardman Park Hotel, Washington DC. Special activities will in presented which explore the history of American anthropology. Submission information can be accessed in the January Anthropology News or www.aaanet.org. Contact: AAA Meetings Department,

4350 N Fairfax Drive, Suite 640, Arlington VA 22203-1620; telephone 703-528-1902 ext 2; email jmeier@aaanet.org.

2002
April
22-26 33nd International Symposium on Archaeometry, Amsterdam. Deadline for abstracts is November 1, 2001. For more information, contact: E.A.K. Kars, Rijksdienst voor het Oudheidkundig, Bodemonderzoek, PO Box 1600, 3800 BP Amersfoort, the Netherlands. Telephone 31 33 422 76 06; fax 31 33 422 77 99; email e.kars@archis.ml; web site www.archaeometry.vu.nl.
The East Texas Archeological Society (ETAS) entered into a unique agreement this past November 2000 concerning the study of prehistoric lifeways at Lake Naconiche. This is due largely to communications between Dr. Tom Middlebrook (Vice President-ETAS), the County of Nacogdoches, and the archeological consultants (Archeological and Environmental Consultants-Austin and Pittsburg) hired by the county to assess the significance of the archeological sites discovered at Lake Naconiche during a 1999 survey. During these discussions it was agreed that an additional eight prehistoric sites (outside of 10 others assigned to a professional contracting company) could benefit from additional work, but strictly on a volunteer basis, and this work could contribute to a better understanding of the prehistoric archeology for this area. The agreement allowed the ETAS to excavate up to a combined 40 m² at these eight sites. To date we have worked at seven of these sites, and hope to work at the eighth site soon.

We have missed have been due to torrential rain or holidays. We have spent many an almost unbearably cold day out there, but you know, once you get started digging and screening the soil, you warm up. And the company has been great!

At the Sweet Bay site we dug two 1 x 1 m units. We found very little there, as it is a small site with shallow soils. We also dug two units at the Millard site on Naconiche Creek. From the artifacts recovered here, we now know that people lived at the site about 1200 - 2000 years ago. The Happy Thorn site is located on an eroding slope and has been plowed over the years. Our work shows that it was settled at the same time as the Millard site, and also more recently (1200 - 500 years ago) by the prehistoric ancestors of the Caddo. Another site occupied on several occasions in prehistory is the Stroddard site on Telesco Creek. Here we have excavated seven units and recovered 1214 artifacts. In the artifact assemblage are tools such as small Perdiz arrowpoints, larger Gary dart or spear points, one point that was made around 10,000 years ago (a Dalton point), a chipped drill, nutting
stones (for crushing nut shells), and hammer stones. The pottery sherds have some interesting designs on them and some are plain. We have also recovered some materials that indicate that perhaps the Caddo people had a house here, but we have yet locate anything in the soil (i.e., evidence of holes for wood posts or a hearth) to prove this.

The Woodsedge site is another Caddoan site. This area has also been farmed in the past and it appears that the Caddo were here only a short while. We dug three units and recovered 227 artifacts, mainly broken pieces of pottery. At the Appleby COOP site we have excavated four units (recovering 619 artifacts), and they show that the Caddo also lived here some 500 - 800 years ago. The last site that we have been to is the Jas Miles site. It represents a rich Middle to Late Caddo occupation. We have recovered large pottery sherds that fit together. These represent a large vessel that was perhaps used for the storage of foodstuffs like corn. Another vessel, perhaps a small bowl, has intricate designs. Stone tools found include a stemmed drill and some arrow points.

Of the sites worked on so far, we hope to do further work at two: the Stoddard site and the Jas Miles site. We also hope to enter into an agreement in the future with the County of Nacogdoches, the Natural Resources Conservation Service, the Texas Historical Commission, and the Caddo Tribe of Oklahoma to monitor the effects of erosion and inundation will have on the sites in this area due to the creation of Lake Naconiche. We have, in the past, studied the erosion of sites on Lake Sam Rayburn, and we feel that it will be a unique opportunity to start at “ground-zero,” so to speak, to study and monitor the erosion that we know will occur.

The artifacts that have been recovered, along with the notes, maps, and photographs that we have taken during the course of our investigations, will be sent to Archeological and Environmental Consultants. They will incorporate the data that we have collected, and it will be included in their final report of this phase of testing. This report is to be completed by December 2001. We are eager to know what their opinions and conclusion will be.
RECENT CADDOAN ARCHEOLOGY PUBLICATIONS AVAILABLE FROM THE FRIENDS OF NORTHEAST TEXAS ARCHAEOLOGY


- Journal of Northeast Texas Archaeology, No. 12, 2000. iv + 71 pp. This issue contains the following articles: “The Bryan Hardy Site (41SM55), Smith County, Texas” (by Mark Walters and Patti Haskins), “Caddo Ceramics from 41CV41A at Fort Hood, Coryell County, Texas” (by Timothy K. Perttula), and “An Early Caddoan Period Cremation from the Boxed Springs Mound Site (41UR30) in Upshur County, Texas, and a Report on Previous Archaeological Investigations” (by Timothy K. Perttula and Diane E. Wilson, with contributions by Mark Walters). Cost: $10, including shipping and handling.

- Journal of Northeast Texas Archaeology, No. 13, 2000. iv + 49 pp. This issue contains the following articles: “The Caddoan Ceramics from the Gray’s Pasture Site (41HS524), Harrison County, Texas” (by Timothy K. Perttula, with contributions by Bo Nelson and Mike Turner), and “The Frequency of Fire in East Texas Forests” (by David H. Jurney, John Ippolito, and Velicia Bergstrom). Cost: $8, including shipping and handling.

These publications can be purchased with cash or check (please make out the check to FNA) from:

Bo Nelson
344 County Road 4154
Pittsburg, Texas 75686
e-mail: RobNelson@aol.com
Archeological Investigations on the Weyerhaeuser Land Exchange Sites, McCurtain County, Oklahoma: An Update

Meeks Etchieson
Heritage Program Manager, Ouachita National Forest

ABSTRACT: This paper provides a brief overview of the testing work completed to date on sites within the Tiak Ranger District, Ouachita National Forest, McCurtain County, Oklahoma. This work was part of the requirements outlined in the Programmatic Agreement for the Ouachita National Forest/Weyerhaeuser Company Land Exchange. Nine prehistoric sites have been tested to determine their eligibility for inclusion on the National Register of Historic Places. Each site contains a Caddoan component. Six sites are believed to be eligible for listing.

INTRODUCTION

In 1996, the Ouachita National Forest and Weyerhaeuser Company completed a large land exchange affecting approximately 28,000 acres of national forest lands and approximately 150,000 acres of Weyerhaeuser lands in McCurtain County, Oklahoma. An additional 55,000 acres of project lands (20,000 acres of federal lands and 35,000 acres of Weyerhaeuser lands) are located in Arkansas. Archeological surveys on the affected federal lands had identified a total of 200 archeological sites, of which 58 were believed to be potentially eligible for inclusion on the National Register and which needed further evaluation (Etchieson 1997:18).

In an effort to outline needed archeological work and responsibilities, the Ouachita National Forest entered into negotiations, in October 1995, with Weyerhaeuser Company, the State Historic Preservation officers of Arkansas and Oklahoma, the Oklahoma Archeological Survey, the Caddo Tribe, the Choctaw Nation, and the Advisory Council on Historic Preservation (Etchieson 1997:19).

1 A shorter version of this paper was presented at the East Texas Archeological Meeting, Kilgore, Texas, 25 March 2000.
Caddoan Archeology

This resulted in the development of a Programmatic Agreement signed by all the parties (Ouachita National Forest 1996). This agreement outlined the tasks necessary for the Ouachita National Forest to complete its Section 106 responsibilities under the National Historic Preservation Act.

The purpose of this paper is to provide an update on the work that the Ouachita National Forest has completed to date on potentially eligible sites in southeastern McCurtain County, Oklahoma. This paper should not be viewed as a presentation of the analysis of testing results nor should interpretations be considered as the final word. The laboratory processing and analysis of collections and data is ongoing. Archeological surveys were completed on a sample of the exchange lands, locating an additional 101 prehistoric and historic sites on the McCurtain County lands. Choctaw allotment records were examined and 35 historic farmsteads were identified and documented (Etchieson 1997:20-21). Pertulla (1997) examined the ceramics recovered from the survey phase of these investigations and provided a brief report on this analysis.

DISCUSSION OF TESTING PROGRAM

Beginning in November 1996, evaluation testing began on those sites that were believed to be potentially eligible for inclusion on the National Register. The status of the evaluation on the first two sites examined was reported in 1997 at the Caddo Conference held in Norman and Anadarko, Oklahoma, and at the Oklahoma Anthropological Society meeting, also in Norman, Oklahoma (Etchieson 1997). Both sites, 34MC737 and 34MC254, contain Caddoan components; the results of the investigations at these two sites are only briefly summarized here.

During the initial site identification and documentation process, a series of shovel tests were excavated on a 5 - 10 meter grid across the landforms to determine extent of the sites, depth of deposits and concentrations of materials/features.

Formal excavation units on each site are based on the results of that shovel test grid; units are placed in those areas where it is believed that the greatest potential for intact deposits and features exist.

34MC737

This site contains a low-medium density lithic and ceramic scatter within a series of low sandy clay knolls on the floodplain of Surratt Creek. A total of 36 sherds were recovered from the testing; these are largely grog or grog/ grit tempered. Decoration occurs on seven of the sherds and consists of diagonal incised lines, multiple vertical incised lines (4), horizontal engraving on a bowl rim (1) and punctuates (2) (Pertulla 1998). Pertulla suggests that the site, based on the ceramic assemblage, may represent a single component Caddoan site dating possibly as early as A.D. 1100. Other
Table 1. General Statistics for Sites Evaluated.

<table>
<thead>
<tr>
<th>Site Number</th>
<th>Size (sq. m)</th>
<th>Excavation (sq. m)</th>
<th>Volume Excavated (cu. m.)</th>
<th>Dates Tested</th>
<th>Drainage</th>
<th>National Register Eligible</th>
</tr>
</thead>
<tbody>
<tr>
<td>34MC254</td>
<td>8,376</td>
<td>8</td>
<td>5.3</td>
<td>Mar., May, 1997</td>
<td>Parker Creek</td>
<td>Yes</td>
</tr>
<tr>
<td>34MC517</td>
<td>4,830</td>
<td>35</td>
<td>18.5</td>
<td>June 2000</td>
<td>Tributary of Goodwater Creek</td>
<td>Testing not completed</td>
</tr>
<tr>
<td>34MC606</td>
<td>5,225</td>
<td>22.5</td>
<td>16.4</td>
<td>4 June 1999, Oct. 1999</td>
<td>Parker Creek</td>
<td>Yes</td>
</tr>
<tr>
<td>34MC737</td>
<td>2,700</td>
<td>15</td>
<td>7.3</td>
<td>Nov. 1996, Jan. 1997</td>
<td>Surratt Creek</td>
<td>No</td>
</tr>
<tr>
<td>34MC760</td>
<td>972</td>
<td>26</td>
<td>15.8</td>
<td>May, June 1999</td>
<td>Parker Creek</td>
<td>Yes</td>
</tr>
<tr>
<td>34MC762</td>
<td>2,800</td>
<td>14</td>
<td>8.2</td>
<td>Nov., Dec. 1999</td>
<td>Parker Creek</td>
<td>Testing not completed</td>
</tr>
<tr>
<td>34MC769</td>
<td>2,736</td>
<td>10</td>
<td>5</td>
<td>Nov. 1997, Oct. 1998</td>
<td>Parker Creek</td>
<td>No</td>
</tr>
<tr>
<td>34MC770</td>
<td>4,278</td>
<td>10</td>
<td>7.1</td>
<td>July, Aug., Nov. 1997</td>
<td>Parker Creek</td>
<td>Yes</td>
</tr>
<tr>
<td>34MC789</td>
<td>3,060</td>
<td>12</td>
<td>5.8</td>
<td>Oct., Nov. 1998</td>
<td>Tributary, Goodwater Creek</td>
<td>Yes</td>
</tr>
</tbody>
</table>

diagnostics include one arrowpoint and several Gary dartpoints. Some of the general site statistics are presented in Table 1.

34MC254
This site was originally reported in 1980 by the Museum of the Red River. It is a large site on an alluvial terrace adjacent to Parker Creek. It had previously been subjected to intense vandalism and had also been farmed and damaged by early-day timber harvesting activities. Ceramics suggest a Fourche Maline component, in addition to a Caddoan component. Features identified include: a small oval pit filled with charcoal and sooty soil, a grinding slab standing on edge (although no associated pit was identified), and a small circular stain containing bone and fire-cracked rock.
The remainder of this paper will provide some description of the work completed at the seven additional sites where evaluation testing has been undertaken since the previous update. Excavation methods include both troweling and shovel shaving. All soil was screened through ¼-inch hardware cloth, except for the soil samples taken for flotation, OCR dates, grain size analysis, and phytolith studies. The organization in the following discussion is chronological, based on the dates that the sites were tested. Following this testing summary, a few comments regarding future investigations are made.

**34MC770**

This site is situated on an alluvial terrace remnant on the west side of Parker Creek. It is bordered on the east, north and west by remnant stream channels and on the south by a small side tributary of Parker Creek. The excavation of five 1x2-meter units revealed cultural deposits ranging to 60-80 cm below the present ground surface. All of the excavation units were situated on the southern third of the landform. Two were located on a low knoll and the remaining three were located in a midden adjacent to the south edge of the terrace.

Artifacts recovered include abundant charred nut hull fragments (mostly hickory nut), fire-cracked rock, lithic debris, arrowpoints and ceramics. Some poorly preserved bone fragments were also recovered. Soils consist of a homogeneous, very dark sandy loam. Based on the ceramics recovered from the initial site documentation, Perttula (1997:Table 8) suggests that the site contains a possible Early Caddoan and Late Caddoan Component.

Seven features were identified. These include: (1) a homogenous brown soil stain partially exposed in unit N62-63/W23-25 at 32 cm below surface (cmbs). A pitted stone, chert pebble and small bone fragment were collected from the top of the feature; (2) a cluster of three cobbles, possibly hammerstones at a depth of 30 - 40 cmbs in unit N57-58/W18-20; (3) a soil stain exposed in profile in unit N62-63/W23-24 extending from 36 cmbs to 60 cmbs; (4) a trash filled pit exposed in unit N38-39/W29-31; (5) a loose cluster of bone fragments in unit N30-31/W29-31 at 60 cmbs; and (6,7) soil stains located in unit N30-31/W29-31.

Feature 4, the trash-filled pit exposed in the eastern end of unit N38-39/W29-31, warrants additional discussion. Approximately 20% of the feature was excavated. The fill was removed in 10 cm levels, and larger artifacts (bone fragments, sherd, etc.) were point plotted. Flotation samples and OCR samples were collected. Several sherds of Nash Neck-Banded and Simms Engraved (Suhm and Jelks 1962:111, 141) were recovered as were other incised, fingernail punctuated, and red-slipped sherds. This feature is likely associated with the Late Caddoan component on the site.

In January 1999, Kent Schneider, Forest Service Region 8 Regional Archeologist, visited the site and conducted a GPR survey across part of the southern portion of the terrace. Several anomalies were
identified; however, at this time they have not been ground truthed.

34MC769

This site is also situated on an alluvial terrace remnant on the west side of Parker Creek, several hundred meters downstream from 34MC770, but is directly across the creek from sites 34MC760 and 34MC762. This terrace remnant contains three small knolls, and during the original documentation, the overall artifact density appeared to be low. Based on sherds recovered from the initial documentation, Perttula (1997:Table 8) suggests that this site contains a Caddoan component.

Five 1x2-meter excavation units were opened on the site. Four units were on the western end of the terrace, adjacent to the creek channel where shovel testing had suggested that the artifact density was highest. A thin midden was identified on the southwestern part of the terrace. No features were found. One unit on the northwestern corner of the site revealed cultural materials to a depth of 80 cmbs. Soils in this area consisted of a light brown clayey sand.

Cultural materials recovered included lithic debris, a few sherds, an arrowpoint and Gary dart points.

34MC789

This site is situated on several low knolls on the eastern floodplain of an unnamed tributary to Goodwater Creek. The knolls consist of gravelly sands, while the lower areas between the knolls consist of dense sandy clays. A GLO road crossed this terrace and cuts into the site deposits. After the turn of the century, this terrace was farmed.

Based on the artifacts recovered from the initial shovel testing of the site, an Archaic component was expected when testing began. Six 1x2-meter excavation units were opened. Five units were placed on the sandy knolls and one was in a low area between and north of the knolls. Artifact density on the knolls was low to moderate; no artifacts were recovered from the unit north of the knolls. No features were identified. With the exception of thin brown undecorated sherds and a few stemmed dart points, few diagnostics were recovered.

34MC760

This site is situated on a restricted alluvial terrace remnant north of, but immediately adjacent to, Parker Creek. Initial documentation indicated two primary areas of artifact density – adjacent to the south terrace edge along the creek and across a low knoll at the north edge of the site. Perttula (1997:Table 8) suggests Middle and Late Caddoan components based on the shovel test data. During a site visit in September 1998, vandalism was found to have recently occurred.

The Ouachita National Forest offered to host the 1999 Oklahoma Anthropological Society (OAS) field school, and because of the recent vandalism, it was decided that this would be a good site to test with OAS assistance (Ouachita National Forest 1999).
A total of 13 1x2-meter excavation units were placed in three primary areas within the site. Five units were placed in the midden along the south edge of the terrace, one unit was placed in the central part of the terrace, and seven units were placed on the low knoll at the north end.

At the southern end of the site, where damage from the vandalism had been greatest, the excavation revealed midden and cultural materials to depths of 80 cmbs. Stemmed dart points, Gary dart points, and an abundance of ceramics were recovered from these units. Ceramics include a sherd or two of Nash Neck-Banded, and abundant grog, bone and shell tempered sherds. Other artifacts included lithic debris, charred nut hulls, burned clay, charcoal, fire-cracked rock, and bone fragments. Three features were identified in this area. A circular stain in unit N20-22/E63-64 was first identified at 50 cmbs with its bottom at 78 cmbs. The fill contained carbonized plant material. Soil stains, also identified as features, were located in units N12-14/E52-53 and N12-14/E50-51.

In the central portion of the site, one unit revealed cultural materials to a depth of 50 cmbs. Artifacts were similar to those found in the midden at the south end of the terrace; these included lithic debris, bone, ceramics, fire-cracked rock and charred nut hulls. An irregular shaped stain recorded as Feature 3 was partially exposed in the unit at a depth of 40 cmbs. Soils in this feature were ashy and contained charcoal flecks and bone.

On the northern end of the site, seven 1x2-meter units were placed on and around the edges of the low knoll. Based on initial documentation, it was suspected that a Caddoan structure might be located here. Evidence of old vandalism, as well as a recent pothole, was found in the center of the knoll. Overall, artifacts were considerably fewer than on the southern end of the terrace. Two adjacent 1x2-meter units (N40-42/E52-53, N40-42/E53-54) on the southwestern edge of the knoll were excavated to depths of 45 cmbs. A possible living zone was identified at depths ranging from about 40 - 45 cmbs. One vertical charred post remnant was also recovered. Additional charcoal fragments, possible remnants of another post, were located about two meters north (in the southern edge of unit N44-46/E54-55). No further evidence of a living surface was identified in the other four units. Two features were documented in N42-44/E56-57. Feature 6 was identified as a dark stain at 60 cmbs, although artifacts point plotted in the 50 - 60 cm level may be associated. Bottom depth was at 71 cmbs. One Nash Neck-Banded sherd was recovered from this feature. Feature 7, another dark soil stain, was only partially exposed in the floor at 60 cmbs and extended into the west wall of the unit.

The ceramics from these units at 34MC760 have been partially inventoried. Of those 647 sherds, decorated sherds comprise 22.9% of the sample. Decorative techniques include incised lines (8.5%), engraved lines (4.0%), applique (2.1%), punctate (1.7%), fingernail punctate (1.1%), other (5.5%). Tempering materials include grog (57.8%), shell (20.1%), grit
(12.2%), bone (5.9%), clay (2.2%), and sand (1.1%).

34MC606

This site is situated on an east-bank alluvial terrace above Parker Creek. A portion of the terrace is bordered by an old, mostly-filled slough. Forest Service employees originally documented this site in 1991 following a timber harvest. One knoll, containing cultural materials to 75 cm depths, had been identified on the site. Due to its proximity to 34MC760, and the recent occurrence of vandalism, it was selected as a second site to be tested with the 1999 Oklahoma Anthropological Society field school.

Ceramics collected during the earlier documentation suggested that a possible Woodland component, as well as Early and Late Caddoan components might be present (Pertulla 1997:Table 8). It was believed that the testing would recover a better sample of ceramics, and would also allow a determination of whether the knoll was a natural or a cultural feature.

During and following field school, eleven 1x2-meter excavation units were placed on the site. Eight units were placed on the terrace west of the knoll, one north of the knoll, and three on the knoll and one east of the knoll. Of those eight located on the terrace east of the knoll, five were on the terrace edge. Cultural deposits ranged from about 40 - 90 cmbs. The remaining three units were on terrace locations nearer the knoll. Cultural deposits ranged in depth from 20 - 50 cmbs in two of the units. The unit nearest the western foot of the knoll contained the most midden-like soil observed on the site, and deposits extended to 80 cmbs. This unit also contained more bone fragments than any of the others. Features identified in these areas consisted of soil stains and one shallow basin-shaped pit.

The unit north of the knoll, excavated to a depth of 60 cmbs, contained a light density of cultural materials. The unit east of the knoll was excavated to a depth of 20 cmbs and was basically sterile.

The knoll is within the western edge of a dense pine plantation/thicket and is situated on the eastern edge of the site. The knoll extends about 80 - 90 cm above the surrounding terrace surface. Three 1x2-meter units were placed on the knoll. The first (N75-77/E74-75) was located on the northern slope and was excavated to a depth of 130 cmbs. Soils were a light brown sandy loam overlying white sand. Stratigraphy was defined more by texture than by color change. Artifact content was light, but continuous to a depth of about one meter. Two additional 1x2-meter units were placed near the center of the knoll. In unit N69-71/E73-74, ashy soil and charred beam fragments were exposed from 40 - 50 cmbs. These timbers were discontinuous, but extended diagonally across the unit from southeast to northwest. A solid section of charred log was oriented diagonally across the northeastern corner of the unit at a depth of 64 - 69 cmbs. The sandy soil around and east of the charred timbers was obviously burned. The third and final unit on the knoll (N70-72/E75-76) was excavated to a depth of 95 cmbs. Beginning in the 50 - 60 cm level, soil
stains and charcoal fragment began to be exposed. The top of a charred post (?) was exposed in the western wall of the unit at 71 cmbs. This charred log fragment is 21 cm in diameter and the bottom depth was at 94 cmbs. A large irregular burned patch of sandy soil was located in the floor of the unit at 85 - 90 cmbs, with a bottom depth at 101 cmbs. Numerous flotation samples were removed in 5 cm levels and in 50 cm square blocks in the lower levels of the unit.

Based on these excavations, we can readily say that the knoll is not natural, but was a low mound built over a burned structure.

34MC762
This is one of the sites on which testing has been done more recently, although this work has not yet been completed. This site is also located on an alluvial terrace remnant on the northern side of Parker Creek. It is bordered on both the east and west ends by the creek channel. The testing on this site was accomplished, in part, through the use of several Native American students, BIA and Forest Service employees enrolled in a Forest Service Heritage Resources Technician training session.

Seven 1x2-meter units were excavated. The excavation units were placed in areas defined by shovel testing as localities with higher artifact densities where features might be present.

Three units (N50-52/E71-72, N52-54/E70-71, and N54-56/E71-71) exposed a midden to 60 - 70 cmbs. This midden contains an abundance of both burned and unburned bone fragments, nut hulls, and ceramics (Figure 1). A few soil stains were documented as features, although continued investigation suggested that some were a result of rodent disturbance.

34MC517
This is the most recently investigated site, and testing here also is not yet completed. The Ouachita National Forest hosted the Oklahoma Anthropological Society field school at this site in June 2000 (Ouachita National Forest 2000)

This site, originally documented in 1990, consists of three knolls on the western floodplain of an unnamed tributary to Goodwater Creek. Knoll A is the northernmost knoll and is adjacent to and west of an old, mostly-filled, creek channel. The current creek borders the site immediately north of this knoll. Knolls B
and C are located about 60 - 80 meters south-southeast of Knoll A. The current creek channel is about 75 meters east of these two southern knolls.

Three 1x2 meter excavation units were opened on Knoll A. Soils consist of homogeneous brown/dark brown silty loam. Artifact density was moderate and small gravels were abundant. A medium density scatter of burned rock fragments were identified in two of the lower levels in unit N108-110/E35-36 (levels 50 - 60 and 60 - 70 cmbs). No features were identified in any of these three units. Ceramics include fingernail pinched and cane punctate sherds, as well as a few incised and engraved sherds. One Catahoula-like arrowpoint and one Dalton point stem were also recovered.

Knoll B consists of a low, oblong knoll with a higher “mound” on the southern end. The top of this higher “mound” is approximately 55 cm higher than the northern extension of the knoll and about 85 cm above the current terrace surface off the knolls. A current interpretation is that this higher “mound” was constructed on an existing “natural” knoll located on the floodplain.

Seven 1x2 meter units were placed on Knoll B. Two units were excavated to depths of 90 cmbs; one of these units was on top of the higher southern part of the knoll and one was immediately to the north. The remaining units were each placed on the lower northern extension of the knoll. One feature included a large sherd (Figures 2 and 3) at 46 - 49 cmbs in unit N41-43/E65-66. This unit was located on the higher part of the “mound.” This is a grog tempered rim sherd from a large jar or bowl. Exterior color is brown (7.5YR4/6) with a large patch of dark red slip or paint (2.5YR3/6). Several more features were identified on this knoll including clusters of burned sandstone; burned sandstone with associated burned and thermally fractured chert cobbles; and

Figure 2. Feature 3, large sherds, at 46 - 49 cmbs, N41-43/E65-66.

Figure 3. Drawing of a portion of the sherd from Feature 3, Unit N41-43/E65-66 and cross section. Stippled area is red slip/paint.
a cluster of anvil stones (Figure 4). Ceramics were mostly plain brown sherds, although a few incised sherds were found. Small, stemmed dart points (Gary and small rectangular stemmed points), and small arrowpoints were also recovered.

Knoll C is immediately southeast of Knoll B. Six 1x2 meters units, two 0.5x2 meters units and one 0.5x1 meter unit were placed on this knoll. Artifact density was low to moderate. Several plainware sherds, small stemmed dart points (Gary and rectangular stemmed) and arrowpoints (bulbous stemmed – Bonham-like) were located. Overall, the depth of cultural deposits is slightly less than on the other two knolls. Unlike the other two knolls, however, this one is covered with a thin (15 - 20 cm thick) lens of a highly mottled gray silty loam. Underlying this gray soil is a homogeneous brown silty loam.

A series of small thin charcoal “tablets” (approximately 10 cm long x 4 cm wide x 1 cm thick) were located on the western edge of the knoll in the area of N21-25/E74.5-76. A scatter of small charcoal chunks and flecks were found intermixed with the charcoal “tablets”; these materials occur at the base of the mottled gray soil. These charcoal “tablets” are lying flat or tilted slightly to the side. Although no posts were identified, these are tentatively identified as remnants from a burned structure.

Overall, the lithic debris recovered from this site is rather sparse. In looking at materials as they were recovered from the screens and in the lab as they were being processed, it appears that the occurrence of novaculite flakes is high; the remaining lithic materials appear to be coming from the local gravels. Bone fragments and charred nut hulls are almost nonexistent on this site, unlike on most sites described above.

**OBSERVATIONS**

A few observations may be made that apply to each of the sites investigated. All of the sites in this general region have been found to have disturbances that can be attributed to vandalism. In most cases, this disturbance is old and is evident by shallow depressions with associated low backdirt piles. In only few instances has recent (new) vandalism been discovered, and usually this has followed the Forest Service investigations.
Soils on the sites are generally very sandy with low clay content. Small gravel pebbles are almost non-existent to moderately abundant. Of the sites tested, all are within the Red River drainage basin except 34MC789 and 34MC517; these two sites are in the Little River drainage basin. Gravels are much more abundant on the knolls on these two sites than those in the Red River drainage.

Rodent disturbance is generally low to moderate. However, in the lower deposits at 34MC254 disturbance was high. In one unit at 34MC762, the critter tunneled through the excavation unit as the excavation was underway.

Lithic debris occurs in low to moderate densities and consist mostly of local materials. These local materials consist of various chert (gray, black, brown, mottled, yellow, red), some quartzite, “Potter chert” and an occasional silicified wood flake. Novaculite occurs on most sites, but comprises a low percentage of the overall lithic assemblage. Several sites also have produced quartz crystal flakes, and two (34MC254 and 34MC606) have produced quartz crystal arrowpoints. The majority of the lithics are derived from the local gravel cobbles, likely from the Red River as well as the Little and Kiamichi River drainages.

Relying heavily on shovel testing, even on a finely spaced grid, for site interpretation is risky. Two of these sites that have been tested in this exchange project (34MC737, 34MC789) were believed, based on the shovel test data, to be primarily Archaic sites. Excavation of the test units has revealed otherwise. By the same token, it is risky to make wide scale interpretations based on widely spaced excavation units on a large site. Based on site size (square meters) and areal extent of the excavations, the percentage of site area investigated during this project ranges from a low of 0.01% on site 34MC254 to a high of 2.7% on site 34MC760.

**UPCOMING WORK**

Several sites remain within this McCurtain County project area that need to be tested for their eligibility for the NRHP. The following discussion identifies a few of these.

**Sites with predominately Caddoan components**

Some of those sites that still need to be further evaluated include five additional sites with Caddoan components documented during the survey phase of this project and two sites previously documented.

One of these is within the Parker Creek drainage (34MC776). This site, covering about 2100 square meters, was found to contain deposits ranging from about 40 cm to 60 cm depth. A few charred nut hulls, bone fragments, and charcoal fragments were recovered from the shovel tests, in
addition to the usual ceramics, lithic debris and burned rock.

Three sites are within the Norwood Creek drainage, though not directly on Norwood Creek. Sites 08-09-12-150(77) and 08-09-12-150(78) were documented during the survey phase of this land exchange project. These small lithic and ceramic sites are adjacent and may be related. Artifacts were recovered to depths of 40 cm in the sandy terrace deposits. Site 34MC665, previously documented by New South Associates (Guan et al. 1996), is also in the Norwood Creek drainage. This site is documented as a small Caddoan hamlet with a rich midden covering an area of approximately 900 square meters. Ceramics include incised, zone punctate, and plain sherds.

Three sites are located in the Mud Creek drainage. One site (34MC256), previously recorded by the Museum of the Red River, is adjacent to a small stream channel and a slough [swamp] (Perino 1979; Bennett 1980). This site was identified as covering approximately 2250 square meters. The original investigation in 1979 recovered two bone-tempered sherds and several dart point fragments and pieces of lithic debris. A revisit to the site in 1997 recovered a few additional sherds and lithic debris. Two additional sites, both adjacent to the swamp on the east and south, were documented as part of the survey phase of this current land exchange project. Site 10/8/97-1 is located at the eastern end of the swamp and consists of an oblong knoll. Shovel tests revealed primarily lithic debris and burned rock fragments. One shovel test contained burned clay and a sherd was recovered from one additional test. Site 10/8/97-2 is located along the southern side of the swamp. This site is situated on a series of knolls. Shovel tests reveal cultural deposits to 40 - 60 cm below ground surface on the knolls, but at a much shallower depth on the flat areas between the knolls. Several small Gary and Gary-like dart points were recovered, as was one arrowpoint. Few sherds were recovered.

Sites with predominately Choctaw components

Several Choctaw farmsteads dating from as early as the 1840-50s into the early 20th century need additional evaluation. These include previously documented sites as well as sites identified through the Choctaw allotment records search.

Although one of these sites (34MC733), in the Surratt Creek drainage, was damaged by timber harvest activity 15+ years ago, and again very recently, the main central portion of the site was relatively undisturbed. However, additional recent disturbances consist of vandalism within the core site area. Artifacts recovered from the original shovel test documentation, as well as materials recovered from vandal’s backdirt piles, suggest an age range from the early part of the mid-19th century to as recently as the 1930s or 1940s. This site is also reported to include a small family cemetery (Etchieson n.d.).

A second site, 34MC576, is located within the Mud Creek drainage (Haiky 1994). This site is multi-component. The prehistoric component consists of a lithic
scatter with depths ranging from 40 - 100 cm. Diagnostics recovered included three projectile points (including Gary, Ellis and Yarbrough types) and one small fragment of shell-tempered ceramics. The historic component consists of an early Choctaw homestead, reported as the Herron Homestead. One feature, a large celler depression, was identified.

Several additional historic sites, mostly farmsteads, were documented during the survey phase of this project and during the Choctaw allotment records examination. Several of these Choctaw farmsteads also contain small associated family cemeteries. At this time, however, which of these farmsteads may need further evaluation is undetermined.

ACKNOWLEDGMENTS

All of those volunteers who have donated significant amounts of time toward the accomplishment of this testing deserve a special thanks. Among those who have put in large amounts of time, in the field and in the lab, include: Mark Walters, George Gatliff, Harry Hammond, Mildred Grissom, Charles Surber, and Hardee and Cheryl Jerrels. Last, but certainly not least, all of the members of the Oklahoma Anthropological Society are to be commended for their bravery during thunderstorms, drenching rain, humidity and mosquitoes to assist with the field and laboratory work during the past two years. Volunteers who have participated on this project have been from Oklahoma, Arkansas, Texas, Mississippi, Missouri, Illinois and England. The HRT students who participated in site 34Mc762 testing represented the Caddo Tribe, Choctaw Nation, Creek Nation, Cherokee Nation, BIA, and Forest Service. Thanks for all the wonderful work.

In addition, I should thank the management of the Ouachita National Forest and the Weyerhaeuser Company for their continuing encouragement and support in the accomplishment of this project. Also, thanks to Roger Coleman for the drawing of the sherd from 34MC517 and for reviewing an earlier draft of this report.

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CHEMICAL ANALYSIS OF CADDYO POTTERY:
A REQUEST FOR ASSISTANCE IN THE STUDY OF
PREHISTORIC CADDYO TRADE AND EXCHANGE
WITH THEIR NEIGHBORS, BOTH NEAR AND FAR

Timothy K. Perttula

The prehistoric Caddoan archeological record contains a diverse set of evidence on the nature of trade and exchange conducted by the Caddo with their neighbors, both near and far. I am interested in studying the scope, timing, and direction of trade/exchange between Caddo groups and surrounding non-Caddo communities, and in exploring changes in the nature of social and economic relationships between particular Caddo groups and with other prehistoric peoples.

As one well-recognized way to examine evidence for trade/exchange preserved in the archeological record, I have lately been studying the distribution of Caddo ceramics on Caddo and non-Caddo sites. In particular, and with the assistance of Hector Neff, James Cogswell, and Michael Glascock of the Missouri University Research Reactor (MURR) at the University of Missouri, instrumental neutron activation analysis (INAA) of sherds has been conducted to establish geographically restricted sources or source zones where particular prehistoric Caddo pottery can reliably be shown to have been manufactured (Neff 2000).

To date as part of this effort, more than 550 sherds from more than 100 Caddo sites have been subjected to INAA. This includes 481 sherds from 103 sites in East Texas and Central Texas (the latter are from Caddo vessels traded to Central Texas hunter-gatherers), and the remainder are from southwestern Arkansas (12 sherds from two sites), northwestern Louisiana (19 sherds from eight sites), and southeastern Oklahoma (38 sherds from four sites). Most of the samples are from Caddo sites that date between ca. A.D. 1200 - 1680, but earlier and later Caddo sites are also represented. Additionally, INAA analysis of selected sherds from an Early Mississippi period site in southern Illinois and from protohistoric Wichita sites in southern Kansas have been shown to have been manufactured from East Texas clay sources.

The results have been encouraging, particularly with the chemical composi-
Figure 1. Chemical Compositional Groups Defined for Caddo Ceramics in East Texas.
tional data from Caddo ceramics in East Texas. Nine different compositional groups have been defined from sites along the Red River to the north to the Angelina River and Attoyac Bayou drainages in the south (Figure 1). The Titus, Red River, and Rusk chemical groups comprise more than 82 percent of the current INAA database, and these ceramic compositional groups can be readily differentiated because of geographical trends in chemical weathering of clays from north to south across East Texas (Figure 2). Further INAA analyses of Caddo sherds from East Texas and southeastern Oklahoma are currently underway to better define the chemical character of prehistoric Caddo ceramic wares, and to ascertain more specific manufacturing or source locales.

Next, I would like to broaden the geographic scope of this study to include more sherds from prehistoric Caddo sites in areas outside of East Texas, particularly from the Red, Little, and Arkansas river basins in eastern Oklahoma, the Red and Ouachita river basins in southwestern Arkansas, and throughout northwestern

Figure 2. Plot of logged elemental concentrations of hafnium and sodium in the Titus, Red River, and Rusk compositional groups. Ellipses represent 90 percent confidence level for membership in the groups. From Perttula et al. (2000:Figure 8.24).
Caddoan Archeology

Louisiana. I need the assistance of archeologists – both professional and avocational – working in these areas to identify sites and collections worthy of INAA. Luckily, almost any collection of Caddo sherds will suffice.

If a Caddo archeological site contains decorated ceramics, and a reasonable temporal estimate of the age and affiliation of the ceramics can be made, then that site’s sherd collection is a candidate for INAA study in this project. The best analytical results seem to be obtained if 5 - 10 decorated sherds (from known types or with identifiable decorative elements, such as an engraved pendant triangle, vertical brushing on the vessel body, tool punctated rim sherd, etc.) can be submitted for INAA from individual sites, and if a series of samples from related sites (i.e., belong to the McCurtain phase or the Belcher phase, etc.) can also be submitted. Each sherd itself need be no bigger than 1.5 x 1.5 cm on a side.

One thing to keep in mind is that any sherds submitted for INAA will be destroyed during the course of MURR sample preparation, and irradiation and gamma-ray spectroscopy. However, since the required size of the sherd sample is rather small, this should not pose much of an obstacle to analysis because it is possible to break off a small sherd from a larger one that can be retained in the collections. Small plugs can also be drilled from the base of whole vessels in any collections.

If readers of Caddoan Archeology would be willing to provide assistance with my request, and have sherd samples suitable for INAA, please contact me by e-mail or at the following address:

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Neff, H.

Perttula, T. K., S. A. Iruegas, and H. Neff
INSECT EFFIGY PENDANTS

Jesse Todd
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Abstract: This short paper concerns the presence of zoomorphic pendants on Caddoan sites and the history of possible beliefs concerning locusts and cicadas in the southeastern United States. The aspect of pendants used as trade items is mentioned also.

Webb (1959:172) recovered several conch shell pendants from the Belcher site. One necklace from Burial 1 in Pit 23 contained 37 shell pendants (Figure 1). Perino (1969:128) stated that the pendants resembled lizards, but Jackson (1935:22fn) referred to them as locust pendants. From sites such as Poverty Point which were occupied prior to Caddoan times, zoomorphic beads were recovered which Webb (1971) and Morse and Morse (1982) believe resembled either locusts (commonly called grasshoppers) or cicada (commonly called locusts) or had attributes of both. A bead recovered from Poverty Point had dominant abdominal ridges similar to those of the locust, whereas another bead had a large thoracic region which resembled the auditory membrane of the locust (Webb 1971:111-112).

Webb (1971:113) states that the zoomorphic beads represented the cicada and locust because they make loud music and locust has powerful hind legs. In addition, their eruption from the earth gives the insects a magical appearance. Since both the cicada and locust bury their eggs in the earth (Comstock 1976), both insects should have the same magical attributes of birth (or rebirth) during the summer. Morse and Morse (1982), in their discussion of the cicada, point out that it burrows into the earth and emerges to fly while making an incredible noise. The locust should as well.

Hunter et al. (1975:222) discuss the role of the cicada among the Coushatta. The cicada is associated with agriculture.
According to Hunter et al. (1975:222), Mr. Bel Abbey stated that his grandmother knew when roasting ears (green corn) were ready by the sound of the cicada. The cicada’s song begins in late June or early July, the time when the corn ripens (Hunter et al. 1975:222). It appears that the beliefs concerning the cicada, and probably the locust, existed from Archaic to modern times in the southeastern United States (Hunter et al. 1975; Morse and Morse 1982:122).

As far as which insect the beads represent, they probably have attributes of both the locust and cicada. The zoomorphic pendants from the Belcher Mound are not carved in as much detail as the beads; therefore, they are more problematic. Figure 2 is a drawing of a locust (grasshopper) and Figure 3 is a drawing of a cicada (locust) for comparison to the pendant illustrated in Figure 1. When one looks at these zoomorphic pendants recovered from Belcher Mound and other Caddoan sites, to me, the distinct impression is of a locust. The abdominal ridges can not be seen from above the insect in either the locust or cicada; however, the narrow bottom portion of the locust is easily noted. This narrow bottom portion is recognizable in the pendants, also. Unfortunately, when one looks at the top of the pendant, the blunt head may represent either the locust or cicada because both insects have blunt heads and eyes on the side of their head. The blunt head may be simply there so that the conch shell beads may fit with the pendant as illustrated in Figure 1.

Zoomorphic (insect) pendants have been recovered from at least six Caddoan archeological sites. There is also a locust effigy boatstone carved from quartz crystal from Spiro (Brown 1996:466, Figure 2-70). The sites are presented in Table 1 and geographically located in Figure 4.

If the cicada and locust are associated with agriculture, they would play an important part in announcing the ripening of the corn. The Coshatta associating the cicada with agriculture would appear to support the reason for the shell effigies at the Belcher Mound and possibly Poverty Point as well. Corn was probably of prime importance during Belcher Phase I (Webb 1959:172). The presence of corn has not been confirmed for Poverty Point,
although some form of cultigen besides corn may have been present.

If the locust effigies from the Belcher site are similar in nature to the locust beads from Poverty Point and throughout the Central Mississippi Valley, it possibly suggests a belief that existed from the Archaic to the historic Native Americans of the southeastern United States. An alternative explanation for the presence of the pendants in the Caddoan area is that they were used as a symbol from the past that has a new meaning. Unfortunately, there is not a continuous artifactual record of the locust or cicada being used as an effigy from Archaic to Historic Native American times. Hunter et al. (1975:220) state that the absence of the locust effigy may merely mark the decline in the lapidary industry, but in no way signifies the loss of folk traditions concerning the insect such as the Coushatta have.

Table 1. Locations of Locust Pendants and Effigies from Caddoan Sites.

<table>
<thead>
<tr>
<th>Site</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>2. L.L. Winterbauer Farm, Wood County, Texas</td>
<td>Jackson (1935)</td>
</tr>
<tr>
<td>3. Clement Brothers Farm, Cass County, Texas</td>
<td>Jackson (1935)</td>
</tr>
<tr>
<td>4. Sam Kaufman site, Red River County, Texas</td>
<td>Harris (1953); Skinner, Harris, and Anderson (1969)</td>
</tr>
<tr>
<td>5. Joe Russel Place, Lafayette County, Arkansas</td>
<td>Perino (1969)</td>
</tr>
<tr>
<td>6. Foster Mound, Hempstead County, Arkansas</td>
<td>Skinner, Harris, and Anderson (1969)</td>
</tr>
</tbody>
</table>
Conclusion

The presence of these shell locust pendants on archeological sites in Arkansas, Louisiana, and Texas suggest trade among the sites in the area. It may be inferred as well that there was a common belief system. The presence of the pendants also suggest some form of agriculture at the sites listed in Table I.

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