

**OKLAHOMA ARCHAEOLOGICAL
SITE SURVEY FORM**

Site#:

County:

COMPLETE ALL SECTIONS

1. SITE NUMBER AND NAME:

Site Name:
(derived from owner's
assigned
name, etc.)

Project No.:
(Temporary number or name
during project.)

2. LOCATIONAL INFORMATION:

U. T. M. Reference

Zone: 14
Northing:

Easting:

Legal Description

____ 1/4 of ____ 1/4 of ____ 1/4 of Section ____ Township ____ Range ____

U. S. G. S. Quad Name:

Quad Date (revised):

**Other Locational References (i. e., benchmarks, road intersections,
bridges, etc., please give distance and bearing to site):**

3. OWNER(S) OF PROPERTY:

Name:
Street and Number:
City/Town, State:
Zip:

4. SITE SURVEYED BY:

Reported by (if different):

Name:

Name:

Date Recorded:

Date Reported:

Time spent at site and time of day:

5. CULTURAL AFFILIATION - Cultural Periods (underline one):

Unassigned prehistoric

Paleoindian:

Early

Middle

Late

Archaic:

Early

Middle

Late

Woodland:

Eastern - may be eastern?

Plains

Village Farming/Mississippi

Plains Village

Protohistoric/Historic Ind.

Historic non-Indian

Archaeological Cultures, Phases, etc. represented:

How was cultural affiliation determined (diagnostic artifacts, radiocarbon dates, etc.):

6. HISTORIC PHASE IDENTIFICATION (ETHNIC):

Underline appropriate group.

- | | |
|-----------------|--------------------|
| 1. Choctaw | 16. Osage |
| 2. Cherokee | 17. Cheyenne |
| 3. Saux-Fox | 18. Caddo |
| 4. Pottawatomie | 19. Shawnee |
| 5. Seminole | 20. Delaware |
| 6. Comanche | 21. Creek |
| 7. Apache | 22. Dakotas |
| 8. Kiowa | 23. Chickasaw |
| 9. Kiowa-Apache | 24. 12 & 17 |
| 10. Kickapoo | 25. Missouri-Otos |
| 11. Pawnee | 26. Iowa |
| 12. Arapaho | 27. Anglo-American |
| 13. Ottawas | 28. French |
| 14. Wichita | 29. Spanish |
| 15. Quapaw | 30. Other: |

How was historic identification determined?:

7. HISTORIC SITE RANGE (underline one):

- | | |
|--------------------------|-----------------|
| 0. Missing data; unknown | 5. 1890-1929 |
| 1. pre-1800 | 6. 1930-1950 |
| 2. 1800-1830 | 7. 1800-1900 |
| 3. 1830-1859 | 8. 1800-present |
| 4. 1860-1889 | 9. 1900-present |

8. INFERRED SITE TYPE

Please underline those that apply (can be more than one category)

Open habitation w/o mounds	Petroglyph/pictograph
Open habitation with mounds	Isolated burials (<2)
Earth mound (not midden mound)	Cemetery (>2)
Mound complex	Specialized activity sites
Stone mounds/rock piles	Rock alignments (tepee rings, etc.)
Burned rock concentrations	Historic farmstead
Non-mound earthworks	Historic mill/industrial
Rock shelter	Historic fort
Cave	Dugout
Quarry/workshop	Historic trash dump

9. MIDDEN AT SITE (underline):

Don't know	Present, earth
Absent	Present, shell
	Present, rock

10. MATERIALS COLLECTED:

<u>Type</u>	<u>Number</u>
Ceramics	
Projectile points/base frags.	
Hafted scrapers	
Drills	
Bifaces/biface fragments	
Unifaces	
Perforators/gravers	
Spokeshaves	
Scrapers (unhafted)	
Debitage (flakes, cores, chunks)	
Ground/pecked/battered stone	
Worked bone/shell	
Human bone	
Faunal remains	
Floral remains	
Other prehistoric	
Historic (describe)	

Total Items:

**Briefly describe diagnostic artifacts including type names.
Attach outline drawings:**

Materials observed but not collected:

Name and address of owner of other collections from site:

11. ARTIFACT REPOSITORY

Name of institution where artifacts are to be stored:

Photos:

Number of black and white photos:

Number of color photos:

Name and address of institution where photos are filed:

12. EVIDENCE OF RECENT VANDALISM OBSERVED? (Yes or No):

13. SITE CONDITION (underline one):

- | | |
|---------------------------|-------------------------|
| 1. apparently undisturbed | 5. 76-99% disturbed |
| 2. <25% disturbed | 6. totally destroyed |
| 3. 26-50% disturbed | 7. disturbed, % unknown |
| 4. 51-75% disturbed | |
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14. MAJOR LAND USE (underline those that apply):

Cultivated field	Industrial
Pasture	Residential
Woods, forest	Recreation
Road/trail	Commercial
Ditch/dike/borrow pit	Military
Landfill	Logging/fire break
Modern cemetery	Scrub/secondary growth/oil field
Mining	Modern dump
Inundated	

Other:

15. AMOUNT OF GROUND SURFACE VISIBLE (underline one):

- | | |
|-----------|------------|
| 1. <10% | 4. 51-75% |
| 2. 11-25% | 5. 76-90% |
| 3. 26-50% | 6. 91-100% |

Survey Conditions (wet, dry, sunny, ground coverage, etc.):

16. PHYSIOGRAPHIC DIVISION (underline one):

- | | |
|-----------------------|-----------------------|
| 1. High Plains | 6. Sandstone Hills |
| 2. Gypsum Hills | 7. Prairie Plains |
| 3. Wichita Mountains | 8. Ozark Plateau |
| 4. Red Bed Plains | 9. Ouachita Mountains |
| 5. Arbuckle Mountains | 10. Red River Plains |

17. LANDFORM TYPE (underline one):

- | | |
|---------------------------|------------------------|
| 1. Floodplain | 4. Dissected Uplands |
| 2. Terrace | 5. Undissected Uplands |
| 3. Hillside - Valley wall | |

18. LOCALITY TYPE - SPECIFIC SITE SETTING (underline one):

- | | |
|---------------------|----------------|
| 1. Level | 5. Mesa |
| 2. Knoll - low land | 6. Slope |
| 3. Blowout | 7. Bluff crest |
| 4. Ridge - upland | 8. Bluff base |

19. SOILS (if known):

Association:

Series:

Type:

20. ELEVATION/SLOPE:

Elevation amsl:

Slope (degrees):

Slope facing direction:

21. NATURAL VEGETATION (underline one):

- | | |
|------------------|--------------------------|
| 1. Short grasses | 6. Mesquite |
| 2. Mixed grasses | 7. Juniper-pi non |
| 3. Tall grasses | 8. Oak-hickory forest |
| 4. Cross Timber | 9. Oak-pine |
| 5. Shin-oak | 10. Loblolly pine forest |

22. SITE AREA (Square Meters):

Basis for area estimate (underline one):

- | | | | |
|--------------------|----------|------------|-----------------|
| 1. Taped | 2. Paced | 3. Guessed | 4. Range-finder |
| 5. Alidade/transit | | | |

Confident of site boundaries? (Yes or No):

23. DESCRIPTION OF SITE:

Give physical description of site and its setting, including dimensions, features, nature of materials and artifact concentrations. Include copy of U. S. G. S. topographic map with site location and boundaries marked (and sketch map if appropriate).

24. DRAINAGE (underline one):

- | | |
|---------------------------------|------------------------|
| 1. Arkansas | 10. Muddy Boggy |
| 2. Beaver - N. Canadian | 11. Neosho |
| 3. Canadian | 12. North Fork Red |
| 4. Caney | 13. Poteau |
| 5. Cimarron | 14. Red |
| 6. Deep Fork | 15. Salt Fork Arkansas |
| 7. Illinois | 16. Salt Fork Red |
| 8. Kiamichi | 17. Verdigris |
| 9. Little R. (McCurtain County) | 18. Washita |
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25. NEAREST NATURAL SOURCE OF WATER (underline one):

- | | |
|---------------------------------|--|
| 1. Permanent stream/creek | 6. River |
| 2. Intermittent stream | 7. Slough or oxbow lake |
| 3. Permanent stream | 8. Relic stream channel |
| 4. Intermittent spring/seep/bog | 9. Also consider wells if site is historic |
| 5. Natural lake | |
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26. DISTANCE TO WATER (in 10's of meters):

27. INVESTIGATION TYPE (underline one):

- | | |
|---------------------------------|-----------------------|
| 1. Reconnaissance (survey) | 3. Excavated |
| 2. Intensive (survey & testing) | 4. Volunteered report |
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28. SIGNIFICANCE STATUS (underline one):

National Register Property
Eligible for National Register
Nominated to National Register by S. H. P. O.
Considered eligible but not nominated by S. H. P. O.
Inventory site
National Register status not assessed

29. DISCUSS THE POTENTIAL SIGNIFICANCE OF THE SITE:

30. PUBLISHED OR FORTHCOMING REPORTS ON THE SITE: