Field Code 1. Site Name			SITS# 34			
				County		
2. Site Loca	ntion					
Zone:	UTM		N	UTM		E
Legal Desci	ription					
QQQ	QQ	Q	Section	Township	Range	
QQQ	QQ	Q	Section	Township	Range	
QQQ	QQ	Q	Section	Township	Range	
Quad Name	2:			Quad	l Date (revised)) :
3. Owner(s)	of Proper	ty				
Name:						
Street and N	lumber:					
City/Town,	State:					
Zip:						
4. Site Surv	eyed by:					
Recorded b						
Date Recor						
Person-Hour	rs Spent at	Site:				

5. Cultural Affiliation - Cultural Periods: (check all that apply)

Unassigned prehistoric

Paleoindian: Woodland:

Early Eastern – maybe eastern?

Middle Plains

Late

Archaic: Village Farming/Mississippi

Early Plains Village

Middle Protohistoric/Historic Ind.

Late Historic non-Indian

Archaeological Cultures, Phases, etc., represented:

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

6. Historic Phase Identification (Ethnic): (Check appropriate group)

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

How was historic identification determined?:

7. Historic Site Range (check one):

0. Missing data; unknown

1. pre-1800

2.1800-1830

3. 1830-1859

4. 1860-1889

5. 1890-1929

6. 1930-1950

7. 1800-1900

8. 1800 - present

9. 1900 - present

8. Inferred Site Type: (check all that apply)

Prehistoric Categories

Open habitation w/o mounds

Open habitation with mounds

Earth mound (not midden mound)

Mound complex

Stone mounds/rock piles Burned

Rock concentrations Non-mound

Earthworks

Rock shelter

Cave

Quarry

Workshop

Petroglyph/pictograph

Burials

Specialized activity sites

Rock alignments (tepee rings)

Isolated animal remains

Kill site

Other

Historic Categories

Historic farmstead/homestead

Historic mill/industrial

Historic fort or other military

Dugout

Historic trash dump

School house

Trading post

Historic town/settlement

Historic irrigation/land modification

Church

Historic Cemetery

Transportation

Post office

Reservoir/dam

Bridge

Cattle camp/trail

Boundary marker

Mission

Historic oil well/pipeline

Historic quarry

9. Type of Midden Preser	nt: (check one)	
Don't know	Earth	Rock
Absent	Shell	
10. Description of Cultur	al Material (quantity an	d identify artifacts):
# Artifacts		# Artifacts Collected
Name and address of owner	er of other collections fro	om site:
11 Autifact Dancsitany		
11. Artifact Repository:		
12. Evidence of Recent V	andalism Observed? (y	res or no)
13. Site Condition: (check	k one):	
1. Undisturbed		5. 76-99% disturbed
2. <25 disturbed		6. destroyed
3. 26-50 disturbed		7. disturbed, % unknown
4. 51-75 disturbed		

14. Current Land Use: (check all that apply)

Cultivated field Modern Cemetery Residential
Pasture Mining Military

Woods, forest Inundated Logging/fire break

Scrub/secondary growth Industrial Coil field

Road/trail Recreation Modern dump

Ditch/dike/borrow pit Commercial Other

15. Ground Surface Visibility:

1. < 10% 5. 76-90%

2. 11-25% 4. 51-75% 6. 91-100%

Survey Conditions: (wet, dry, windy, sunny, overcast)

16. Physiographic Division: (check one)

1. High Plains 6. Sandstone Hills

2. Gypsum Hills 7. Prairie Plains

3. Wichita Mountains 8. Ozark Plateau

4. Red Bed Plains 9. Quachita Mountains

5. Arbuckle Mountains 10. Red River Plains

17. Landform Type: (check one)

- 1. Floodplain
- 2. Terrace
- 3. Hillside -Valley wall
- 4. Dissected uplands
- 5. Undissected uplands
- 6. Other landform

18. Locality Type: (check one):			
1. Level	5. Slope		
2. Knoll - low land	6. Bluff crest		
3. Blowout	7. Bluff base		
4. Ridge - upland	8. Other locality		
5. Mesa			
19. Soils Order/Great Group:			
Series:			
Parent Material:			
20. Elevation/Slope/View Shed:	Slope Facing Direction:		
Elevation amsl:	View Degree:		
Slope (degrees):	View Distance:		
21. Natural Vegetation: (check one)	view Distance.		
1. Short grasses	6. Mesquite		
2. Tall grasses	7. Juniper-pinion		
3. Mixed 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:			
1. Taped 2. Paced 3. Visu	al Estimate 4. GIS		
5 Other (explain)			

23. Description of Site:

Give physical description of site and its setting, including dimensions, features, nature of materials and artifact concentrations. Include **colored photos** and a copy of **USGS 1:24,000 topographic map** with site location and boundaries marked (and sketch map if appropriate and subsurface probing/testing was conducted). *No hand drawings*. Topographic map should be created using GIS software.

24. Description of Subsurface Testing:

25. Drainage: (check 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. Kiamichi9. Little R. (McCurtain County)18. Washita

26. Nearest Natural Source of Water: (check one)

- 1. Permanent stream/creek 6. River
- 2. Intermittent stream 7. Slough oxbow lake
- 3. Permanent spring 8. Relic stream channel
- 4. Intermittent spring/seep/bog/marsh 9. Water well (historic sites)

5. Natural lake

27. Distance to Water (meters):		
Distance to Permanent: Distance to Seasonal:		
28. Investigation Type: (check one)1. Reconnaissance (survey)2. Intensive (survey & testing)	3. Excavation4. Volunteered report	

30. Statement of Site Significance:
Significance Status: (check one)
National Register Property
Eligible for National Register Naminated to National Register by S. H. P. O.
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
31. Forthcoming Report on the Site:
Title:
Author(s):