

Field ID _____

STATE OF TEXAS TexSite Archeological Site Data Form <i>Trinomial 41</i> _____

GENERAL

GENERAL SITE DATA

Revisit Trinomial 41 _____ Site Name _____

Form Date _____ Local ID _____ Field ID _____

Site Type _____

Explanation of Site Type _____

PROJECT AND PERMIT

Project Name _____

Project Number _____

Project Funding _____

Permitting Source _____ Permit # _____

SOURCES

RECORDER INFORMATION

Recorder(s) _____

Recorder Affiliation _____

Address _____

Phone _____ Fax _____

Email _____ Recorder Visited Site

OTHER INFORMATION

Owner Contact Information _____

Informant Contact Information _____

Additional Sources of Information (other site investigators/observers; references & current project report) _____

Field ID _____

STATE OF TEXAS TexSite Archeological Site Data Form <i>Trinomial 41</i>
--

WORK PERFORMED

DATES AND METHODS

Observe/Record Date _____

Surface Inspect/Collect Dates _____

Method _____

Mapping Dates _____

Method _____

Testing Dates _____

Method _____

Excavation Dates _____

Method _____

MATERIALS AND RECORDS

Materials Collected _____

Special Samples _____

Temporary Housing _____

Permanent Housing _____

Records Made

- | | | | |
|--|--|---|---|
| Aerials <input type="checkbox"/> | Daily Journal <input type="checkbox"/> | Prints/Log <input type="checkbox"/> | Special Sample Notes <input type="checkbox"/> |
| Analysis Notes <input type="checkbox"/> | Feature Records <input type="checkbox"/> | Shovel Test Records <input type="checkbox"/> | Stratigraphic Profiles <input type="checkbox"/> |
| Archival Records <input type="checkbox"/> | Field Catalog <input type="checkbox"/> | Slides/Log <input type="checkbox"/> | Test Unit/Square <input type="checkbox"/> |
| Artifact Sketches <input type="checkbox"/> | Lab Inventory <input type="checkbox"/> | Special Sample Inventory <input type="checkbox"/> | Transcripts/Tapes <input type="checkbox"/> |
| Computer Disks <input type="checkbox"/> | Maps/Drawings <input type="checkbox"/> | Other: _____ | |

LOCATION & ENVIRONMENTAL INFORMATION

LOCATION

Primary County _____ Site Location in County _____

Other County _____

USGS Map Name & Quad # _____

UTM Zone _____ Easting _____ Northing _____ NAD 1927 1983

UTM Range _____

Latitude _____° _____' _____" Longitude _____° _____' _____"

Elevation (in feet above mean sea level) _____ Elevation Range _____

Field ID _____

STATE OF TEXAS
TexSite Archeological Site Data Form
Trinomial 41

Description of/Directions to Location (nearby USGS landmarks, on-site references, mileages, distances, directions, etc.) _____

ENVIRONMENT

Nearest Natural Water Type _____

Distance and Direction _____

Major Creek Drainage _____

Name of Drainage Basin _____

SCS Soil Series, Mapping Unit _____

Soil Genetic Type (e.g., lithisol, vertisol) _____

Surface Texture (e.g., sand, silt, clay) _____

Soil Derivation: In Situ Marine Eolian Colluvial Alluvial

Other Soils _____

Percentage Ground Surface Visible _____

Environmental/Topographical Setting (pertinent landforms, slope, visible landmarks, vegetation, etc.) _____

CULTURAL MANIFESTATIONS

Time Periods of Occupation _____

Basis for Time Determination _____

Single Component **Multiple Component** **Unknown Component**

Basis for Component Determination _____

Cultural Features (e.g., burned rock midden, hearth, structural remains; describe how they relate to components, time periods, physiography; how many there are, spatial distribution, size, contents, etc.) _____

Field ID _____

STATE OF TEXAS
TexSite Archeological Site Data Form
Trinomial 41

(Cultural Features cont.)

Approximate Site Size (give preferred length x width with orientations; metric preferred) _____

Basis for Determination _____

Depth of Cultural Deposit

Top of Deposit Below Surface _____

Basis for Determination _____

Thickness of Cultural Deposit

Thickness Range of Deposit _____

Basis for Determination _____

Artifacts and Materials Present (kinds of materials, distribution across site, relationship to features, etc.) _____

Discussion of Site (comments, observations, impressions) _____

SITE CONDITIONS

Circumstances Affecting Observations (e.g., weather, time constraints) _____

Site Condition/Approximate Amount (%) of Site Remaining Intact _____

Field ID _____

STATE OF TEXAS TexSite Archeological Site Data Form <i>Trinomial 41</i>
--

Current Land Use _____

Natural Impacts (erosion, spalling, bioturbation, etc.; note severity) _____

Artificial Impacts (construction, plowing, fences, vandalism, etc.; note severity) _____

Known or Perceived Future Impacts _____

REGISTRATION STATUS, ETC.

REGISTRATION DETAILS

	State Arch Landmark	National Register	Reg TX Landmark	Conservation Easement
Has Potential	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Submitted to THC	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Nominated	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Determined Eligible	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Listed	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Registration Comments _____

RECOMMENDED ACTIONS

Research Value of Site _____

Recommendations on Further Investigations (regional and project specific research, management, preservation) _____

ATTACHMENTS (include a photocopy of the topographic map showing site location) _____

Field ID _____

STATE OF TEXAS
TexSite Archeological Site Data Form
Trinomial 41

MAP OF SITE AND SURROUNDING TOPOGRAPHIC FEATURES

Compile a map of the site and its environs. The legend should include a North arrow and scale, date, recorder, and an explanation of symbols used; note if map was not made on site or is not to scale. Map should be made on-site at the largest scale possible and should include site and topographic features, extent of site area and any concentrations encountered, areas tested, and modern features (fence lines, houses, roads, etc.). If adapted from topographic map, so indicate. Keep all headings, legends, etc., inside box.

A large rectangular grid for drawing a map. The grid consists of 20 columns and 30 rows of small squares. The grid is intended for the user to draw a map of the site and its surroundings, including topographic features, site extent, and modern features like fences, houses, and roads.