

## NDCRS ARCHEOLOGICAL SITE FORM PAGE 1

**Field Code**

**SITS# 32**

**SITE IDENTIFICATION**

Map Quad				Site Name			
Map Quad				Site Name			
LTL	TWP	R	SEC	QQQ	QQ	Q	
LTL	TWP	R	SEC	QQQ	QQ	Q	
LTL	TWP	R	SEC	QQQ	QQ	Q	
LTL	TWP	R	SEC	QQQ	QQ	Q	
UTM			N	ZONE			
UTM			E	NAD 1927	NAD 1983		

**Subsection:**  
 1 = N½  
 2 = E½  
 3 = S½  
 4 = W½  
 5 = NE¼  
 6 = SE¼  
 7 = SW¼  
 8 = NW¼

**SITE DATA**

**FEATURE TYPE**

**CULTURAL MATERIAL**

Cairn  
 Conical Timber Lodge  
 CM Scatter  
 Eagle Trapping/Catching Pit  
 Earthlodge Village  
 Earthworks  
 Fortification  
 Grave  
 Hearth  
 Jump  
 Mound  
 Other Rock Features  
 Pit  
 Quarry/Mine  
 Rock Art  
 Rock Shelter  
 Stone Circle  
 Trail  
 Miscellaneous

Bone, Worked  
 Ceramics  
 Charcoal  
 Copper  
 Faunal Remains  
 Fire-Cracked Rock  
 Floral Remains  
 Fossil  
 Hide, Hair, Fur  
 Human Remains  
 Projectile Point  
 Shell, Worked  
 Stone, Chipped  
 Stone, Ground  
 Trade Good  
 Wood, Worked  
 Other  
 Isolated Find

Site Area (m²)  
 Cultural Depth  
 Depth Indicator  
 Basis for Dating  
 CM Density  
**Cultural/Temporal Affiliation**  
 Paleo-Indian  
 Archaic  
 Woodland  
 Late Prehistoric  
 Period Unknown

**ENVIRONMENT**

Landform 1	Landform 2	Slope/Exposure	Ecosystem
Landform 1	Landform 2	Slope/Exposure	Ecosystem
Elevation	<b>m</b>	Drainage System	
View Degree	View Distance		
Distance to Permanent Water	<b>m</b>	Permanent Water Type	
Distance to Seasonal Water	<b>m</b>	Seasonal Water Type	

**CRM**

Ownership	Fieldwork Date	Test/Probe	Excavation
Site Condition	Collection	Management Recommendation	

Additional Information:

**SHSND USE**

Area of Significance	Ecozone	Verified Site	CR Type
Area of Significance	Ecozone	Non-Site	
Area of Significance	Ecozone		

**Recorded By**

(First Name & Last Name)

**Date Recorded**

(mm/dd/year)

*Instructions to complete a digital version of this form: (1) Download a copy to your hard drive; (2) Open the saved blank copy; (3) Fill out the form; (4) Use the Save As command to rename the form appropriately and save; (5) Print and submit to SHSND.*