OAHP 1402

Rev. 11/10

### COLORADO CULTURAL RESOURCE SURVEY

### **Historic Archaeology Component Form**

Resource Number:     Site Name:	2. Temporary Resource Number:							
4. Does this form pertain to the site in	general?							
If no, please supply a feature/structure	number or name:							
5. Site, Component or Feature Type:								
6. Narrative History (based on archival research, expand as necessary):								
7 Is this site located in a NPHP histor	c landscape?	٠.						
7. Is this site located in a Nixin mistor	c landscape: Tes No, ii yes, please describ	<i>.</i> C.						
8. Component or Feature Description (expand as necessary):								
9. Historic Component Date(s):								
Justification and Sources Consulted:								
10. Component Function(s):								
Original Use:								
Present Use: 11. Ethnic affiliation of occupants:								
-								
Justification and Sources Consulted:								
12. Historic Boundary Description:								
Justification and Sources Consulted:								
13. NRHP Area of Significance: Justification and Sources Consulted:								
14. NRHP Period of Significance: Justification and Sources Consulted:								
15. Site, Component, or Feature Them	e (use the Historic Archaeology Lexicon):							
16. Does this component or feature su	pport the NRHP eligibility of the entire resource?							
Justification:								

# Historic Archaeology Component Form Temporary Resource Number:

### 17. Recorder(s):

**Resource Number:** 

#### 18. **Date**:

## 19. Presence and Quantity of Artifacts (add types as necessary) Quantity A Cans

	19. Presence and	Quantity of Artifacts (add types as necessary)		
a. Vessel Glass	Quantity	e. Cans	Quantity	
Amber (1860s-present)		Beverage: all aluminum (post-1970)		
Amethyst (pre-1920)		Beverage: aluminum ends (post-1953)		
Aqua (ca. 1870-1920s)		Beverage: cone-top (1935-1960)		
Cobalt		Beverage: flat top, all-steel (1935-1970s)		
Colorless (ca. 1920s-present)		Beverage: pull tab (1962-1983)		
Light green (1860s-present)		Beverage: UPC code (post-1980)		
Milk/White (1890s-present)		Hole-in-cap: double-locked side seam (1890-1915)		
Olive green (early 1860s)		Hole-in-cap: lapped side seam (ca. 1880s-1900)		
Yellowish (1918-1950s)		Round guart motor oil: all metal (1933-1970s)		
1 cilowish (1010-10003)		Round quart motor oil: paper-sided (late 1940s-late 1980s)		
		Sanitary can (1904 +)		
		Sanitary ends, lapped side seam (1904+; very rare)		
		Sardine tin: lapped and soldered (pre-1910)		
h Caramias	Ougatitus			
b. Ceramics	Quantity	Sardine tin: one piece bottom (early 1900s +)		
Earthenware		Tobacco tin: complex friction lid (post 1948)		
Porcelain		Tobacco tin: simple friction lid (1907-1948)		
Refined Earthenware		Tobacco tin: upright pocket (late 1890s-1988)		
Stoneware		Tobacco tin: hinged lid (ca. 1910-present)		
		Vent hole (hole-in-top) (1900-1980s)		
		Vent hole with two solder dots (hole-in-top) (1890s-early 1900s)		
c. Nails	Quantity			
Hand-made cut (wrought)	Qualitity	f. Structural Artifacts	Quantity	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			Quantity	
Machine-made cut		Adobe		
Railroad Spike		Brick, common		
Wire		Brick, fire		
		Concrete: natural lime (pre-1915)		
d. Industrial Artifacts	Quantity	Concrete: Portland (post-1910)		
55-gallon drum		Corrugated sheet iron (post-1890)		
Animal shoe		Dimensional lumber		
Automobile/Truck Part		Fieldstone		
Bailing wire		Hinge		
Barbed wire		Log: hewn		
Barrel hoop		Log: peeled		
Bracket		Log: raw		
Bucket		Sheet iron		
Cable/Wire rope		Stovepipe		
Cartridge: centerfire		Tarpaper		
Cartridge: rimfire		Timber bolt		
Cartridge: pin fire		Timber spike		
Cartridge: shotgun shell		Window glass: aqua (pre-1920)		
Clinker		Window glass: aqua (pre-1920) Window glass: colorless		
Coal		Window glass: colorless Window glass: yellowish tint (1918-1950s)		
Electric light fixture		Tringen gides. yellemen dirt (1010-1000)		
Electrical wire				
Forge-cut iron scrap	+			
Horse tack/harness				
		A Domostic Autiforti	0	
Iron scrap: cut sheet metal		g. Domestic Artifacts	Quantity	
Iron scrap: forge-cut	_	Beads		
Lag bolt		Bed frame/springs		
Machine bolt		Buttons		
Machine part		Clothing		
Mine rail		Cookware		
Nut: hex		Doll head		
Nut: jamb		Stove/parts (cast iron/tin)		
Pipe				
Wagon parts				
Washer				
	•			

# Historic Archaeology Component Form Temporary Resource Number:

Resource Number:

20. <b>Total assemblage size</b> : Or estimate: 0-10 11-100 101-1000 1001-10,000 >10,000 21. <b>Artifact density</b> : High Medium Low Describe:								
22. <b>Unique Artifact Descriptions.</b> Particularly important attributes are listed following the artifact class and standardized terminology can be found in the Appendix to the instructions. Expand or contract tables as necessary. All of these items should be included in the counts of the Artifact table above.								
a. Glass: type, function, color, bottle part, manufacturing method, vessel style/contents, embossing/marking, dimensions, worked or modified?								
b. Ceramics: type, function, surface treatment/glaze, color, shape, trademarks, decorations, dimensions.								
c. Nails: type, function, dimensions.								
d. Industrial: type, function, manufacturing method, marking, dimensions.								
e. Cans: material type, side-seam, opening, vessel style/contents, embossing/marking, dimensions.								
f. Structural: type, function, manufacturing method, marking, dimensions.								
g. Domestic: type, function, manufacturing method, marking, dimensions.								
h. Other/miscellaneous: type, function, manufacturing method, marking, dimensions.								

### **Historic Archaeology Component Form**

Resource Number:		Temporary Resource Number:						
23. Are standing structure	s present on the s	site? Ye:	s 🗌 No 🗌					
If yes, please complete Are	•							
24. Feature Descriptions	nclude a site map, exicon for feature ty	to scale, with each fe	ature listed below depicted on feature types into table as ned					
Feature Type (add	Feature	Dimensions	Descripti	ion				
others as necessary)	Number/Name	(feet / inches)						
Adit								
Aspen art								
Cabin								
Cairn								
Corral								
Ditch/canal								
Depression								
Dugout								
Foundation								
House								
Log cabin								
Mine shaft								
Outbuilding								
Platform								
Privy								
Railroad grade/bed								
Road/Trail								
Shaft								
Trash scatter								
Waste Rock pile								
25. Potential for Additional Archaeological Information Is there potential for additional information?								
Potential Within:			Describe					
Subsurface deposits     within a structural feature	)							
Subsurface deposits     outside a structural     feature								
c. Trash area								
d. Privy pits								
e. Other								