	Page : of	
	Site Number:Date:	
	Recorder:	
Numb optior	RT FIVE: Element and Panel descriptions  The notes all elements sequentially, and then designate panels if applicable. Panel designational, but when panels of multiple elements are identified then each isolated element mussigned a panel number.	
	Description of Elements: nent #:of Panel #:	
	no panels present	
Inclin Aspe	width (cm): width (cm): ance above Ground Surface (to bottom of element) (meters): nation (0°-90°): ceiling wall horizontal surface other: ect: _ N _ NE _ E _ SE _ S _ SW _ W _ NW _ NW _ Compass Bearing (0°-360°):	
Rock	Compass Bearing (0°-360°):  e of rock art:	
	face preparation: abraded pecked none other:  pr: red black yellow other:  Munsell color:	
Gene Speci Clarit	n:	ind da
	ation within site (distance and direction to site datum, relationship to other elements, or natural ures of the site):	
Narra	rative description and notes:	
Pleas	se provide a quick sketch of the element.	
i icasi	Graphics created of this element:  Scale drawing Sketch Tracing Other drawing:	
	Photographs of this element:  B & W: Color slide: Digital: Other:	

			Page : of _	
	Site Number:	Date:	_	
	Doordore			
ļ				
		anel descriptions (cont.)	alla Baral la da c	
		tially, and then designate panels if application		
		multiple elements are identified then each	n isolated element n	nust also
be as	signed a panel number.			
A. De	escription of Elements	:		
Eleme	ent #:	of Panel #:		
	no panels present	element is panel Width (cm): ace (to bottom of element) (meters):		
Heigh	nt (cm):	Width (cm):		
Dista	nce above Ground Surfa	ace (to bottom of element) (meters):		
Inclin	ation (0°-90°):	ceiling wall horizontal surface	_other:	
Aspe	ct:	□SE □S □SW □W □NW		
	Compass Bearing (0°-3	60°): Jlyph		
Type	of rock art:	Jlyph □ pictograph □ □	combination	
Rock	art category:  prehis	toric Native American rock art 🗌 historic Nat	tive American rock art	t
	historic Euro-Americ	an rock art 🔲 modern rock art 🔲 graff <u>iti</u>	other:	
wetne	ра: 🗀 рескеа 🗀	incised daubed/fingerstroke other:	brusnea	
Cf ~	stenciled	other: abraded pecked none	Dath are	
Color	: red black	j abraded □ pecked □ none □ yellow □ other:		
Color		☐ yellow ☐ other:		
Eorm	Munsell color:	ed line drawing/stick figure indete	rminato	
FOITH	other:		IIIIIIal <del>e</del>	
Gene		rph 🔲 zoomorph 🔲 geometric 🔲 indete	rminate other	
Speci	ific motif (if applicable):	circle/oval sunburst/rayed figure	mask	
- pool	animal track	reptile  hand or footprint	Spiral	
	arrow	reptile hand or footprint historic name only	historic name	e and date
Clarit		good  fair poor Describe specific co	ndition:	, and date
	_	9 · · · · · · · · · · · · · · · · · · ·		
Locat	tion within site (distance	and direction to site datum, relationship to otl	ner elements, or natu	ral
_	on of the cital.	, , , , , , , , , , , , , , , , , , ,	,	
	,			
Narra	tive description and not	es:		
Di				
Pleas	e provide a quick sketch o		l of this slament.	
		Graphics created		
			drawing	
		☐ Sketch		
		☐ Tracin		
		☐ Other	drawing:	
		Photographs of	this alament.	
			: slide:	
		☐ Digital	·	
		Other:	·	

O't N all a	
Site Nilmher:	Page : of
Recorder:	
ART FIVE (cont.)	
. Panel Description: Skip if no p	
	panel (list all element #'s):
eason this is defined as a panel:	☐ Uniform rock surface ☐ Spatial clustering ☐ Both
anei dimensions: Height (meters)	: Width (meters): m of lowest element) (meters):
Distance from floor (to botto	in or lowest element) (meters).
ocation within site	
larrative description and notes: $\_$	
Graphics created of this panel:	Photographs of this panel:
Scale drawing	
LSKetch	I I Color Slide
	☐ Color Slide
] Tracing	☐ Digital
Tracing	☐ Digital
☐ Tracing	☐ Digital
] Tracing	☐ Digital
Tracing Other drawing:	☐ Digital ☐ Other
Tracing Other drawing:	☐ Digital
Tracing Other drawing:  Panel #: Elements in	Digital Other
Reason this is defined as a panel:	Digital Other  panel (list all element #'s): Uniform rock surface
Tracing Other drawing:  anel #: Elements in places on this is defined as a panel:  Other: Other:	□ Digital □ Other  panel (list all element #'s): □ Uniform rock surface □ Spatial clustering □ Both
Tracing Other drawing:  anel #: Elements in place as a panel: Canel dimensions: Height (meters)	Digital Other  panel (list all element #'s): Uniform rock surface Spatial clustering Both : Width (meters):
Tracing Other drawing:  anel #: Elements in place as a panel: Canel dimensions: Height (meters)	□ Digital □ Other  panel (list all element #'s): □ Uniform rock surface □ Spatial clustering □ Both
Tracing Other drawing:  anel #: Elements in peason this is defined as a panel:  Other: anel dimensions: Height (meters) Distance from floor (to botto	Digital Other  panel (list all element #'s): Uniform rock surface Spatial clustering Both : Width (meters): m of lowest element) (meters):
Tracing Other drawing:  anel #: Elements in peason this is defined as a panel:  Other: anel dimensions: Height (meters) Distance from floor (to botto	Digital Other  panel (list all element #'s): Uniform rock surface Spatial clustering Both  Width (meters):
Tracing Other drawing:  anel #: Elements in   eason this is defined as a panel: Other: anel dimensions: Height (meters) Distance from floor (to botto	Digital Other  panel (list all element #'s): Uniform rock surface Spatial clustering Both : Width (meters): m of lowest element) (meters):
Tracing Other drawing:  anel #: Elements in   eason this is defined as a panel: Other: anel dimensions: Height (meters) Distance from floor (to botto	Digital Other  panel (list all element #'s): Uniform rock surface Spatial clustering Both : Width (meters): m of lowest element) (meters):
Tracing Other drawing:  anel #: Elements in    leason this is defined as a panel:  Other:  anel dimensions: Height (meters) Distance from floor (to botto) ocation within site:	Digital Other  panel (list all element #'s): Uniform rock surface Spatial clustering Both : Width (meters): m of lowest element) (meters):
Tracing Other drawing:  Panel #: Elements in parents in pare	Digital Other  panel (list all element #'s): Uniform rock surface Spatial clustering Both : Width (meters): m of lowest element) (meters):
Tracing Other drawing:  Panel #: Elements in   Reason this is defined as a panel: Other: Panel dimensions: Height (meters) Distance from floor (to botto cocation within site:  Larrative description and notes:  Braphics created of this panel:	Digital Other  panel (list all element #'s): Uniform rock surface Spatial clustering Both  : Width (meters): m of lowest element) (meters):  Photographs of this panel:
Tracing Other drawing:  anel #: Elements in   leason this is defined as a panel: Other: anel dimensions: Height (meters) Distance from floor (to botto ocation within site:  larrative description and notes: Scale drawing	Digital Other  panel (list all element #'s): Uniform rock surface Spatial clustering Both  : Width (meters): m of lowest element) (meters):  Photographs of this panel:  B & W
Tracing Other drawing:  anel #: Elements in   leason this is defined as a panel: Other: anel dimensions: Height (meters) Distance from floor (to botto) ocation within site: arrative description and notes:	Digital Other  panel (list all element #'s): Uniform rock surface Spatial clustering Both  Width (meters): m of lowest element) (meters):  Photographs of this panel: