PART A – Administrative Data

Smithsonian Trinomial: 42GR4084

Temporary Site No.:

3. **Site Name:** Date Recorded: 8/29/2020 **Type of Recording:** □ First Recording □ Full Re-record ⊠ Update 5. 6. Project Name: A Cultural Resources Inventory of the Cisco Spring 2D Seismic Project in Grand County, Utah 7. State Project Number: U20HP00620 Land Status: Private 9. USGS 7.5' Quad Map Name and Date: Danish Flat (1970) 10. Township: 20S, Range: 23E, Section: 24, (1/4): NE/NE/NE County: Grand 11. **Meridian:** ⊠ Salt Lake □ Uintah 12. UTMS: Zone 12 645878 mE 4324657 Mn NAD: 83 (at 2008 MOAC cap and rebar datum) 13. Site Dimensions: Length: 140 m Width: 100 m **Area:** 9,371 m2 ☑ GIS ☐ Estimate **14. Site Class^a:** □ Prehistoric □ Protohistoric ⋈ Historic 15. Site Type: Prehistoric/Ethnohistoric Historic \square Long-Term Residential \square Task Specific ☐ Domestic ☐ Transportation/Communication \square Temporary Camp □ Agriculture/Subsistence ☐ Specialty Site ☐ Defense ☐ Unknown (sites in which the primary pattern of ☐ Industry/Processing/Extraction Use is prehistoric or ethnohistoric, but the nature of \square Unknown Use cannot be confidently determined) ☐ Other^b ☐ Other **16. Site Characteristics**^a: □ Artifact Scatter □ Rock Art/Inscription ☐ Lithic Source/Quarry ☐ Rock Shelter/Cave ☐ Architectural Feature(s) ☐ Non-Architectural Feature(s) ☐ Linear **Impacting Agents:** □ None □ Erosion □ Livestock Concentration □ Recreation □ Road/Trail ☐ Vandalism/Looting ☑ Other: dismantling, abandonment 18. Site Condition: ☐ Stable □ Deteriorating ☐ Imminently Threatened ☐ Destroyed 19. Description (as needed): The corral has been completely dismantled and the posts have been cut off near the base. The barbed wire has been rolled up and left in a pile to the east of the corral area. 21. Organization: Commonwealth Heritage Group, Inc. (CHG) 20. Recorded by: Sand C. Pagano 22. Material Collected: ☑ No ☐ Yes (describe in Site Description) **Repository:** N/A NRHP Evaluation 23. Is the Site Significant: \boxtimes No ☐ Yes, under criterion^a: ☐ A (event) ☐ B (person) ☐ C (design/construction) ☐ D (important information) 24. Does it Retain Integrity: \square No \boxtimes Yes, aspects present^a: □ Location ☐ Design ☐ Materials ☐ Workmanship □ Feeling ■ Association 25. NRHP Status: ⊠ Not eligible ☐ Eligible □ Listed 26. Justification (include discussion of historic context, significance, and integrity): This site is a previously recorded corral with a small associated artifact scatter. The site was originally recommended Not Eligible to the NRHP based on lack of integrity and unlikeliness to yield additional information. The site retains integrity of location, setting, feeling, and association. However, although the site may potentially be related to the nearby Danish Flat community, it cannot be associated with events or people who have made a significant contribution in our past, nor does it embody the distinctive characteristics of a type, period, or method of construction. Further, this site is not likely to contain intact cultural deposits that could yield information important to the history of the area. As such, Commonwealth agrees with the earlier recommendation of Not Eligible under any Criteria. 27. Site Description (interpretation, context, size, artifact and feature assemblage, dating, previous works and curation, etc.): This site is a dismantled corral with a small associated artifact scatter. The site was originally documented in 2008 and described as a "large historic ranching complex" (Russell). Commonwealth revisited the site in 2020 and found the site to be much as previously described; however, the site is not a large historic ranching complex. The site consists of a dismantled corral with the lower portion of several posts in place and a small artifact scatter. The remnant corral measures 250 ft (E-W) x 70 ft (N-S). Artifacts include: a scatter of approximately 40 cans (hole-in-cap, sanitary, tobacco tins, and a rectangular oil/fuel can); 14 glass fragments representing 3 bottles, 2 milk glass Boyd's cap canning jar seals, a clear glass canning jar, aqua insulator fragments, and a drinking glass; wood fragments; and several miscellaneous metal artifacts including a shovel head, two enamelware pots, galvanized metal buckets, a washtub, a 5 ft long metal pipe, a metal hinge, nails, barrel hoops, a spring, and other unidentified metal hardware

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items. The spoon described in the original site form was not relocated. There is a dirt road (Cisco Springs Road – 42GR7592) approximately 380 ft south of the site. Artifacts generally date ca. 1905 to the 1960s.

- **28.** Environmental Context (topography, vegetation, ground visibility, depositional context): The site is located on the south side of Danish Flat. Vegetation is a sparse shadscale community that includes some low sparse grasses, rabbitbrush, and saltbush. Sediments are light tan silty sands with small gravels.
- 29. Notes Regarding Access (as needed):
- 30. Additional Part A Comments:

References Cited:

Russell, Hannah

2008 *Intermountain Antiquities Computer System (IMACS) Form for Site 42GR4084*. Inventory files, Division of State History, Utah State Historic Preservation Office, Salt Lake City.

PART C – Historic Component

Smithsonian Trinomial: 42GR4084 Temporary Site No.:

1. Primary date of site use: 1905-1960

2. Secondary dates of site use:

3. Architectural Features:

Type	Description
Corral	Dismantled corral with posts cut off near the base. The corral is 250 ft (E-W) x 70 ft (N-S)

4. Non-Architectural Features:

Type	Description
Post	Upright metal post (9" H)

- 5. **Feature Comments:** The corral (Feature A) at this site has been dismantled and the post have been cut-off near the base. The area measures 250 ft (E-W) by 70 ft (N-S) with a separate fenceline running north near the section line from the east side of the corral. There is a General Land Office section marking at the north end of the fence line marking the corners of T 20S, R 23E, Sections 13 and 24, and T 20S, R 24 E, Sections 18 and 19. The marker has several cut marks and appears slightly battered and shows no legible date. The set metal post (Feature B) was noted in the interior of the corral. The post appears to have been roughly cut-off above the ground surface and its purpose is unclear.
- 6. Cans Total Quantity: 30

Quantity	Type	Description
9	Hole-in-top	Crushed milk cans; visible openings are all punched
20	Sanitary	Crushed food cans, most appear to have cut-around openings
1	Sanitary	6" D x 5" H (crushed); poss. Coffee can with "CANCO"
	-	trademark
9	Tobacco tins	Pocket-style, hinged tobacco tins, crushed
1	Oil/fuel	Crushed rectangular, quart-size embossed with "Gargoyle"
		<u> </u>

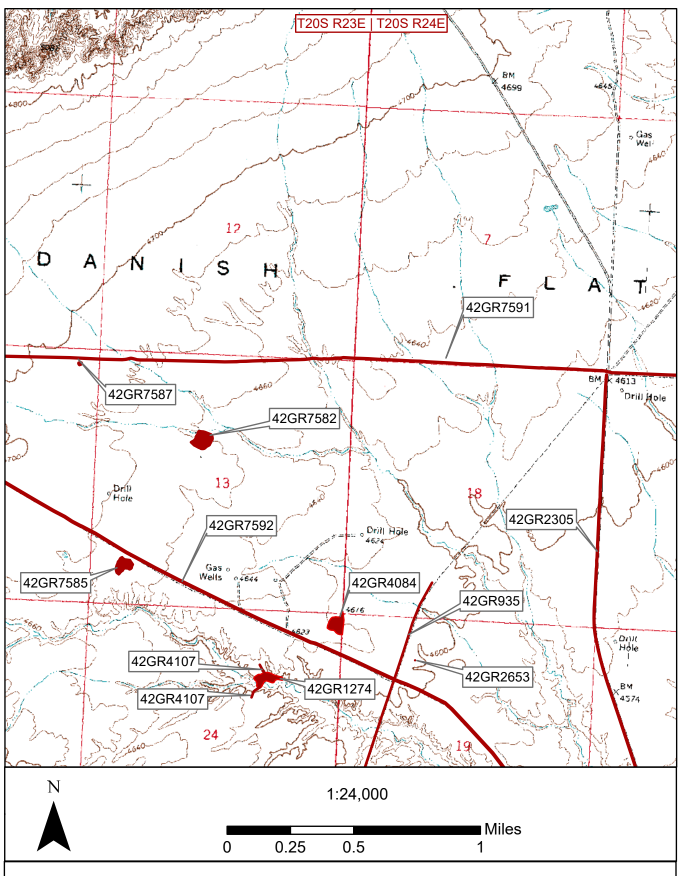
- 7. Can Comments: Thirty cans were observed at this site including 21 sanitary cans, 9 hole-in-top cans, 9 tobacco tins, and a quart-sized rectangular oil/fuel can with a screw-on lidded pour spout. The CANCO trademark post-dates the 19-teens when the American Can Company adopted the "CANCO" logo which was stamped on their cans (Rock 1987:22; 1990). Hole-in-top cans began production ca. 1885 and continued into the 1960s (Merritt 2014:6). Pocket tobacco tins were introduced in 1907 and continued well into the modern period ca. 1988 (Merritt 2014:6).
- 8. Glass Bottles Total ENV: 6

ENV	Manufacturing Method	Description
3	Automated	Fragments 2 clear bottles, a drinking glass, and a canning jar
2	Unknown	Canning jar seals
1	Unknown	Aqua glass insulator fragments

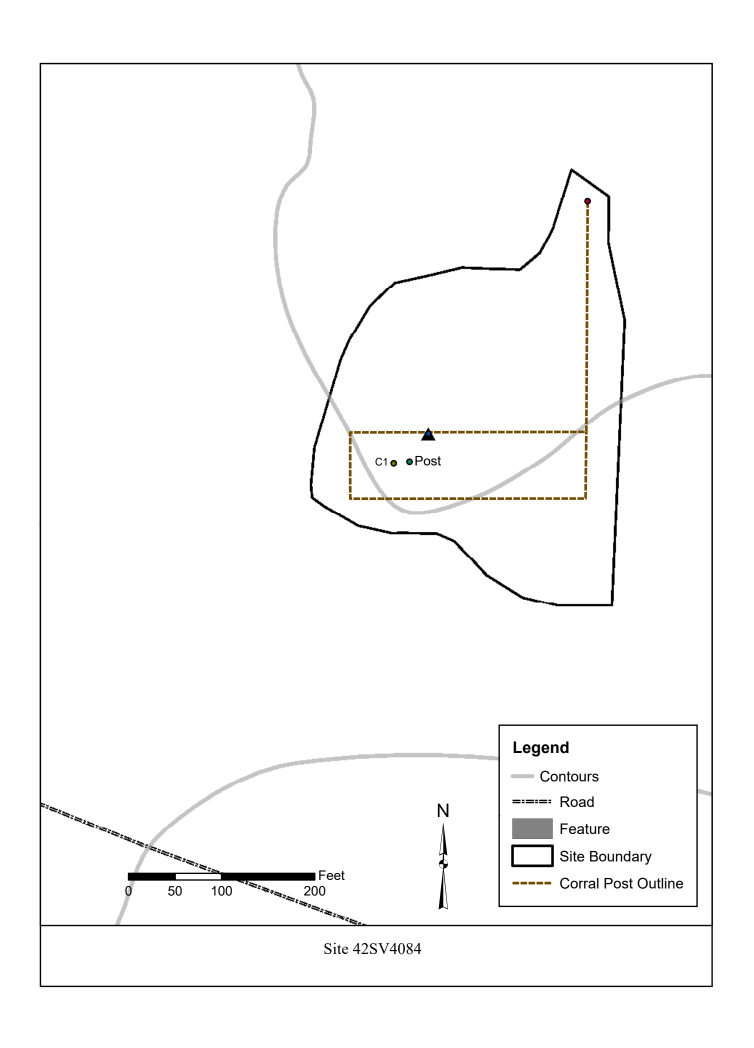
9. Glass Bottle Comments: Glass artifacts observed at the site include 14 glass fragments representing 2 bottles, 2 milk glass Boyd's cap canning jar seals, a clear glass canning jar, and a drinking glass The Boyd's glass cap liner for Mason Shoulder Seal Jars was first patented in 1869. The Boyd's cap integrated a glass inner liner as an integral part of Mason's zinc cap (Toulouse n.d.: 109;116;135). The Boyd's glass cap liner appears to have been manufactured into at least the 1940s. The aqua glass fragments appear to be from the mouth of a threaded canning jar. Aqua glass generally dates within the historic period ca. 1880 to 1910 (IMACS 1992:472[4]).

PART C – Historic Component Smithsonian Trinomial: 42GR4084 Temporary Site No.:

10.	Ceramics – Total ENV: N/A							
		NV	Ware	Desc	ription			
11.	Ceramic C	omments	: N/A					
12.	Additional	Artifacts	s/Debris:					
		n/Firearms	☐ Car/Car parts ☐ Ceramics (non-tableware) ☐ Clothing	☑ Glass (non-bottle)☑ Hardware☐ Nails (cut)	☑ Nails (wire)☐ Plastic☐ Stove Parts	☐ Toys ☑ Other		
13.	several miso	cellaneou	Debris Description: Oth s metal artifacts including metal pipe, a metal hinge,	g a shovel head, two en	amelware pots, ga	lvanized metal bucl	kets, a	
14.	Additional Part C Comments:							
	References	Cited:						
	Intermountain Antiquities Computer System (IMACS) Users Guide 1992 Revised Edition. University of Utah. Salt Lake City.							
	Merritt, Chr 2014	-	W. c Artifact Guide. State of	Utah, Utah Division of	State History. Sal	t Lake City.		
	Rock, James 1987		Commentary on Cans. C	ultural Resource Mana	gement, Coyote Pı	ress. Salinas, Califo	rnia.	
	Toulouse, Jon.d.		rison urs. Publisher unknown.					



Location of sites located during the Cisco Spring 2D Seismic Project. Taken from the USGS 7.5' Quadrangle Danish Flat, Utah (1970).







Site 42GR40484. Site overview from west end of corral showing cut-off posts; view to the east.



Site 42GR4084. Site overview showing barbed wire pile and cut-off posts along east side of corral; view to the south.





Site 42GR40484. Shovel head; close-up view.



Site 42GR4084. Coffee can with CANCO trademark; close-up view.





Site 42GR40484. Aqua glass insulator fragments; close-up view.



Site 42GR4084. Representative hole-in-top can; close-up view.