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ALAN SPRIGGS, SUMMIT CO RECORDER 2003 MAR 13 13:54 PM FEE \$43.00 BY CUN REQUEST: FOUNDERS TITLE CO

STATE OF UTAH PATENT NO 19244

WHEREAS, BRUCE HOSKISSON and WAYNE WILCOCK, as Tenants in Common, 8720 South Monroe St., Sandy, UT 84070, heretofore purchased from the State of Utah, the lands hereinafter described, pursuant to the laws of said State,

AND WHEREAS, the said BRUCE HOSKISSON and WAYNE WILCOCK have paid for said lands, pursuant to the conditions of said sale, and the laws of the State duly enacted in relation thereto, the sum of Twenty-four Thousand Dollars and No Cents (\$24,000.00), and all legal interest thereon accrued, as fully appears by the certificate of the proper officer, now on file in the office of the Lieutenant Governor of the State of Utah;

NOW THEREFORE I, MICHAEL O. LEAVITT, Governor, by virtue of the power and authority vested in me by the laws of the State of Utah, do issue this PATENT, in the name and by the authority of the State of Utah, hereby granting and confirming unto the said BRUCE HOSKISSON and WAYNE WILCOCK, as Tenants in Common, and to their heirs and assigns forever, the following tract or parcel of land, situated in the County of Summit, State of Utah, to-wit.

Section 22: NW 4 NW 4

Containing 80.00 acres, more or less

TO HAVE AND TO HOLD the above described and granted premises unto the said BRUCE HOSKISSON and WAYNE WILCOCK, as Tenants in Common, and to their heirs and assigns forever,

Subject to a reservation to the State of all coal and other mineral deposits, along with the right for the State or other authorized persons to prospect for, mine, and remove the deposits as provided by Statute; also

Subject to an easement across the property as may be necessary and reasonable to access lands administered by the School and Institutional Trust Lands Administration also,

Subject to any valid, existing easement or right of way of any kind and any right, interest, reservation or exception appearing of record, and subject also to all rights of way for ditches, tunnels, and telephone and transmission lines that have been or may be constructed by authority of the United States as provided by Statute.

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Page 2

Any and all ground-disturbing uses of the areal limits of archaeological sites 42Sm259 and 42Sm260 (as more fully described in Exhibit A, Parts 1 and 2 to this Patent) shall be temporarily restricted until such time as this restriction is released in writing by the Trust Lands Administration.

Additionally, all artifacts, specimens, structural remains and archaeological deposits contained within the areal limits of sites 42Sm259 and 42Sm260 shall be reserved in ownership to the State until the aforementioned temporary restriction is released.

IN TESTIMONY WHEREOF, I have caused the great seal of the State of Utah to be hereunto affixed. Done at Salt Lake City, this twenty-third day of in the year of our Lord, one thousand nine hundred and ninety-nine, and of the independence of the United States of America the two hundred and twenty-third, and in the one hundred and fourth year of the State of Utah.

By the Governor:

Michael O. Leavitt

Olene S. Walker Lieutenant Governor

David T. Terry, Director
School and Institutional
Trust Lands Administration

APPROVED AS TO FORM

Jan Graham

Attorney General

By

Special Assistant Attorney General

Recorded Patent Book 39 Page 44
Certificate of Sale No. 24672
Fund: School

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IMACS SITE FORM

PART A - ADMINISTRATIVE DATA

Intermountain Antiquities Computer System Approved for use: BLM, Division. of State History, USFS, and NPS

*1. State No. 42Sm259

*2. Agency No.

3. Temp. No.

4. State \ Utah

County Summit 5. Project FY 1999 State Trust Lands Archaeological Reconn

*6. Report No. U-98-UJ-04275

Site Name Burnt Fork North-2

Class: [X] Prehistoric [] Historic [Paleontologic [] Ethnographic 9. Site Type Chipped stone scatter (and source)

*10. Elevation 7700 ft.

*11. UTM Grid: Zone 12. 583750 m E 4537830 m N

*12. NE 1/4 of SW 1/4 of SW 1/4 of Sec. 15, T. 3 N, R.

*13. Meridian Salt Lake City

*14. Hap Reference USGS Hoop Lake 7.5'

15. Aerial Photo

16. Location and Access Take Highway 414 east through Burnt Fork. Turn south (right) on the dirt road just before the historical marker (about the Fur Trapper Rendezvous). Continue south to the fork in the road near the base of a hill. Turn right (west) and follow the road around the hill until its heading due south. Continue for 0.25 miles. 42Sm259 will be immediately to the west.

*17. Land Owner State Trust Lands

*18. Fed. Admin, Units

*19. Location of Curated Materials No artifacts were collected.

20. Site Description This site is a chipped stone scatter with several cobbles of raw material present. This material may be the source for stone artifacts present at the cite on the ride (120-255) (120-255) stone artifacts present at the site on the ridge (42Sm258/42Da295).

21. Site Condition: [] Excellent <√[] Good 22. Impact Agents The site has been impacted by heavy water erosion, probable collection and perhaps fire

23. National Register: [X]Significant []Not Significant []Unevaluated Justify The site is heavily eroded, and by itself lacks significance owever, when included with the surrounding site, it has considerable esearch potential (for addressing questions about lithic reduction, rganization of technology, human settlement, etc).

24 Photos State Lands 2/13-15

25 Recorded by Jill Jensen

26. Survey Organization Utah State University ***28.** Survey Date 6-30-98 27. Assisting Crew Members Nathan Larson, William Fawcett

Attachments: X Part B [X]Topo Map V [X]Photos [X]Other (Tabulation) [X]Site Sketch []Artifact/Feature Sketch (a) [S] Part C

[]Part E [] Continuation Sheets

PATENT No. 19244 EXHIBIT A - PART 1 PAGE 2 OF 8

A - ENVIRONMENTAL DATA

Site No. 42Sm259

*29. Slope 15 (Degrees) Aspect 90 (Degrees) *30. Distance to Permanent Water 20 x 100 m

*Water Source: []Spring/Seep | Stream/River []Lake []Other Name of Water Source Burnt Fork Creek

Other Nearest Water Source (Distance/Type)

*31. Geographic Unit: Green River Basin

*32. Topographic Location: 0,(0) Primary Landform: Valley

Secondary Landform; Slope

Describe: The site is located on alluvium adjacent to (south of) a small wash within a large valley. It is on the eastern facing slope of a

*33. On Site Depositional Context Colluvium and alluvium

Ulmothicill Golory

Umostinetall colors

Description of Soil The Soils are loose rock fallen from up-slope and light sandy loams deposited by run-off along the wash.

34. Vegetation:

*Life Zone Upper Sonoran

*Community:[H]Primary On Site [Q]Secondary On Site [I]Surrounding Site

Describe Juniper trees and shrubs (sagebrush and mountain mahogany) are growing on and around this site. Jinoffelical Colom

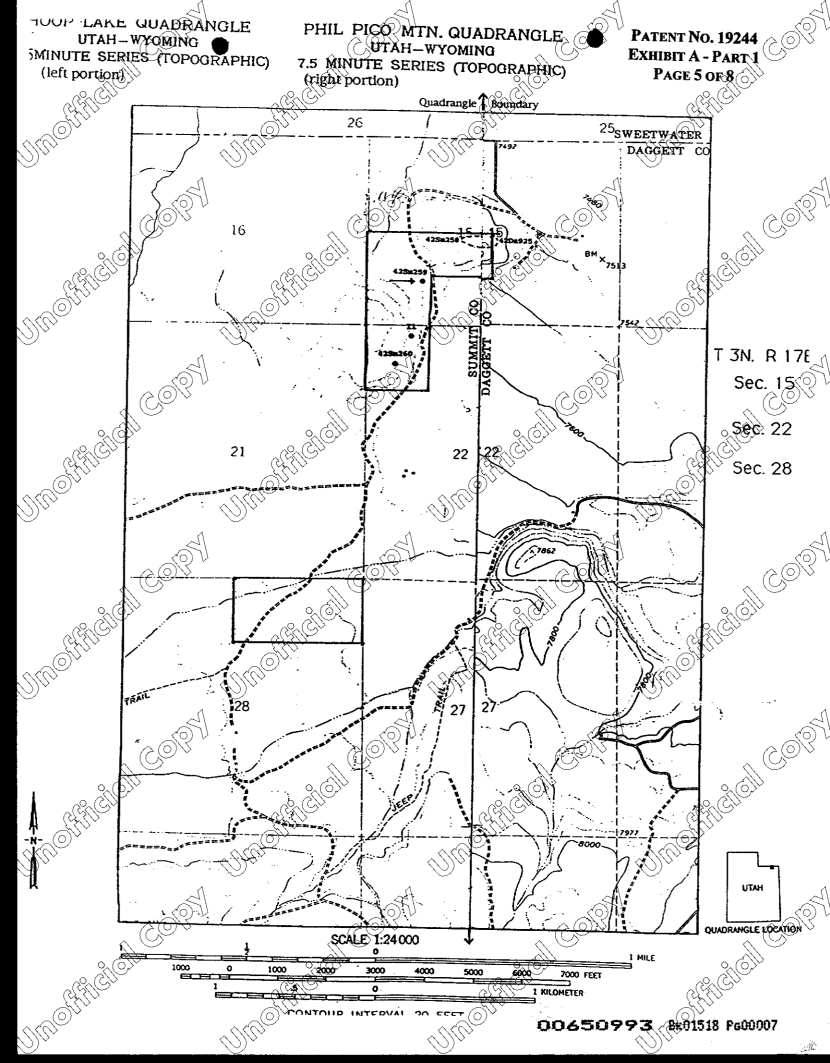
*35. Miscellaneous Text 36 Comments/Continuations

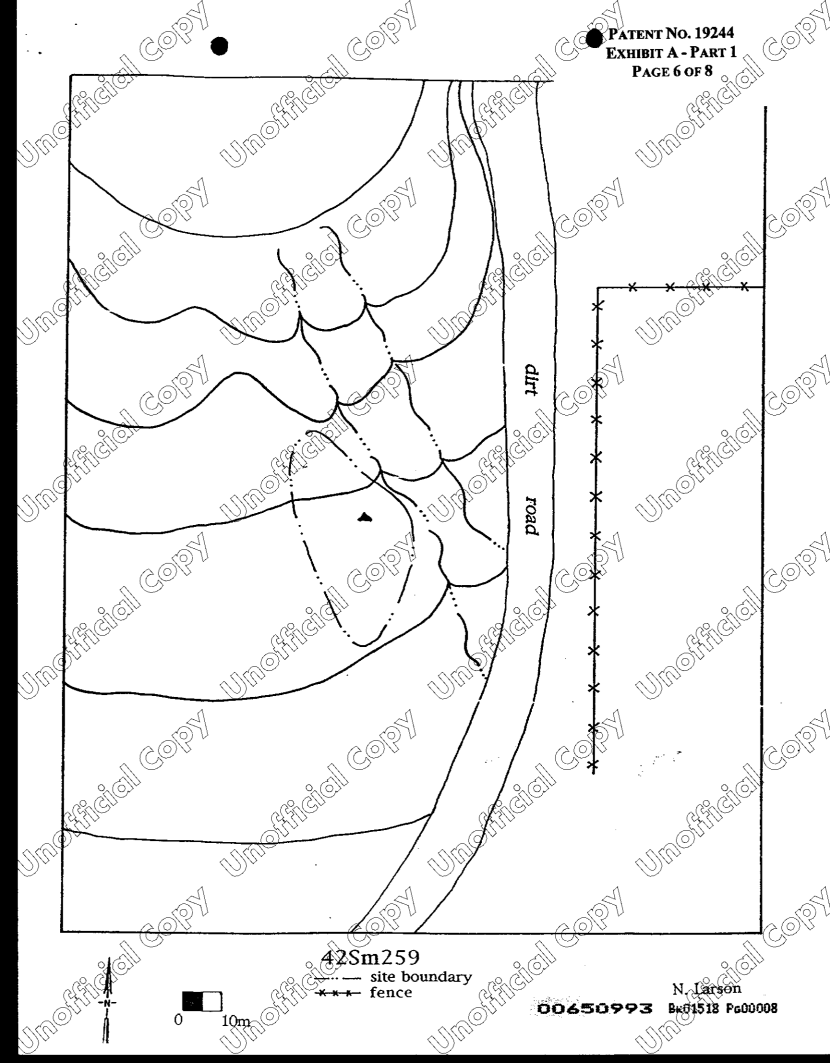
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			PA:	GE 3 OF 8
	1 () 1			
1. Site Type Chi	(/))~	PREHISTORIC SITE	ES Site No	42Sm259
*2. Culture: Affi	pped stone scatt			
(°) Ú n	known	Affiliation of the found of the		
		races were round	at the site.	
3. Site Dimension		m *Area 1650	o sq m	CALLION.
*4. Surface Collect			Designed Sam	▼ .
Sampling Meth collection.	hod: In-field tal	bulation of surfa	ace artifact wit	hout
*5. Estimated Dept) th of Fill:[X]Su	() () () () () () () () () () () () () (Ocm P Noted b	ut unknown
\ \(\sigma\)	[]0-2 l Visual inspect	20cm [] 100cm tion.	1+	o diknown
Testing Metho	od None	cavated [] Tes	ted [X] Unexcar	vated
7. Summary of Art [X] Lithic Scatter [Ceramic Scatte	: [Solate	d Artifact [] Burned Stone	(JO))),
✓ Basketrv	V [] Shall] Ground Stone] Lithic Source:	> 5
Closs white	y (Job), agace	few flakes and coand petrified w	000. Most are i	made from
flakes appear to be a brush fire.	e naturally occu	COME DECIDE	DISCIPLIAN CASS	of the on and/or
flakes appear to be a brush fire.		rring perhaps from	STOTA	16 (C)
(3) 10 m				O CALLY
Lithic Tools:	Quantity None	Type	Quantity	Туре
		-654		
Describe		20V		
9. Lithic Debitage		٥٥ (١		
Estimated Tot	cal Quantity): [] None		000 500
		1 - 0		
ood and agate.	Materials on thi	s site include b		00 + trified
Flaking Stages	(0) Not Presen	t (1) Rare (rownish ccs, pe 2) Common (3)	trified
Flaking Stages Decortication[1]	(0) Not Presen Secondary[1]	t (1) Rare (rownish ccs,	Dominant Core[2]
Flaking Stages	<pre>(0) Not Presen Secondary[1] #/sq m (all lit</pre>	t (1) Rare (rownish ccs, pe 2) Common (3)	Dominant Core[2]
Flaking Stages Decortication[1]	(0) Not Presen Secondary[1]	t (1) Rare (rownish ccs, pe 2) Common (3)	Dominant Core[2]
Flaking Stages Decortication[1]	<pre>(0) Not Presen Secondary[1] #/sq m (all lit</pre>	t (1) Rare (rownish CCs, pe	Dominant Core[2]

	PART B - PREHIS	STORIC STTES	PATENT No. 19244 EXHIBIT A - PART 1 PAGE 4 OF 8
F11. Ceramic Artifact	Quantity Ty None	pe Quantity	te No. 42Sm259 Type
Describe None 12 Maximum Density	(sq m (ceramics)		
())) () () () () () () () ()	Features (locate Rubble Mound] Earthen Mound	Water Control
[] Depression [Describe None] Stone Circle	Burial Talus Pit	Petroglyph Pictograph
*14 Architectural Feat Quantity Materia None	туре	Quantity Water	al Type
Describe None			1
Describe None 150 Comments/Continuat	ions		A CONTROLL OF THE PARTY OF THE
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COPY

ARTIFACT TABULATION

State Site Number: 425m259 Feature/Area: 55 m x 30 m

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Location: Entire site tabulated

Temporary Site Number: Sample Size: 15

	Pri - Secon-	Mort- Dif		0 (0,1)
MATERIAL TYPE:	mary dary	iary Thinning	Snatter Core	Tool
MATERIAL TYPE: CCS, red/brown Retrified wood, br Agate CCS - crypto-cryst	1	2 000	Shatter Core 0 3 0 2 2 0	1 (0)
Agate	0 1 1	0 0	0 2	6) *
CCS - crypto-cryst	alline silicat	es O PED-STONE TOOI	_(0)	_65
$\bigcirc (\bigcirc) \lor$	CHIP	PED-STONE TOOT	s ÇOV	(CO/2
		None		
MATERIAL TYPE: CCS, red/brown Petrified wood, br Agate CCS - crypto-cryst	FIRE	PECKED STONE T	COLS	
11.00 O.	1100p	None None),,	11(U)Ojn
	FIRE	C-CRACKED ROCK		
(Pa)		None		
" GO/2	(CERAMICS	" GO/2	(CO/2
		None		
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	11100°	~ \\\ \(\)	DOSSO	P93 8k01518 P600009
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IMACS SITE FORM

PART A - ADMINISTRATIVE DATA

Intermountain Antiquities Computer System Approved for use: BLM, Division. of State History, USFS, and NPS

*1. State No.

*2. Agency No. ---

3. Temp? No. NL5

4. State Utah

County Summit

5. Project FY 1999 State Trust Lands Archaeological Reconn

*6. Report No. U-98-UJ-0427S Site Name Burnt Fork North-3

Class: [X] Prehistoric [] Historic [Paleontologic [] Ethnographic 9. Site Type Chipped stone scatter with source materials

*10. Elevation 7900 ft.

*11. UTM Grid: Zone 12. 583590 m E $_{\sim}$ 4537320 m N

*12. SW 1/4 of NW 1/4 of NW 1/4 of Sec. 22, T. 3 N,

*13. Heridian Salt Lake City

*14. Map Reference USGS Hoop Lake 7.5'

15. Aerial Photo

- 16. Location and Access Take Highway 414 east for 0.25 miles past Burnt Fork. Turn south (right) onto the dirt road just west of the Rendezvous historical marker. Turn west (right) at the first fork near the base of a hill. Continue around the hill (to the west and south) for 5/8 of a mile past the small dump to the west of the road. 42Sm260 is half-way up the hill to the right (west) of the road.
- *17. Land Owner State Trust Lands

*18. Fed. Admin. Units

*19. Location of Curated Materials None collected

20. Site Description This site is a small, but fairly dense lithic concentration located on the slope of a large hill. Artifacts include several large decortified cobbles of crypto-crystalline silicates (CCS) as well as one agate biface and flakes (CCS and agate) from various production stages. Natural cobbles of the same materials occur along the slope, and were used to make the above artifacts and perhaps those at surrounding

*21. Site Condition: [] Excellent *22. Impact agents Impacts include water erosion and possible collection. [] Good

*23. National Register: [X]Significant [X]Not Significant []Unevaluated Justify This site has considerable research potential for addressing questions about lithic reduction, the use of source areas, and the organization of technology.

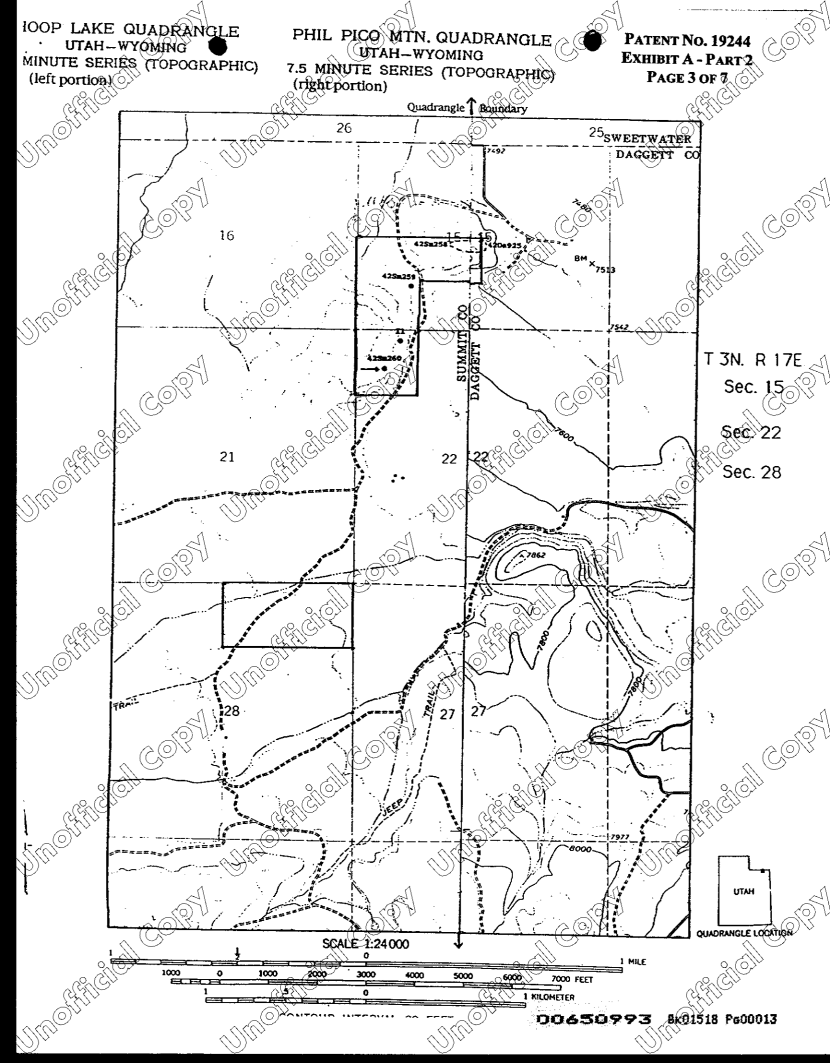
24. Photos State Lands 2/16-18 25. Recorded by Nathan Larson

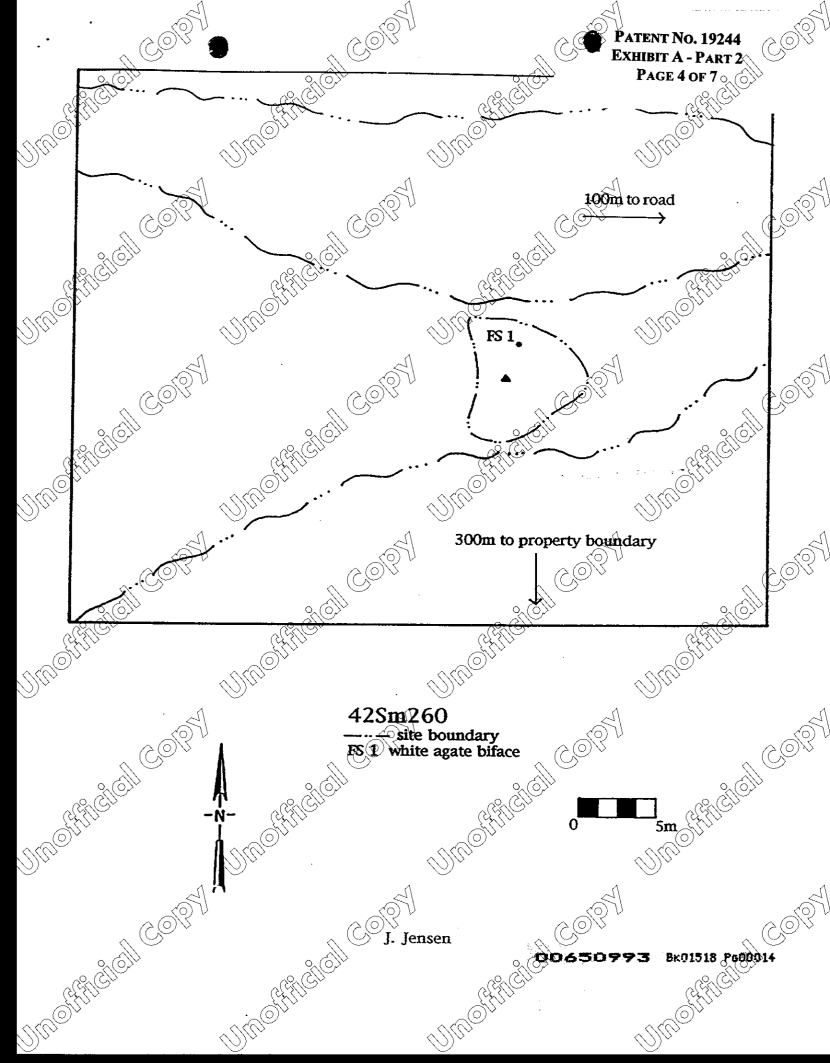
*26. Survey Organization Utah State University 27. Assisting Crew Members Jill Jensen, William Fawcett *28. Survey Date 6-30-98 Attachments: [X]Part B [X]Topo Map

[X]Photos (X)Other (Tabulation) $^{\lor}$ []Part C [X]Site Sketch [X]Artifact Feature Sketch

[]Part E []Continuation Sheets

	Pa		ATENT No. 19244
			XHIBIT A - PART 2 PAGE 2 OF 7
			PAGE 2 OF 7
	PART B - PREHIS	TORIC SITES	to No Constant
1. Site Type Chipp	ed stone scatter with	//// *	te No. 42Sm260
*2. Culture: Arfil	iation Dating	Affiliation	Dating
Describe No d	nown iagnostic artifacts w		2//2/
3. Site Dimensions:	: 7 m × 7 m + 3	rea 49 sq m	A Lille
Surface Collect)) i a		ned Sample
Sampling Method	: In field tabulation	n without collection	ete Collection n of artifacts.
	of Fill:[X]Surface		ted but unknown
	isual inspection of	site surface.] Tested [X] Unexc	Cavated
7 Summary of Artif [X] Lithic Scatter	acts and Debris:	The state of the s	ALIACO (ALIACO)
Ceramic Scatter Basketry	[] Isolated Artifa	[] Ground Sto	one)))
Describe Large surrounded by flakes	Cobbles of decortifi	[X] Lithic Sou led raw material (mo	rces stly ccs)
Many natural and par slope.	tly reduced cobbles of	of CCS materials occ	y of agate.
			OF THE COLOR
CANCIL.	CHICLE.	CANCILL CONTRACTOR	(AGICII)
*8 Lithic Tools: Qu	antity Type	Quantity T	rme//DO/A
Describe mad) 1 Biface	<u>.</u>	. n
Sketch)	aly noted tool was a :	roughly chipped aga	te biface (see
			See Color
*9. Lithic Debitage Estimated Total	Quantity): [] None		
Material Type Ma	terial are markly	1 10 - 25 [X] 25 - 100 [] 100 + 500] 500 +
Flaking Stages	(0) Not Present (1)		
= -001 c1cdc10ll[5]	Secondary[1] Ter	tiary[3] Shatter	3) Dominant [2] Core[2]
10. Maximum Density #	sq m (all lithics) 1	.0/ sq m	1 Co.
	OG CION	, () OO4509	93 BK01518 Pc00012
(All)	(LI)	(a)(v)	(3.70)





(COLON)

ARTIFACT TABULATION

State Site Number: 425m260 Feature/Area: 7 m x 7/m Location: Entire site

Temporary Site Number: 1 Umorrigical Gold Colors Sample Size: 36

STONE

Shatter Core Tool Pri- Secon Tert- Biface _^ darŷ iary Thinning

MATERIAL TYPE:

chert
Biface

Umorthaloll coler

Unother Colonia

6 16 0 1

CHIPPED STONE TOOLS (Sketch on continuation sheet)

Mid-Section Base Tip Other Comments 1 Medium-thick (0.5-1.5°)čm)

Umo Hilicilla Colord

Umoffileloll copy GROUND/PECKED STONE TOOLS

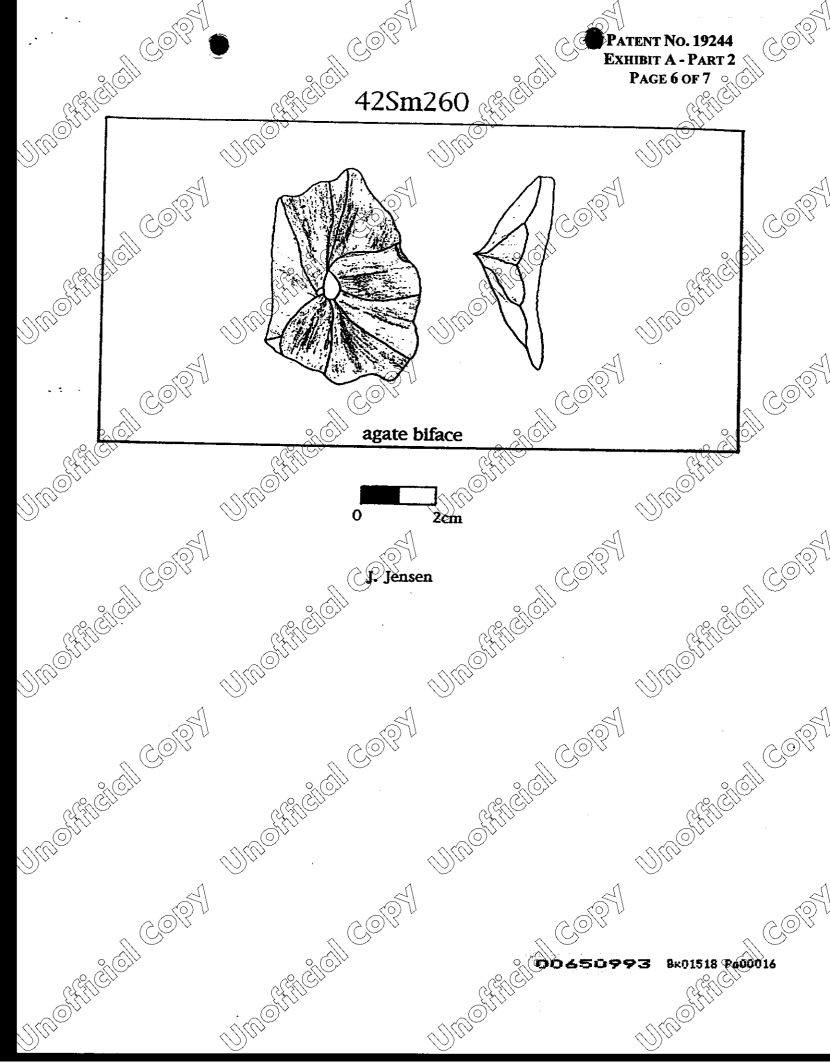
None

FIRE-CRACKED ROCK

None

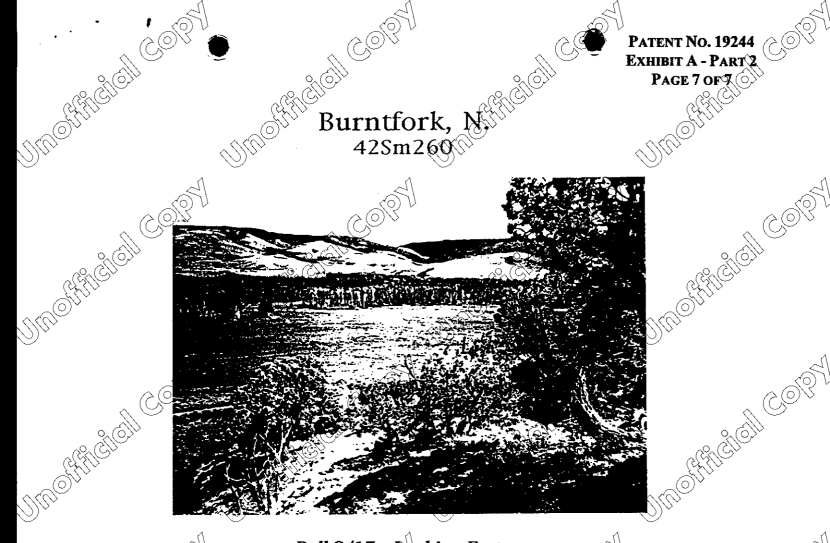
CERAMICS

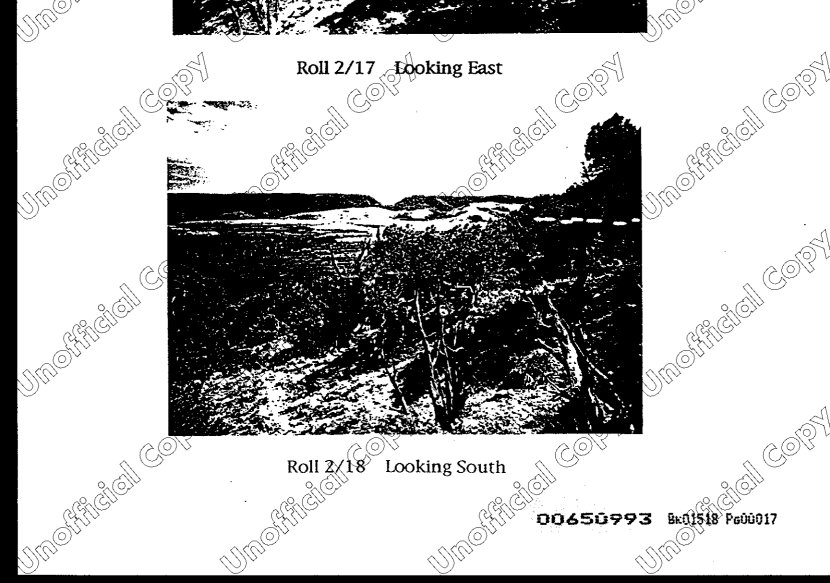
None



PAGE 7 OF TO

60/64/





Looking South