## IMACS SITE FORM (USFS R4-2300-2, 4/89) PART A - ADMINISTRATIVE DATA

1. State No.: 10-VY-705

Agency No.:PY-731
 Temp No.:UI-83-37

4. State: Idaho County: Valley

5. Project: Taylor Ranch Research Project

6. Report No.: PY83-0208

7. Site Name: GENERIC LITHIC SCATTER

8. Class: [X] Prehistoric [] Historic [] Paleontologic [] Ethnographic

9. Site Type: Lithic scatter

10. Elevation: 3850 | 20 | 430 | 11. UTM Grid: Zone 11, 669460 mE, 4996300 mN

12. NE 1/4 of SW 1/4 of NE 1/4 of Section 3 , T.20 N , R. 13E.

13. Meridian: Boise

14. Map Reference: U.S.G.S. David Lewis Quad 7.5 (1962)

15. Aerial Photo:

16. Location and Access:

This site is located on the Taylor Ranch. Access is by crossing Pioneer Creek, to the west of, and opening the back gate to Jess Taylors log cabin. Follow the trail and steps which lead to the back yard of Jess Taylors cabin. The site is located in the garden just south of the house. Site UI-83-38 is just south of site about 40-50 meters up hill.

17. Land Owner: University of Idaho

18. Federal Admin. Units - Forest: Payette District: Big Creek

19. Location of Curated Materials:

20. Site Description:

There are two gardens in the back yard of Jess Taylors. Each of these gardens have lithics associated with them. Both gardens are about 4x2.5 meters in size.

21. Site Condition: [ ] Excellent [ ] Good [X] Fair [ ] Poor

22. Impact Agent(s): Gardens

23. Nat.Register Status: [ ] Eligible (C) [X] Insufficient Data To Evaluate (Z) [ ] Ineligible (D)

Justify:

24. Photos: Yes, roll #16, frame 36

25. Recorded by: Robbin Johnston

26. Survey Organization: Taylor Ranch Research Project

27. Assisting Crew Members: Jame Griffen

28. Survey Date:07-15-83

Hi,
These are the records of cultural
sites that people have located
on Taylor Ranch property. PY-123
on Taylor Ranch property.
Is kind of a mysterd.

My UTMs for the datum at Leonhardy's
My UTMs for the datum at Leonhardy's
site were 669742 mE and 4996143 mN
site were 669742 mE and 4996143 mN
- a little off from yours - frustrating.

Thank you for your hospitality. I wish I
Thank you for your hospitality. E wish I
could spend a few weeks (or maybe months) there.

Gayle

Describe: Riparian vegetation to the east 10 meters and Ponderosa Pine and grass, small Sage to the west about 40-50 meters.

Grassland/Steppe(M)

Tall Sagebrush(P)

Desert Lake Shore(N)

Shadscale Community(0)

Agricultural(U)

Creosote Bush (Y)

Blackbrush(V)

35. Miscellaneous Text (25 character limit):

Ponderosa Pine(E)

Lodgepole Pine(F)

Other/Mixed Conifer(G)

Pinyon-Juniper Woodland(H)

36. Comments/Continuations/Location of Curated Materials and Records:
Location of curated materials and records are at this time located within
the University of Idaho Dept. of Anthropology lab of Anthropology.

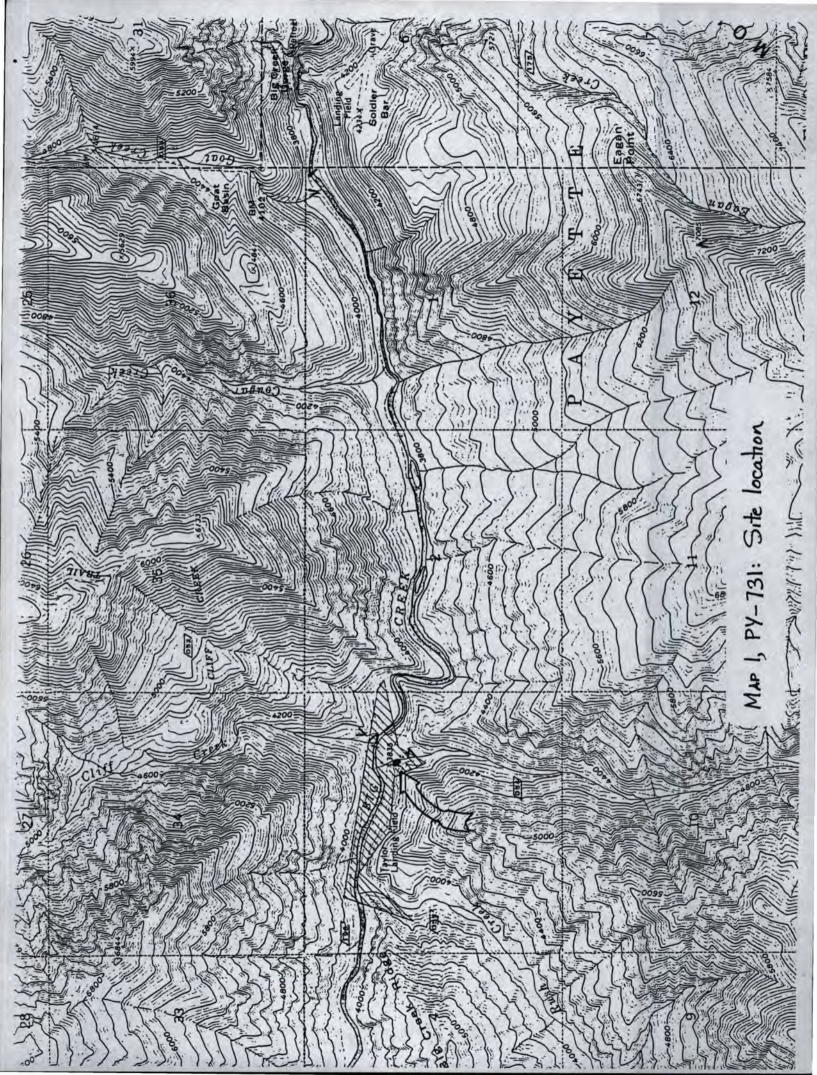
List of Attachments: [/] Part B [ ] Part C [x] Topo Map [x] Site Sketch [ ] Photos [ ] Artifact/Feature Sketch [ ] Continuation Sheets [ ] Other

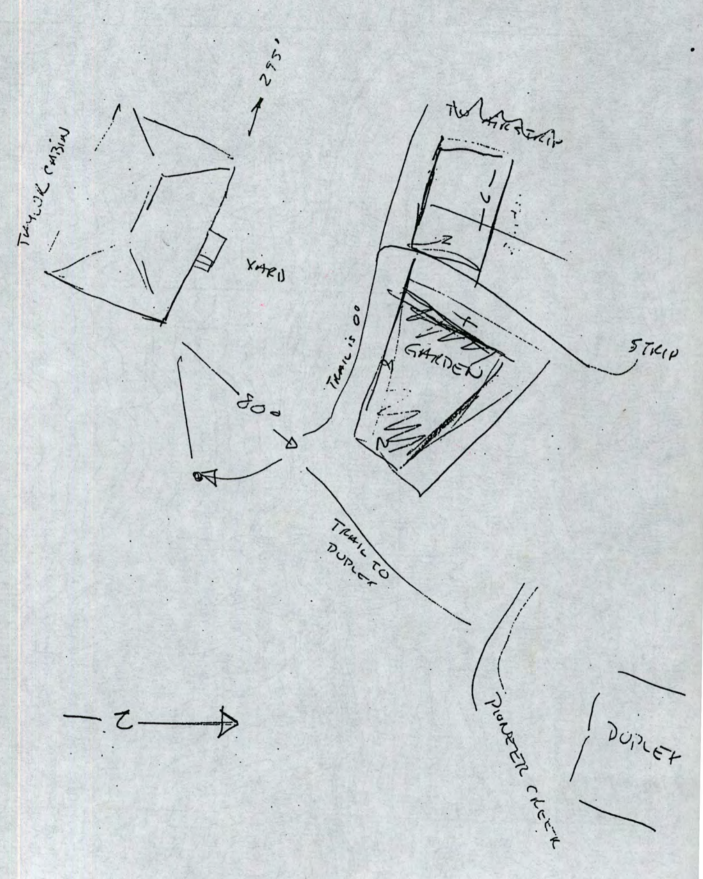
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-	Culture: Affiliation	Dating Method	Affiliation	Dating Method
2	Describe: Site Dimensions:	8 m Y	2 m	
1			2 m Area	16 sq. m
4.	Surface Collection/Method: [] None(A) [] Designed Sample(C) [X] Grab Sample(B) [] Complete Collection(D) Sampling Method: James Griffen collected some lithic material.			
5.	Estimated Depth of Fill: [] Surface (A) [] 20-100 cm (C) [] 0-20 cm (B) [] 100 cm + (D) [X] Fill noted but unknown(E) [] Fill suspected but not tested(How estimated (If tested, show location on site map):			
6.	Excavation Status: Testing Method:	[ ] Excavated (	A) [ ] Tested (B)	[X] Unexcavated (C
7.	Summary of Artifacts and Debris: (Refer to Guide for others)  [X] Lithic Scatter (LS) [ ] Isolated Artifact (IA) [ ] Burned Stone (BS)  [ ] Ceramic Scatter (CS) [ ] Organic Remains (VR) [ ] Ground Stone (GS)  [ ] Basketry/Textiles (BT) [ ] Shell (SL) [ ] Lithic Source (LS)  Describe:			
8.	Lithic Tools:  Number Type  Describe:	Number _	Type Nu	mber Type
	PESCIFIE:			
9.	Material Type: Flaking Stages:	(0) Not Present (1	[ ] 10-25 (C) [ ] 25-100 (D) 1) Rare (2) Common ] Tertiary [ ] Shat	(3) Dominant
0.	Maximum Density - #/sq m (all lithics):			
1.	Ceramic Artifacts: Number Type	Number	Type Numb	er Type
	Describe: None			
2.	Maximum Density - #	/sq m (ceramics): No	one	
13.	Non-Architectural F [ ] Hearth/Firepit( [ ] Midden(MD) [ ] Depression(DE) [ ] Water Control(W	HE) [ ] Rubble Mo [ ] Stone Cir [ ] Rock Alig	ound(RM) [ ] Eart rcle(SC) [ ] Buri gnment(RA) [ ] Talu	then Mound(EM) al(BU) as Pit(TP) cograph(PI)





MAP 2, PY-731