



STATE OF UTAH

Scott M. Matheson, Governor

DEPARTMENT OF
DEVELOPMENT SERVICES

Division of State History

Melvin T. Smith, Director
 603 East South Temple
 Salt Lake City, Utah 84102
 Telephone: (801) 533-5755

January 4, 1979

Mr. Jack Martin
 Assistant Director
 Fuels Cycle Safety and Licensing
 United States Nuclear
 Regulatory Commission
 7915 Eastern Avenue
 Silver Springs, Maryland 20901

THIS DOCUMENT CONTAINS
 POOR QUALITY PAGES

Dear Mr. Martin:

The Preservation staff has reviewed the information provided by Dr. David Madsen under contract to Energy Fuels Nuclear and concurs with his findings and recommendations. The enclosed list of sites indicates my formal determination of eligibility/noneligibility, adverse effect/no adverse effect and undetermined eligibility as indicated on a site-by-site basis. This project as planned, will have an adverse effect on many known archeological and historical resources.

It is now the responsibility of the Nuclear Regulatory Commission to pass on to the Secretary of the Interior our determination of eligibility along with the Nuclear Regulatory Commission concurrence or non-concurrence and await the ten-day review period.

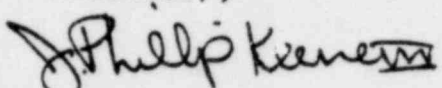
Our recommendations to the Advisory Council on acceptable mitigations is also enclosed. This should be forwarded to the Advisory Council with concurrence or non-concurrence, this letter of adverse effect, and a request for the preparation of a Memorandum of Agreement. If the proposed mitigations (attached) are followed and entered into by a Memorandum of Agreement, then this mitigation will satisfy the State Historic Preservation Officer as adequately mitigating adverse effect.

790129 0149

11730

Should you need assistance or clarification, please call or write Wilson G. Martin, Preservation Development Coordinator, 533-6017, or Jim Dykman, Preservation Archaeologist, 533-6000, Utah State Historical Society, 307 West 200 South, Salt Lake City, Utah 84101.

Sincerely,



J. Phillip Keene III
Executive Director
and
State Historic Preservation
Officer

WGM:jr:B746SA/J-1

Enclosures

cc Energy Fuels Nuclear
Advisory Council

DETERMINATIONS AND ACCEPTABLE MITIGATIONS - ARCHAEOLOGICAL SITES

<u>Eligible</u>	<u>Noneligible</u>	<u>Undetermined</u>	<u>Effected</u>	<u>No Adverse Effect</u>	<u>Action Required for Mitigation</u>
1 6385		X	X	Adverse Effect	1
2 6387			X	Adverse Effect	1
3 6388			X	Adverse Effect	1
4 6396			X	Adverse Effect	1
5 6403			X	Adverse Effect	1
6 6429			X	Adverse Effect	1
7 6430			X	Adverse Effect	1
8 6435			X	Adverse Effect	1
9 6436			X	Adverse Effect	1
10 6437			X	Adverse Effect	1
11 6441			X	Adverse Effect	1
12 6443			X	Adverse Effect	1
13 6444			X	Adverse Effect	1
14 6686			X	Adverse Effect	1
15 6697			X	Adverse Effect	1
16 6697			X	Adverse Effect	1
17 6379			No Adverse Effect	4	
18 6391			No Adverse Effect	4	
19 6392			No Adverse Effect	4	
20 6393			No Adverse Effect	4	
21 6394			No Adverse Effect	4	
22 6395			No Adverse Effect	4	
23 6405			No Adverse Effect	4	
24 6408			No Adverse Effect	4	
25 6427			No Adverse Effect	4	
26 6432			No Adverse Effect	4	
27 6439			No Adverse Effect	4	
28 6445			No Adverse Effect	4	
29 6698			No Adverse Effect	4	
30 6699			No Adverse Effect	4	

Eligible	Noneligible	Undetermined	Effected	Action Required for Mitigation	
				Adverse Effect	No Adverse Effect
31 6739				No Adverse Effect	4
32 6740				No Adverse Effect	4
33 6757				No Adverse Effect	4
34 7653				No Adverse Effect	4
35 7655				No Adverse Effect	4
36 7656				No Adverse Effect	4
37 7657				No Adverse Effect	4
38 7658				No Adverse Effect	4
39 7659				No Adverse Effect	4
40 7660				No Adverse Effect	4
41 7661				No Adverse Effect	4
42 7665				No Adverse Effect	4
43 7668	1			No Adverse Effect	4
44 7675				No Adverse Effect	4
45 7684				No Adverse Effect	4
46 7687				No Adverse Effect	4
47 7689				No Adverse Effect	4
48 7690				No Adverse Effect	4
49 7691				No Adverse Effect	4
50 7693				No Adverse Effect	4
51 7696				No Adverse Effect	4
52 7700				No Adverse Effect	4
53	6380				3
54	6386				3
55	6397				3
56	6404				3
57	6684				3
58	6685				3
59	6754				3
60	7654				3

Eligible	Noneligible	Undetermined	Effected	Action Required for Mitigation	
				No Adverse Effect	Adverse Effect
61	7698				3
62	6384				3
63		6381		Adverse Effect	2
64		6382		Adverse Effect	2
65		6383		Adverse Effect	2
66		6398		Adverse Effect	2
67		6399		Adverse Effect	2
68		6400		Adverse Effect	2
69		6422		Adverse Effect	2
70		6423		Adverse Effect	2
71		6424		Adverse Effect	2
72		6425		Adverse Effect	2
73		6431		Adverse Effect	2
74		6433		Adverse Effect	2
75		6438		Adverse Effect	2
76		7697		Adverse Effect	2
77		3766		No Adverse Effect	5
78		6389		No Adverse Effect	5
79		6390		No Adverse Effect	5
80		6401		No Adverse Effect	5
81		6402		No Adverse Effect	5
82		6406		No Adverse Effect	5
83		6407		No Adverse Effect	5
84		6419		No Adverse Effect	5
85		6420		No Adverse Effect	5
86		6421		No Adverse Effect	5
87		6426		No Adverse Effect	5
88		6428		No Adverse Effect	5
89		6434		No Adverse Effect	5
90		6440		No Adverse Effect	5

<u>Eligible</u>	<u>Noneligible</u>	<u>Undetermined</u>	<u>Effected</u>	<u>Adverse Effect</u>	Action Required for Mitigation
91		6442		No Adverse Effect	
92		7662		No Adverse Effect	5
93		7663		No Adverse Effect	5
94		7664		No Adverse Effect	5
95		7669		No Adverse Effect	5
96		7670		No Adverse Effect	5
97		7671		No Adverse Effect	5
98		7672		No Adverse Effect	5
99		7673		No Adverse Effect	5
100		7674		No Adverse Effect	5
101		7676		No Adverse Effect	5
102		7680		No Adverse Effect	5
103		7681		No Adverse Effect	5
104		7682		No Adverse Effect	5
105		7683		No Adverse Effect	5
106		7685		No Adverse Effect	5
107		7686		No Adverse Effect	5
108		7688		No Adverse Effect	5
109		7692		No Adverse Effect	5
110		7694		No Adverse Effect	5
Y11		7695		No Adverse Effect	5
112		7699		No Adverse Effect	5

History

1. Recover/using procedures attached as a guide.
2. Test/determine eligibility, if eligible, determine effect and adverse effect in consultation with SHPO. If adverse effect, do #1.
3. Not eligible/no action.
4. Eligible, not adversely effected because of avoidance. If can't be avoided, then follow #1.
5. Undetermined, not effected/no action. If disturbance occurs, follow #2.

DETERMINATIONS AND ACCEPTABLE MITIGATIONS - HISTORICAL AND CULTURAL SITES

<u>Name</u>	<u>Eligible</u>	<u>Noneligible</u>	<u>Undetermined</u>	<u>Effected</u>	<u>Adverse Effect/ No Adverse Effect</u>	<u>Action Required for No Adverse Effect</u>
Earth Dam	X				Adverse Effect	/
Range War Site	X			No	No Adverse Effect	
Kunen Jones Home	X			No	No Adverse Effect	
Posey War Sites	X			No	No Adverse Effect	
White Mesa Community	X			No	No Adverse Effect	
Proposed Townsite		X		No	No Adverse Effect	

1. Photograph as part of Memorandum of Agreement.

ADVISORY COUNCIL
ON HISTORIC PRESERVATION
P. O. BOX 25035
DENVER, COLORADO 80225

Guidelines For Making "Adverse Effect" and "No Adverse Effect" Determinations
for Archeological Resources in Accordance with 36 C.F.R. Part 800

Archeological properties included in or eligible for inclusion in the National Register of Historic Places are generally nominated under National Register Criterion "d" (36 C.F.R. Part 60.6) which states that a property may qualify if it has "yielded, or may be likely to yield, information important in prehistory or history." While disturbance of archeological properties should be avoided, under certain circumstances, properties primarily significant for the data they contain can be said to realize their significance when this data is retrieved in an appropriate manner.

In such cases where a Federal undertaking (36 C.F.R. Part 800.3 (c)) can result in the recovery of data from an archeological property on or eligible for inclusion in the National Register of Historic Places, the Agency Official should take the following steps to decide whether a "no adverse effect" determination can be made:

The Agency Official shall, in consultation with the State Historic Preservation Officer (SHPO), apply the criteria set forth in Part I below. If these criteria are not met, the Agency Official shall comply with the procedures set forth at 36 C.F.R. Part 800.4 (e) et seq. If the criteria are met, the Agency Official may issue a determination of no adverse effect for any data recovery program conducted in accordance with the requirements set forth in Part II below. Documentation that the criteria and requirements set forth in Parts I and II below have been met, along with the comments of the SHPO, shall be forwarded to the Council for review in accordance with 36 C.F.R. Part 800.4 (d).

Part I: Criteria

1. The property is not a National Historic Landmark, a National Historic Site in non-federal ownership, or a property of national historical significance so designated within the National Park System.
2. The SHPO has determined that in-place preservation of the property is not necessary to fulfill purposes set forth in the State Historic Preservation Plan.

3. The SHPO and the Agency Official agree that:
 - a. The property (including properties that are subsidiary elements in a larger property defined in Criterion 1) has minimal value as an exhibit in place for public understanding and enjoyment;
 - b. Above and beyond its scientific value, the property is not known to have historic or cultural significance to a community, ethnic, or social group that would be impaired by the retrieval of data;
 - c. Currently available technology is such that the significant information contained in the property can be retrieved.
4. Funds and time have been committed to adequately retrieve the data.

Part II: Data Recovery Requirements

1. The data recovery will be conducted under the supervision of an archeologist who meets the "Proposed Department of the Interior Qualifications for the Supervisory Archeologist (Field Work Projects." (See Attachment #1)
2. The data recovery will be conducted in accordance with "Professional Standards for Data Recovery Programs." (See Attachment #2)
3. A specified date has been set for completion and submission of the final report to the Agency Official.
4. Plans have been made for disposition of the material recovered after they have been analyzed for the final report. (See Attachment #3)
5. Regarding the status of the affected property, documentation of the condition and significance of the property after data recovery will be provided the Agency Official and SHPO for forwarding to the National Register of Historic Places for action to include nominations, boundary changes or removal of National Register or eligibility status, in accordance with National Register procedures (36 C.F.R. Part 60.16 and 60.17).

Attachment #1 Proposed Department of the Interior Qualifications for
the Supervisory Archeologist (Field Work Projects)

The minimum professional qualifications for the Supervisory Archeologist are a graduate degree in archeology, anthropology, or a closely related field, or equivalent training accepted for accreditation purposes by the Society of Professional Archeologists, plus: (1) at least sixteen months of professional experience or specialized training in archeology field, laboratory, or library research, including (a) at least four months of experience in general North American archeology, and (b) at least six months of field experience in a supervisory role; (2) a demonstrated ability to carry research to completion, usually evidenced by timely completion of thesis, research reports, or similar documents.

For work involving prehistoric archeology, the Supervisory Archeologist should have had at least one year of experience in research concerning archeological resources of the prehistoric period.

For work involving historic archeology, the Supervisory Archeologist should have had at least one year of experience in research concerning archeological resources of the historic period.

Attachment #2 Professional Standards for Data Recovery Program

1. The data recovery program should be conducted in accordance with a professionally adequate recovery plan (research design):
 - a. The plan shall be prepared or approved by the Supervisory Archeologist and shall reflect a familiarity with previous relevant research;
 - b. The plan shall include a definite set of research objectives, taking into account previous relevant research, to be answered in analysis of the data to be recovered;
 - c. The plan shall provide for recovery of a usable sample of data on all significant research topics that can reasonably be addressed using the property or a justification for collecting data on a smaller range of topics at the expense of others;
 - d. The plan shall specify and justify the methods and techniques to be used for recovery of the data contained in the property. (Methods destructive of data or injurious to the natural features of the property should not be employed if non-destructive methods are feasible.)
2. The data recovery program should provide for adequate personnel, facilities, and equipment to fully implement the recovery plan.
3. The data recovery program should insure that full, accurate and intelligible records will be made and maintained of all field observations and operations, including but not limited to excavation and recording techniques, stratigraphic and/or associational relationships where appropriate, and significant environmental relationships.
4. Particularly when a data recovery program is conducted upon a potentially complex historic or prehistoric property (e.g., an historic town site; a prehistoric site that may contain many occupation layers, cemeteries, or architectural remains), situations may arise or data be encountered that were not anticipated in designing the program. Adequate provision should be made for modification of the data recovery plan to cope with unforeseen discoveries or other unexpected circumstances.

5. The data recovery program should include provisions for dissemination of the results of the program. Generally, the final report should be made available to the SHPO, the State archivist, the State archeologist, the Departmental Consulting Archeologist of the Department of the Interior, and the Chairman, Department of Anthropology, Smithsonian Institution.

Attachment #3 Treatment of Recovered Materials

The recommended professional treatment of recovered materials is curation and storage of the artifacts at an institution that can properly insure their preservation and that will make them available for research and public view. If such materials are not in Federal ownership, the comment of the owner must be obtained, in accordance with applicable law, concerning the disposition of the materials after completion of the report.

December 21, 1978

STATE OF UTAH

Scott M. Matheson, Governor

DEPARTMENT OF

DEVELOPMENT SERVICES

Division of State History

D. J. Markley
Environmental Coordinator
Energy Fuels Nuclear, Inc.
Suite 900, Three Park Central
1515 Arapahoe
Denver, Colorado (80202)

Melvin T. Smith, Director
602 East South Temple
Salt Lake City, Utah 84102
Telephone: (801) 533-5753

NEW ADDITION
GRANITE BUILDING (Bldg. 165)
217 WEST 210 SOUTH
SALT LAKE CITY, UTAH 84101

Dear Mr. Markley,

A preliminary literature search, oral history, and on-site inspection revealed that there is one structure and five sites in the proposed project area which might be eligible for inclusion in the National Register of Historic Sites, under the criteria established by law (cf. "The quality of significance in American History. . . Culture, is present in districts, sites, buildings, structures, and objects. . . that possess integrity of location. . . setting, materials, feeling and association, and are associated with events that have made a broad contribution to our history, are associated with the lives of significant persons, . . . or has yielded or may yield information important in history).

1) EARTH DAM

The structure which might be eligible on the proposed project area is an earth dam of approximately 5000 cubic yards. (fig. 1) It was built around 1915 by Frederick Lyman (a stepson of Blanding's founder Walter C. Lyman) and Robert Havlicek, a farm implements salesman from the East who brought the first gasoline powered tractor to White Mesa. (Fig. 2) Havlicek liked Blanding so much that he and his tractor stayed. The tractor now rests in the Monticello town square.

Havlicek and Lyman conceived the dam project during a unique era in Blanding's history. For the ten years between 1910 and 1920, an unusually high amount of rainfall occurred--averaging 19-20 inches per year. Relatively plentiful rainfall spurred many to begin alfalfa farming on White Mesa's southern end. A ditch still marks the pathway from the dam down to Lyman's and Havlicek's fields. (Fig. 3) The earth dam and ditch are the only reminders of this agricultural prosperity.

1) RANGE WAR SITE

Prior to the establishment of Blanding, White Mesa was used by the Lacey Cattle Company as grazing land (fig. 4). In the years 1886-7, Mormon Church leaders became concerned with the increasing number of non-Mormons settling the Territory's southeastern corner. Bluff, established both as a mission to the Indians and to control the southeastern route into the territory, was having extreme difficulty surviving as an agricultural community. Mormon Church Leaders sent F.A. Hammond to secure the struggling community's future.

Almost immediately, Hammond laid plans for a new town, Monticello, in the heart of lands occupied by the cattlemen. He also established the "Bluff Pool" by forming all of the community's small cattle herds into one that could compete with the much larger Carlisle and Lacey ranches. Hammond and his Mormon cattlemen then "established a guard on our eastern border along the White Mesa" and effectively took over those grazing lands for Bluff. The struggle for control of White Mesa represents one of the most important first steps in a campaign which eventually drove the Colorado and Texas cattle barons out of San Juan County.

2) KUMEN JONES HOMESITE

The town of Blanding was settled between the year 1897 and 1905. The early settlers were drawn primarily from the Mormon colony at Bluff, Utah, which began about 1880 after the tortuous Hole-In-The-Rock Expedition. Kumon Jones was a scout and leader for the Hole-In-The-Rock Expedition and an important figure in San Juan County history. About 1921 he moved his farm from Bluff to White Mesa, into an area called the "Three Cedars," about one mile south of the current Energy Fuels Nuclear buying station.

3) PROPOSED TOWNSITE

The Three Cedars area was also the proposed site of a new town which the residents of Blanding had decided they wanted to build during the expansive early years of agricultural prosperity.

4) POSEY WAR SITES

There are two Posey War sites in the project area--Fred Lyman's farm and the site of a gun battle. Relations between Mormon settlers and the indigenous Allen Canyon Ute people had never been good. Misunderstandings between the two groups reached a high point in 1923 when two young Utes were arrested for

robbing a sheep camp. Posey, a Ute leader, rescued the two young men from the sheriff and a posse composed of most of the men in Blanding set out after them. In the end, Posey and one of the accused robbers were dead. Soon afterward, the Federal Government purchased 13,000 acres of White Mesa as a reservation for the Allen Canyon Utes, but it was not until after WW II that the Utes actually moved onto that land.

There are two other structures on the proposed project area which do not seem eligible for inclusion in the National Register. One is a fifteen year old stock shelter and the other is a ten year old dugout, also used for stock (fig. 5).

There are a number of secondary structures and sites which are adjacent to the proposed project area that might be eligible for inclusion in the Register.

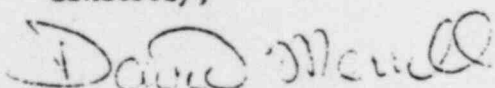
1) WHITE MESA COMMUNITY

The north end of the White Mesa Ute community is less than three and a half miles from the proposed project area. What little physical evidence remains of the Allen Canyon culture, such as hogans, is now located on the White Mesa Reservation.

2) One hundred yards from the project area is a wood frame structure used for sheep shearing (fig. 6). During the 1890's the market for beef fell precipitously, culminating in the crash of 1893. Most of the big livestock operations turned to sheep as a money making venture because sheep produced two marketable commodities--wool and mutton.

If any of these sites or structures are found eligible for nomination to the Register--and determined to be adversely affected--we recommend the utilization of 36CFR(800) to mitigate the adverse effect.

Sincerely,



David Merrill
Research
Utah State Historical Society



FIGURE 1

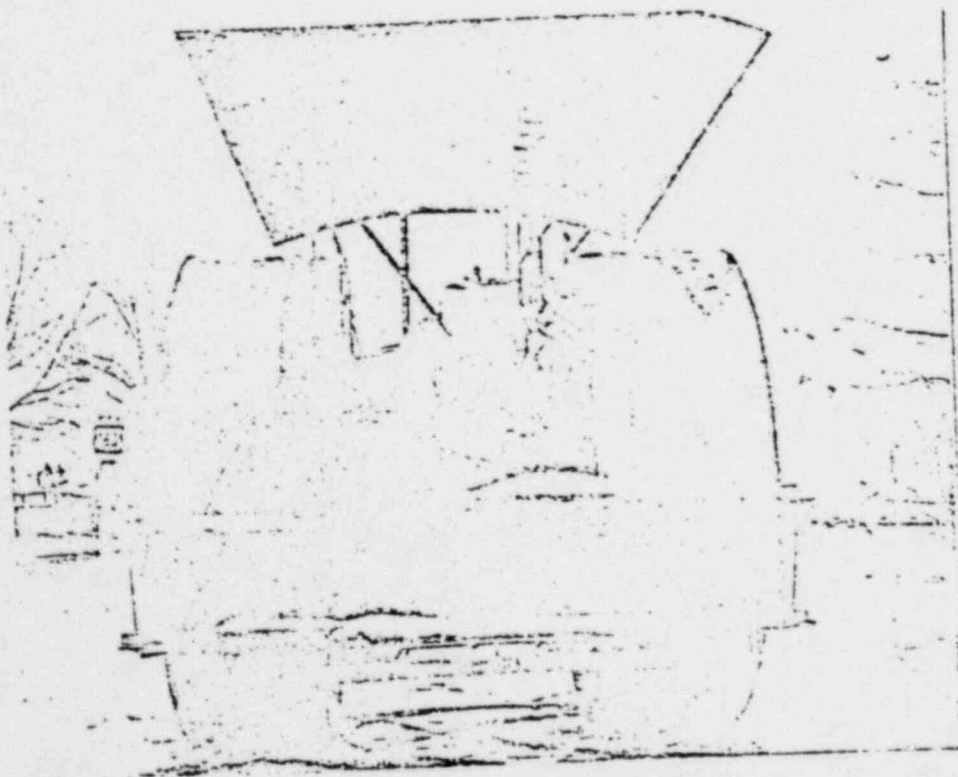


FIGURE 2

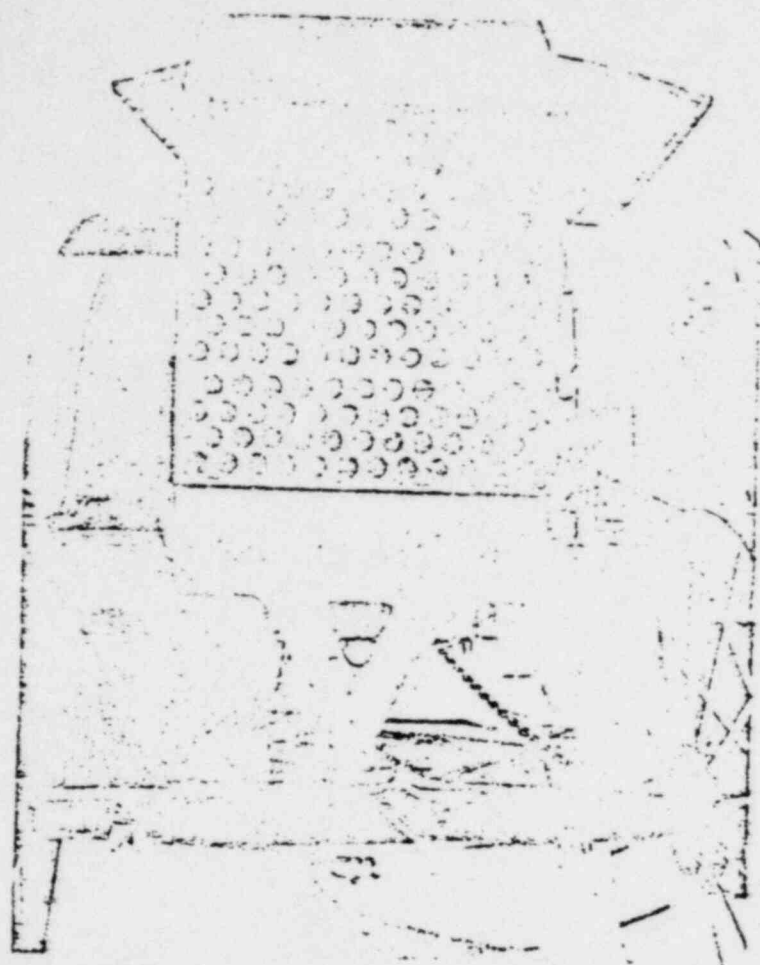


FIGURE 2



FIGURE 3



FIGURE 4



FIGURE 5

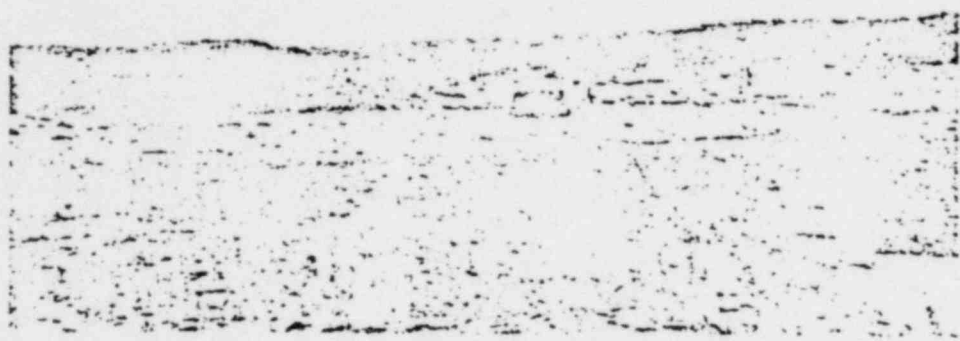


FIGURE 6



FIGURE 6

P.

INTERSEARCH

ANTIQUITIES SITE RECORD^a

001 STATE NO. 425a 6385 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State Utah County San Juan Near Town Blanding
 011 MAP REFERENCES: USGS Brushy Basin Wash 15' Other _____
 012 LEGAL DESCRIPTION: NW 1/4 NE 1/4 NW 1/4 S 33 T 37S R 22E Meridian Salt Lake
 013 LAT-LONG/UTM 100 meters S and 450 meters E of NW section corner
 014 AERIAL PHOTO DATA _____

015 OWNER (S-Surface; M-Subsurface) BLM _____ State _____ FS _____ NPS _____
 Private Other _____ Management Unit Montezuma P.U.

020 DATE OF SURVEY 10-1-77 021 RECORDED BY Richard A. Thompson
 022 REPORTED BY _____ 023 RECORDS STORED AT SUSC
 024 PHOTOGRAPHS TAKEN: Color 1 B/W 1 Neg. File No. (s) SAS-6385-1
 025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific
 031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential ?
 032 CONDITION OF SITE: Undisturbed _____ Good _____ Fair _____ Poor Mostly Destroyed _____
 033 VISIBLE IMPACTS: Eroded _____ Vandalism _____ Grazing _____ Construction _____
 Other, Specify Raised and scaded
 034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage None _____

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation _____
 Chipping _____ Rock Art _____ Water Control _____ Storage _____ Other Not known
 PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____
 051 CULTURE-PERIOD/GEOLOGIC AGE-FORMATION San Juan Anasazi - late P1 - PII
 052 BASIS FOR RELATIVE DATE Shards - see narrative
 053 EXACT DATES: BP or O/BC 875-1125 054 Size of Site 50 X 50 0 ft.
 055 TYPES OF ARCHITECTURE None observed
 056 NUMBERS & KINDS OF STRUCTURES: Rooms _____ Subsurface structure _____ Cists _____
 Granaries _____ Hydraulic _____ Terrace _____ Other _____

060 KINDS OF ARTIFACTS OBSERVED: Ceramic shards
 Lithic Secondary flakes
 Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____
 061 ARTIFACT COLLECTIONS: Yes No _____ Include shards, flakes
 Strategy Intensive
 062 STORED AT SUSC 063 SUBSURFACE PROBING: Yes _____ No
 064 DEPTH OF FILL - m/ft. 065 NATURE _____

SITE NO. 42 Sa 6385

080 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/>	Level Terrain	<input checked="" type="checkbox"/>	Cave	<input checked="" type="checkbox"/>	Mesa Top	<input type="checkbox"/>	Talus
<input type="checkbox"/>	Broken Terrain	<input checked="" type="checkbox"/>	Slope	<input type="checkbox"/>	Cliff Edge	<input type="checkbox"/>	Other
<input type="checkbox"/>	Canyon Bottom	<input type="checkbox"/>	Ridge	<input type="checkbox"/>	Overhang/Alcove	<input type="checkbox"/>	
<input type="checkbox"/>	Bench/Terrace	<input type="checkbox"/>	Ledge	<input type="checkbox"/>		<input type="checkbox"/>	

081 DIRECTION SITE FACES: N NE E SE S SW W NW , 145°082 ELEVATION OF SITE 1710 (5600ft) ft. 083 GROUND SLOPE OF SITE 3°084 WATER RESOURCES: Stream Spring Seep Other None 085 DISTANCE AND DIRECTION TO NEAREST WATER: 1.4 Km. W Direction086 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian None present (e.g. slickrock) Residual Glacial Lacustrine 087 TYPE OF VEGETATION OF SITE:
List dominant tree, shrub, grass, Russian thistle, rabbit brush, Original sage,
herbaceous species present has been railed

088 TYPE OF VEGETATION AROUND SITE:

Alpine Formation	<input type="checkbox"/>	Mountain Shrub Formation	<input type="checkbox"/>
Southwestern Spruce-Fir Forest	<input type="checkbox"/>	Mountain Grassland Formation	<input type="checkbox"/>
Spruce-Fir, Douglas Fir Forest	<input type="checkbox"/>	Prairie Formation	<input type="checkbox"/>
Pine-Douglas Fir Forest	<input type="checkbox"/>	Plains Grassland Formation	<input type="checkbox"/>
Juniper-Pinon Woodland-Sage	<input checked="" type="checkbox"/>	Desert Grassland Formation	<input type="checkbox"/>
Oak-Juniper Woodland	<input type="checkbox"/>	Great Basin Desert Shrub Formation	<input type="checkbox"/>
		Southwestern Desert Shrub Formation	<input type="checkbox"/>

090 NARRATIVE DESCRIPTION OF SITE, REMARKS

42Sa6385 Situated on the 3° SE slope of a knoll, this site is 50 meters in diameter and is found at an elevation of 1710 meters. The area has been railed of its original sage brush cover and now the aeolian soil produces some grass, Russian thistle, and rabbit brush. While there was no evidence of structures, the sherd collection produced, after analysis, this breakdown of diagnostic items: 3 Chapin gray; 1 Moccasin gray; 2 Mesa Verde Corr. rims, 4 Mancos Corr. rims (96 corr. body sherds), 1 Chapin B/W, 36 Mancos R/W, 5 Deadmans B/R, and 1 Bluff B/R. For such a collection, a reading of Breternitz argues a San Juan Anasazi PI-PII site use sometime between 875 and 1125 A.D.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP

+6404 +6437+	+6380			
+6436 +6435+	+6384	+6387 +6388		
	+6403			
		+6402		
	+6390			
	+6399	+6401		
+6398				

Section 33 T37S, R22E SLM
White Mesa, San Juan Co., Utah



42Sa5385 Shard-Flake scatter on SE slope of knoll.
Facing ENE.

2 km

INTERSEARCH

ANTIQUITIES SITE RECORD^a

001 STATE NO. 42 5a 6387 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State UTAH County San Juan Near Town Blanding
 011 MAP REFERENCES: USGS Bruce Basin Wash 15' Other _____
 012 LEGAL DESCRIPTION: SE 1/4 NW 1/4 NW 1/4 S 33 T 37S R 22E Meridian 51 1/4 E
 013 LAT-LONG/UTM 285 meters S and 640 meters E of NW section corner
 014 AERIAL PHOTO DATA _____

015 OWNER (S-Surface; M-Subsurface) BLM _____ State _____ FS _____ NPS _____
 Private Other _____ Management Unit Montezuma P.M.

020 DATE OF SURVEY 10-1-77 021 RECORDED BY Richard A. Thompson
 022 REPORTED BY _____ 023 RECORDS STORED AT SUSC
 024 PHOTOGRAPHS TAKEN: Color 1 B/W 1 Neg. File No. (s) SAS-6387-1
 025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific
 031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential
 032 CONDITION OF SITE: Undisturbed _____ Good _____ Fair _____ Poor Mostly Destroyed _____
 033 VISIBLE IMPACTS: Eroded _____ Vandalism _____ Grazing _____ Construction _____
 Other, Specify Rusted and faded
 034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage None _____

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation _____
 Chipping _____ Rock Art _____ Water Control _____ Storage _____ Other Not Known
 PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____
 051 CULTURE-PERIOD/GEOLOGIC AGE-FORMATION San Juan Anasazi - PII
 052 BASIS FOR RELATIVE DATE Studs - see narrative
 053 EXACT DATES: BP or AD/BC 900-1000 054 Size of Site 40 X 40 0 ft.
 055 TYPES OF ARCHITECTURE None observed
 056 NUMBERS & KINDS OF STRUCTURES: Rooms _____ Subsurface structure _____ Cists _____
 Granaries _____ Hydraulic _____ Terrace _____ Other _____

060 KINDS OF ARTIFACTS OBSERVED: Ceramic shards
 Lithic Cores, flakes, manos
 Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____
 061 ARTIFACT COLLECTIONS: Yes No _____ Include Cores, flakes, shards
 Strategy Intensive
 062 STORED AT SUSC 063 SUBSURFACE PROBING: Yes _____ No
 064 DEPTH OF FILL _____ m/ft. 065 NATURE _____

a. Copied from BLM form UT-060-6230-1 (Rev. Aug. 1976)

SITE NO. 42 Sa 6387

080 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/>	Level Terrain	<input checked="" type="checkbox"/>	Cave	<input checked="" type="checkbox"/>	Mesa Top	<input type="checkbox"/>	Talus
<input type="checkbox"/>	Broken Terrain	<input checked="" type="checkbox"/>	Slope	<input type="checkbox"/>	Cliff Edge	<input type="checkbox"/>	Other
<input type="checkbox"/>	Canyon Bottom	<input type="checkbox"/>	Ridge	<input type="checkbox"/>	Overhang/Alcove	<input type="checkbox"/>	
<input type="checkbox"/>	Bench/Terrace	<input type="checkbox"/>	Ledge	<input type="checkbox"/>		<input type="checkbox"/>	

081 DIRECTION SITE FACES: N NE E SE S SW W NW , 275 °082 ELEVATION OF SITE 1710(5200ft) Oft. 083 GROUND SLOPE OF SITE 6 °084 WATER RESOURCES: Stream Spring Seep Other None 085 DISTANCE AND DIRECTION TO NEAREST WATER: 1.6 Km. W Direction086 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian
None present (e.g. slickrock) Residual Glacial Lacustrine

087 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub, Russian thistle, grass, 2 juniper, original sage
herbaceous species present railed

088 TYPE OF VEGETATION AROUND SITE:

Alpine Formation	<input type="checkbox"/>	Mountain Shrub Formation	<input type="checkbox"/>
Southwestern Spruce-Fir Forest	<input type="checkbox"/>	Mountain Grassland Formation	<input type="checkbox"/>
Spruce-Fir, Douglas Fir Forest	<input type="checkbox"/>	Prairie Formation	<input type="checkbox"/>
Pine-Douglas Fir Forest	<input type="checkbox"/>	Plains Grassland Formation	<input type="checkbox"/>
Juniper-Pinon Woodland - sage	<input checked="" type="checkbox"/>	Desert Grassland Formation	<input type="checkbox"/>
Oak-Juniper Woodland	<input type="checkbox"/>	Great Basin Desert Shrub Formation	<input type="checkbox"/>
		Southwestern Desert Shrub Formation	<input type="checkbox"/>

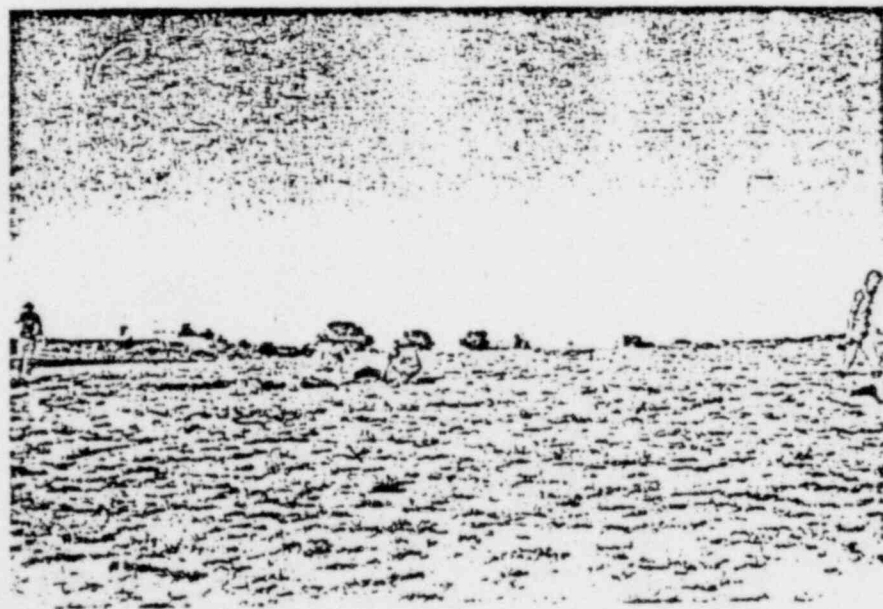
090 NARRATIVE DESCRIPTION OF SITE, REMARKS

42Sa6387 At an elevation of 1710 meters, this site was found to extend over an area 40 meters in diameter on ground that slopes down to the W at 6°. Since the original sage brush has been railed, the cover consists of grass, Russian thistle, and 2 small juniper trees. The shard and lithic scatter also revealed a number of mano fragments. Ceramic analysis following Braterman suggests a San Juan Anasazi occupation in Late PI - PII falling between 900 and 1000 A.D. Diagnostic ceramics supporting this include: 6 Chapin gray, 5 Mancos corr rims (66 corr body sherd), 1 Chapin B/W, 5 Cortez B/W, 30 Mancos B/W, and 3 Deadmans B/R.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP

	+6404 +6437*	+6385			
+6436		+6384	+6387 +6388		
		+6403*			
			+6402-		
		+6400			
	+6399		+6401*		
-6378					

Section 33 T37S, R22E SLM
White Mesa, San Juan Co., Utah



42Sa6387 Sherd, flake and mano scatter on slope
dropping to W. Facing NE.

INTERSEARCH

ANTIQUITIES SITE RECORD^a

001 STATE NO. 42 52 6388 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State Utah County San Juan Near Town Blanding
 011 MAP REFERENCES: USGS Brushy Basin Wash 15' Other _____
 012 LEGAL DESCRIPTION: SE 1/4 NE 1/4 NW 1/4 S 33 T 37S R 22E Meridian Section 46
 013 LAT-LONG/UTM 310 meters S and 665 meters E of NW section corner
 014 AERIAL PHOTO DATA _____

015 OWNER (S-Surface; M-Subsurface) BLM _____ State _____ FS _____ NPS _____
 Private Other _____ Management Unit Montezuma P.U.

020 DATE OF SURVEY 10-1-77 021 RECORDED BY Richard A. Thompson
 022 REPORTED BY _____ 023 RECORDS STORED AT SUSC
 024 PHOTOGRAPHS TAKEN: Color 1 B/W 1 Neg. File No. (s) SAS-6388-1
 025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific
 031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential ?
 032 CONDITION OF SITE: Undisturbed _____ Good _____ Fair _____ Poor Mostly Destroyed _____
 033 VISIBLE IMPACTS: Eroded _____ Vandalism _____ Grazing _____ Construction _____
 Other, Specify Railed and seeded
 034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage None _____

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation _____
 Chipping _____ Rock Art _____ Water Control _____ Storage _____ Other _____
 PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____
 051 CULTURE-PERIOD/GEOLGIC AGE-FORMATION San Juan Anasazi - late Pl-early PII
 052 BASIS FOR RELATIVE DATE Shards - see narrative
 053 EXACT DATES: BP or AD/BC 875-925 054 Size of Site 30 X 30 ft.
 055 TYPES OF ARCHITECTURE Name observed
 056 NUMBERS & KINDS OF STRUCTURES: Rooms _____ Subsurface structure _____ Cists _____
 Granaries _____ Hydraulic _____ Terrane _____ Other _____

060 KINDS OF ARTIFACTS OBSERVED: Ceramic shards
 Lithic Cores, flakes, mines
 Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____
 061 ARTIFACT COLLECTIONS: Yes No _____ Include Flakes, mkt, shards
 Strategy Intensive
 062 STORED AT SUSC 063 SUBSURFACE PROBING: Yes _____ No
 064 DEPTH OF FILL 7ft. 065 NATURE _____

SITE NO. 42Sa6388

080 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/>	Level Terrain	<input checked="" type="checkbox"/>	Cave	<input type="checkbox"/>	Mesa Top	<input type="checkbox"/>	Talus
<input type="checkbox"/>	Broken Terrain	<input checked="" type="checkbox"/>	Slope	<input type="checkbox"/>	Cliff Edge	<input type="checkbox"/>	Other
<input type="checkbox"/>	Canyon Bottom	<input type="checkbox"/>	Ridge	<input type="checkbox"/>	Overhang/Alcove	<input type="checkbox"/>	
<input type="checkbox"/>	Bench/Terrace	<input type="checkbox"/>	Ledge	<input type="checkbox"/>		<input type="checkbox"/>	

081 DIRECTION SITE FACES: N NE E SE S SW W NW , 225 °082 ELEVATION OF SITE 1710 (5600 ft.) ft. 083 GROUND SLOPE OF SITE 5 °084 WATER RESOURCES: Stream Spring Seep Other None 085 DISTANCE AND DIRECTION TO NEAREST WATER: 1.6 Km. W Direction086 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian None present (e.g. slickrock) Residual Glacial Lacustrine

087 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub, grass, Original sage razed

herbaceous species present

088 TYPE OF VEGETATION AROUND SITE:

Alpine Formation	<input type="checkbox"/>	Mountain Shrub Formation	<input type="checkbox"/>
Southwestern Spruce-Fir Forest	<input type="checkbox"/>	Mountain Grassland Formation	<input type="checkbox"/>
Spruce-Fir, Douglas Fir Forest	<input type="checkbox"/>	Prairie Formation	<input type="checkbox"/>
Pine-Douglas Fir Forest	<input type="checkbox"/>	Plains Grassland Formation	<input type="checkbox"/>
Juniper-Pinon Woodland- <u>sage</u>	<input checked="" type="checkbox"/>	Desert Grassland Formation	<input type="checkbox"/>
Oak-Juniper Woodland	<input type="checkbox"/>	Great Basin Desert Shrub Formation	<input type="checkbox"/>
		Southwestern Desert Shrub Formation	<input type="checkbox"/>

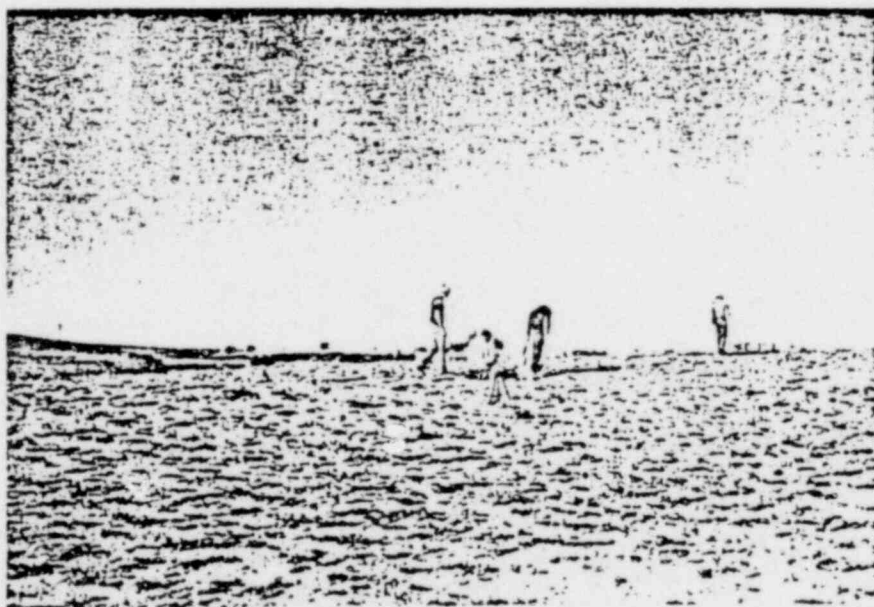
090 NARRATIVE DESCRIPTION OF SITE, REMARKS

42Sa6388 This site was located on the slope of the same knoll as 42Sa6387 although clearly separate from it. Here the ground slopes to the SW at 5° and the site is 30 meters in diameter. The elevation is 1710 meters. Failing and seeding has removed any surface evidence of structures that may have existed. At present a sparse stand of grass covers the entire site. The analysis of diagnostic sherds recovered includes: 68 Chavin gray, 2 Mancos Corr. rims (10 corr. body sherds), 4 Chapin B/W, 4 Bluff B/R, and 2 Deadmans B/R. The Breternitz analysis points to a late PI and early PII San Juan Anasazi occupation between 875 and 925 A.D.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP

+6404 6437+	+6385			
+6436 6435+	+6384	+6387 +6388		
	+6403+			
		6402-		
	+6400			
	+6399	6401+		
+6398				

Section 33 T37S, R22E SLM
White Mesa, San Juan Co., Utah



42Sa6388 Sherd and lithic scatter on SW slope of knoll.
Facing NE.

P.

INTERSEARCH

ANTIQUITIES SITE RECORD^a

001 STATE NO. 42 526396 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State Utah County San Juan Near Town Blanding
 011 MAP REFERENCES: USGS Brushy Basin Mts 15' Other _____
 012 LEGAL DESCRIPTION: SW 1/4 NE 1/4 SE 1/4 S 72 T 37S R 22E Meridian 5214 L 48
 013 LAT-LONG/UTM 240 meters S and 335 meters W of the NE section corner
 014 AERIAL PHOTO DATA _____

015 OWNER (S-Surface; M-Subsurface) BLM _____ State _____ FS _____ NPS _____
 Private Other _____ Management Unit Manti-La Sal P.I.

020 DATE OF SURVEY 10-2-77 021 RECORDED BY Richard A. Thompson
 022 REPORTED BY _____ 023 RECORDS STORED AT SUSC
 024 PHOTOGRAPHS TAKEN: Color 1 B/W 1 Neg. File No. (s) SAS-6396-1
 025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific
 031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential
 032 CONDITION OF SITE: Undisturbed _____ Good _____ Fair Poor _____ Mostly Destroyed _____
 033 VISIBLE IMPACTS: Eroded _____ Vandalism _____ Grazing _____ Construction _____
 Other, Specify Railed and Seeded
 034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage None _____

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation
 Chipping _____ Rock Art _____ Water Control _____ Storage Other Kiva
 PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____
 051 CULTURE-PERIOD/GEOLOGIC AGE-FORMATION San Juan Ancestral - late P1 to early PIII
 052 BASIS FOR RELATIVE DATE Shards - see narrative
 053 EXACT DATES: BP or AD/BC 900 - 1150 054 Size of Site .50 X .50 Yf.
 055 TYPES OF ARCHITECTURE Probabaly coursed stones
 056 NUMBERS & KINDS OF STRUCTURES: Rooms Subsurface structure Cists _____
 Granaries Hydraulic _____ Terrace _____ Other Numbers indeterminate

060 KINDS OF ARTIFACTS OBSERVED: Ceramic Plain, Cam, B/W, R/R and polychrome shards
 Lithic Cores, flakes, molas, ground stone frags
 Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____
 061 ARTIFACT COLLECTIONS: Yes No _____ Include Shards, flakes
 Strategy Inensive
 062 STORED AT SUSC 063 SUBSURFACE PROBING: Yes _____ No
 064 DEPTH OF FILL m/ft. 065 NATURE _____

SITE NO. 42 Sa 6396

080 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/>	Level Terrain	<input type="checkbox"/>	Cave	<input checked="" type="checkbox"/>	Mesa Top	<input type="checkbox"/>	Talus
<input type="checkbox"/>	Broken Terrain	<input checked="" type="checkbox"/>	Slope	<input type="checkbox"/>	Cliff Edge	<input type="checkbox"/>	Other
<input type="checkbox"/>	Canyon Bottom	<input type="checkbox"/>	Ridge	<input type="checkbox"/>	Overhang/Accove	<input type="checkbox"/>	
<input type="checkbox"/>	Bench/Terrace	<input type="checkbox"/>	Ledge	<input type="checkbox"/>		<input type="checkbox"/>	

081 DIRECTION SITE FACES: N NE E SE S SW W NW , 125°

082 ELEVATION OF SITE 1710 (2200ft) ft. 083 GROUND SLOPE OF SITE 3°

084 WATER RESOURCES: Stream Spring Seep Other None

085 DISTANCE AND DIRECTION TO NEAREST WATER: 0.8 Km. NW Direction

086 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian None present (e.g. slickrock) Residual Glacial Lacustrine

087 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub, sage, grass, rabbit brush, Russian Thistle
herbaceous species present original sage railed

088 TYPE OF VEGETATION AROUND SITE:

Alpine Formation	<input type="checkbox"/>	Mountain Shrub Formation	<input type="checkbox"/>
Southwestern Spruce-Fir Forest	<input type="checkbox"/>	Mountain Grassland Formation	<input type="checkbox"/>
Spruce-Fir, Douglas Fir Forest	<input type="checkbox"/>	Prairie Formation	<input type="checkbox"/>
Pine-Douglas Fir Forest	<input type="checkbox"/>	Plains Grassland Formation	<input type="checkbox"/>
Juniper-Pinon Woodland-sage	<input checked="" type="checkbox"/>	Desert Grassland Formation	<input type="checkbox"/>
Oak-Juniper Woodland	<input type="checkbox"/>	Great Basin Desert Shrub Formation	<input type="checkbox"/>
		Southwestern Desert Shrub Formation	<input type="checkbox"/>

090 NARRATIVE DESCRIPTION OF SITE, REMARKS

42Sa6396 This site was found near the top of a low ridge which had a slight slope down to the SE at 5°. The area has been railed and seeded with the result that the cover is now composed of sage, rabbit brush, thistle and grass. With an area measuring 50 meters in diameter and an elevation of 1710 meters, the central feature of the site is a circular depression 15 meters in diameter. A mounded area on the S.E. and W sides of the depress. suggests a square or a U shaped surface structure. A small concentration of cultural debris was noted on a low knoll 20 meters to the SW of the edge of the site. The ceramic collection revealed, when analyzed, the diagnostic sherds to include 62 Chapin Gray, 1 Mancos Corr. rim (47 corr. body sherds), 3 Chapin B/W, 1 Cortez B/W, 29 Mancos B/W, 4 Deadmans B/R, and 3 Tusayan Polychrome. Berternitz would thus seem to indicate a long or a multiple San Juan Anasazi occupation from late PI to early PIII taking place within the minimum time span of 900 to 1150 A.D.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP

INTERSEARCH

ANTIQUITIES SITE RECORD^a

001 STATE NO. 42 52 6403 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State Utah County San Juan Near Town Glandings
 011 MAP REFERENCES: USGS Bruce Basin Wash 15' Other _____
 012 LEGAL DESCRIPTION: SE 1/4 SW 1/4 NW 1/4 S 33 T 37S R 9W Meridian Salt Lake
 013 LAT-LONG/UTM 620 meters S and 375 meters E of NW section corner
 014 AERIAL PHOTO DATA _____

015 OWNER (S-Surface; M-Subsurface) BLM _____ State _____ FS _____ NPS _____
 Private Other _____ Management Unit Mesa Verde P.I.P.

020 DATE OF SURVEY 10-8-77 021 RECORDED BY Richard A. Thompson
 022 REPORTED BY _____ 023 RECORDS STORED AT USGS
 024 PHOTOGRAPHS TAKEN: Color 1 B/W 1 Neg. File No. (s) SAS - 6403-1
 025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific
 031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential
 032 CONDITION OF SITE: Undisturbed _____ Good _____ Fair Poor _____ Mostly Destroyed _____
 033 VISIBLE IMPACTS: Traded _____ Vandalism _____ Grazing _____ Construction _____
 Other, Specify Raised and seeded
 034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage None _____

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation ?
 Chipping _____ Rock Art _____ Water Control _____ Storage ? Other Not certain
 PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____
 051 CULTURE-PERIOD/GEOLOGIC AGE-FORMATION San Juan Anasazi - BMID - PT
 052 BASIS FOR RELATIVE DATE Shards - SEE Narrative
 053 EXACT DATES: BP or AD BC 525-900 054 Size of Site .70 X .70 m²/ft.
 055 TYPES OF ARCHITECTURE: None observed though likely
 056 NUMBERS & KINDS OF STRUCTURES: Rooms _____ Subsurface structure _____ Cists _____
 Granaries _____ Hydraulic _____ Terrace _____ Other _____

060 KINDS OF ARTIFACTS OBSERVED: Ceramic Plain shards
 Lithic Blades, points
 Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____
 061 ARTIFACT COLLECTIONS: Yes No _____ Include Shards, points
 Strategy Intensive
 062 STORED AT USGS
 063 SUBSURFACE PROBING: Yes _____ No
 064 DEPTH OF FILL _____ m/ft. 065 NATURE _____

SITE NO. 42Sa6403

080 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/> Level Terrain	<input type="checkbox"/> Cave	<input checked="" type="checkbox"/> Mesa Top	<input type="checkbox"/> Talus
<input type="checkbox"/> Broken Terrain	<input checked="" type="checkbox"/> Slope	<input type="checkbox"/> Cliff Edge	<input type="checkbox"/> Other
<input type="checkbox"/> Canyon Bottom	<input checked="" type="checkbox"/> Ridge	<input type="checkbox"/> Overhang/Alcove	
<input type="checkbox"/> Bench/Terrace	<input type="checkbox"/> Ledge		

081 DIRECTION SITE FACES: N NE E SE S SW W NW , 135°082 ELEVATION OF SITE 1710(5605 ft) ft. 083 GROUND SLOPE OF SITE 4°084 WATER RESOURCES: Stream Spring Seep Other None085 DISTANCE AND DIRECTION TO NEAREST WATER: 1.4 Km. W Direction086 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian None present (e.g. slickrock) Residual Glacial Lacustrine

087 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub, Grass, rabbit brush, Russian thistleherbaceous species present original sage railed

088 TYPE OF VEGETATION AROUND SITE:

Alpine Formation	<input type="checkbox"/> Mountain Shrub Formation
Southwestern Spruce-Fir Forest	<input type="checkbox"/> Mountain Grassland Formation
Spruce-Fir, Douglas Fir Forest	<input type="checkbox"/> Prairie Formation
Pine-Douglas Fir Forest	<input type="checkbox"/> Plains Grassland Formation
Juniper-Pinon Woodland- sage	<input checked="" type="checkbox"/> Desert Grassland Formation
Oak-Juniper Woodland	<input type="checkbox"/> Great Basin Desert Shrub Formation
	<input type="checkbox"/> Southwestern Desert Shrub Formation

090 NARRATIVE DESCRIPTION OF SITE, REMARKS

42Sa6403 Located in an area that has been railed and seeded, this site is at an elevation of 1710 meters and has a vegetation cover of grass, snake weed, and Russian thistle. The aeolian soil slopes down to the SE at 4°. A fair scatter of sherds, flakes and ground stone fragments extends over an area 30 meters in diameter. No structures could be identified but some mounded areas fully covered with soil and the presence of scatters of stone rubble suggest that structures do exist. The 15 Chapin Gray sherds that comprise the total site collection would indicate a San Juan Anasazi use of the site in either EM III or PI times at some point in time between 575 and 900 A.D.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP

	+6404 6437*	+6385			
+6436					
+6435*		+6384	+6387 +6388		
	(6403)				
			6402*		
		+6400			
	+6399		6401*		
+6398					

Section 33 T37S, R22E SLM
White Mesa, San Juan Co., Utah



42Sa6403 General view of site on low knoll.
Facing ENE.

P.

INTERSEARCH

ANTIQUITIES SITE RECORD^a

001 STATE NO. 42 5a 6429 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State Utah County San Juan Near Town Blanding
 011 MAP REFERENCES: USGS Brushy Basin Mtn 15' Other _____
 012 LEGAL DESCRIPTION: NW 1/4 SE 1/4 SE 1/4 S 22 T 37 S R 22 E Meridian Salt Lake
 013 LAT-LONG/UTM 350 meters N and 360 meters W of SE section corner
 014 AERIAL PHOTO DATA _____

015 OWNER (S-Surface; M-Subsurface) BLM _____ State _____ FS _____ NPS _____
 Private Other _____ Management Unit Montezuma P.U.

020 DATE OF SURVEY 10-8-77 021 RECORDED BY Allyn Spencer
 022 REPORTED BY - 023 RECORDS STORED AT SUSC
 024 PHOTOGRAPHS TAKEN: Color 1 B/W 1 Neg. File No. (s) SAS-6429-1
 025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific
 031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential
 032 CONDITION OF SITE: Undisturbed _____ Good _____ Fair _____ Poor Mostly Destroyed _____
 033 VISIBLE IMPACTS: Eroded _____ Vandalism _____ Grazing Construction _____
 Other, Specify Railroad seeded
 034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage None _____

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation ?
 Chipping _____ Rock Art _____ Water Control _____ Storage ? Other _____
 PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____
 051 CULTURE-PERIOD/GEOLOGIC AGE-FORMATION San Juan Anasazi PII
 052 BASIS FOR RELATIVE DATE Shards - see narrative
 053 EXACT DATES: BP or AD/BC 900-1000 054 Size of Site 15 X 15 m/ft.
 055 TYPES OF ARCHITECTURE Local, coursed stone
 056 NUMBERS & KINDS OF STRUCTURES: Rooms ? Subsurface structure _____ Cists _____
 Granaries _____ Hydraulic _____ Terrace _____ Other _____

060 KINDS OF ARTIFACTS OBSERVED: Ceramic corrugated, B/W, B/R shards
 Lithic Flakes
 Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____
 061 ARTIFACT COLLECTIONS: Yes No _____ Include Shards
 Strategy Intensive
 062 STORED AT SUSC 063 SUBSURFACE PROBING: Yes _____ No
 064 DEPTH OF FILL _____ m/ft. 065 NATURE _____

SITE NO. 42Sa6429

030 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/>	Level Terrain	<input type="checkbox"/>	Cave	<input checked="" type="checkbox"/>	Mesa Top	<input type="checkbox"/>	Talus
<input type="checkbox"/>	Broken Terrain	<input checked="" type="checkbox"/>	Slope	<input type="checkbox"/>	Cliff Edge	<input type="checkbox"/>	Other
<input type="checkbox"/>	Canyon Bottom	<input type="checkbox"/>	Ridge	<input type="checkbox"/>	Overhang/Accove	<input type="checkbox"/>	
<input type="checkbox"/>	Bench/Terrace	<input type="checkbox"/>	Ledge	<input type="checkbox"/>		<input type="checkbox"/>	

031 DIRECTION SITE FACES: N NE E SE S SW W NW , 110 °032 ELEVATION OF SITE 1710(5600ft) ft. 033 GROUND SLOPE OF SITE 1 °034 WATER RESOURCES: Stream Spring Seep Other None 035 DISTANCE AND DIRECTION TO NEAREST WATER: 1.3 Km. NW Direction036 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian
None present (e.g. slickrock) Residual Glacial Lacustrine

037 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub, grass, Russian thistleherbaceous species present original sage railed

038 TYPE OF VEGETATION AROUND SITE:

Alpine Formation	<input type="checkbox"/>	Mountain Shrub Formation	<input type="checkbox"/>
Southwestern Spruce-Fir Forest	<input type="checkbox"/>	Mountain Grassland Formation	<input type="checkbox"/>
Spruce-Fir, Douglas Fir Forest	<input type="checkbox"/>	Prairie Formation	<input type="checkbox"/>
Pine-Douglas Fir Forest	<input type="checkbox"/>	Plains Grassland Formation	<input type="checkbox"/>
Juniper-Pinon Woodland- <u>sage</u>	<input checked="" type="checkbox"/>	Desert Grassland Formation	<input type="checkbox"/>
Oak-Juniper Woodland	<input type="checkbox"/>	Great Basin Desert Shrub Formation	<input type="checkbox"/>
		Southwestern Desert Shrub Formation	<input type="checkbox"/>

090 NARRATIVE DESCRIPTION OF SITE, REMARKS

42Sa6429 With a diameter of 15 meters and an elevation of 1710 meters, the aeolian soil of this site area slopes down to the SE at a barely perceptable 1°. The ground has been railed and seeded and the present vegetation is restricted to grass and Russian thistle. The site is marked by a small block of from 1 to 3 rooms apparently of coursed stone although burned clay fragments may also suggest the use of jacal. The analysis of the sherd collection following dates given by Breternitz produces 4 Mancos Corr. rims (19 corr. body sherds), 7 Mancos B/W (9white ware sherds), 3 Deadmans B/R, and 1 McElmo B/W. This argues a PII occupation by the San Juan Anasazi between 900 and 1000 A.D.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP

INTERSEARCH

ANTIQUITIES SITE RECORD^a

001 STATE NO. 42 5-6430 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State Utah County San Juan Near Town Blanding
 011 MAP REFERENCES: USGS Brusly Basin Wash 15' Other _____
 012 LEGAL DESCRIPTION: NW 1/4 SE 1/4 SE 1/4 S32 T37S R42E Meridian Salt Lake
 013 LAT-LONG/UTM 500 meters N and 150 meters W of SE section corner
 014 AERIAL PHOTO DATA _____

015 OWNER (S-Surface; M-Subsurface) BLM _____ State _____ FS _____ NPS _____
 Private Other _____ Management Unit Montezuma P.U.

020 DATE OF SURVEY 10-8-77 021 RECORDED BY Alan Spencer
 022 REPORTED BY - 023 RECORDS STORED AT SUSC
 024 PHOTOGRAPHS TAKEN: Color 1 B/W 1 Neg. File No. (s) SAS-6430-1
 025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific
 031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential
 032 CONDITION OF SITE: Undisturbed _____ Good _____ Fair _____ Poor Mostly Destroyed _____
 033 VISIBLE IMPACTS: Eroded _____ Vandalism _____ Grazing Construction _____
 Other, Specify Railed and seeded
 034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage None _____

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation
 Chipping _____ Rock Art _____ Water Control _____ Storage _____ Other _____
 PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____
 051 CULTURE-PERIOD/GEOLOGIC AGE-FORMATION San Juan Anasazi - PII
 052 BASIS FOR RELATIVE DATE Sherd - See Narration
 053 EXACT DATES: BP or AD/BC 900-1000 054 Size of Site 35 X 30 0 ft.
 055 TYPES OF ARCHITECTURE None observed
 056 NUMBERS & KINDS OF STRUCTURES: Rooms _____ Subsurface structure _____ Cists _____
 Granaries _____ Hydraulic _____ Terrace _____ Other _____

060 KINDS OF ARTIFACTS OBSERVED: Ceramic Plain, corrugated, 8/14, 8/12 sluds
Lithic Primary and secondary flakes, hammerstones
 Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____
 061 ARTIFACT COLLECTIONS: Yes No _____ Include sluds
 Strategy Intensive
 062 STORED AT SUSC 063 SUBSURFACE PROBING: Yes _____ No
 064 DEPTH OF FILL m/ft. 065 NATURE _____

080 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/>	Level Terrain	<input type="checkbox"/>	Cave	<input checked="" type="checkbox"/>	Mesa Top	<input type="checkbox"/>	Falus
<input type="checkbox"/>	Broken Terrain	<input checked="" type="checkbox"/>	Slope	<input type="checkbox"/>	Cliff Edge	<input type="checkbox"/>	Other
<input type="checkbox"/>	Canyon Bottom	<input type="checkbox"/>	Ridge	<input type="checkbox"/>	Overhang/Acove	<input type="checkbox"/>	
<input type="checkbox"/>	Bench/Terrace	<input type="checkbox"/>	Ledge	<input type="checkbox"/>		<input type="checkbox"/>	

081 DIRECTION SITE FACES: N NE E SE S SW W NW , 220°082 ELEVATION OF SITE 1710 (approx.) ft. 083 GROUND SLOPE OF SITE 2°084 WATER RESOURCES: Stream Spring Seep Other None 085 DISTANCE AND DIRECTION TO NEAREST WATER: 1.4 Km. NW Direction086 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian
None present (e.g. slickrock) Residual Glacial Lacustrine

087 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub, grass, Russian thistleherbaceous species present ORIGINAL SAGE RAILED

088 TYPE OF VEGETATION AROUND SITE:

Alpine Formation	<input type="checkbox"/>	Mountain Shrub Formation	<input type="checkbox"/>
Southwestern Spruce-Fir Forest	<input type="checkbox"/>	Mountain Grassland Formation	<input type="checkbox"/>
Spruce-Fir, Douglas Fir Forest	<input type="checkbox"/>	Prairie Formation	<input type="checkbox"/>
Pine-Douglas Fir Forest	<input type="checkbox"/>	Plains Grassland Formation	<input type="checkbox"/>
Juniper-Pinyon Woodland-Sage	<input checked="" type="checkbox"/>	Desert Grassland Formation	<input type="checkbox"/>
Oak-Juniper Woodland	<input type="checkbox"/>	Great Basin Desert Shrub Formation	<input type="checkbox"/>
	<input type="checkbox"/>	Southwestern Desert Shrub Formation	<input type="checkbox"/>

090 NARRATIVE DESCRIPTION OF SITE, REMARKS

42Sa6430 Situated in an area that has been fully railed and seeded, this site is on a 3° slope to the SW with grass and Russian thistle forming the only cover for the aeolian soil. The elevation is 1710 meters and the site measures 35 meters by 30 meters. The principle cultural feature is a circular depression 5 meters in diameter. Although this is an apparent PII site, evidence of jacal suggests that this was a pit house. Cultural materials included primary and secondary flakes, a metate fragment and 3 hammerstones. A ceramic analysis of material collected produced 2 Chapin Gray, 2 Mancos Cir. rims (40 corr. body sherds), 30 Mancos B/W (21 white ware sherds), and 1 Deadmans B/R. This argues a San Juan Anasazi PII occupation between 900 and 1000 A.D.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP

			*6381	*6385
			+6370	+6374
				+6396
			,6391	+6373
			6392+	+6377
			*6431	*
			+6432	+6433
				+6429
			6433*	
			+6434	

Section 32 T37S, R22E SLM
White Mesa, San Juan Co., Utah



42Sa6430 Ceramic/lithic scatter with depression.
Facing NE.

INTERSEARCH

ANTIQUITIES SITE RECORD^a

001 STATE NO. 42-52-6435 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State Utah County San Juan Near Town Glenwood
 011 MAP REFERENCES: USGS Brushy Basin Wash 15' Other _____
 012 LEGAL DESCRIPTION: SE 1/4 NW 1/4 NW 1/4 S 33 T 37S R 22E Meridian Sulphur
 013 LAT-LONG/UTM 240 meters S and 180 meters E of NW section corner
 014 AERIAL PHOTO DATA _____

015 OWNER (S-Surface; M-Subsurface) BLM _____ State _____ FS _____ NPS _____
 Private Other _____ Management Unit Mantua P.C.

020 DATE OF SURVEY 10-8-77 021 RECORDED BY Alan Spencer
 022 REPORTED BY - 023 RECORDS STORED AT SUSC
 024 PHOTOGRAPHS TAKEN: Color 1 B/W 1 Neg. File No. (s) SAS-6435
 025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific
 031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential
 032 CONDITION OF SITE: Undisturbed _____ Good _____ Fair _____ Poor Mostly Destroyed _____
 033 VISIBLE IMPACTS: Eroded _____ Vandalism _____ Grazing Construction
 Other, Specify Anasazi pole placement raised and seeded
 034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage None _____

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation _____
 Chipping _____ Rock Art _____ Water Control _____ Storage _____ Other Not known
 PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____
 051 CULTURE-PERIOD/GEOLOGIC AGE-FORMATION San Juan Anasazi PI PII
 052 BASIS FOR RELATIVE DATE Shards - SEE NARRATIVE
 053 EXACT DATES: BP or AD/BC 875-1000 054 Size of Site 20 x 20 ft.
 055 TYPES OF ARCHITECTURE _____
 056 NUMBERS & KINDS OF STRUCTURES: Rooms _____ Subsurface structure _____ Cists _____
 Granaries _____ Hydraulic _____ Terrace _____ Other _____

060 KINDS OF ARTIFACTS OBSERVED: Ceramic Plain, corrugated, B/W, B/R shards
 Lithic F/3483
 Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____
 061 ARTIFACT COLLECTIONS: Yes No _____ Include Shards
 Strategy Intensive
 062 STORED AT SUSC 063 SUBSURFACE PROBING: Yes _____ No
 064 DEPTH OF FILL _____ m/ft. 065 NATURE _____

SITE NO. 42Sa6435

080 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/> Level Terrain	<input type="checkbox"/> Cave	<input checked="" type="checkbox"/> Mesa Top	<input type="checkbox"/> Talus
<input type="checkbox"/> Broken Terrain	<input checked="" type="checkbox"/> Slope	<input type="checkbox"/> Cliff Edge	<input type="checkbox"/> Other
<input type="checkbox"/> Canyon Bottom	<input type="checkbox"/> Ridge	<input type="checkbox"/> Overhang/Alcove	
<input type="checkbox"/> Bench/Terrace	<input type="checkbox"/> Ledge		

081 DIRECTION SITE FACES: N NE E SE S SW W NW , 90 °082 ELEVATION OF SITE 1710(5720 ft) ft. 083 GROUND SLOPE OF SITE 30 °084 WATER RESOURCES: Stream Spring Seep Other None 085 DISTANCE AND DIRECTION TO NEAREST WATER: 11 Km. W Direction086 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian None present (e.g. slickrock) Residual Glacial Lacustrine

087 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub, Russian thistleherbaceous species present original sage railed

088 TYPE OF VEGETATION AROUND SITE:

Alpine Formation	<input type="checkbox"/>	Mountain Shrub Formation	<input type="checkbox"/>
Southwestern Spruce-Fir Forest	<input type="checkbox"/>	Mountain Grassland Formation	<input type="checkbox"/>
Spruce-Fir, Douglas Fir Forest	<input type="checkbox"/>	Prairie Formation	<input type="checkbox"/>
Pine-Douglas Fir Forest	<input type="checkbox"/>	Plains Grassland Formation	<input type="checkbox"/>
Juniper-Pinon Woodland- <u>sage</u>	<input checked="" type="checkbox"/>	Desert Grassland Formation	<input type="checkbox"/>
Oak-Juniper Woodland	<input type="checkbox"/>	Great Basin Desert Shrub Formation	<input type="checkbox"/>
		Southwestern Desert Shrub Formation	<input type="checkbox"/>

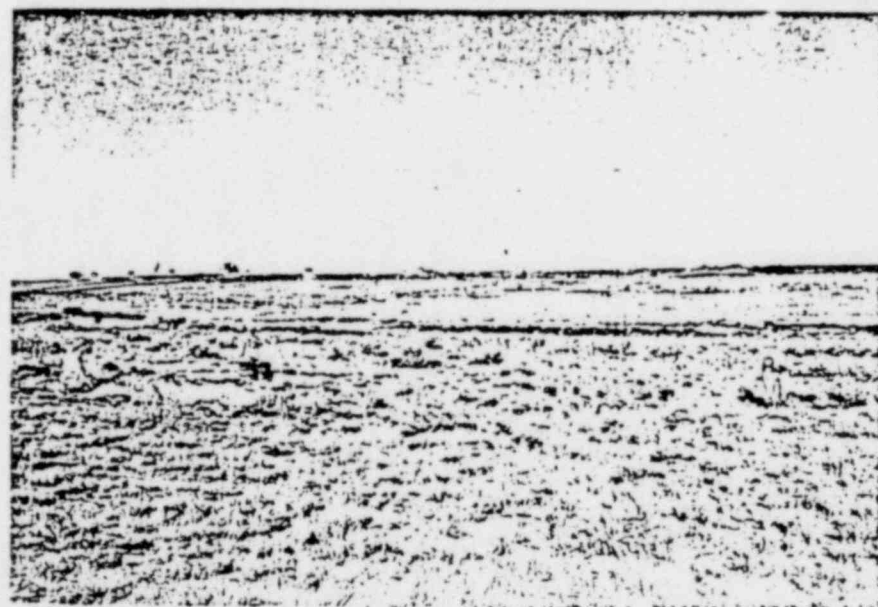
090 NARRATIVE DESCRIPTION OF SITE, REMARKS

42Sa6435 With a 20 meter diameter, this site is marked by a scatter of flakes and sherds with no evidence of structures. The site is on a low ridge with a slope to the E at 30°. The area has been railed and seeded and the present cover is given exclusively to Russian thistle. The elevation is 1710 meters. An analysis of the sherds collected produced 5 Chapin Gray, 14 corr. body sherds, 3 Chapin B/W, 10 Mancos B/W (11 white ware sherds), and 3 Deadmans B/R. This assortment argues a PI-PII occupation for the San Juan Anasazi between 875 and 1000 A.D.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP

	+6404 6437*	+6385			
+6436	(6435)	+6384	+6387 +6388		
	+6403*				
			6402*		
		+6400			
	+6399		6401*		
+6379					

Section 33 T37S, R22E SLM
White Mesa, San Juan Co., Utah



42Sa6435 Ceramic/lithic scatter. Facing NNE.

INTERSEARCH

ANTIQUITIES SITE RECORD^a

001 STATE NO. 425-4436 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State Utah County San Juan Near Town Blanding
 011 MAP REFERENCES: USGS Brushy Basin Wsh 15' Other _____
 012 LEGAL DESCRIPTION: NW 1/4 NW 1/4 NW 1/4 S 33 T 37S R 22E Meridian Salt Lake
 013 LAT-LONG/UTM 120 meters S and 5 meters E of NW section corner
 014 AERIAL PHOTO DATA _____

015 OWNER (S-Surface; M-Subsurface) BLM _____ State _____ FS _____ NPS _____
 Private Other _____ Management Unit Mantzuma P.I.

020 DATE OF SURVEY 10-8-77 021 RECORDED BY Alan Spencer
 022 REPORTED BY _____ 023 RECORDS STORED AT SLSC
 024 PHOTOGRAPHS TAKEN: Color B/W Neg. File No. (s) SAS-4436
 025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific
 031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential
 032 CONDITION OF SITE: Undisturbed _____ Good _____ Fair Poor _____ Mostly Destroyed _____
 033 VISIBLE IMPACTS: Eroded _____ Vandalism _____ Grazing Construction _____
 Other, Specify Railed and chained
 034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage None _____

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation
 Chipping _____ Rock Art _____ Water Control _____ Storage _____ Other _____
 PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____
 051 CULTURE-PERIOD/GEOLOGIC AGE-FORMATION San Juan Ancestral - probably PII
 052 BASIS FOR RELATIVE DATE Shards observed on site - Marcos Cave, Marcos B/W
 053 EXACT DATES: BP or A.D. 900-1200 054 Size of Site 15' X 15' m/ft.
 055 TYPES OF ARCHITECTURE Coursed stone
 056 NUMBERS & KINDS OF STRUCTURES: Rooms 1-2 Subsurface structure _____ Cists _____
 Granaries _____ Hydraulic _____ Terrace _____ Other Uncertain

060 KINDS OF ARTIFACTS OBSERVED: Ceramic Corrugated, B/W shards
 Lithic Clay
 Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____
 061 ARTIFACT COLLECTIONS: Yes No Include _____
 Strategy Intensive
 062 STORED AT _____ 063 SUBSURFACE PROBING: Yes No _____
 064 DEPTH OF FILL _____ m/ft. 065 NATURE _____

SITE NO. 42526436

030 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/>	Level Terrain	<input type="checkbox"/> Cave	<input checked="" type="checkbox"/> Mesa Top	<input type="checkbox"/> Talus
<input type="checkbox"/>	Broken Terrain	<input checked="" type="checkbox"/> Slope	<input type="checkbox"/> Cliff Edge	<input type="checkbox"/> Other
<input type="checkbox"/>	Canyon Bottom	<input type="checkbox"/> Ridge	<input type="checkbox"/> Overhang/Accove	
<input type="checkbox"/>	Bench/Terrace	<input type="checkbox"/> Ledge		

031 DIRECTION SITE FACES: N NE E SE S SW W NW , 90 °032 ELEVATION OF SITE 1710(560.64) ft. 033 GROUND SLOPE OF SITE 1 °034 WATER RESOURCES: Stream Spring Seep Other None 035 DISTANCE AND DIRECTION TO NEAREST WATER: 1.2 Km. W Direction036 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian
None present (e.g. slickrock) Residual Glacial Lacustrine

037 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub, Russian thistle, salt bush
 herbaceous species present crisped sage railed

038 TYPE OF VEGETATION AROUND SITE:

Alpine Formation	<input type="checkbox"/>	Mountain Shrub Formation	<input type="checkbox"/>
Southwestern Spruce-Fir Forest	<input type="checkbox"/>	Mountain Grassland Formation	<input type="checkbox"/>
Spruce-Fir, Douglas Fir Forest	<input type="checkbox"/>	Prairie Formation	<input type="checkbox"/>
Pine-Douglas Fir Forest	<input type="checkbox"/>	Plains Grassland Formation	<input type="checkbox"/>
Juniper-Pinon Woodland - sage	<input checked="" type="checkbox"/>	Desert Grassland Formation	<input type="checkbox"/>
Oak-Juniper Woodland	<input type="checkbox"/>	Great Basin Desert Shrub Formation	<input type="checkbox"/>
		Southwestern Desert Shrub Formation	<input type="checkbox"/>

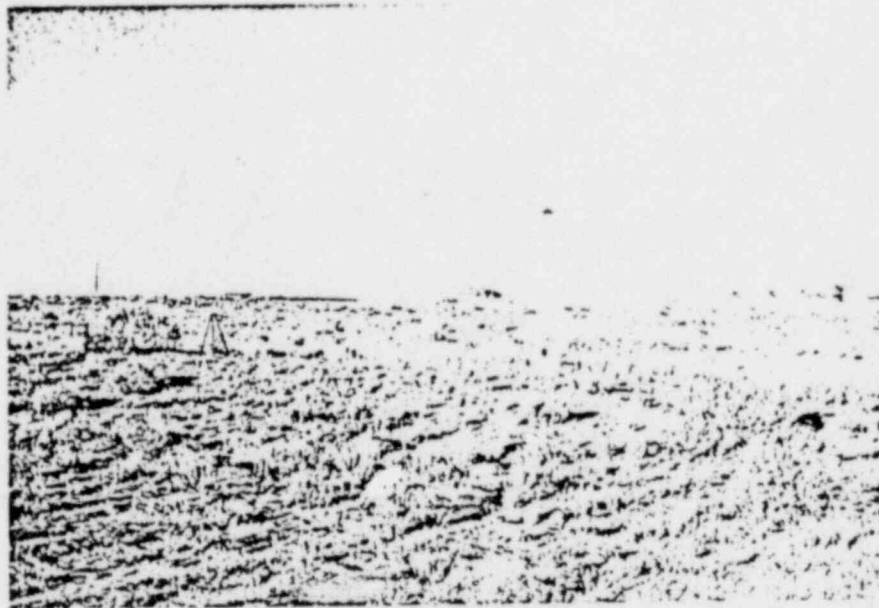
039 NARRATIVE DESCRIPTION OF SITE, REMARKS

42Sa6436 Central to this site is a small structure of shaped stone comprising one or two rooms. The site is on aeolian soil sloping at 1° to the E. The area has been railed and seeded and the present cover is composed of Russian thistle with some salt bush. The site diameter is 15 meters and the elevation is 1710 meters. Primary and secondary flakes were accompanied by a few shards. Although these were not collected, field identification of Mancos Corrugated and Mancos B/W assigns a PII San Juan Anasazi occupation of from about 900 to 1150 A.D.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP

	+6404 6437+				
+6436		+6385			
6435+		+6384	+6387 +6388		
	+6403+				
			6402+		
		+6400			
			+6401+		
+6398					

Section 33 T37S, R22E SLM
White Mesa, San Juan Co., Utah



42Sa6436 Small room block; wall spalling.
Facing NE.

INTERSEARCH

ANTIQUITIES SITE RECORD^a

001 STATE NO. 42 5-6437 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State Utah County San Juan Near Town Blanding
 011 MAP REFERENCES: USGS Brush Basin Wash W' Other _____
 012 LEGAL DESCRIPTION: NE 1/4 NW 1/4 NW 1/4 S 33 T 37S R 22E Meridian Salt Lake
 013 LAT-LONG/UTM 150 meters S and 300 meters E of NW section corner.
 014 AERIAL PHOTO DATA _____

015 OWNER (S-Surface; M-Subsurface) BLM _____ State _____ FS _____ NPS _____
 Private Other _____ Management Unit Mantzuma P.U.

020 DATE OF SURVEY 10-8-77 021 RECORDED BY Alan Spencer
 022 REPORTED BY - 023 RECORDS STORED AT SUSC
 024 PHOTOGRAPHS TAKEN: Color 1 B/W 1 Neg. File No. (s) SAS-6437-1
 025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific
 031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential
 032 CONDITION OF SITE: Undisturbed _____ Good _____ Fair _____ Poor Mostly Destroyed _____
 033 VISIBLE IMPACTS: Eroded _____ Vandalism _____ Grazing _____ Construction
 Other, Specify Raised and seeded
 034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage None _____

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation _____
 Chipping _____ Rock Art _____ Water Control _____ Storage ? Other _____
 PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____
 051 CULTURE-PERIOD/GEOLOGIC AGE-FORMATION San Juan Anasazi - PIII
 052 BASIS FOR RELATIVE DATE Shards - SEE Narrative
 053 EXACT DATES: BP or AD/BC 1200-1300 054 Size of Site 30 X 30 ft.
 055 TYPES OF ARCHITECTURE _____
 056 NUMBERS & KINDS OF STRUCTURES: Rooms 1 Subsurface structure _____ Cists _____
 Granaries _____ Hydraulic _____ Terrace _____ Other _____

060 KINDS OF ARTIFACTS OBSERVED: Ceramic corrugated, B/W, B/R shards
 Lithic flakes, mottled frag
 Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____
 061 ARTIFACT COLLECTIONS: Yes No _____ Include Shards
 Strategy Intensive
 062 STORED AT SUSC 063 SUBSURFACE PROBING: Yes _____ No
 064 DEPTH OF FILL _____ m/ft. 065 NATURE _____

SITE NO. 42Sa6437

OSO TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/>	Level Terrain	<input checked="" type="checkbox"/>	Cave	<input checked="" type="checkbox"/>	Mesa Top	<input type="checkbox"/>	Talus
<input type="checkbox"/>	Broken Terrain	<input checked="" type="checkbox"/>	Slope	<input type="checkbox"/>	Cliff Edge	<input type="checkbox"/>	Other
<input type="checkbox"/>	Canyon Bottom	<input type="checkbox"/>	Ridge	<input type="checkbox"/>	Overhang/Aeolian	<input type="checkbox"/>	
<input type="checkbox"/>	Bench/Terrace	<input type="checkbox"/>	Ledge	<input type="checkbox"/>		<input type="checkbox"/>	

081 DIRECTION SITE FACES: N NE E SE S SW W NW , 90°082 ELEVATION OF SITE 1710(5600 ft) ft. 083 GROUND SLOPE OF SITE 2°084 WATER RESOURCES: Stream Spring Seep Other None 085 DISTANCE AND DIRECTION TO NEAREST WATER: 1.2 Km. W Direction086 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian None present (e.g. slickrock) Residual Glacial Lacustrine

087 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub, Sage, Russian thistleherbaceous species present original sage railed

088 TYPE OF VEGETATION AROUND SITE:

Alpine Formation	<input type="checkbox"/>	Mountain Shrub Formation	<input type="checkbox"/>
Southwestern Spruce-Fir Forest	<input type="checkbox"/>	Mountain Grassland Formation	<input type="checkbox"/>
Spruce-Fir, Douglas Fir Forest	<input type="checkbox"/>	Prairie Formation	<input type="checkbox"/>
Pine-Douglas Fir Forest	<input type="checkbox"/>	Plains Grassland Formation	<input type="checkbox"/>
Juniper-Pinon Woodland- sage	<input checked="" type="checkbox"/>	Desert Grassland Formation	<input type="checkbox"/>
Oak-Juniper Woodland	<input type="checkbox"/>	Great Basin Desert Shrub Formation	<input type="checkbox"/>
		Southwestern Desert Shrub Formation	<input type="checkbox"/>

090 NARRATIVE DESCRIPTION OF SITE, REMARKS

42Sa6437 This site, 30 meters in diameter at an elevation of 1710 meters, rests on aeolian soil that slopes down to the E at 20°. The site is just above a "winter root cellar". Stone rubble suggests a small structure apparently no more than 1 meter square. The area has been railed and seeded and present vegetation includes some sage brush and Russian thistle. Cultural materials were collected to primary and secondary flakes and sherds. The sherds include 6 corr. ¹ sh. sherd., 2 Mancos B/W, 22 Mesa Verde B/W (7 white ware sherds) and 2 Deblinca P/R. The Breternitz study suggests a PIII occupation by the San Juan Anasazi between 1150 and 1300 or perhaps a bit later.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP

	+6404 +6437+	+6385			
+6436		+6384	+6387 +6388		
6435+					
	-6403-				
			6402-		
		+6400			
	+6399		6401+		
-6398					

Section 33 T37S, R22 E SLM
White Mesa, San Juan Co., Utah



42Sa6437 Ceramic scatter above modern cellar.
Facing NE.

P.

INTERSEARCH

ANTIQUITIES SITE RECORD^a

001 STATE NO. 425a 6441 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State Utah County San Juan Near Town Blanding
 011 MAP REFERENCES: USGS Blanding 15' Other _____
 012 LEGAL DESCRIPTION: NW 1/4 SE 1/4 NE 1/4 S 28 T 37S R 22E Meridian 51 1/2 deg
 013 LAT-LONG/UTM 500 meters S and 300 meters E of NE section corner
 014 AERIAL PHOTO DATA Out of project area

015 OWNER (S-Surface; M-Subsurface) BLM _____ State _____ FS _____ NPS _____
 Private Other _____ Management Unit Montezuma P.U.

020 DATE OF SURVEY 10-9-77 021 RECORDED BY Alvin Spamer
 022 REPORTED BY - 023 RECORDS STORED AT SUSC
 024 PHOTOGRAPHS TAKEN: Color 2 B/W 2 Neg. File No. (s) SAS-6441-1, 2
 025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific
 031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential
 032 CONDITION OF SITE: Undisturbed _____ Good _____ Fair _____ Poor Mostly Destroyed _____
 033 VISIBLE IMPACTS: Eroded _____ Vandalism _____ Grazing Construction _____
 Other, Specify Railed and seeded
 034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage None _____

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation
 Chipping _____ Rock Art _____ Water Control _____ Storage Other _____
 PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____
 051 CULTURE-PERIOD/GEOLOGIC AGE-FORMATION San Juan Anasazi - P.U.
 052 BASIS FOR RELATIVE DATE Sheds - SEE NARRATIVE
 053 EXACT DATES: BP or AD/BC 900-1000 054 Size of Site 35 X 35 ft.
 055 TYPES OF ARCHITECTURE Coursed stone
 056 NUMBERS & KINDS OF STRUCTURES: Rooms Subsurface structure _____ Cists _____
 Granaries _____ Hydraulic _____ Terrace _____ Other _____

060 KINDS OF ARTIFACTS OBSERVED: Ceramic Plain, corrugated, B/W, B/R, and platterware shards
 Lithic F/2/4s, mano, ground stone frags
 Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____
 061 ARTIFACT COLLECTIONS: Yes No _____ Include Sheds
 Strategy Intensive
 062 STORED AT SUSC 063 SUBSURFACE PROBING: Yes _____ No
 064 DEPTH OF FILL _____ m/ft. 06^f ATURE _____

SITE NO. 42Sa6441

080 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/>	Level Terrain	<input checked="" type="checkbox"/>	Cave	<input checked="" type="checkbox"/>	Mesa Top	<input type="checkbox"/>	Talus
<input type="checkbox"/>	Broken Terrain	<input checked="" type="checkbox"/>	Slope	<input type="checkbox"/>	Cliff Edge	<input type="checkbox"/>	Other
<input type="checkbox"/>	Canyon Bottom	<input type="checkbox"/>	Ridge	<input type="checkbox"/>	Overhang/Accove	<input type="checkbox"/>	
<input type="checkbox"/>	Bench/Terrace	<input type="checkbox"/>	Ledge	<input type="checkbox"/>		<input type="checkbox"/>	

081 DIRECTION SITE FACES: N NE E SE S SW W NW , 140°

082 ELEVATION OF SITE 1710(5600 ft) ft. 083 GROUND SLOPE OF SITE 2°

084 WATER RESOURCES: Stream Spring Seep Other None

085 DISTANCE AND DIRECTION TO NEAREST WATER: 2.5 Km. SW Direction

086 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian None present (e.g. slickrock) Residual Glacial Lacustrine

087 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub, Russian thistle, wolf berry, grasses
 herbaceous species present original sage railing

088 TYPE OF VEGETATION AROUND SITE:

Alpine Formation	<input type="checkbox"/>	Mountain Shrub Formation	<input type="checkbox"/>
Southwestern Spruce-Fir Forest	<input type="checkbox"/>	Mountain Grassland Formation	<input type="checkbox"/>
Spruce-Fir, Douglas Fir Forest	<input type="checkbox"/>	Prairie Formation	<input type="checkbox"/>
Pine-Douglas Fir Forest	<input type="checkbox"/>	Plains Grassland Formation	<input type="checkbox"/>
Juniper-Pinon Woodland- Sage	<input checked="" type="checkbox"/>	Desert Grassland Formation	<input type="checkbox"/>
Oak-Juniper Woodland	<input type="checkbox"/>	Great Basin Desert Shrub Formation	<input type="checkbox"/>
		Southwestern Desert Shrub Formation	<input type="checkbox"/>

090 NARRATIVE DESCRIPTION OF SITE, REMARKS

42Sa6441 The central feature at this site is a room block measuring 12 by 3 meters and apparently made of coursed stone though the structure is now seriously damaged as the result of railing and seeding. Some 5 meters W of the room block is a well-defined flaking area. The entire site is 35 meters in diameter. The vegetation is confined to Russian thistle and wolf berry. The aeolian soil of the site slopes at 2° to the SE and the elevation is 1710 meters. Cultural debris included primary and secondary flaked, a mano, ground stone fragments, and sherds. Sherds include 15 Chapin Gray, 19 corr. body sherds, 3 Chapin B/W, 43 Mancos B/W (16 white ware sherds), 4 Deadmans B/R, and 1 Tusayan Polychrome. According to Bratermitz, this combination of sherds might be found between 900 and 1000 A.D. and thus a San Juan Anasazi Pueblo occupation can be suggested.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP

	+6426		+6443*	
			+6478*	+6479*
+6408+ +6407	+6422*		+6490*	
+6419		+6439*	+6442*	
	+6421*			
+6406+	+6420*			
+6405				
+6392				
+6383				
+6381		+6384 +6380		+6379*

Section 28 T37S, R22E SLM
White Mesa, San Juan Co., Utah



42Sa6441 Room block. Facing SE.

INTERSEARCH

ANTIQUITIES SITE RECORD^a

001 STATE NO. 425-6443 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State Utah County San Juan Near Town Blanding
 011 MAP REFERENCES: USGS Brushy Basin Wash 15' Other _____
 012 LEGAL DESCRIPTION: SW 1/4 NW 1/4 NE 1/4 S 23 T 37S R 27E Meridian Salt Lake
 013 LAT-LONG/UTM 350 meters S and 700 meters W of NE section corner
 014 AERIAL PHOTO DATA _____

015 OWNER (S-Surface; M-Subsurface) BLM _____ State _____ FS _____ NPS _____
 Private Other _____ Management Unit Manti-La Sal Mts.

020 DATE OF SURVEY 10-9-77 021 RECORDED BY Allyn Spencer
 022 REPORTED BY _____ 023 RECORDS STORED AT SUSC
 024 PHOTOGRAPHS TAKEN: Color 1 B/W 1 Neg. File No. (s) SAS-6443-1
 025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific
 031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential
 032 CONDITION OF SITE: Undisturbed _____ Good _____ Fair _____ Poor Mostly Destroyed _____
 033 VISIBLE IMPACTS: Eroded _____ Vandalism _____ Grazing Construction _____
 Other, Specify Rotted and seeded
 034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage None _____

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation
 Chipping _____ Rock Art _____ Water Control _____ Storage _____ Other _____
 PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____
 051 CULTURE-PERIOD/GEOLOGIC AGE-FORMATION San Juan Ancestral Puebloan P 1
 052 BASIS FOR RELATIVE DATE Shards - see narrative
 053 EXACT DATES: BP or AD BC 700-900 054 Size of Site 25 X 25 ft.
 055 TYPES OF ARCHITECTURE Local and plaza pit
 056 NUMBERS & KINDS OF STRUCTURES: Rooms Subsurface structure Cists _____
 Granaries _____ Hydraulic _____ Terrace _____ Other _____

060 KINDS OF ARTIFACTS OBSERVED: Ceramic Plain, B/W, R/O shards
 Lithic Fragments
 Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____
 061 ARTIFACT COLLECTIONS: Yes No _____ Include Shards?
 Strategy Intensive
 062 STORED AT SUSC 063 SUBSURFACE PROBING: Yes _____ No
 064 DEPTH OF FILL _____ m/ft. 065 NATURE _____

SITE NO. 42Sa6443

030 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/> Level Terrain	<input checked="" type="checkbox"/> Cave	<input checked="" type="checkbox"/> Mesa Top	<input type="checkbox"/> Talus
<input type="checkbox"/> Broken Terrain	<input checked="" type="checkbox"/> Slope	<input type="checkbox"/> Cliff Edge	<input type="checkbox"/> Other
<input type="checkbox"/> Canyon Bottom	<input type="checkbox"/> Ridge	<input type="checkbox"/> Overhang/Accove	
<input type="checkbox"/> Bench/Terrace	<input type="checkbox"/> Ledge		

031 DIRECTION SITE FACES: N NE E SE S SW W NW , 155°032 ELEVATION OF SITE 1110 (5600 ft) ft. 033 GROUND SLOPE OF SITE 3°034 WATER RESOURCES: Stream Spring Seep Other None035 DISTANCE AND DIRECTION TO NEAREST WATER: 2.25 Km. SW Direction036 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian None present (e.g. slickrock) Residual Glacial Lacustrine

037 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub, Russian thistleherbaceous species present original sage brush

038 TYPE OF VEGETATION AROUND SITE:

Alpine Formation	<input type="checkbox"/>	Mountain Shrub Formation	<input type="checkbox"/>
Southwestern Spruce-Fir Forest	<input type="checkbox"/>	Mountain Grassland Formation	<input type="checkbox"/>
Spruce-Fir, Douglas Fir Forest	<input type="checkbox"/>	Prairie Formation	<input type="checkbox"/>
Pine-Douglas Fir Forest	<input type="checkbox"/>	Plains Grassland Formation	<input type="checkbox"/>
Juniper-Pinon Woodland- <u>sage</u>	<input checked="" type="checkbox"/>	Desert Grassland Formation	<input type="checkbox"/>
Oak-Juniper Woodland	<input type="checkbox"/>	Great Basin Desert Shrub Formation	<input type="checkbox"/>
		Southwestern Desert Shrub Formation	<input type="checkbox"/>

090 NARRATIVE DESCRIPTION OF SITE, REMARKS

42Sa6443 A depression measuring 10 by 15 meters and surface evidence of burned adobe suggesting jacial form the central elements at this site which has a 25 meter diameter at an elevation of 1110 meters. The aeolian soil slopes to the SE at 3° and, as a result of railing and chaining, the vegetation here is confined to Russian thistle. Cultural debris is limited to flakes and to sherds which include 63 Chapin Gray, 1 Chapin B/W and 1 Abajo R/O, an association which Breternitz would limit to the period between 700 and 900 A.D. so that a PI San Juan Anasazi occupation is postulated.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP

		*6424			
			*6435		
				6441*	
		6408* 6407	6422*	6438*	6440*
		6419		6419.	6442
			6421*		
		6406*	6420*		
		*6405			
		*6382			
		*6383			
		*6381		*6389 *6390	6379*

Section 28 T37S, R22E SLM
White Mesa, San Juan Co., Utah



42Sa6443 Possible P-I jacal structure and possible depression. South part of site. Facing S.

P.

INTERSEARCH

ANTIQUITIES SITE RECORD^a

001 STATE NO. 4252 6444 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State Utah County San Juan Near Town Blanding
 011 MAP REFERENCES: USGS Blanding 15' Other _____
 012 LEGAL DESCRIPTION: SE 1/4 SW 1/4 SE 1/4 S 21 T37S R22E Meridian Salt Lake 45
 013 LAT-LONG/UTM 160 meters N and 550 meters W of SE section corner.
 014 AERIAL PHOTO DATA _____

015 OWNER (S-Surface; M-Subsurface) BLM _____ State _____ FS _____ NPS _____
 Private Other _____ Management Unit Montezuma

020 DATE OF SURVEY 10-9-77 021 RECORDED BY Alan Spencer
 022 REPORTED BY _____ 023 RECORDS STORED AT SUSC
 024 PHOTOGRAPHS TAKEN: Color 2 B/W 2 Neg. File No. (s) SAS-6444-1
 025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific
 031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential
 032 CONDITION OF SITE: Undisturbed _____ Good _____ Fair _____ Poor Mostly Destroyed _____
 033 VISIBLE IMPACTS: Eroded _____ Vandalism Grazing Construction
 Other, Specify Raised and seeded, drill hole (small tree) in site area
 034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage None _____

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation
 Chipping _____ Rock Art _____ Water Control _____ Storage _____ Other _____
 PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____
 051 CULTURE-PERIOD/GEOLOGIC AGE-FORMATION San Juan Anasazi P1 PII
 052 BASIS FOR RELATIVE DATE Sheds - SEE MORTAR
 053 EXACT DATES: BP or AD/BC 800-1100 054 Size of Site 50 X 50 ft.
 055 TYPES OF ARCHITECTURE Jacai coursed stone
 056 NUMBERS & KINDS OF STRUCTURES: Rooms 3-4 Subsurface structure _____ Cists _____
 Granaries _____ Hydraulic _____ Terrace _____ Other _____

060 KINDS OF ARTIFACTS OBSERVED: Ceramic Plain, Corrugated, B/W, B/R shreds
 Lithic Plates
 Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____
 061 ARTIFACT COLLECTIONS: Yes No _____ Include Sheds
 Strategy Intensive
 062 STORED AT SUSC 063 SUBSURFACE PROBING: Yes _____ No
 064 DEPTH OF FILL _____ m/ft. 065 NATURE _____

SITE NO. 425a 6444

080 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/> Level Terrain	<input type="checkbox"/> Cave	<input checked="" type="checkbox"/> Mesa Top	<input type="checkbox"/> Talus
<input type="checkbox"/> Broken Terrain	<input checked="" type="checkbox"/> Slope	<input type="checkbox"/> Cliff Edge	<input type="checkbox"/> Other
<input type="checkbox"/> Canyon Bottom	<input type="checkbox"/> Ridge	<input type="checkbox"/> Overhang/Alcove	
<input type="checkbox"/> Bench/Terrace	<input type="checkbox"/> Ledge		

081 DIRECTION SITE FACES: N NE E SE S SW W NW , 120°

082 ELEVATION OF SITE 1710 (5600 ft) 0' ft. 083 GROUND SLOPE OF SITE 1 °

084 WATER RESOURCES: Stream Spring Seep Other None

085 DISTANCE AND DIRECTION TO NEAREST WATER: 2.9 Km. SW Direction

086 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian None present (e.g. slickrock) Residual Glacial Lacustrine

087 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub, Sage, grass, Russian thistle
herbaceous species present

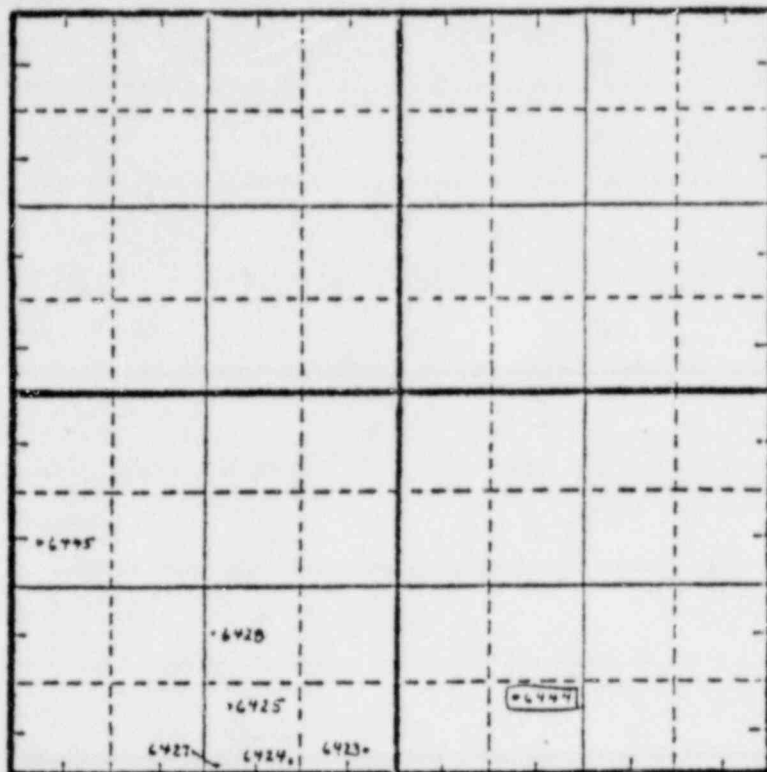
088 TYPE OF VEGETATION AROUND SITE:

Alpine Formation	<input type="checkbox"/> Mountain Shrub Formation
Southwestern Spruce-Fir Forest	<input type="checkbox"/> Mountain Grassland Formation
Spruce-Fir, Douglas Fir Forest	<input type="checkbox"/> Prairie Formation
Pine-Douglas Fir Forest	<input type="checkbox"/> Plains Grassland Formation
Juniper-Pinon Woodland - <u>Sage</u>	<input checked="" type="checkbox"/> Desert Grassland Formation
Oak-Juniper Woodland	<input type="checkbox"/> Great Basin Desert Shrub Formation
	<input type="checkbox"/> Southwestern Desert Shrub Formation

090 NARRATIVE DESCRIPTION OF SITE, REMARKS

42Sa6444 In an area railed and seeded, the site is on aeolian soil that slopes at a bare 1° to the SE. The elevation is 1710 meters and the vegetation is limited to Russian thistle and some grass. The site measures 50 meters in diameter and appears to represent two distinct components. In one portion of the site, structures appear to have been built of jacal and of course stone while in the second area, a pit structure seems to be indicated. In the area of the possible pit structure, Component A, the sherds include 50 Chapin Gray and 10 Chapin neck-banded, 1 Chapin B/W and 3 Deadmans B/R. This argues of PII occupation by San Juan Anasazi between 800 and 900 A.D. -- In component B where surface structures appear to have been built, the sherds include 24 Chapin Gray, 3 Mancos Corr. rims (15 corr. body sherds), 2 Chapin B/W, 16 Mancos B/W, and 15 Deadmans B/R. Use of Breternitz here argues the San Juan Anasazi were present in PII times between 900 and 1100 A.D.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP



Section 21 T37S, R22E SLM
White Mesa, San Juan Co., Utah



42Sa6444 Possible P-I-II jacal structure and depression.
Facing S.

Inquiry Section

SITE SURVEY SHEET
Archeological Survey

Division of State History

Site No 42Sa6636 County San Juan State Utah

Map Reference U.S.G.S. Brushy Basin 15 Min. Quad.

Type of Site Temporary camp, possible structure

Cultural Affiliation (if known) Anasazi

Location Approximately 400 meters south of Energy Fuels Road and

30 meters from a 1/4 section line road

SW $\frac{1}{4}$ SW $\frac{1}{4}$ SW $\frac{1}{4}$ Sec 33 T. 38S R. 22E

Owner and Address Energy Fuels

Previous Owners _____

Tenant _____

Informants _____

Previous Designations for Site _____

Site description, position, & surrounding terrain The site consists of a large ash stain with associated artifacts and possible small storage pits.

The site faces east on a 3° slope. Artifacts observed consist of manos, metates, blades, waste material, Chapin Gray, and red ware.

Area of Occupation 45 meters N-S and 30 E-S

Depth and Character of Fill A trowel test indicates some shallow ash fill.

Present Condition Site has been railed and seeded. Erosion has also moved some of the material to the SE.

Material Collected None

Material Observed Manos, ceramics, lithics.

Material Reported and Owner _____

Recommendations for Further Work Testing

Photo Nos. _____

Type of map made by survey party None

Jim Dykman

SITE SURVEY SHEET
Archeological SurveySite No. 42Sa6697 County San Juan State UtahMap Reference U.S.G.S. Brushy Basin 15 Min. Quad.Type of Site Open, scatterCultural Affiliation (if known) Pueblo II - Mancos CorrugatedLocation On low ridge top on White MesaSW $\frac{1}{4}$ SE $\frac{1}{4}$ SW $\frac{1}{4}$ Sec. 28 T. 37S R. 22E

Owner and Address _____

Previous Owners _____

Tenant _____

Informants _____

Previous Designations for Site "B"

Site description, position, & surrounding terrain On low ridge top on north side of small wash/catch basin. (42Sa6384 is on the E side of same wash.) Stores of explosive below rise to west. Vegetation: Russian thistle, low grasses. Appears to be grazing area. Ceramic and lithic.

No ground stone observed. Sparse scatter.

Area of Occupation 20-30 m E-W, by ca 100 m N-SDepth and Character of Fill Surface, potential subsurfacePresent Condition Eroded. Area appears chained and seededMaterial Collected Ceramics- 2 types of corrugated grayware (narrow and wide banding); plain grayware, Black-on-white, lithicsMaterial Observed See above also - red-on-orange sh. (Ahajo red/orange?), ground stone (metate, mano); some scattered glass.

Material Reported and Owner _____

Recommendations for Further Work _____

Photo Nos. _____

Type of map made by survey party on Quad.Recorded by Sargent, Zeidler Date 3/28/78

CONTINUATION SHEET
UNIVERSAL DATA FORM
ARCHAEOLOGICAL SURVEY

2

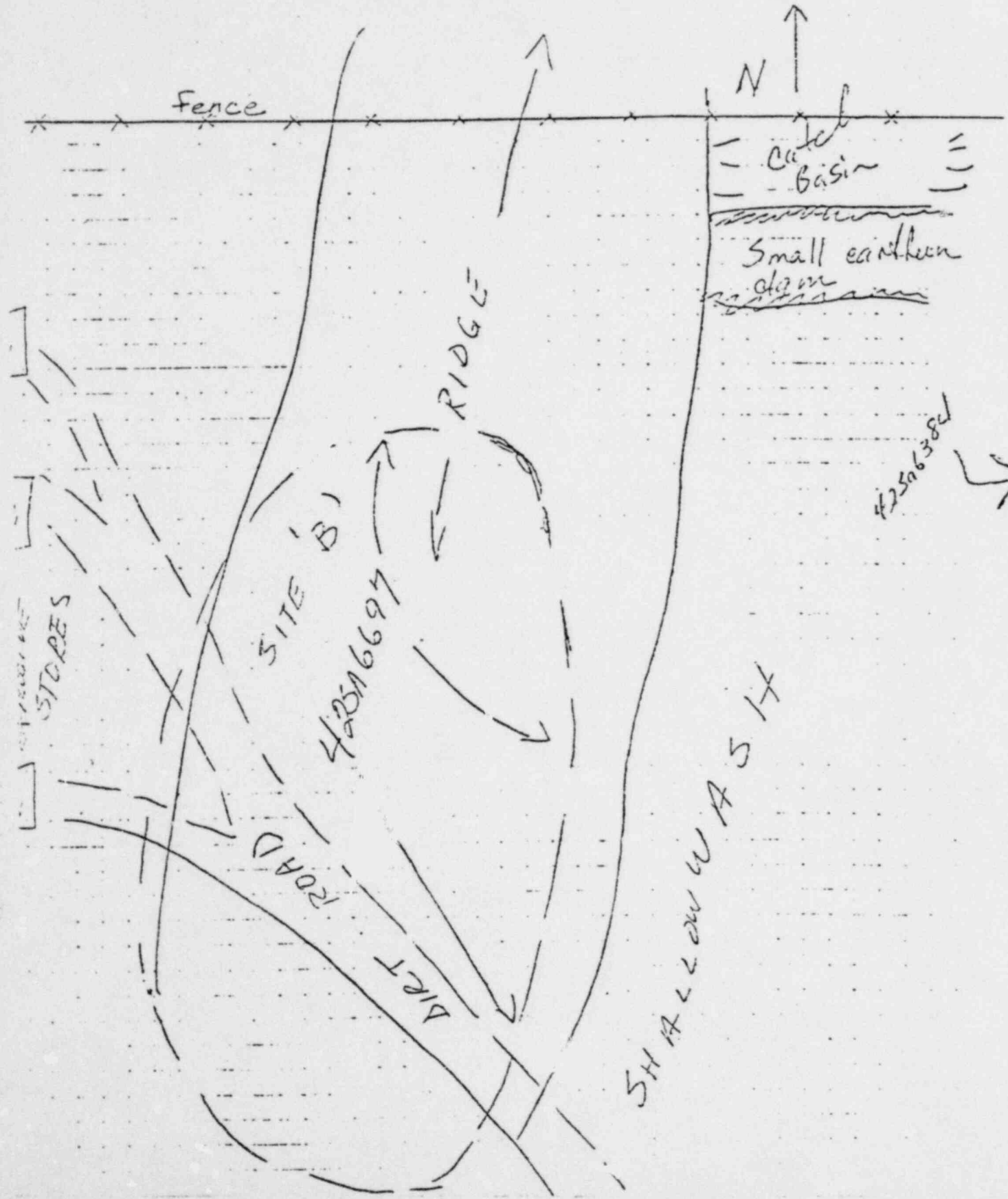
Anasazi Culture

Survey

Division of State History

42Sa6697

3/28/78



CONTINUATION SHEET
UNIVERSAL DATA FORM
ARCHER ODEMA, OK 74010

3

Archer Odema

Division of State Survey

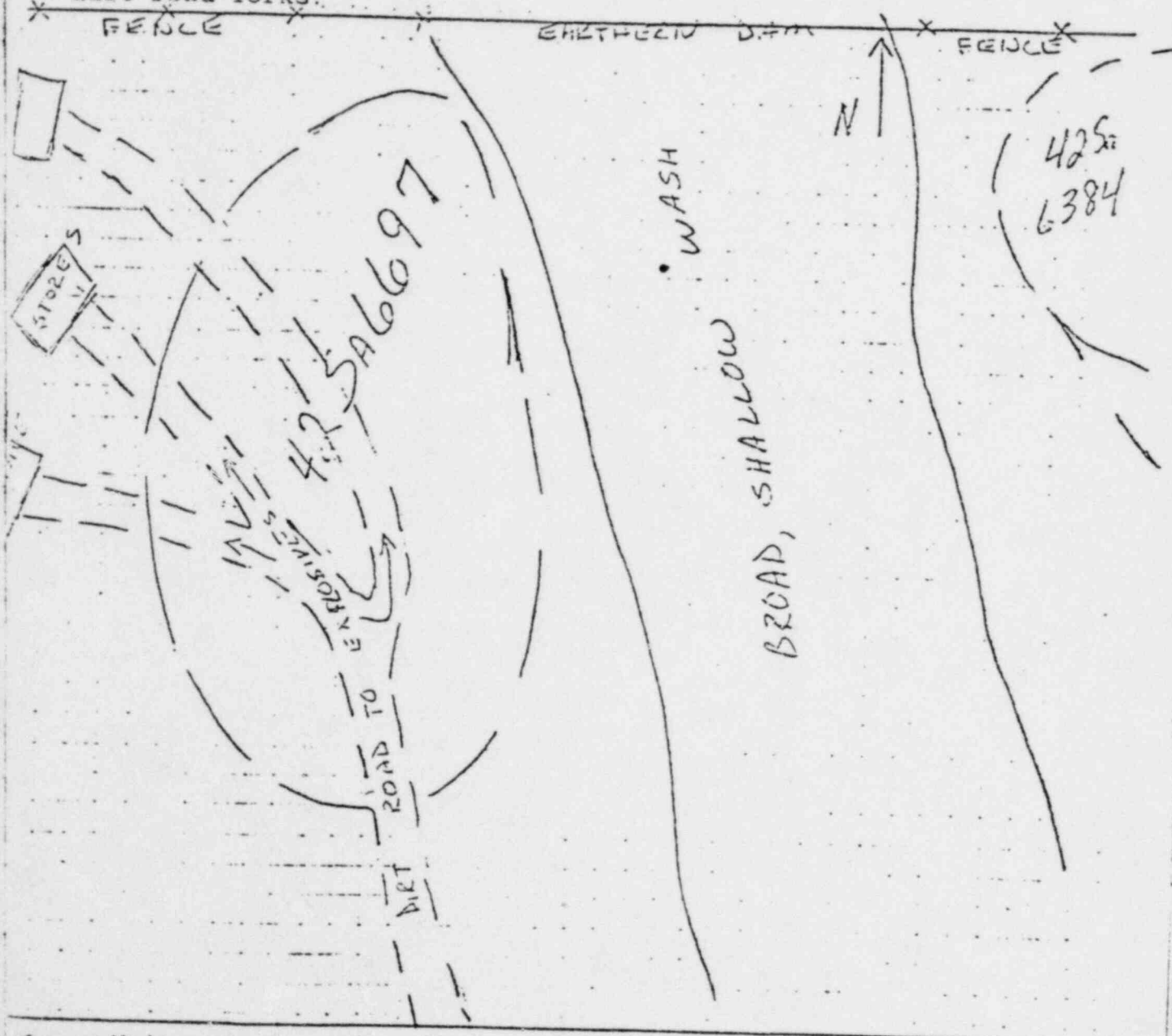
Survey

42Sa6697

3/28/78

Revisited on 3/29/78 by La Mar W. Lindsay and Kay Sargent--

Site much more extensive than originally thought--extends to south across dirt road--concentration is to south just before main dirt road forks.



-No Scale

SITE SURVEY SHEET
Archeological SurveySite No. 42Sa7697 County San Juan State Utah

1. Map Reference U.S.G.S. Brushy Basin 15 Min. Quadrangle.
2. Type of Site Open, scatter-lithic.
3. Cultural Affiliation (if known) Unknown.
4. Location Ca. 110 m. south of large bend in Westwater Canyon Road. Utah Power & Light power line ca. 50 m. north. Energy Fuels Nuclear ca. 2.7 km. NE. SW $\frac{1}{4}$, SE $\frac{1}{4}$, NW $\frac{1}{4}$ Sec. 32 T. 37 S. R. 22 E.
5. Owner and Address Energy Fuels Nuclear, Blanding, Utah.
6. Previous Owners _____
7. Tenant _____
8. Informants _____
9. Previous Designations for Site _____
10. Site description, position, & surrounding terrain A small lithic scatter on the south face of an E/W trending ridge. Located in moderate juniper stand. Site sits in shallow soils which are removed in wash to bedrock. Lithics, all various cherts. One or two possible slab metate fragments.
11. Area of Occupation 10 m. N/S X 5 m. E/W.
12. Depth and Character of Fill Undetermined.
13. Present Condition Extremely eroded, grazing, and deer trail in site. Soils removed to bedrock in places.
14. Material Collected None.
15. Material Observed Lithics
16. Material Reported and Owner _____
17. Recommendations for Further Work None.
18. Photo Nos. AN-78-21-7 (B/W); AN-78-22-8 (CS).
19. Type of map made by survey party Sketch.

Recorded by Asa S. NielsonDate 11-17-78

INTERSEARCH

ANTIQUITIES SITE RECORD^a

001 STATE NO. 42 52 6379 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State Utah County San Juan Near Town Blanding
 011 MAP REFERENCES: USGS Blanding 15' Other _____
 012 LEGAL DESCRIPTION: SE 1/4 + SE 1/4 + S 20 T 37S R 9W Meridian SLA
 013 LAT-LONG/UTM 55 meters N and 30 meters W of SE section corner
 014 AERIAL PHOTO DATA _____

015 OWNER (S-Surface; M-Subsurface) BLM _____ State _____ FS _____ NPS _____
 Private Other _____ Management Unit Montezuma P.D.

020 DATE OF SURVEY 10-1-77 021 RECORDED BY Richard A. Thompson
 022 REPORTED BY _____ 023 RECORDS STORED AT SASC
 024 PHOTOGRAPHS TAKEN: Color 1 B/W 1 Neg. File No. (s) SAS-6379
 025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific
 031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential
 032 CONDITION OF SITE: Undisturbed _____ Good Fair _____ Poor _____ Mostly Destroyed _____
 033 VISIBLE IMPACTS: Eroded _____ Vandalism _____ Grazing _____ Construction _____
 Other, Specify _____
 034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage None _____

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation _____
 Chipping _____ Rock Art _____ Water Control _____ Storage Other _____
 PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____
 051 CULTURE-PERIOD/GEOLOGIC AGE-FORMATION Puebloan - Mesa Verde
 052 BASIS FOR RELATIVE DATE Structure Form
 053 EXACT DATES: BP or AD/BC _____ 054 Size of Site 1.0 X 1.5 ft.
 055 TYPES OF ARCHITECTURE Vertical slab outline
 056 NUMBERS & KINDS OF STRUCTURES: Rooms _____ Subsurface structure _____ Cists
 Granaries _____ Hydraulic _____ Terrace _____ Other _____

060 KINDS OF ARTIFACTS OBSERVED: Ceramic _____
 Lithic _____
 Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____
 061 ARTIFACT COLLECTIONS: Yes _____ No Include _____
 Strategy Intensive
 062 STORED AT _____ 063 SUBSURFACE PROBING: Yes _____ No
 064 DEPTH OF FILL _____ ft. 065 NATURE _____

a. Copied from BLM form UT-060-6230-1 (Rev. Aug. 1976)

SITE NO. 42 Sa 6379

060 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/>	Level Terrain	<input checked="" type="checkbox"/>	Cave	<input checked="" type="checkbox"/>	Mesa Top	<input type="checkbox"/>	Talus
<input type="checkbox"/>	Broken Terrain	<input checked="" type="checkbox"/>	Slope	<input type="checkbox"/>	Cliff Edge	<input type="checkbox"/>	Other
<input type="checkbox"/>	Canyon Bottom	<input type="checkbox"/>	Ridge	<input type="checkbox"/>	Overhang/Alcove	<input type="checkbox"/>	
<input type="checkbox"/>	Bench/Terrace	<input type="checkbox"/>	Ledge	<input type="checkbox"/>		<input type="checkbox"/>	

081 DIRECTION SITE FACES: N NE E SE S SW W NW , 15°082 ELEVATION OF SITE 1710 (56,000 ft.) ft. 083 GROUND SLOPE OF SITE 6°084 WATER RESOURCES: Stream Spring Seep Other None 085 DISTANCE AND DIRECTION TO NEAREST WATER: 2.4 Km. W Direction086 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian None present (e.g. slickrock) Residual Glacial Lacustrine

087 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub, sage brush, rabbit brush, Russian thistle, one small juniper. herbaceous species present

088 TYPE OF VEGETATION AROUND SITE:

Alpine Formation	<input type="checkbox"/>	Mountain Shrub Formation	<input type="checkbox"/>
Southwestern Spruce-Fir Forest	<input type="checkbox"/>	Mountain Grassland Formation	<input type="checkbox"/>
Spruce-Fir, Douglas Fir Forest	<input type="checkbox"/>	Prairie Formation	<input type="checkbox"/>
Pine-Douglas Fir Forest	<input type="checkbox"/>	Plains Grassland Formation	<input type="checkbox"/>
Juniper-Pinon Woodland - <u>sage</u>	<input checked="" type="checkbox"/>	Desert Grassland Formation	<input type="checkbox"/>
Oak-Juniper Woodland	<input type="checkbox"/>	Great Basin Desert Shrub Formation	<input type="checkbox"/>
		Southwestern Desert Shrub Formation	<input type="checkbox"/>

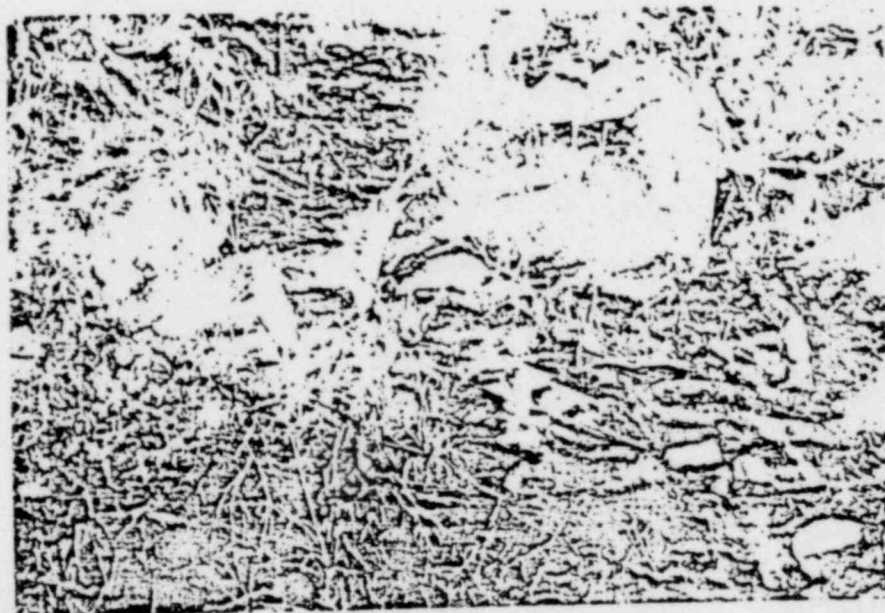
090 NARRATIVE DESCRIPTION OF SITE, REMARKS

42Sa6379 At an elevation of 1710 meters, the central and only feature of the site is an oval outline of vertical stone slabs measuring 1.0 by 1.5 meters. No evidence of activity is apparent on the surrounding surface. The site is on the upper part of the N bank of a wash which drains down to the NNW. The aeolian soil slopes down to the N with a floral cover dominated by sage brush in association with rabbit brush, Russian thistle and a single small juniper. The vertical slab form of the element points to a pueblo affiliation but a more precise assignment cannot be made. --- It should be noted that Bruce Louhan of the Moab District of the BLM reports that Matheny of BYU has found that features of this type frequently prove to be ventilator openings to pit houses for which there is no surface evidence. The possibility should be taken into account.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP

		+6426		+6434		
					+6441	
			+6422		+6438	
	+6408 - +6407				+6440	
	+6419			+6439	+6442	
			+6421			
			+6420			
	+6406					
	+6405					
	+6392					
	+6383					
	+6381			+6384 +6380		
						6379

Section 28 T37S, R22E SLM
White Mesa, San Juan Co., Utah



42Sa6379 Small storage cist revealed in
slab outline. Facing SW.

INTERSEARCH
ANTIQUITIES SITE RECORD^a

001 STATE NO. 42 S-6391 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State Utah County San Juan Near Town Blanding

011 MAP REFERENCES: USGS Brusly Basin Wash 15' Other _____

012 LEGAL DESCRIPTION: NE 1/4 SW 1/4 NE 1/4 S 72 T 37S R 22E Meridian Salt Lake

013 LAT-LONG/UTM 530 meters S and 580 meters W of NE section corner

014 AERIAL PHOTO DATA _____

015 OWNER (S-Surface; M-Subsurface) BLM _____ State _____ FS _____ NPS _____
 Private Other _____ Management Unit Montezuma RU

020 DATE OF SURVEY 10-2-77 021 RECORDED BY Richard A. Thompson

022 REPORTED BY _____ 023 RECORDS STORED AT SUSC

024 PHOTOGRAPHS TAKEN: Color B/W Neg. File No. (s) SAS-639-1

025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific

031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential

032 CONDITION OF SITE: Undisturbed _____ Good _____ Fair _____ Poor Mostly Destroyed _____

033 VISIBLE IMPACTS: Eroded _____ Vandalism _____ Grazing _____ Construction _____

Other, Specify Raised and reseeded

034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage _____ None _____

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation _____

Chipping _____ Rock Art _____ Water Control _____ Storage _____ Other Not known

PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____

051 CULTURE-PERIOD/GEOLOGIC AGE-FORMATION San Juan Ancestral - PII or later

052 BASIS FOR RELATIVE DATE slurds - see narrative

053 EXACT DATES: BP or AD/BC 900 ± 100 054 Size of Site 40 X 40 ft.

055 TYPES OF ARCHITECTURE None observed

056 NUMBERS & KINDS OF STRUCTURES: Rooms _____ Subsurface structure _____ Cists _____

Granaries _____ Hydraulic _____ Terrace _____ Other _____

060 KINDS OF ARTIFACTS OBSERVED: Ceramic shards - painted, corrugated, B/R

Lithic cores, flakes, ground stone frags.

Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____

061 ARTIFACT COLLECTIONS: Yes No Include _____

Strategy Intrusive

062 STORED AT _____ C63 SUBSURFACE PROBING: Yes No

064 DEPTH OF FILL _____ m/ft. 065 N. E. _____

080 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/>	Level Terrain	<input type="checkbox"/>	Cave	<input checked="" type="checkbox"/>	Mesa Top	<input type="checkbox"/>	Talus
<input type="checkbox"/>	Broken Terrain	<input checked="" type="checkbox"/>	Slope	<input type="checkbox"/>	Cliff Edge	<input type="checkbox"/>	Other
<input type="checkbox"/>	Canyon Bottom	<input type="checkbox"/>	Ridge	<input type="checkbox"/>	Overhang/Accove	<input type="checkbox"/>	
<input type="checkbox"/>	Bench/Terrace	<input type="checkbox"/>	Ledge	<input type="checkbox"/>		<input type="checkbox"/>	

081 DIRECTION SITE FACES: N NE E SE S SW W NW , 260°082 ELEVATION OF SITE 1710 (5600 ft.) ft. 083 GROUND SLOPE OF SITE 3°084 WATER RESOURCES: Stream Spring Seep Other None 085 DISTANCE AND DIRECTION TO NEAREST WATER: 0.6 Km. WWW Direction086 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian None present (e.g. clickrock) Residual Glacial Lacustrine 087 TYPE OF VEGETATION OF SITE:
List dominant tree, shrub, Grass, Russian thistle, rabbit brush.
herbaceous species present Original sage cover raised

088 TYPE OF VEGETATION AROUND SITE:-

Alpine Formation	<input type="checkbox"/>	Mountain Shrub Formation	<input type="checkbox"/>
Southwestern Spruce-Fir Forest	<input type="checkbox"/>	Mountain Grassland Formation	<input type="checkbox"/>
Spruce-Fir, Douglas Fir Forest	<input type="checkbox"/>	Prairie Formation	<input type="checkbox"/>
Pine-Douglas Fir Forest	<input type="checkbox"/>	Plains Grassland Formation	<input type="checkbox"/>
Juniper-Pinon Woodland - <u>529c</u>	<input checked="" type="checkbox"/>	Desert Grassland Formation	<input type="checkbox"/>
Oak-Juniper Woodland	<input type="checkbox"/>	Great Basin Desert Shrub Formation	<input type="checkbox"/>
		Southwestern Desert Shrub Formation	<input type="checkbox"/>

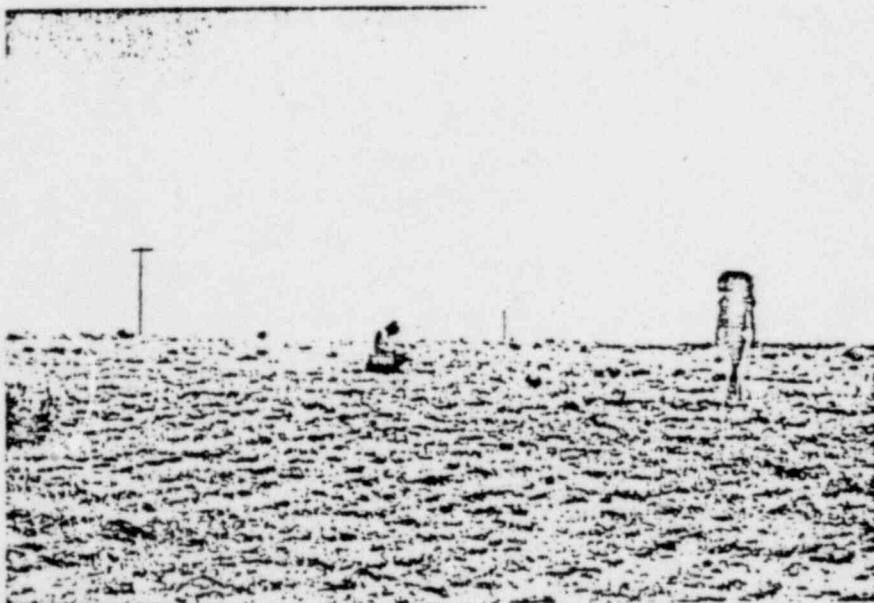
090 NARRATIVE DESCRIPTION OF SITE, REMARKS

42Sa6391 Grass, Russian thistle, and snake weed cover the 3° slope to the W on the aeolian soil of the site. With an elevation of 1710 meters, the site has an area 40 meters in diameter. Cultural materials occurred as a very thin scatter of sherds, flakes, and ground stone fragments near the top of a very low ridge. Although no ceramic collections was made, painted, corrugated and B/R sheris were noted. These argue an Anasazi occupation of 900 A.D. or later.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP

		*6389	*6378
		*6370	*6374
			*6396
		*6391	*6373
		6392	*6397
			*6431
		*6432	*6430
			*6429
		*6433	
		*6434	

Section 32 T37S, R22E SLM
White Mesa, San Juan Co., Utah



42Sa6391 Sherd and ground stone cluster on slope
of low ridge. Facing ENE.

42526392

INTERSEARCH
ANTIQUITIES SITE RECORD^a

001 STATE NO. 42526392 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State Utah County San Juan Near Town Blanding

011 MAP REFERENCES: USGS Bryce Basin Wash 15' Other _____

012 LEGAL DESCRIPTION: SE 1/4 SW 1/4 NE 1/4 S T _____ R _____ Meridian _____

013 LAT-LONG/UTM 675 meters S and 485 meters W of NE section corner

014 AERIAL PHOTO DATA _____

015 OWNER (S-Surface; M-Subsurface) BLM _____ State _____ FS _____ NPS _____
 Private Other _____ Management Unit Montezuma P.U.

020 DATE OF SURVEY 10-2-77 021 RECORDED BY Richard A Thompson

022 REPORTED BY _____ 023 RECORDS STORED AT SUSC

024 PHOTOGRAPHS TAKEN: Color 1 B/W 1 Neg. File No. (s) SAS-6392-1

025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific

031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential

032 CONDITION OF SITE: Undisturbed _____ Good _____ Fair _____ Poor Mostly Destroyed _____

033 VISIBLE IMPACTS: Eroded _____ Vandalism _____ Grazing _____ Construction _____

Other, Specify Railed and seeded

034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage None _____

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation _____
 Chipping _____ Rock Art _____ Water Control _____ Storage _____ Other Not known

PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____

051 CULTURE-PERIOD/GEOLOGIC AGE-FORMATION San Juan Anasazi - PII or later

052 BASIS FOR RELATIVE DATE Shards - SEE narrative

053 EXACT DATES: BP or AD/BC 900 n/a 054 Size of Site 40 X 40 _____ ft.

055 TYPES OF ARCHITECTURE None observed

056 NUMBERS & KINDS OF STRUCTURES: Rooms _____ Subsurface structure _____ Cists _____
 Granaries _____ Hydraulic _____ Terrace _____ Other _____

060 KINDS OF ARTIFACTS OBSERVED: Ceramic Painted and corrugated shuds

Lithic Cores, flakes, ground stone frags

Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____

061 ARTIFACT COLLECTIONS: Yes _____ No Include _____

Strategy Intensive

062 STORED AT _____ 063 SUBSURFACE PROBING: Yes _____ No

064 DEPTH OF FILL _____ m/ft. 065 NATURE _____

SITE NO. 42Sa6392

080 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/>	Level Terrain	<input checked="" type="checkbox"/>	Cave	<input checked="" type="checkbox"/>	Mesa Top	<input type="checkbox"/>	Talus
<input type="checkbox"/>	Broken Terrain	<input checked="" type="checkbox"/>	Slope	<input type="checkbox"/>	Cliff Edge	<input type="checkbox"/>	Other
<input type="checkbox"/>	Canyon Bottom	<input type="checkbox"/>	Ridge	<input type="checkbox"/>	Overhang/Alcove	<input type="checkbox"/>	
<input type="checkbox"/>	Bench/Terrace	<input type="checkbox"/>	Ledge	<input type="checkbox"/>		<input type="checkbox"/>	

081 DIRECTION SITE FACES: N NE E SE S SW W NW , 260°082 ELEVATION OF SITE 1710 (5600 ft) ft. 083 GROUND SLOPE OF SITE 3°084 WATER RESOURCES: Stream Spring Seep Other None 085 DISTANCE AND DIRECTION TO NEAREST WATER: 0.7 Km. NW Direction086 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian None present (e.g. slickrock) Residual Glacial Lacustrine

087 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub, grass, rabbit brush, some sage.herbaceous species present Original sage cover railed

088 TYPE OF VEGETATION AROUND SITE:

Alpine Formation	<input type="checkbox"/>	Mountain Shrub Formation	<input type="checkbox"/>
Southwestern Spruce-Fir Forest	<input type="checkbox"/>	Mountain Grassland Formation	<input type="checkbox"/>
Spruce-Fir, Douglas Fir Forest	<input type="checkbox"/>	Prairie Formation	<input type="checkbox"/>
Pine-Douglas Fir Forest	<input type="checkbox"/>	Plains Grassland Formation	<input type="checkbox"/>
Juniper-Pinon Woodland - sage	<input checked="" type="checkbox"/>	Desert Grassland Formation	<input type="checkbox"/>
Oak-Juniper Woodland	<input type="checkbox"/>	Great Basin Desert Shrub Formation	<input type="checkbox"/>
		Southwestern Desert Shrub Formation	<input type="checkbox"/>

090 NARRATIVE DESCRIPTION OF SITE, REMARKS

42Sa6392 At an elevation of 1710 meters, this site is 40 meters in diameter and is found in a very shallow, natural crescentic depression with an opening drainage falling at 3° to the W. The area has been railed and sealed and the aeolian soil now supports grass, snake weed, and some sage brush. The thin scatter of cultural materials included flakes, ground stone fragments, and a few sherds either painted or corrugated which suggest a San Juan Anasazi occupation some time after 900 A.D.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP

			*6389	*6395
			*6370	*6374
				*6396
			,6391	,6373
			6392	*6397
		*	,6431	
			*6432	*6430
				*6429
			6433	
			*6434	

Section 32 T37S, R22E SLM
White Mesa, San Juan Co., Utah



42Sa6392 Sherd scatter with flaked and ground stone.
Facing NE.

P.

INTERSEARCH

ANTIQUITIES SITE RECORD^a

001 STATE NO. 42 52 6393 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State Utah County San Juan Near Town Blanding
 011 MAP REFERENCES: USGS Brushy Basin 1:250,000 Other _____
 012 LEGAL DESCRIPTION: NE 1/4 SW 1/4 NE 1/4 S 32 T 37S R 22E Meridian Salt Lake
 013 LAT-LONG/UTM 530 meters S and 485 meters W of NE section corner
 014 AERIAL PHOTO DATA _____

015 OWNER (S-Surface; M-Subsurface) BLM _____ State _____ FS _____ NPS _____
 Private Other _____ Management Unit Montezuma P.U.

020 DATE OF SURVEY 10-2-77 021 RECORDED BY Richard A. Thompson
 022 REPORTED BY - 023 RECORDS STORED AT SUSC
 024 PHOTOGRAPHS TAKEN: Color 1 B/W 1 Neg. File No. (s) SAS-6393-1
 025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific
 031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential
 032 CONDITION OF SITE: Undisturbed _____ Good _____ Fair _____ Poor Mostly Destroyed _____
 033 VISIBLE IMPACTS: Eroded _____ Vandalism _____ Grazing _____ Construction _____
 Other, Specify Raised and seeded
 034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage None _____

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation _____
 Chipping _____ Rock Art _____ Water Control _____ Storage _____ Other Not known
 PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____
 051 CULTURE-PERIOD/GEOLOGIC AGE-FORMATION San Juan Anasazi - P II
 052 BASIS FOR RELATIVE DATE Shards - see narrative
 053 EXACT DATES: BP or 1000-1000 054 Size of Site 50 X 50 0 ft.
 055 TYPES OF ARCHITECTURE None observed
 056 NUMBERS & KINDS OF STRUCTURES: Rooms _____ Subsurface structure _____ Cists _____
 Granaries _____ Hydraulic _____ Terrace _____ Other _____

060 KINDS OF ARTIFACTS OBSERVED: Ceramic Painted, corrugated, B/R shards
 Lithic Flakes, mano frags, axe head
 Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____
 061 ARTIFACT COLLECTIONS: Yes No _____ Include Flakes, shards, axe head
 Strategy Intensive
 062 STORED AT SUSC 063 SUBSURFACE PROBING: Yes _____ No
 064 DEPTH OF FILL _____ m/ft. 065 NATURE _____

SITE NO. 42Sa6393

080 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/>	Level Terrain	<input checked="" type="checkbox"/>	Cave	<input checked="" type="checkbox"/>	Mesa Top	<input type="checkbox"/>	Talus
<input type="checkbox"/>	Broken Terrain	<input checked="" type="checkbox"/>	Slope	<input type="checkbox"/>	Cliff Edge	<input type="checkbox"/>	Other
<input type="checkbox"/>	Canyon Bottom	<input type="checkbox"/>	Ridge	<input type="checkbox"/>	Overhang/Accove	<input type="checkbox"/>	
<input type="checkbox"/>	Bench/Terrace	<input type="checkbox"/>	Ledge	<input type="checkbox"/>		<input type="checkbox"/>	

081 DIRECTION SITE FACES: N NE E SE S SW W NW , 275°082 ELEVATION OF SITE 1710 (5200 ft) m/ft. 083 GROUND SLOPE OF SITE 3°084 WATER RESOURCES: Stream Spring Seep Other None 085 DISTANCE AND DIRECTION TO NEAREST WATER: 0.5 Km. NW Direction086 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian None present (e.g. slickrock) Residual Glacial Lacustrine

087 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub, grass, cactus apple, Russian thistle, sageherbaceous species present original sage brush

088 TYPE OF VEGETATION AROUND SITE:

Alpine Formation	<input type="checkbox"/>	Mountain Shrub Formation	<input type="checkbox"/>
Southwestern Spruce-Fir Forest	<input type="checkbox"/>	Mountain Grassland Formation	<input type="checkbox"/>
Spruce-Fir, Douglas Fir Forest	<input type="checkbox"/>	Prairie Formation	<input type="checkbox"/>
Pine-Douglas Fir Forest	<input type="checkbox"/>	Plains Grassland Formation	<input type="checkbox"/>
Juniper-Pinon Woodland sage	<input checked="" type="checkbox"/>	Desert Grassland Formation	<input type="checkbox"/>
Oak-Juniper Woodland	<input type="checkbox"/>	Great Basin Desert Shrub Formation	<input type="checkbox"/>
		Southwestern Desert Shrub Formation	<input type="checkbox"/>

090 NARRATIVE DESCRIPTION OF SITE, REMARKS:

42Sa6393 Measuring 50 meters in diameter, this site is at an elevation of 1710 meters and has a slope down to the W at 3°. The original sage brush cover has been railed and the aeolian ground seeded with the result that the present cover is composed of grass, some sage brush, prickly pear, and some thistle. Cultural materials include a notched ground axe head, mano fragments, cores and flakes. Sherds collected produced the following diagnostic items: 4 Mancos Corr. rims (41 corr. body sherds), 18 Mancos B/W, and 5 Deadmans B/R. Following Breternitz, this suggests a San Juan Anasazi occupation in PII times probably between 900 and 1000 A.D.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP

			*6389	*6375
			*6390	*6374
				*6396
			,6391 *6393	
			6392	*6397
			*6431	
			*6432	*6430
				*6429
			6433	
			*6434	

Section 32 T37S, R22E SLM
 White Mesa, San Juan Co., Utah



42Sa6393 Site producing sherds, ground fragments
 and axe head. Facing ENE.

INTERSEARCH

ANTIQUITIES SITE RECORD^a

001 STATE NO. 42 Sa 6394 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State Utah County San Juan Near Town Blanding

011 MAP REFERENCES: USGS Brush Basin Wash 15' Other _____

012 LEGAL DESCRIPTION: NE + NW + NE + S 32 T 37S R 22E Meridian San Juan

013 LAT-LONG/UTM 75 meters S and 485 meters W of SE section corner

014 AERIAL PHOTO DATA _____

015 OWNER (S-Surface; M-Subsurface) BLM _____ State _____ FS _____ NPS _____
 Private Other _____ Management Unit Montezuma P.U.

020 DATE OF SURVEY 10-2-77 021 RECORDED BY Richard A Thompson

022 REPORTED BY - 023 RECORDS STORED AT SJSC

024 PHOTOGRAPHS TAKEN: Color 1 B/W 1 Neg. File No. (s) SAS-6394-1

025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific

031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential

032 CONDITION OF SITE: Undisturbed _____ Good _____ Fair _____ Poor Mostly Destroyed _____

033 VISIBLE IMPACTS: Eroded _____ Vandalism _____ Grazing _____ Construction _____

Other, Specify Raised but not needed

034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage None _____

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation _____
 Chipping _____ Rock Art _____ Water Control _____ Storage _____ Other Not known

PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____

051 CULTURE-PERIOD/GEOLOGIC AGE-FORMATION San Juan Anasazi - late PI

052 BASIS FOR RELATIVE DATE Shards - see narrative

053 EXACT DATES: BP or BC 850-900 054 Size of Site 40 X 40 f.

055 TYPES OF ARCHITECTURE None observed

056 NUMBERS & KINDS OF STRUCTURES: Rooms _____ Subsurface structure _____ Cists _____
 Granaries _____ Hydraulic _____ Terrace _____ Other _____

060 KINDS OF ARTIFACTS OBSERVED: Ceramic shards - plain, painted

Lithic cores, flakes, mano frags, ground stone frags

Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____

061 ARTIFACT COLLECTIONS: Yes No _____ Include Flakes, sherds

Strategy Intensive

062 STORED AT SJSC 063 SUBSURFACE PROBING: Yes _____ No

064 DEPTH OF FILL _____ m/ft. 065 NATURE _____

SITE NO. 42 Sa 6394

080 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/>	Level Terrain	<input checked="" type="checkbox"/>	Cave	<input checked="" type="checkbox"/>	Mesa Top	<input type="checkbox"/>	Talus
<input type="checkbox"/>	Broken Terrain	<input checked="" type="checkbox"/>	Slope	<input type="checkbox"/>	Cliff Edge	<input type="checkbox"/>	Other
<input type="checkbox"/>	Canyon Bottom	<input type="checkbox"/>	Ridge	<input type="checkbox"/>	Overhang/Alcove	<input type="checkbox"/>	
<input type="checkbox"/>	Bench/Terrace	<input type="checkbox"/>	Ledge	<input type="checkbox"/>		<input type="checkbox"/>	

081 DIRECTION SITE FACES: N NE E SE S SW W NW , 260°082 ELEVATION OF SITE 1710(56004) ft. 083 GROUND SLOPE OF SITE 6°084 WATER RESOURCES: Stream Spring Seep Other None 085 DISTANCE AND DIRECTION TO NEAREST WATER: 0.4 Km. W Direction086 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian None present (e.g. slickrock) Residual Glacial Lacustrine

087 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub, Russian Thistle, sage, some grassherbaceous species present original sage railed

088 TYPE OF VEGETATION AROUND SITE:

Alpine Formation	<input type="checkbox"/>	Mountain Shrub Formation	<input type="checkbox"/>
Southwestern Spruce-Fir Forest	<input type="checkbox"/>	Mountain Grassland Formation	<input type="checkbox"/>
Spruce-Fir, Douglas Fir Forest	<input type="checkbox"/>	Prairie Formation	<input type="checkbox"/>
Pine-Douglas Fir Forest	<input type="checkbox"/>	Plains Grassland Formation	<input type="checkbox"/>
Juniper-Pinon Woodland sage	<input checked="" type="checkbox"/>	Desert Grassland Formation	<input type="checkbox"/>
Oak-Juniper Woodland	<input type="checkbox"/>	Great Basin Desert Shrub Formation	<input type="checkbox"/>
		Southwestern Desert Shrub Formation	<input type="checkbox"/>

090 NARRATIVE DESCRIPTION OF SITE, REMARKS

42Sa6394. This site yielded the usual sherd and lithic assemblage but it differs from those recorded just before it in that, while the area has been railed, the seed drill was apparently not used and the darker soil of the site is thus more visible. The aeolian soil slopes down to the W at 6° while the vegetation includes Russian thistle, sage, and some grass. The elevation is 1710 meters. Analysis of the sherds collected identifies 7 Chapin Gray, 2 corr. body sherds and 7 Chapin B/W. A reading of Breternitz projects San Juan Anasazi use of the area between 850 and 900 A.D. -- perhaps slightly later.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP

			+6391	+6395
			+6390	+6394
				+6396
				+6397
			+6398	+6393
			+6392	+6397
				+6431
			+6432	+6430
				+6429
			+6434	+6435

Section 32 T37S, R22E SLM
White Mesa, San Juan Co., Utah



42Sa6394 Sherd scatter with flaked and ground stone fragments. Facing ENE.

INTERSEARCH

P.

ANTIQUITIES SITE RECORD^a

001 STATE NO. 42 Sa 6395 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State Utah County San Juan Near Town Blanding

011 MAP REFERENCES: USGS Bryce Basin Wash 15' Other _____

012 LEGAL DESCRIPTION: NW 1/4 NE 1/4 NE 1/4 S 32 T 37S R 22E Meridian Salt Lake

013 LAT-LONG/UTM 0 meters S and 350 meters W of NE section corner.

014 AERIAL PHOTO DATA _____

015 OWNER (S-Surface; M-Subsurface) BLM _____ State _____ FS _____ NPS _____
 Private Other _____ Management Unit Montezuma P.U.

020 DATE OF SURVEY 10-2-77 021 RECORDED BY P. L. & R. Thompson

022 REPORTED BY _____ 023 RECORDS STORED AT SAC

024 PHOTOGRAPHS TAKEN: Color B/W Neg. File No. (s) SAC-6395-1

025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific

031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential

032 CONDITION OF SITE: Undisturbed _____ Good Fair _____ Poor _____ Mostly Destroyed _____

033 VISIBLE IMPACTS: Eroded _____ Vandalism _____ Grazing _____ Construction _____

Other, Specify _____

034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage None _____

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation

Chipping _____ Rock Art _____ Water Control _____ Storage Other Kiva

PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____

051 CULTURE-PERIOD/GEOLOGIC AGE-FORMATION San Juan Anasazi P1 to P11

052 BASIS FOR RELATIVE DATE Shards - see narrative

053 EXACT DATES: BP or AD/BC 900-1200 054 Size of Site 100 X 100 ft.

055 TYPES OF ARCHITECTURE Probably raised stone

056 NUMBERS & KINDS OF STRUCTURES: Rooms Subsurface structure Cists _____

Granaries Hydraulic _____ Terrace _____ Other numerous indeterminate

060 KINDS OF ARTIFACTS OBSERVED: Ceramic Plain, painted, corrugated, R/O, polychrome
Lithic cores, flakes, mano frags

Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____

061 ARTIFACT COLLECTIONS: Yes No _____ Include Flakes, shards

Strategy Intensive

062 STORED AT SAC 063 SUBSURFACE PROBING: Yes _____ No

064 DEPTH OF FILL _____ m/ft. 065 NATURE _____

SITE NO. 425a 6395

080 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/>	Level Terrain	<input type="checkbox"/>	Cave	<input checked="" type="checkbox"/>	Mesa Top	<input type="checkbox"/>	Talus
<input type="checkbox"/>	Broken Terrain	<input checked="" type="checkbox"/>	Slope	<input type="checkbox"/>	Cliff Edge	<input type="checkbox"/>	Other
<input type="checkbox"/>	Canyon Bottom	<input type="checkbox"/>	Ridge	<input type="checkbox"/>	Overhang/Alcove	<input type="checkbox"/>	
<input type="checkbox"/>	Bench/Terrace	<input type="checkbox"/>	Ledge	<input type="checkbox"/>		<input type="checkbox"/>	

081 DIRECTION SITE FACES: N NE E SE S SW W NW , 145-225°082 ELEVATION OF SITE 1210(5600 ft) ft. 083 GROUND SLOPE OF SITE 5°084 WATER RESOURCES: Stream Spring Seep Other None

085 DISTANCE AND DIRECTION TO NEAREST WATER: 0.6 Km. W Direction

086 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian None present (e.g. slickrock) Residual Glacial Lacustrine

087 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub, Russian thistle, sage, grass, rabbit brush
herbaceous species present Original sage railed

088 TYPE OF VEGETATION AROUND SITE:

Alpine Formation	<input type="checkbox"/>	Mountain Shrub Formation	<input type="checkbox"/>
Southwestern Spruce-Fir Forest	<input type="checkbox"/>	Mountain Grassland Formation	<input type="checkbox"/>
Spruce-Fir, Douglas Fir Forest	<input type="checkbox"/>	Prairie Formation	<input type="checkbox"/>
Pine-Douglas Fir Forest	<input type="checkbox"/>	Plains Grassland Formation	<input type="checkbox"/>
Juniper-Pinon Woodland- sage	<input checked="" type="checkbox"/>	Desert Grassland Formation	<input type="checkbox"/>
Oak-Juniper Woodland	<input type="checkbox"/>	Great Basin Desert Shrub Formation	<input type="checkbox"/>
		Southwestern Desert Shrub Formation	<input type="checkbox"/>

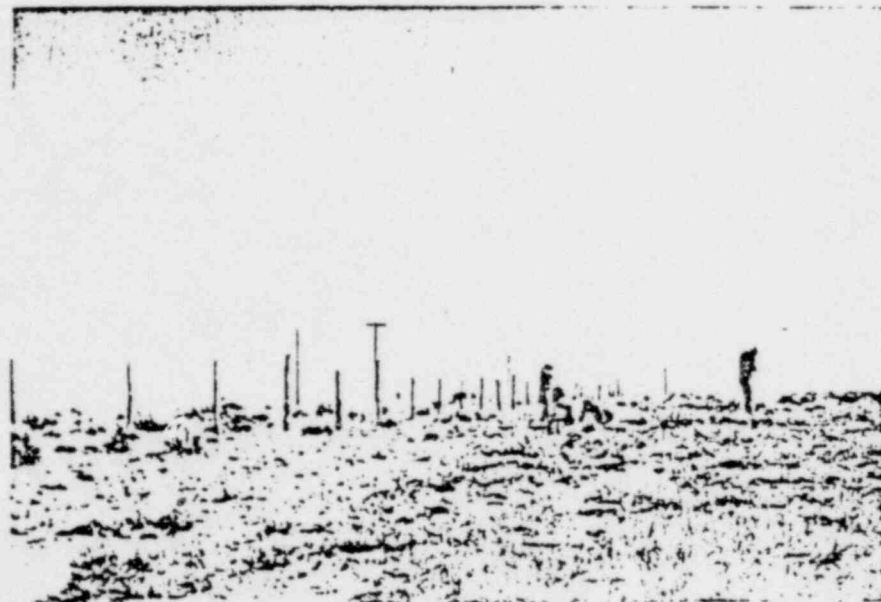
090 NARRATIVE DESCRIPTION OF SITE, REMARKS

42Sa6395 Located on the point of a very low ridge, the ground around this site slopes down to the SE, S, and SW at 5°. As the site extends under the fence marking the N boundary of Sec. 32, it has apparently been railed but not seeded. With an area 100 meters in diameter, the ground cover includes Russian thistle, sage, grass, and rabbit brush. The surface revealed a very heavy sherd scatter with ground stone fragments, secondary flakes, and cores. Mounded areas of heavy stone rubble suggest a square or circular structure at least 15 meters in diameter. It seems quite possible that the large depression at the center of this feature may be a kiva. The analysis of the sherd collection revealed 3 Chapin gray, 3 Mancos Corr. rims, 5 Mesa Verde Corr. rims, 6 Chapin B/G, 4 Cortez B/W, 11 Mancos B/W, 46 Mesa Verde B/W (56 white ware body sherds), 1 Deadmans B/R, 4 Abajo B/O, and 9 Tusayan polychrome. Breternitz supplies dates which would argue for a lengthy or for a multiple San Juan Anasazi occupation from PI to PIII times with dates ranging from no later than 900 to 1200 A.D.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP

			*6389	*6395
			+6390	+6394
				+6396
			+6391	+6393
			+6392+	+6397
				*6431
			+6432	+6430
				+6429
			+6434	+6433+

Section 32 T37S, R22E SLM
White Mesa, San Juan Co., Utah



42Sa6395 Possible structures with sherds, ground stone and flakes. Facing ENE.

P.

INTERSEARCH

ANTIQUITIES SITE RECORD^a

001 STATE NO. 42 52 6405 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State Utah County San Juan Near Town Blanding
 011 MAP REFERENCES: USGS Brushy Basin Wash 15' Other _____
 012 LEGAL DESCRIPTION: SW 1/4 NW 1/4 SW 1/4 S 28 T 37S R 22E Meridian Salt Lake
 013 LAT-LONG/UTM 495 meters N and 80 meters E of SW SECTION CORNER
 014 AERIAL PHOTO DATA _____

015 OWNER (S-Surface; M-Subsurface) BLM _____ State _____ FS _____ NPS _____
 Private Other _____ Management Unit _____

020 DATE OF SURVEY 10-9-77 021 RECORDED BY Richard A. Thompson
 022 REPORTED BY - 023 RECORDS STORED AT SUSC
 024 PHOTOGRAPHS TAKEN: Color B/W Neg. File No. (s) SAS-6405-1
 025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific
 031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential ?
 032 CONDITION OF SITE: Undisturbed _____ Good _____ Fair Poor _____ Mostly Destroyed _____
 033 VISIBLE IMPACTS: Eroded Vandalism _____ Grazing _____ Construction _____
 Other, Specify Repaired and seeded
 034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage None _____

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation ?
 Chipping _____ Rock Art _____ Water Control _____ Storage _____ Other Kiva?
 PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____
 051 CULTURE-PERIOD/GEOLOGIC AGE-FORMATION San Juan Anasazi PI - PII
 052 BASIS FOR RELATIVE DATE Shards - SEE narrative
 053 EXACT DATES: BP or AD/BC 850-950 054 Size of Site 50 X 50 ft.
 055 TYPES OF ARCHITECTURE Not observed
 056 NUMBERS & KINDS OF STRUCTURES: Room _____ Subsurface structure Cists _____
 Granaries _____ Hydraulic _____ Terrace _____ Other Pit house or kiva?? ?

060 KINDS OF ARTIFACTS OBSERVED: Ceramic Plain, Corroded, B/W, R/O, S/R sherd's
 Lithic Flakes, metate frags, mano frags
 Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____
 061 ARTIFACT COLLECTIONS: Yes No _____ Include Shards, flakes
 Strategy Intensive
 062 STORED AT SUSC 063 SUBSURFACE PROBING: Yes No _____
 064 DEPTH OF FILL _____ m/ft. 065 NATURE _____

SITE NO. 42 Sa 6405

080 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/>	Level Terrain	<input checked="" type="checkbox"/>	Cave	<input checked="" type="checkbox"/>	Mesa Top	<input type="checkbox"/>	Talus
<input type="checkbox"/>	Broken Terrain	<input checked="" type="checkbox"/>	Slope	<input type="checkbox"/>	Cliff Edge	<input type="checkbox"/>	Other
<input type="checkbox"/>	Canyon Bottom	<input type="checkbox"/>	Ridge	<input type="checkbox"/>	Overhang/Alcove	<input type="checkbox"/>	
<input type="checkbox"/>	Bench/Terrace	<input type="checkbox"/>	Ledge	<input type="checkbox"/>		<input type="checkbox"/>	

081 DIRECTION SITE FACES: N NE E SE S SW W NW , 300°082 ELEVATION OF SITE 1710(5600 ft) ft. 083 GROUND SLATE OF SITE 5°084 WATER RESOURCES: Stream Spring Seep Other None 085 DISTANCE AND DIRECTION TO NEAREST WATER: 1.3 Km. WSW Direction086 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian None present (e.g. slickrock) Residual Glacial Lacustrine

087 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub, sage, grass, Russian thistle, snake weedherbaceous species present original sage railed

088 TYPE OF VEGETATION AROUND SITE:

Alpine Formation	<input type="checkbox"/>	Mountain Shrub Formation	<input type="checkbox"/>
Southwestern Spruce-Fir Forest	<input type="checkbox"/>	Mountain Grassland Formation	<input type="checkbox"/>
Spruce-Fir, Douglas Fir Forest	<input type="checkbox"/>	Prairie Formation	<input type="checkbox"/>
Pine-Douglas Fir Forest	<input type="checkbox"/>	Plains Grassland Formation	<input type="checkbox"/>
Juniper-Pinon Woodland - <u>sage</u>	<input checked="" type="checkbox"/>	Desert Grassland Formation	<input type="checkbox"/>
Oak-Juniper Woodland	<input type="checkbox"/>	Great Basin Desert Shrub Formation	<input type="checkbox"/>
	<input type="checkbox"/>	Southwestern Desert Shrub Formation	<input type="checkbox"/>

090 NARRATIVE DESCRIPTION OF SITE, REMARKS

42Sa6405 The most visible feature at this site is a circular depression 5.5 meters in diameter. Other elements may exist but the could not be identified with assurance. Most of the cultural debris was found down to the SW of the site despite the fact that the slope in the site area is down to the NW at 5°. This suggests a trash area to the SW. The aeolian soil has been railed and seeded and the present cover includes sage, grass, Russian thistle, and snake weed. The elevation is 1710 meters. Cultural debris included sheris, secondary flakes, metate and mano fragments, and a few cores. A ceramic analysis produced 4 Chapin Gray, 1 Mcccasin Gray, 1 Manco Corr. rim (13 corr. body sheris), 6 Mancos B/W (3 white ware body sheris), 1 Amajo R/O, 1 Deadmans B/R and 48 unslipped red sheris. The Breternitz analysis suggests that the San Juan Anasazi used the site in PI-II times between about 850 and 950 A.D.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP

		+6426		L443+		
					L441+	
				+6428+		
			+6422+			L440+
	L408+ -6407	+6419		L419+	L442+	
				6421+		
	L406+ -6405			6420+		
	+6382 -6383					
	+6381			+6384 -6380		L379-

Section 28 T37S, R22E SLM
White Mesa, San Juan Co., Utah



42Sa6405 Site with circular depression in foreground.
Facing SW.

INTERSEARCH

ANTIQUITIES SITE RECORD^a

001 STATE NO. 42526708 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State Utah County San Juan Near Town Glandings
 011 MAP REFERENCES: USGS Bryce Basin Wash 15' Other _____
 012 LEGAL DESCRIPTION: SE 1/4 SW 1/4 NW 1/4 S 28 T 37S R 9W Meridian Salt Lake
 013 LAT-LONG/UTM 950 meters N and 270 meters E of SW section corner
 014 AERIAL PHOTO DATA _____

015 OWNER (S-Surface; M-Subsurface) BLM _____ State _____ FS _____ NPS _____
 Private Other _____ Management Unit Montezuma P.U.

020 DATE OF SURVEY 10-9-77 021 RECORDED BY Richard A. Thompson
 022 REPORTED BY - 023 RECORDS STORED AT SUSC
 024 PHOTOGRAPHS TAKEN: Color 2 B/W 2 Neg. File No. (s) SAS-6408-1, 2
 025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific
 031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential
 032 CONDITION OF SITE: Undisturbed _____ Good _____ Fair Poor _____ Mostly Destroyed _____
 033 VISIBLE IMPACTS: Eroded _____ Vandalism Grazing _____ Construction _____
 Other, Specify Appears to have escaped railing and seeding
 034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage _____ None _____

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation
 Chipping _____ Rock Art _____ Water Control _____ Storage Other Kiva
 PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____
 051 CULTURE-PERIOD/GEOLOGIC AGE-FORMATION San Juan Anasazi - PI PII PIII
 052 BASIS FOR RELATIVE DATE Shards - SEE Narrative
 053 EXACT DATES: BP or AD/BC 875-1150 054 Size of Site 60 X 60 ft.
 055 TYPES OF ARCHITECTURE Coursed stone likely
 056 NUMBERS & KINDS OF STRUCTURES: Rooms Subsurface structure Cists _____
 Granaries Hydraulic _____ Terrace _____ Other _____

060 KINDS OF ARTIFACTS OBSERVED: Ceramic Plates, corrugated B/W, B/R, polychrome
Lithic flakes, ground stone frags
 Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____
 061 ARTIFACT COLLECTIONS: Yes No _____ Include Shards, flakes
 Strategy Intensive
 062 STORED AT SUSC 063 SUBSURFACE PROBING: Yes _____ No
 064 DEPTH OF FILL At least 0.5 ft. 065 NATURE Asby midden in pot hole

SITE NO. 42526408

080 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/>	Level Terrain	<input type="checkbox"/>	Cave	<input checked="" type="checkbox"/>	Mesa Top	<input type="checkbox"/>	Talus
<input type="checkbox"/>	Broken Terrain	<input checked="" type="checkbox"/>	Slope	<input type="checkbox"/>	Cliff Edge	<input type="checkbox"/>	Other
<input type="checkbox"/>	Canyon Bottom	<input checked="" type="checkbox"/>	Ridge	<input type="checkbox"/>	Overhang/Alcove	<input type="checkbox"/>	
<input type="checkbox"/>	Bench/Terrace	<input type="checkbox"/>	Ledge	<input type="checkbox"/>		<input type="checkbox"/>	

081 DIRECTION SITE FACES: N NE E SE S SW W NW , All 082 ELEVATION OF SITE 1710(5600ft) ft. 083 GROUND SLOPE OF SITE 3-7084 WATER RESOURCES: Stream Spring Seep Other None 085 DISTANCE AND DIRECTION TO NEAREST WATER: 1.8 Km. SW Direction086 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian None present (e.g. slickrock) Residual Glacial Lacustrine

087 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub, sage, snake weed, rabbit brush, grass, prickly pear
herbaceous species present 1 small juniper

088 TYPE OF VEGETATION AROUND SITE:

Alpine Formation	<input type="checkbox"/>	Mountain Shrub Formation	<input type="checkbox"/>
Southwestern Spruce-Fir Forest	<input type="checkbox"/>	Mountain Grassland Formation	<input type="checkbox"/>
Spruce-Fir, Douglas Fir Forest	<input type="checkbox"/>	Prairie Formation	<input type="checkbox"/>
Pine-Douglas Fir Forest	<input type="checkbox"/>	Plains Grassland Formation	<input type="checkbox"/>
Juniper-Pinon Woodland - <u>sage</u>	<input checked="" type="checkbox"/>	Desert Grassland Formation	<input type="checkbox"/>
Oak-Juniper Woodland	<input type="checkbox"/>	Great Basin Desert Shrub Formation	<input type="checkbox"/>
		Southwestern Desert Shrub Formation	<input type="checkbox"/>

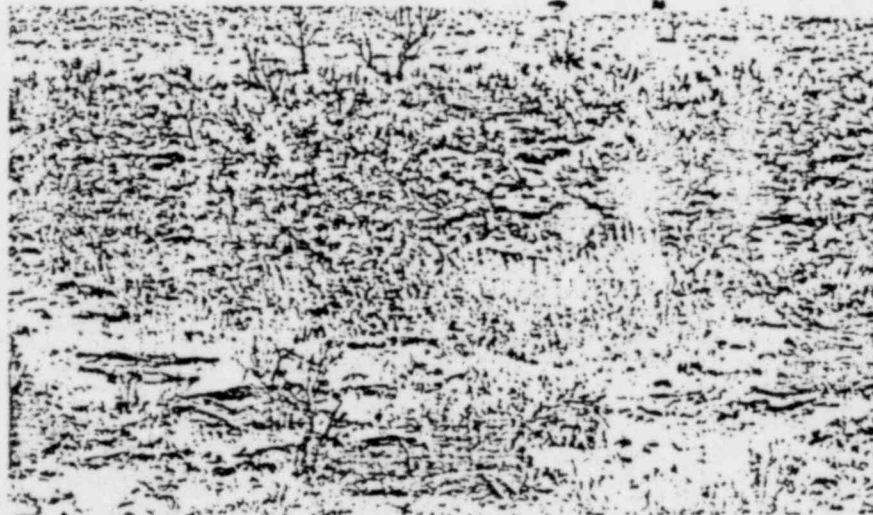
090 NARRATIVE DESCRIPTION OF SITE, REMARKS

42526408 The central feature of this site is two circular depressions. The largest of these is 10 meters in diameter while, just to the NE, the other is 8 meters across. Mounded areas adjacent to the x circles suggest L shaped surface structures with kivas, represented by the depressions, at the inner angles of the Ls. 20 meters downslope to the E was a large pot hole revealing some evidence of masonry not apparent near the depressions. The site is at an elevation of 1710 meters and has an overall diameter of 60 meters. It is not clear whether or not the area has been railed and seeded but the present cover includes sage brush, grass, snake weed, prickly pear, and a small juniper. Two ceramic collections were made. One was from the surface while the other is composed of sherds taken from the soil dirt around the pot hole left by vandals. The surface collection produced, upon analysis, 6 Chapin Gray, 1 Moccasin Gray, 1 Mesa Verde Corr. rim (40 corr. body sherds), 1 Chapin B/W, 10 Mancos F/W, 7 McElmo B/W, 1 Bluff B/R and 1 Tusayan Polychrome. The material left by vandals included 12 Chapin Gray, 1 Mancos Corr. rim, 1 Mesa Verde Corr. rim (76 corr. body sherds), 15 Mancos B/W, 32 McElmo B/W, 1 Abajo R/, and 10 Deadmans B/F. Following Breternitz, a San Juan Anasazi occupation or multiple occupation for a period ranging from PI through PII is suggested for the years from about 850 to 1150 although this period might be contracted somewhat.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP

	+6426		L443+	
				L4714
		-6422-	-6428-	
+6408+	+6407			L4704
	+6419		L4719	L442+
		6421+		
L406+		6420+		
+6403				
+6382				
+6383				
+6381			+6384 +6380	6379-

Section 28 T37S, R22E SLM
White Mesa, San Juan Co., Utah



42Sa6408 Vandalized area in NE sector of site.
Facing SF.

INTERSEARCH

ANTIQUITIES SITE RECORD^a

001 STATE NO. 42 S 6 427⁶¹⁴ 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State Utah County San Juan Near Town Blanding
 011 MAP REFERENCES: USGS Brusly Basin West 15' Other _____
 012 LEGAL DESCRIPTION: JW TSE + SW + S 21 T 37 S R 22 E Meridian Salt Lake
 013 LAT-LONG/UTM 35 meters N and 410 meters E of SW section corner
 014 AERIAL PHOTO DATA _____

015 OWNER (S-Surface; M-Subsurface) BLM _____ State _____ FS _____ NPC _____
 Private Other _____ Management Unit Montezuma P.I.

020 DATE OF SURVEY 10-7-77 021 RECORDED BY Richard A. Thompson
 022 REPORTED BY - 023 RECORDS STORED AT SUSC
 024 PHOTOGRAPHS TAKEN: Color 2 B/W 2 Neg. File No. (s) SAS-6427-1, 2
 025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific
 031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential
 032 CONDITION OF SITE: Undisturbed _____ Good _____ Fair Poor _____ Mostly Destroyed _____
 033 VISIBLE IMPACTS: Eroded _____ Vandalism Grazing _____ Construction _____
 Other, Specify _____
 034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage None _____

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation
 Chipping _____ Rock Art _____ Water Control _____ Storage Other NECKLACE
 PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____
 051 CULTURE-PERIOD/GEOLOGIC AGE-FORMATION San Juan Anasazi PII PIII
 052 BASIS FOR RELATIVE DATE Shards - SEE INVENTORY
 053 EXACT DATES: BP or AD/BC 900-1150 054 Size of Site 75 X 75 ft.
 055 TYPES OF ARCHITECTURE Stab walled - other possible
 056 NUMBERS & KINDS OF STRUCTURES: Rooms _____ Subsurface structure Cists _____
 Granaries _____ Hydraulic _____ Terrace _____ Other _____

060 KINDS OF ARTIFACTS OBSERVED: Ceramic: Corrugated, B/W, B/R, polychrome shards
 Lithic Flakes, mugs, mafets
 Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____
 061 ARTIFACT COLLECTIONS: Yes No _____ Include Shards
 Strategy Intensive
 062 STORED AT SUSC 063 SUBSURFACE PROBING: Yes _____ No _____
 064 DEPTH OF FILL At least 2.6 ft. 065 NATURE Ashy midden in pot hole

SITE NO. 42Sa 4427

080 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/> Level Terrain	<input checked="" type="checkbox"/> Cave	<input checked="" type="checkbox"/> Mesa Top	<input type="checkbox"/> Talus
<input type="checkbox"/> Broken Terrain	<input checked="" type="checkbox"/> Slope	<input type="checkbox"/> Cliff Edge	<input type="checkbox"/> Other
<input type="checkbox"/> Canyon Bottom	<input checked="" type="checkbox"/> Ridge	<input type="checkbox"/> Overhang/Accove	
<input type="checkbox"/> Bench/Terrace	<input type="checkbox"/> Ledge		

081 DIRECTION SITE FACES: N NE E SE S SW W NW , 100°082 ELEVATION OF SITE 1710(5100ft) ft. 083 GROUND SLOPE OF SITE 6°084 WATER RESOURCES: Stream Spring Seep Other None085 DISTANCE AND DIRECTION TO NEAREST WATER: 2.25 Km. SW Direction086 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian None present (e.g. slickrock) Residual Glacial Lacustrine

087 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub, sage, grass, 1 juniper, rabbit brush

herbaceous species present

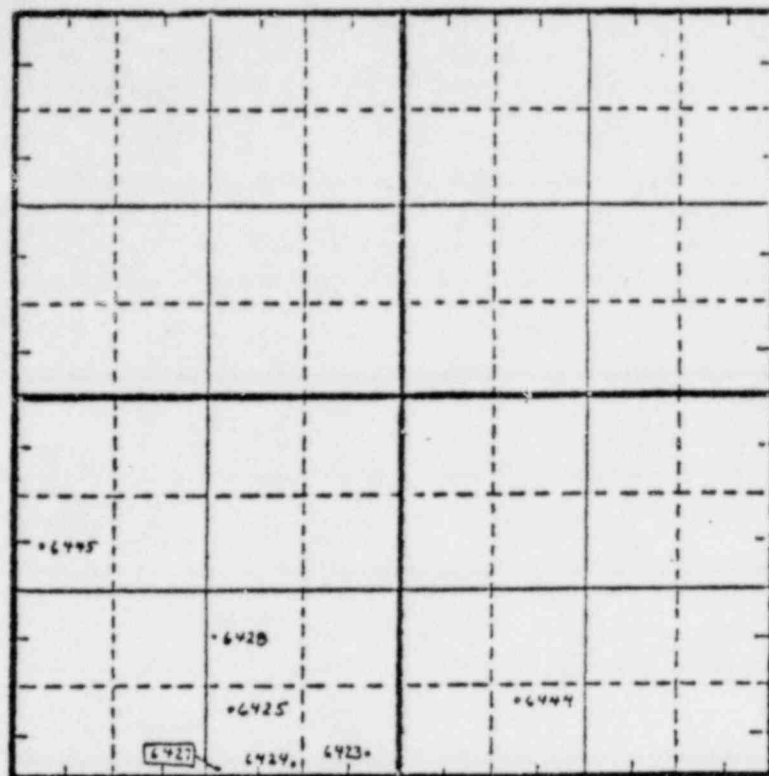
088 TYPE OF VEGETATION AROUND SITE:

Alpine Formation	<input type="checkbox"/> Mountain Shrub Formation
Southwestern Spruce-Fir Forest	<input type="checkbox"/> Mountain Grassland Formation
Spruce-Fir, Douglas Fir Forest	<input type="checkbox"/> Prairie Formation
Pine-Douglas Fir Forest	<input type="checkbox"/> Plains Grassland Formation
Juniper-Pinon Woodland - sage	<input checked="" type="checkbox"/> Desert Grassland Formation
Oak-Juniper Woodland	<input type="checkbox"/> Great Basin Desert-Shrub Formation
	<input type="checkbox"/> Southwestern Desert Shrub Formation

090 NARRATIVE DESCRIPTION OF SITE, REMARKS

42Sa6427 This site was found near the E edge of a fairly level ridge top with the slope of the aeolian soil dropping to the E at 6°. The area may not have been railed and the present vegetation includes sage, grass, 1 juniper, and snake weed. With an elevation of 1710 meters, the site has a diameter of 75 meters and may be larger. Structural elements were only suggested on the surface but vandals had dug out a slab lines granery in the NW quarter of the site. This feature measures 3 meters long and nearly 2 meters wide. The digging produced a number of slab metates and manos. Additional pot hunting down the slope was visible but nothing could be determined as to the depth of the midden. Other mounded areas suggest but do not outline linear or L shaped surface structures. The ceramic collection produced 1 Mesa Verde Corr. rim (54 corr. body sherds), 2 Chapin B/W, 14 Mancos B/W, 15 McElmo B/W (11 white ware sherds), 1 Deadmans B/R and 1 Tusayan Polychrome. Breternitz dates thus suggest a PII-PIII San Juan Anasazi occupation for the period between 900 and 1150.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP



Section 21 T37S, R22E SLM
White Mesa, San Juan Co., Utah



42Sa6427 Vandalized storage unit. Facing N.

P.

INTERSEARCH

ANTIQUITIES SITE RECORD^a

001 STATE NO. 42 52 6432 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State Utah County San Juan Near Town Blanding
 011 MAP REFERENCES: USGS Bryce Basin 1:625,000 15' Other _____
 012 LEGAL DESCRIPTION: SW 1/4 NW 1/4 SE 1/4 S 32 T 37S R 22E Meridian Salt Lake
 013 LAT-LONG/UTM 490 meters N and 740 meters W of SE section corner
 014 AERIAL PHOTO DATA _____

015 OWNER (S-Surface; M-Subsurface) BLM _____ State _____ FS _____ NPS _____
 Private Other _____ Management Unit Montezuma P.U.

020 DATE OF SURVEY 10-8-77 021 RECORDED BY Alan Spencer
 022 REPORTED BY _____ 023 RECORDS STORED AT SUSC
 024 PHOTOGRAPHS TAKEN: Color B/W Neg. File No. (s) SAC-6432-1
 025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific
 031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential
 032 CONDITION OF SITE: Undisturbed _____ Good _____ Fair Poor _____ Mostly Destroyed _____
 033 VISIBLE IMPACTS: Eroded _____ Vandalism _____ Grazing Construction _____
 Other, Specify Raised and seeded
 034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage None _____

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation
 Chipping _____ Rock Art _____ Water Control _____ Storage _____ Other _____
 PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____
 051 CULTURE-PERIOD/GEOLOGIC AGE-FORMATION San Juan Anasazi - P.U.
 052 BASIS FOR RELATIVE DATE Shards - SEE narrative
 053 EXACT DATES: BP or AD BC 900-950 054 Size of Site 35 X 30 ft.
 055 TYPES OF ARCHITECTURE _____
 056 NUMBERS & KINDS OF STRUCTURES: Rooms _____ Subsurface structure Cists _____
 Granaries _____ Hydraulic _____ Terrace _____ Other _____

060 KINDS OF ARTIFACTS OBSERVED: Ceramic Plain, corrugated and B/W shards
 Lithic Flakes, broken metal fragments, hammerstones
 Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____
 061 ARTIFACT COLLECTIONS: Yes No _____ Include Shards
 Strategy Intensive
 062 STORED AT SUSC 063 SURFACE PROBING: Yes _____ No
 064 DEPTH OF FILL _____ m/ft. 065 NATURE _____

SITE NO. 42Sa6432

080 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/> Level Terrain	<input checked="" type="checkbox"/> Cave	<input checked="" type="checkbox"/> Mesa Top	<input type="checkbox"/> Talus
<input type="checkbox"/> Broken Terrain	<input checked="" type="checkbox"/> Slope	<input type="checkbox"/> Cliff Face	<input type="checkbox"/> Other
<input type="checkbox"/> Canyon Bottom	<input type="checkbox"/> Ridge	<input type="checkbox"/> Overhang/Alcove	
<input type="checkbox"/> Bench/Terrace	<input type="checkbox"/> Ledge		

081 DIRECTION SITE FACES: N NE E SE S SW W NW , 130°082 ELEVATION OF SITE 1710 (5000 ft) ft. 083 GROUND SLOPE OF SITE 2°084 WATER RESOURCES: Stream Spring Deep Other None 085 DISTANCE AND DIRECTION TO NEAREST WATER: 1.1 fm. NNW Direction086 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian None present (e.g. slickrock) Residual Glacial Lacustrine

087 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub, 1 juniper, Russian thistle, grass
 herbaceous species present original sage railed

088 TYPE OF VEGETATION AROUND SITE:

Alpine Formation	<input type="checkbox"/>	Mountain Shrub Formation	<input type="checkbox"/>
Southwestern Spruce-Fir Forest	<input type="checkbox"/>	Mountain Grassland Formation	<input type="checkbox"/>
Spruce-Fir, Douglas Fir Forest	<input type="checkbox"/>	Prairie Formation	<input type="checkbox"/>
Pine-Douglas Fir Forest	<input type="checkbox"/>	Plains Grassland Formation	<input type="checkbox"/>
Juniper-Pinon Woodland- <u>sage</u>	<input checked="" type="checkbox"/>	Desert Grassland Formation	<input type="checkbox"/>
Oak-Juniper Woodland	<input type="checkbox"/>	Great Basin Desert Shrub Formation	<input type="checkbox"/>
		Southwestern Desert Shrub Formation	<input type="checkbox"/>

090 NARRATIVE DESCRIPTION OF SITE, REMARKS

42Sa6432 The central feature of this site is a depression 10 meters in diameter with a trash midden lying just to the SW of it. The site is on a small ridge of aeolian soil which slopes down to the SE at 2°. With an elevation of 1710 meters, the area has been railed and seeded and present vegetation is confined to 1 small juniper, Russian thistle, and some grass. Cultural debris included flakes, a hammerstone, a metate fragment, and other ground stone fragments and sherds. Analysis of the sherds produced 46 Chapin Gray with an additional 14 sherds of the same type but of unusual thickness, 4 corrugated body sherds, and 6 Mancos B/W. While it does not quite accord with Breternitz, a PII San Juan Anasazi occupation is postulated for the period between 900 and 950 A.D.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP

		+6389	+6395
		+6370	+6374
			+6396
		+6391	+6393
		+6392	+6397
		+6431	
		+6432	+6430
			+6429
		+6433	
		+6434	

Section 32 T37S, R22E SLM
White Mesa, San Juan Co., Utah



42Sa6432 Midden and depression. Facing NW.

INTERSEARCH
ANTIQUITIES SITE RECORD^a

001 STATE NO. 4252 6439 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State Utah County San Juan Near Town Blanding
 011 MAP REFERENCES: USGS Blanding 15' Other _____
 012 LEGAL DESCRIPTION: SE 1/4 SW 1/4 NE 1/4 S 20 T 37S R 22E Meridian Salt Lake
 013 LAT-LONG/UTM 780 meters S and 450 meters W of NE section corner
 014 AERIAL PHOTO DATA _____

015 OWNER (S-Surface; M-Subsurface) BLM _____ State _____ FS _____ NPS _____
 Private Other _____ Management Unit Monterey P.U.

020 DATE OF SURVEY 10-9-77 021 RECORDED BY Alan Spencer
 022 REPORTED BY _____ 023 RECORDS STORED AT SUSC
 024 PHOTOGRAPHS TAKEN: Color B/W Neg. File No. (s) SAS-6439-1
 025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific
 031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential
 032 CONDITION OF SITE: Undisturbed _____ Good _____ Fair Poor _____ Mostly Destroyed _____
 033 VISIBLE IMPACTS: Eroded _____ Vandalism _____ Grazing Construction _____
 Other, Specify Railroad and road
 034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage None _____

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation
 Chipping _____ Rock Art _____ Water Control _____ Storage Other _____
 PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____
 051 CULTURE-PERIOD/GEOLOGIC AGE-FORMATION San Juan Anasazi - PII-PIII
 052 BASIS FOR RELATIVE DATE Shards - see narrative
 053 EXACT DATES: BP or AD 1000-1300 054 Size of Site 30 X 30 ft.
 055 TYPES OF ARCHITECTURE Couriced store
 056 NUMBERS & KINDS OF STRUCTURES: Rooms 1-3 Subsurface structure Cists _____
 Granaries _____ Hydraulic _____ Terrace _____ Other _____

060 KINDS OF ARTIFACTS OBSERVED: Ceramic Corrugated, B/w shards
 Lithic Floors, hummocks, 2 metes, 1000-1300
 Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____
 061 ARTIFACT COLLECTIONS: Yes No _____ Include Shards
 Strategy Inclusive
 062 STORED AT SUSC 063 SUBSURFACE PROBING: Yes _____ No
 064 DEPTH OF FILL _____ m/ft. 065 NATURE _____

SITE NO. 42Sa439

030 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/> Level Terrain	<input type="checkbox"/> Cave	<input checked="" type="checkbox"/> Mesa Top	<input type="checkbox"/> Talus
<input type="checkbox"/> Broken Terrain	<input checked="" type="checkbox"/> Slope	<input type="checkbox"/> Cliff Edge	<input type="checkbox"/> Other
<input type="checkbox"/> Canyon Bottom	<input type="checkbox"/> Ridge	<input type="checkbox"/> Overhang/Arcove	
<input type="checkbox"/> Bench/Terrace	<input type="checkbox"/> Ledge		

031 DIRECTION SITE FACES: N NE E SE S SW W NW X , 280°032 ELEVATION OF SITE 1710(5600ft) ft. 033 GROUND SLOPE OF SITE 1°034 WATER RESOURCES: Stream Spring Seep Other None035 DISTANCE AND DIRECTION TO NEAREST WATER: 2.0 Km. SW Direction036 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian None present (e.g. slickrock) Residual Glacial Lacustrine

037 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub, Sage, grass, Russian thistleherbaceous species present original sage railed

038 TYPE OF VEGETATION AROUND SITE:

Alpine Formation	<input type="checkbox"/> Mountain Shrub Formation
Southwestern Spruce-Fir Forest	<input type="checkbox"/> Mountain Grassland Formation
Spruce-Fir, Douglas Fir Forest	<input type="checkbox"/> Prairie Formation
Pine-Douglas Fir Forest	<input type="checkbox"/> Plains Grassland Formation
Juniper-Pinon Woodland	<input type="checkbox"/> Desert Grassland Formation
Oak-Juniper Woodland	<input type="checkbox"/> Great Basin Desert Shrub Formation
	<input type="checkbox"/> Southwestern Desert Shrub Formation

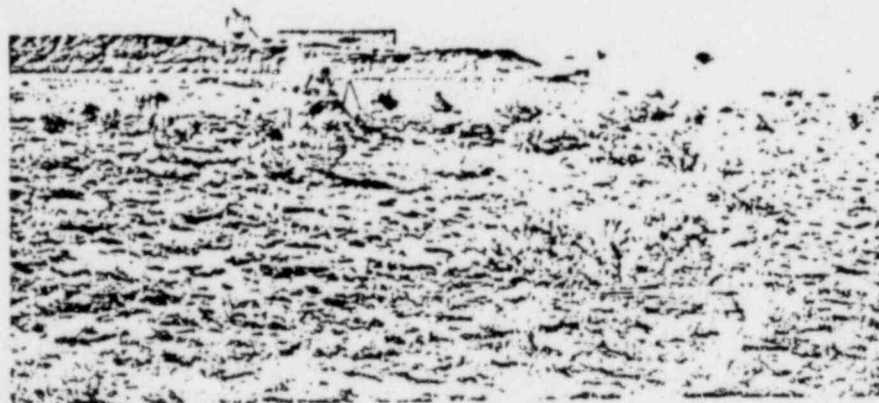
090 NARRATIVE DESCRIPTION OF SITE, REMARKS

42Sa6439 This site is located on aeolian soil with a slope of only 1° to the NW. The area has been railed and seeded and the present cover is confined to Russian thistle with some grass. At an elevation of 1710 meters and a site diameter of 30 meters, the central feature is a depression 8 meters in diameter and 75 cm. deep with a small block of from 1 to 3 rooms to the SE of the depression. The block is formed of coursed stone and measures 4 by 3 meters. Cultural material included a slab metate and a basin metate, mano fragments, primary and secondary flakes, hammerstones, and sherds. Ceramic analysis identified 3 Chapin Gray, 3 Mesa Verde Corr. rims (80 corr. body sherds), 14 Muncos B/W, 33 Mesa Verde B/W (24 white ware sherds). If the Chapin Gray be considered undecorated parts of corrugated vessels, a PII - PIII San Juan Anasazi occupation can be postulated for atime about 1000 to 1300 A.D.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP

	+426		+43+	
				+431+
		+422+		
+406+ +407			+438+	
+414			+439+	+440+
		+423+		
+401+		+420+		
+405				
+4382				
+4383				
+4381			+4384 +4380	
				+4379+

Section 28 T37S, R22E SLM
White Mesa, San Juan Co., Utah



42Sa6439 Room block and large depression.
Facing S.

INTERSEARCH

ANTIQUITIES SITE RECORD^a

001 STATE NO. 42 S 2 6445 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State Utah County San Juan Near Town Blanding
 011 MAP REFERENCES: USGS Bryce Basin Wash 1:80,000 Other _____
 012 LEGAL DESCRIPTION: SW 1/4 NW 1/4 SW 1/4 S 21 T 37 S R 22 E Meridian San Juan
 013 LAT-LONG/UTM 500 meters N and 100 meters E of SW section corner
 014 AERIAL PHOTO DATA Out of project area.

015 OWNER (S-Surface; M-Subsurface) BLM _____ State _____ FS _____ NPS _____
 Private Other _____ Management Unit Manti-La Sal M.U.

020 DATE OF SURVEY 10-9-77 021 RECORDED BY Alan Spencer
 022 REPORTED BY _____ 023 RECORDS STORED AT SUSC
 024 PHOTOGRAPHS TAKEN: Color 1 B/W 1 Neg. File No. (s) SAS-6445-1
 025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific
 031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential
 032 CONDITION OF SITE: Undisturbed _____ Good _____ Fair _____ Poor Mostly Destroyed _____
 033 VISIBLE IMPACTS: Eroded _____ Vandalism Grazing Construction _____
 Other, Specify _____
 034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage None _____

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation
 Chipping _____ Rock Art _____ Water Control _____ Storage _____ Other _____
 PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____
 051 CULTURE-PERIOD/GEOLOGIC AGE-FORMATION San Juan Anasazi Pueblo
 052 BASIS FOR RELATIVE DATE Shards - corrugated shards noted at site
 053 EXACT DATES: BP or AD/BC San on later 054 Size of Site 10' X 10' 0 ft.
 055 TYPES OF ARCHITECTURE Coursed masonry
 056 NUMBERS & KINDS OF STRUCTURES: Rooms Subsurface structure _____ Cists _____
 Granaries _____ Hydraulic _____ Terrace _____ Other _____

060 KINDS OF ARTIFACTS OBSERVED: Ceramic Holes corrugated noted
 Lithic Flekes, ground stone frags
 Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____
 061 ARTIFACT COLLECTIONS: Yes _____ No Include _____
 Strategy Intrinsic
 062 STORED AT _____ 063 SUBSURFACE PROBING: Yes _____ No _____
 064 DEPTH OF FILL At least 0.25 ft. 065 NATURE Hidden noted in pot hole

a. Copied from BLM form UT-060-6230-1 (Rev. Aug. 1976)

080 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/> Level Terrain	<input type="checkbox"/> Cave	<input checked="" type="checkbox"/> Mesa Top	<input type="checkbox"/> Talus
<input type="checkbox"/> Broken Terrain	<input checked="" type="checkbox"/> Slope	<input type="checkbox"/> Cliff Edge	<input type="checkbox"/> Other
<input type="checkbox"/> Canyon Bottom	<input checked="" type="checkbox"/> Ridge	<input type="checkbox"/> Overhang/Alcove	
<input type="checkbox"/> Bench/Terrace	<input type="checkbox"/> Ledge		

081 DIRECTION SITE FACES: N NE E SE S SW W NW , 155°082 ELEVATION OF SITE 1710(5600 ft) ft. 083 GROUND SLOPE OF SITE 2°084 WATER RESOURCES: Stream Spring Seep Other None 085 DISTANCE AND DIRECTION TO NEAREST WATER: 2.6 Km. SSW Direction086 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian None present (e.g. slickrock) Residual Glacial Lacustrine

087 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub, JUNIPER-PINON, SAGE

herbaceous species present

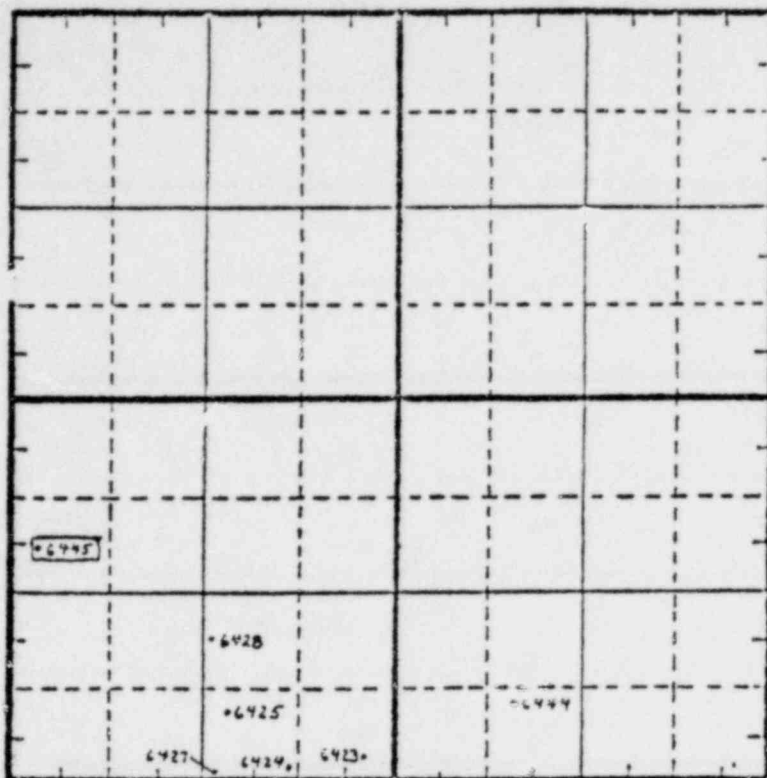
088 TYPE OF VEGETATION AROUND SITE:

Alpine Formation	<input type="checkbox"/> Mountain Shrub Formation
Southwestern Spruce-Fir Forest	<input type="checkbox"/> Mountain Grassland Formation
Spruce-Fir, Douglas Fir Forest	<input type="checkbox"/> Prairie Formation
Pine-Douglas Fir Forest	<input type="checkbox"/> Plains Grassland Formation
Juniper-Pinon Woodland	<input checked="" type="checkbox"/> Desert Grassland Formation
Oak-Juniper Woodland	<input type="checkbox"/> Great Basin Desert Shrub Formation
	<input type="checkbox"/> Southwestern Desert Shrub Formation

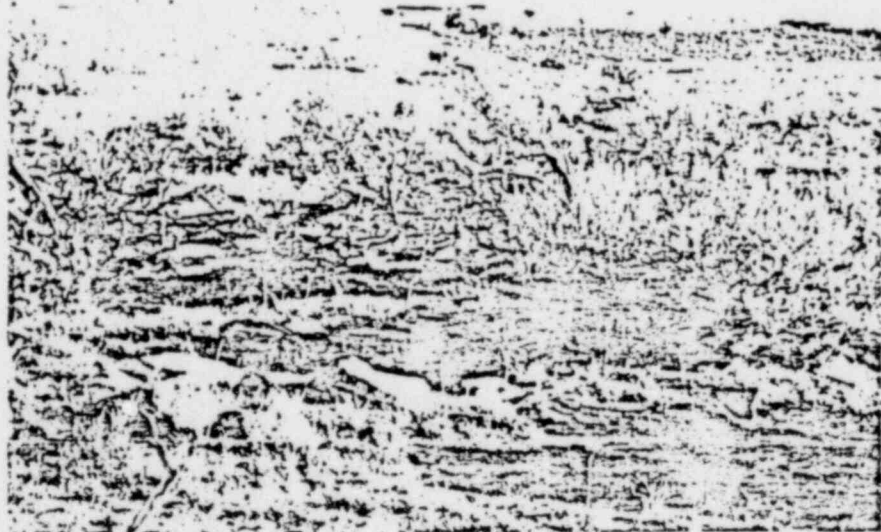
090 NARRATIVE DESCRIPTION OF SITE, REMARKS

42Sa6445 The principle feature of this site is a one room structure of coursed stone measuring 3 by 4 meters with walls 0.5 meters thick. Vandals have dug a pot hole in the S portion of the stie which is 10 meters in diameter. The site is covered with juniper,pinon and sage. The aeolian soil slopes down to the SE at 2° while the elevation is 1710 meters. Very little cultural debris was present but Mancos Corrugated sherds were noted in the field and thus an occupation by the San Juan Anasazi is probably a PII manifestation although it can only be said that it was later than 900 A.D.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP



Section 21 T37S, R22E SLM
White Mesa, San Juan Co., Utah



42Sa6445 Room block. Facing SE.

Equity Section

SITE SURVEY SHEET
Archeological Survey

Division of State History

Site No. 42Sa6608 County San Juan State Utah

Map Reference U.S.G.S. Brushy Basin 15 Min. Quad.

Type of Site Open scatter

Cultural Affiliation (if known)

Location On low ridge on White Mesa. Intermittent stream/catch basin

to the east

NE $\frac{1}{4}$ SEC SW $\frac{1}{4}$ Sec. 28 T. 37S R. 22E

Owner and Address

Previous Owners

Tenant

Informants

Previous Designations for Site

Site description, position, & surrounding terrain On low ridge top. Ca. 150 m. to north of "B", same ridge, on north side of fence line. Fragments of decorated B/W ladle found; lithics. Depression present on higher ground to north.

Area of Occupation Ca. 20 m. E-W; ca. 75 m. N-S

Depth and Character of Fill Surface

Present Condition Eroded, site obviously cleared and seeded.

Material Collected B/W decorated ladle fragment

Material Observed Ground stone, ceramics, lithics.

Material Reported and Owner

Recommendations for Further Work Test - primarily in stone and artifact concentration to south, secondarily in depression to north.

Photo Nos.

Type of map made by survey party

Drawn by Sargent, Zeidler, Seward

Date 3/28/78

Inquiry Section

SITE SURVEY SHEET
Archeological Survey

Division of State History

Site No. 42Su699 County San Juan State Utah

Map Reference U.S.G.S. Brushy Basin 15 Min. Quad.

Type of Site Open, scatter

Cultural Affiliation (if known) Basketmaker III - Pueblo I?

Location On low ridge on White Mesa

NE $\frac{1}{4}$ SEC SW $\frac{1}{4}$ Sec. 28 T. 37S R. 22E

Owner and Address _____

Previous Owners _____

Tenant _____

Informants _____

Previous Designations for Site _____

Site description, position, & surrounding terrain On low ridge Ca. 150 m. north of site "C". On eastern slope, extending NE down to bottom of wash.

Scatter ca. 20 m. N-S, by 40-50 m. E-W. Vegetation: sagebrush, grasses. Ca. 150-200 m. to west of N-S fence line.

Area of Occupation Ca. 45 m. diameter

Depth and Character of Fill _____

Present Condition Eroded

Material Collected Red ware, Black-on-red, gray ware, flakes

Material Observed Chapin Gray

Material Reported and Owner _____

Recommendations for Further Work _____

Photo Nos. _____

Type of map made by survey party _____

Recorded by Sargent, Seward, and Zeidler Date 3/28/78

CONTINUATION SHEET
UNIVERSAL DATA FORM
ARCHEOLOGICAL SURVEY

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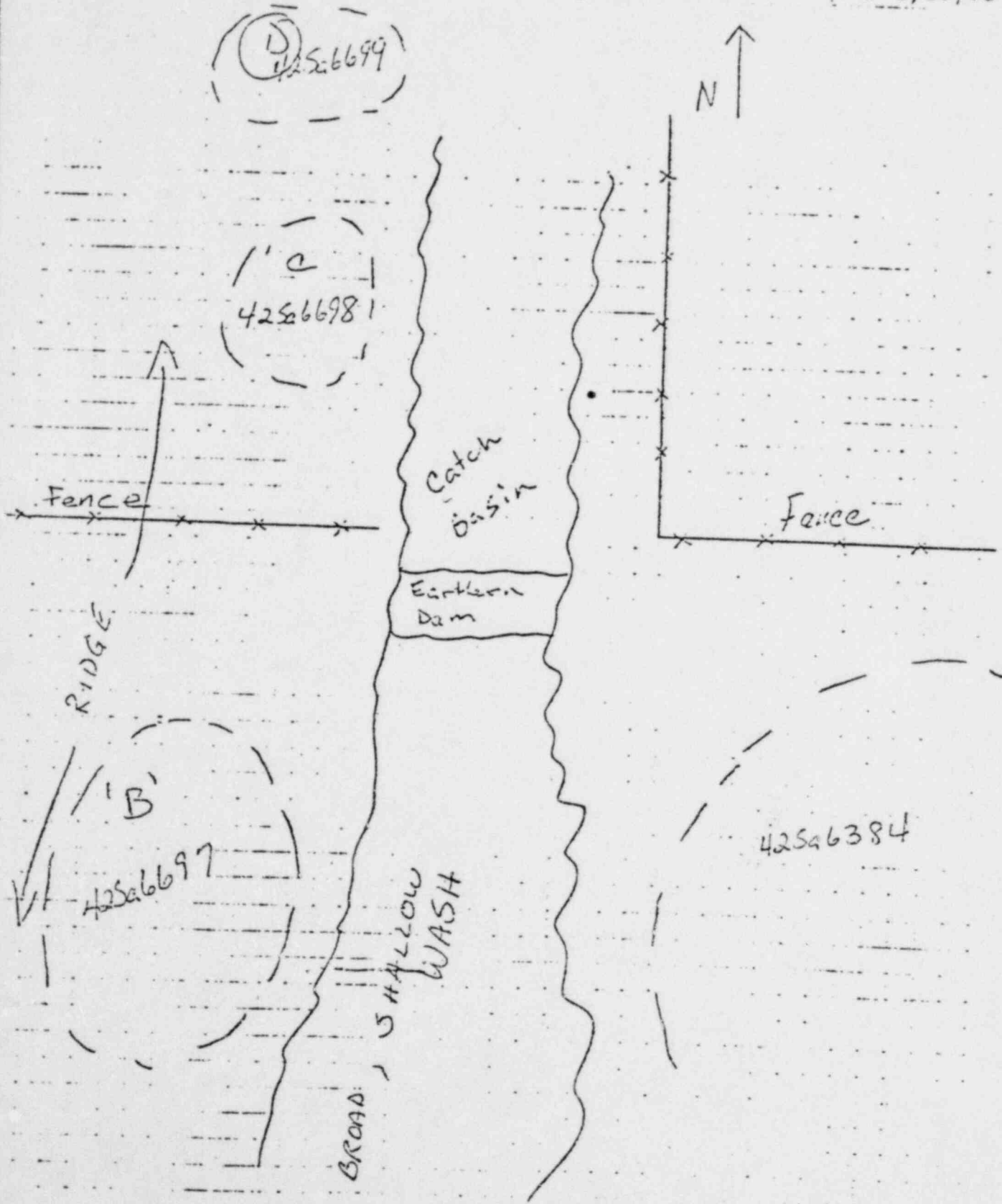
Antiquity Section

Survey

Division of State Parks

42Sa6699

3/28/78



Antiquity Section

SITE SURVEY SHEET
Archeological Survey

Division of State History

Site No. 42SJu0739 County San Juan State Utah

Map Reference U.S.G.S. Brushy Basin 15 Min. Quad.

Type of Site Habitation

Cultural Affiliation (if known) Anasazi, possible Pueblo I-Pueblo II

Location 500 meters north of NW corner of Energy Fuels compound and

350 meters from a N-S fence line on a pronounced knoll

SE^{1/4}, SE^{1/4}, NW^{1/4} Sec. 28 T. 37S R. 22E

Owner and Address Energy Fuels

Previous Owners _____

Tenant _____

Informants _____

Previous Designations for Site None known

Site description, position, & surrounding terrain The site consists of a subsurface pit structure that has a room block (3-4 estimated rooms) located to the west on a slope. The site has been railed and seeded. There appears to be no other pit structures in association.

Area of Occupation 10-14 meters E-W and 8-10 m. N-S

Depth and Character of Fill Undetermined

Present Condition Site has been railed and seeded. Also a lack of artifacts indicate possible collections.

Material Collected None

Material Observed Chapin B/W, Piedra B/W, Corrugated (dominant)

Chapin Gray, metates, manos, hammerstones, flakes

Material Reported and Owner _____

Recommendations for Further Work Avoidance, if possible

Photo Nos. _____

Type of map made by survey party None

Made by Jim Dykman

4/11/78

CONTINUATION SHEET
UNIVERSAL DATA FORM
ARCHEOLOGICAL SURVEY

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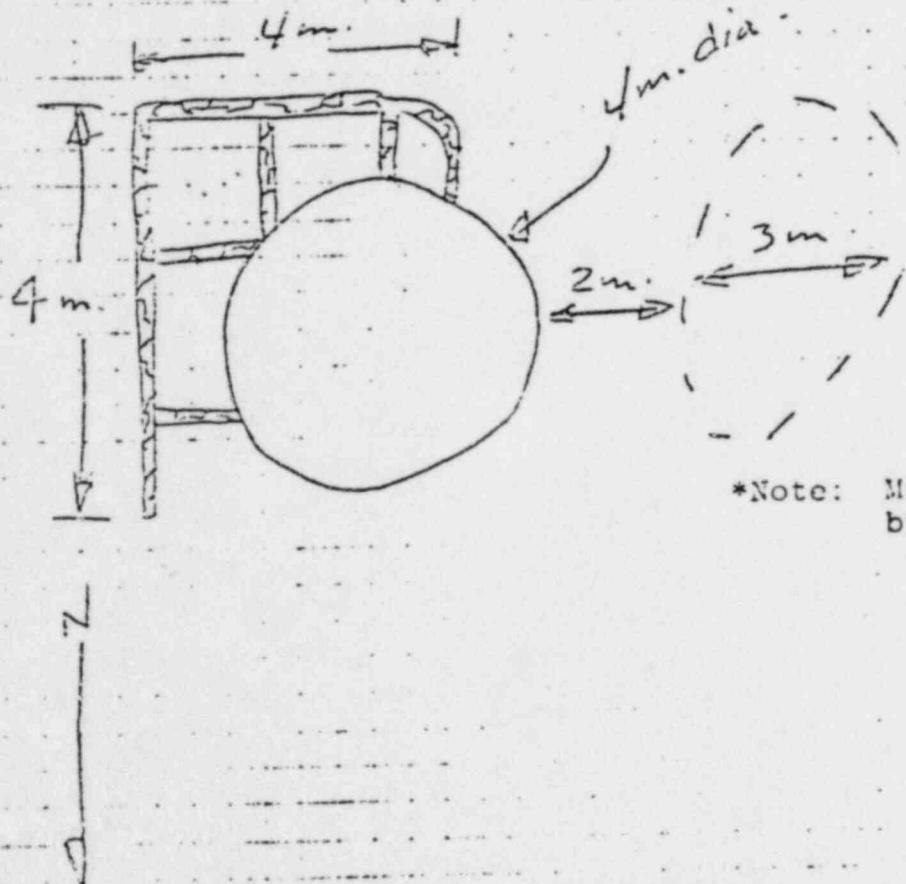
Inventory Section

Division of State Parks

Survey

42Sa6739 4/11/78

- *10. The depression is approximately 4 meters in diameter. The room block is about 4 meters in length on the south and east side. The surrounding terrain consists of rolling small ridges that run generally North/South. Vegetation consists of wild grasses, sagebrush and salt brush.



*Note: Midden badly damaged
by railing of slope wash.

SITE SURVEY SHEET
Archeological Survey

Site No. 42Sa6740 County San Juan State Utah

Map Reference U.S.G.S. Brushy Basin 15 Min. Quad.

Type of Site Open structural

Cultural Affiliation (if known) Anasazi (multicomponent; BMIII - PII)

Location 600 - 700 m. N-NW of Uranium Mill and ca. 150 m. east
of a N-S running fence line.NW₁, SE₁, NW₂, SW₂ Sec. 28 T. 37S R. 22E

5. Owner and Address Energy Fuels

6. Previous Owners _____

7. Tenant _____

8. Informants _____

9. Previous Designations for Site _____

10. Site description, position, & surrounding terrain Site is located on western edge of a small knoll in a field which has been railed, seeded and is now used for grazing. Site consists of a kiva, at least 3 rooms (accompanying) and an apparent midden to the southwest of this complex.

Vegetation includes sage, saltbush, rabbitbrush, occasional patch of prickly pear, an occasional juniper and the bunches of low grass which were apparently from the reseeding.

11. Area of Occupation Ca. 8 m. by 8 m. with scatter to N, N-NW and SW.

12. Depth and Character of Fill Surface and subsurface. Depth at present unknown.

13. Present Condition Area has been railed and seeded. Most of the masonry is still close to indigenous pottery with some scattered northward. No evidence of "potting" and subsurface features should be in good condition

14. Material Collected One projectile point (side-notched) plus type sherds.

15. Material Observed Mano and metate fragments, flint chipping, cores, hammer-stones, one discoid scraper, building material; ceramics: San Juan Red.

16. Material Reported and Owner _____

17. Recommendations for Further Work Definitely should be protected from impact.

18. Photo Nos. _____

19. Type of map made by survey party Area Sketch Map
Recorded by Gregory Seward Date 4/11/78

CONTINUATION SHEET
UNIVERSAL DATA FORM
ARCHEOLOGICAL SURVEY

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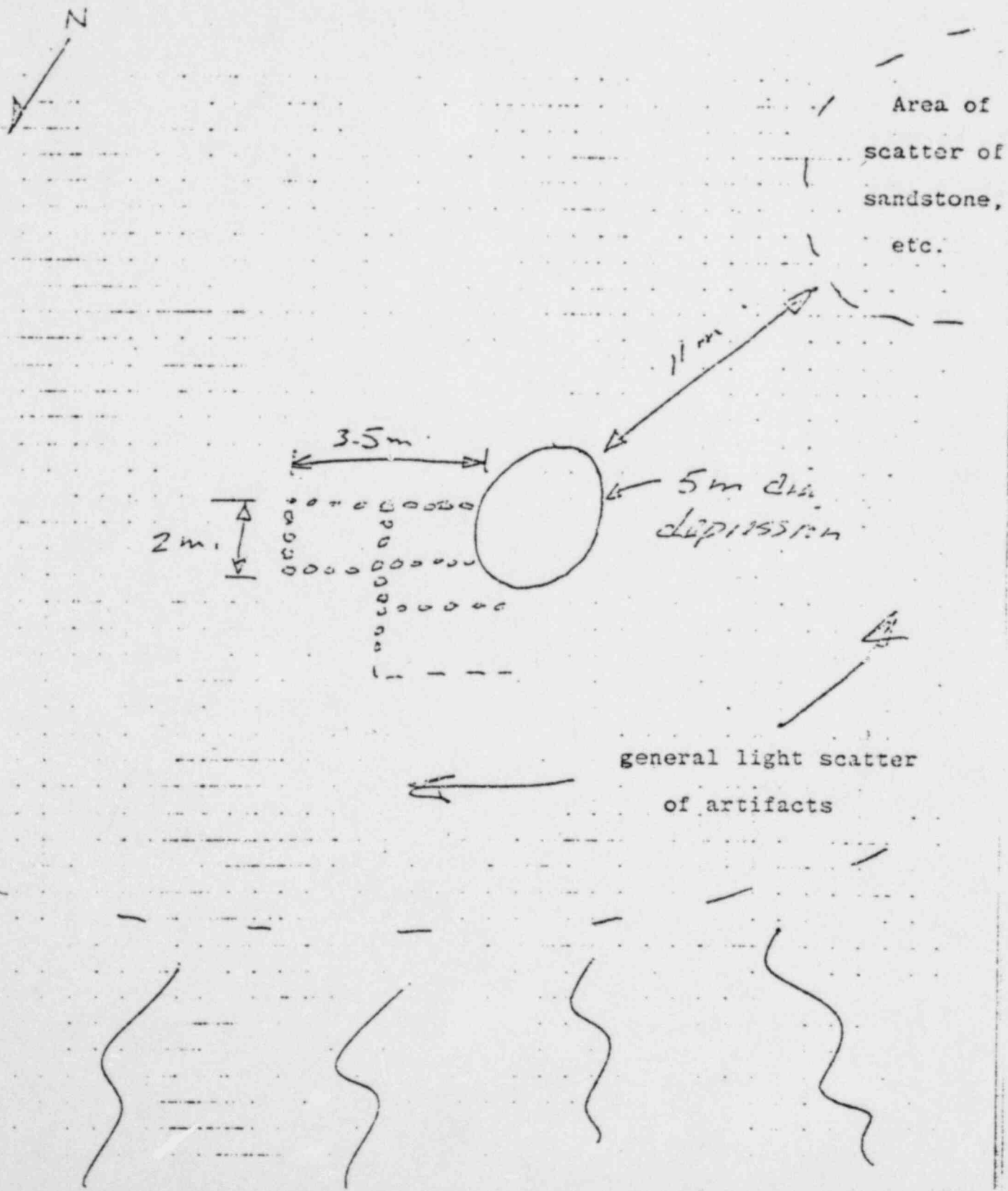
Survey

Division of State History

42Sa67-10

4/11/78

*No Scale



Site No. 42Sa6757 County 42Sa6757 State Utah

1. Map Preference U.S.G.S. Brushy Basin 15 Min. Quad

2. Type of Site Habitation?

3. Cultural Affiliation (if known) Mesa Verde Anasazi

4. Location 500 m. roughly SW of sheds near corner marker denoting Sections 29, 28; 32, 33

NW $\frac{1}{4}$ SE $\frac{1}{4}$ NE $\frac{1}{4}$ Sec. 32 T. 37S R. 22E

5. Owner and Address Energy Fuels

6. Previous Owners

7. Tenant

8. Informants

9. Previous Designations for Site

10. Site description, position, & surrounding terrain Site is on small knoll or east-facing terrace of a larger hill in an extensively graded field. No apparent structure on the surface though there are isolated stones scattered over site. There is a slight depression in middle of site. Rolling hills of a similar variety surround site, all graded over and used as grazing land.

11. Area of Occupation 30 m. E-W; 30 m. N-S

12. Depth and Character of Fill Undetermined

13. Present Condition Entire area has been graded for use as grazing land. Cow path cuts through edge of site. Collection of sherds and chipped stone found in a pile on site.

14. Material Collected

15. Material Observed Potsheards, some chipped stone, mano fragments.

16. Material Reported and Owner

17. Recommendations for Further Work

18. Photo Nos.

19. Type of map made by survey party

20. Recorded by Anne Worthington Date 4/27/78

CONTINUATION SHEET
UNIVERSAL DATA FORM
ARCHED. SURVEY

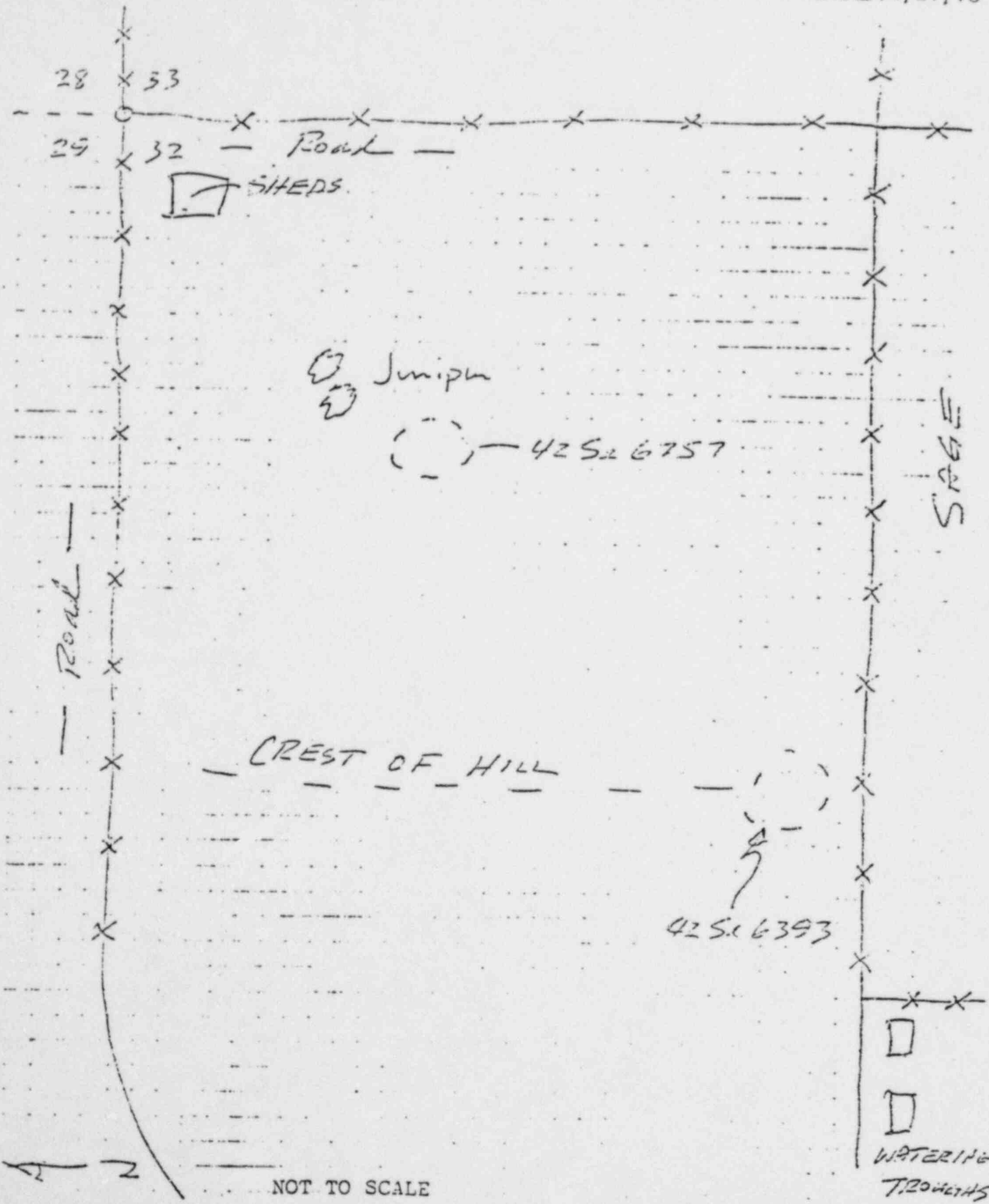
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Division of State History

Survey

42S6757

4/27/78



Site No. 42Sa7653 County San Juan State Utah

1. Map Reference U.S.G.S. Blanding 15' Quadrangle
 2. Type of Site PII-PIII, prudden unit, habitation.
 3. Cultural Affiliation (if known) Mesa Verde Anasazi
 4. Location Ca. 3/4 mile south of Junction of U-95 & Highway 47. Westwater Power substation ca. 150 m. due east; U-47 cuts east edge of midden.
 5. Owner and Address Energy Fuels Nuclear - Blanding, Utah.
 6. Previous Owners Unknown
 7. Tenant _____
 8. Informants _____
 9. Previous Designations for Site _____
 10. Site description, position, & surrounding terrain Occupies a small east/west ridge between two arroyos. Corral Canyon ca. 350 m. due east. Site is slightly north of the ridge top giving it a north exposure. Consists of a large circular depression with rubble completely circling the depression. Highway 47, fence lines, and telephone poles have cut midden area. One large drill hole on west side of site; several pot holes.
 11. Area of Occupation 40 X 40 m.
 12. Depth and Character of Fill Unknown depth. Depression probably has "kiva" in it. Soil discoloration to south and east of rubble.
 13. Present Condition Rubble and depression exhibit no vandalism. Midden has been cut by U-47, power poles and vandals.
 14. Material Collected Sherds only.
 15. Material Observed Lots of chert and quartzite lithics, unidentified gray wares, some B/g, B/w.
 16. Material Reported and Owner _____
 17. Recommendations for Further Work Mapping and salvage.
 18. Photo Nos. AN-78-7-1 (B/W); AN78-8-1 CS.
 19. Type of map made by survey party Located on U.S.G.S. 15' Quad map & sketch.
- Recorded by Asa Nielson/Bruce Hawkins Date 10-31-78

**CONTINUATION SHEET
UNIVERSAL DATA FORM
ARCHEOLOGICAL SURVEY**

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Antiquity Section

Division of State History

Survey continued

42Sa7653

DATE 10-31-78

Site location includes crested wheat, thistle, small sage. Area east has juniper/cacti. Appears to have been chained and reseeded. Structure in excellent condition.
Depression is ca. 8 m. wide with additional 2-4 m. of rubble running the depression. Sherds collected from near the "midden area."

SITE SURVEY SHEET
Archeological Survey

Site No. 42Sa7655

County San Juan

State Utah

1. Map Reference U.S.G.S. Blanding 15 Min. Quadrangle.
2. Type of Site Open, Structure (?)
3. Cultural Affiliation (if known) Anasazi PII and historic
4. Location Ca. 150 m. south of Westwater substation. U-47 located ca. 120 m. west. Directly beneath power lines to Blanding and Pinto-Abajo line junction. SE $\frac{1}{4}$, SW $\frac{1}{4}$, SW $\frac{1}{4}$ Sec. 22 T. 37 S., R. 22 E.
5. Owner and Address Energy Fuels Nuclear, Blanding, Utah.
6. Previous Owners _____
7. Tenant _____
8. Informants _____
9. Previous Designations for Site _____
10. Site description, position, & surrounding terrain A site which contains Anasazi and historic ceramics, chert, and quartzite lithics. Two possible surface structures, one historic canal, corral, and three power lines. Sets on south-facing slope and east/west ridge. Corral Canyon ca. 300 m. east. Surface structure 1 is 2 m. N/S X 3 m. E/W. Structure(?) 2 is 3 m E/W X 6 m. N/S. Surface scatter of light ceramic and lithic-some shaped stone. Structure 2 impacted, may be bedrock along road burn.
11. Area of Occupation 40 X 40 m.
12. Depth and Character of Fill Road and pole cuts show no subsurface deposits.
13. Present Condition Badly altered by roads, ditch, and power line work.

14. Material Collected None.
15. Material Observed Cortez B.w (?), several unidentified gray ware and lithics. Also historic glass and stoneware sherds.
16. Material Reported and Owner _____
17. Recommendations for Further Work Test structures.
18. Photo Nos. AN-78-7-3 & 4 (B/w); AN-78-8-3 & 4 (CS)
19. Type of map made by survey party Sketch

Recorded by Asa S. Nielson/Bruce Hawkins Date 10-31-78

Site No. 42Sa7656 County San Juan State Utah

1. Map Reference U.S.G.S. Blanding 15 Min. Quadrangle

2. Type of Site Open, structure.

3. Cultural Affiliation (if known) Unknown

4. Location Ca. 500 m. south of Westwater substation. U-47 100 m. west.
Large watering pond ca. 70 m. east.

SE $\frac{1}{4}$, NW $\frac{1}{4}$, NW $\frac{1}{4}$ Sec. 27 T. 37 S. R. 22 E.

5. Owner and Address Energy Fuels Nuclear, Blanding, Utah.

6. Previous Owners *

7. Tenant *

8. Informants *

9. Previous Designations for Site *

10. Site description, position, & surrounding terrain A small 3 X 3 area of rubble, slabs
outline ca. 1.2 m. diameter. Located on arroyo bottom edge. Small
knoll located ca. 60 m. northwest. Power lines located 20 m. east.
Consist of shaped sandstone slabs, three still on edge suggesting a
cist. No ceramics or lithics--perhaps a Basketmaker II/Pueblo I
structure.

11. Area of Occupation 3 X 3 m.

12. Depth and Character of Fill Presumed depth of cist. No test.

13. Present Condition Fair, appears to be naturally eroded only.

14. Material Collected None

15. Material Observed Slabs and shaped stone.

16. Material Reported and Owner *

17. Recommendations for Further Work Salvage.

18. Photo Nos. AN-78-7-6 (B/W); AN-78-8-6 (CS).

19. Type of map made by survey party Sketch.

Recorded by Asa Nielson, Bruce Hawkins Date 10-31-78

SITE SURVEY SHEET
Archeological SurveySite No. 42Sa7657 County San Juan State Utah

1. Map Reference U.S.G.S. Blanding 15 Min. Quadrangle
2. Type of Site Open, structure.
3. Cultural Affiliation (if known) Basketmaker II/Basketmaker III (?)
4. Location Located ca. 200 m. south and ca. 90 m. west of Westwater substation. U-47 ca. 50 m. west. 100 m. southeast of junction of U-47 and road to missile tracking station. Sec. 22 T. 37 S, R. 22 E
SE $\frac{1}{4}$ SW $\frac{1}{4}$ SW $\frac{1}{4}$
5. Owner and Address Energy Fuels Nuclear, Blanding, Utah.
6. Previous Owners _____
7. Tenant _____
8. Informants _____
9. Previous Designations for Site _____
10. Site description, position, & surrounding terrain Two circular stone alignments. Structure 1 is ca. 3 m. diameter, while structure 2 is ca. 2.2 m. dia. Both are of upright shaped slabs. Structure 2 missing west edge. Structure 1 is complete. Located smack on top of a ridge that trends east/west in deep eolian soils. Corral Canyon is ca. 400 m. east. Lack of ceramics suggest possible Basketmaker II or early Basketmaker III.
11. Area of Occupation 10 X 10 m.
12. Depth and Character of Fill Presumed depth to structure.
13. Present Condition Excellent, no disturbance in structure 1.
14. Material Collected None
15. Material Observed A few gray chert flakes.
16. Material Reported and Owner _____
17. Recommendations for Further Work Salvage.
18. Photo Nos. AN-78-7-7 (B/W); AN78-8-7 (CS)
19. Type of map made by survey party _____

Recorded by Asa Nielson, Bruce Hawkins Date 10-31-78

Site No. 42Sa7658 County San Juan State Utah

1. Map Reference U.S.G.S. Blanding 15 Min. Quadrangle.
2. Type of Site Open, structure.
3. Cultural Affiliation (if known) Basketmaker III, Pueblo I Anasazi.
4. Location 30 m. east of U-47. Corral Canyon ca. 450 m. east. Road to missile tracking station ca. 100 m. north.
- NE $\frac{1}{4}$, NW $\frac{1}{4}$, NW $\frac{1}{4}$ Sec. 27 T. 37 S., R. 22 E.
5. Owner and Address Energy Fuels Nuclear, Blanding, Utah.
6. Previous Owners _____
7. Tenant _____
8. Informants _____
9. Previous Designations for Site _____
10. Site description, position, & surrounding terrain On south side of E/W oriented ridge. Small arroyo ca. 75 m. south. Site consists of several shaped stone slabs and a few gray ware sherds. Site suggests possible surface structure. No depressions noted. No chipped stone. Shaped stone occupies ca. 2 X 2 m. area.

11. Area of Occupation 8 X 8 m.
12. Depth and Character of Fill Unknown
13. Present Condition Eroded, west side of site removed by U-47.

14. Material Collected None.
15. Material Observed Gray ware sherds.
16. Material Reported and Owner _____
17. Recommendations for Further Work Test.

18. Photo Nos. AN-78-7-8-9 (B/W); AN-78-8-8-9 (C/S)
19. Type of map made by survey party Sketch.

Recorded by Asa Nielson, Bruce Hawkins Date 10-31-78

Site No. 42Sa7659 County San Juan State Utah

1. Map Reference U.S.G.S. Blanding 15 Min. Quadrangle

2. Type of Site Open, structure.

3. Cultural Affiliation (if known) Basketmaker III, Pueblo III Anasazi.

4. Location 20 m. east of U-47 and ca. 300 m. south of Junction of U-47 and road to missile tracking station.

SE $\frac{1}{4}$, SW $\frac{1}{4}$, SW $\frac{1}{4}$ Sec. 22 T. 37 S., R. 22 E.

5. Owner and Address Energy Fuels Nuclear, Blanding, Utah.

6. Previous Owners _____

7. Tenant _____

8. Informants

9. Previous Designations for Site _____

10. Site description, position, & surrounding terrain A possible habitation with two room blocks and possible pit depression. Located on knoll top just east of highway cut. On small east/west ridge. Arroyos both north and south. One room block faces north on north slope of knoll 10 X 4 m. Second block just west of first, 5 X 2 m. Possible depression 10 m. south of masonry. Midden shallow but present to east of structures. Ceramics and lithics have washed down hill ca. 70-90 m. to east.

11. Area of Occupation 40 X 40 m.

12. Depth and Character of Fill Unknown.

13. Present Condition Appears to have been picked over. Road and fence cut on west edge. Otherwise--not bad.

14. Material Collected Ceramics.

15. Material Observed Ceramics, ground stone, lithics (cherts-quartzite)

16. Material Reported and Owner _____

17. Recommendations for Further Work Test for subsurface pits.

18. Photo Nos. AN-78-7.10-12 (B/W); AN-78-8.10-12 (CS)

19. Type of map made by survey party Sketch.

Recorded by Asa S. Nielson, Bruce Hawkins Date 10-31-78

Site No. 42Sa7660 County San Juan State Utah

1. Map Reference U.S.G.S. Blanding 15 Min. Quadrangle
2. Type of Site Open, structure.
3. Cultural Affiliation (if known) Pueblo II/Pueblo III
4. Location 20 m. east of U-47, ca. 600 m. south of junction of U-47 and road to missile tracking station.
5. Section NW $\frac{1}{4}$, SW $\frac{1}{4}$, NE $\frac{1}{4}$ Sec. 27 T. 37 S. R. 22 E.
6. Owner and Address Energy Fuels Nuclear, Blanding, Utah.
7. Previous Owners _____
8. Tenant _____
9. Informants _____
10. Previous Designations for Site _____
Pit depression with associated "L" shape room block. Occupies a knoll top between two arroyos. Part of small NW/SE trending ridge. Deep eolian soils. Sherds and lithics scattered east and north for 100 m. Two room blocks--west block is 8 X 3 m, north block 4 X 8 m. Depression ca. 8 m. diameter.
11. Area of Occupation Structure area 20 X 20 m, total scatter 100 m².
12. Depth and Character of Fill Presumed pit depths.
13. Present Condition Excellent condition, perhaps some road cut on west side.
14. Material Collected Ceramics.
15. Material Observed Ceramics, lithics, ground stone.
16. Material Reported and Owner _____
17. Recommendations for Further Work None.
18. Photo Nos. AN-78-7.13-14 (B/W); AN-78-8.13-14 (CS)
19. Type of map made by survey party _____

Recorded by Asa Nielson, Bruce Hawkins Date 10-31-78

Site No. 42Sa7661 Count. San Juan State Utah

1. Map Reference U.S.G.S. Blanding 15 Min. Quadrangle
2. Type of Site Open, structure.
3. Cultural Affiliation (if known) Anasazi Basketmaker III/Pueblo II (?)
4. Location On west side of U-47. Approximately 650 m. S of junction of U-47 and the road to missile tracking station. Energy Fuels boundary mark #3-ca. 120 m. southwest. SW $\frac{1}{4}$ NW $\frac{1}{4}$ NW $\frac{1}{4}$ Sec. 27 T. 37 S, R. 22 E.
5. Owner and Address Energy Fuels Nuclear, Blanding, Utah.
6. Previous Owners _____
7. Tenant _____
8. Informants _____
9. Previous Designations for Site _____
10. Site description, position, & surrounding terrain The site occupies an east/west ridge. A small arroyo cuts the south side of the ridge forming a saddle. The site extends across this saddle. Corral Canyon is ca. 750 m. due east. Highway 47 cuts the east edge of site. Site consists of at least five concentrations of stone rubble; two possible depressions; lithic and sparse ceramics. Site has heavy snakeweed, crested wheat, and some sage. Probably part of site 42Sa7660 at one time.
11. Area of Occupation Now ca. 210 m E/W and 50 m N/S.
12. Depth and Character of Fill Presumed depth in depressions.
13. Present Condition Totally munched. Area has been subjected to extremely heavy plough and seeding activity. This activity appears to have spread stone in a general westward direction, possibly expanding by one-third the original site area.
14. Material Collected A few sherds.
15. Material Observed Ceramic, lithic, and building stone.
16. Material Reported and Owner _____
17. Recommendations for Further Work Test.
18. Photo Nos. AN-78-7.16-17 (B/W); AN-78-8.16-17 (CS)
19. Type of map made by survey party Sketch.

Recorded by Asa Nielson, Bruce HawkinsDate 11-1-78

CONTINUATION SHEET
UNIVERSAL DATA FORM
ARCHAEOLOGICAL SURVEY

2

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Antiquity section

Division of State History

Survey continued

42Sa7661

11-1-78

Probably part of 42Sa7660, but now separate via road cut. No B/w ceramics, only unidentified gray. No large depressions with masonry. Could be earlier component of 42Sa7660.

Site No. 42Sa7665 County San Juan State Utah

1. Map Reference U.S.G.S. Blanding 15 Min. Quadrangle
 2. Type of Site Open, structure.
 3. Cultural Affiliation (if known) Probably Pueblo I-Pueblo II Anasazi.
 4. Location Ca. 600 m. west of U-47; ca. 100 m. north of junction of U-47 and missile tracking station located along historic ditch leading south from water pond. NW $\frac{1}{4}$ SE $\frac{1}{4}$ SE $\frac{1}{4}$ Sec. 21 T. 37 S., R. 22 E.
 5. Owner and Address Energy Fuels Nuclear, Blanding, Utah.
 6. Previous Owners _____
 7. Tenant _____
 8. Informants _____
 9. Previous Designations for Site _____
 10. Site description, position, & surrounding terrain Occupies the top of a long N/S trending ridge. Major arroyos both east/west. Site consists of two depressions and three stone clusters. Ceramics and lithics scatter all direction from depression. Historic ditch cuts east edge of largest depression. Stone mostly shaped by biface flaking; shallow midden on east side. Depression 1 ca. 6.5 m. in diameter; depression 2 ca. 5.5 m. in diameter.
 11. Area of Occupation 50 m. N/S X 100 m E/W. East/west scatter results from erosion and plough.
 12. Depth and Character of Fill Depression has presumed depth. Ditch cut exposed stone ca. 30 cm. deep.
 13. Present Condition Chained, ploughed, seeded, and historic ditch impact. Large depression still in fair shape. Stone or surface features scattered.
 14. Material Collected Lithics, ceramics 1 corner-notched point.
 15. Material Observed Cherts, quartzite, B/w, B/g, corrugated and plain gray sherds.
 16. Material Reported and Owner _____
 17. Recommendations for Further Work Test.
 18. Photo Nos. AN-78-9-1 (B/W); AN-78-10-1 (C/S).
 19. Type of map made by survey party Sketch.
- Recorded by Asa Nielson, Bruce Hawkins Date 11-1-78

SITE SURVEY SHEET
Archeological SurveySite No. 42Sa7668 County San Juan State Utah

1. Map Reference U.S.G.S. Blanding 15 Min. Quadrangle
2. Type of Site Open, structure (?).
3. Cultural Affiliation (if known) --
4. Location Ca. 250 m. west of U-47 and 300 m. south of junction U-47 and missile tracking station road. Section cornermark for 21 22 located - ca. 75 m. @ 13°. NE $\frac{1}{4}$ NE $\frac{1}{4}$ NE $\frac{1}{4}$ Sec. 28 T. 37 S R. 22 E.
5. Owner and Address Energy Fuels Nuclear, Blanding, Utah.
6. Previous Owners _____
7. Tenant _____
8. Informants _____
9. Previous Designations for Site _____
10. Site description, position, & surrounding terrain A small, roughly circular set of shaped stone located near the head of a small arroyo. Part of a N/S trending ridge. Two circles of stone, perhaps remnants of cists. One chert flake located near stone. No ceramics. Circles average a 1.2 m. diameter and sit side by side.
11. Area of Occupation 6 X 6 m.
12. Depth and Character of Fill Unknown.
13. Present Condition Badly chained, eroded, and seeded.
14. Material Collected None.
15. Material Observed Shaped stone, lithic.
16. Material Reported and Owner _____
17. Recommendations for Further Work None.
18. Photo Nos. AN-78-9.2-3 (B/W); AN-78-9.2-3 (CS)
19. Type of map made by survey party Sketch
Recorded by Asa S. Nielson, Bruce Hawkins Date 11-1-78

Site No. 42Sa7675 County San Juan State Utah

1. Map Reference U.S.G.S. Blanding 15 Min. Quadrangle.
2. Type of Site Open, structure.
3. Cultural Affiliation (if known) Basketmaker III/Pueblo II.
4. Location Ca. 220 m. west of U-47; Energy Fuels Buying Station's NE corner @236° ca. 330 m.
NE $\frac{1}{4}$, NE $\frac{1}{4}$, SE $\frac{1}{4}$ Sec. 28 T. 37 S. R. 22 E.
5. Owner and Address Energy Fuels Nuclear, Blanding, Utah.
6. Previous Owners _____
7. Tenant _____
8. Informants _____
9. Previous Designations for Site _____
10. Site description, position, & surrounding terrain A large multistructure site with well developed midden, possible depression, and five room blocks. Ceramics, lithics, rubble all occupy an E/W spur of a T/S trending ridge. The spur is flanked north by a large, rolling drainage, and south by a small arroyo. A historic ditch has been cut in the extreme west edge of the site. Rubble concentrations average 20 x 20 m, two with probable multiple room blocks.
11. Area of Occupation 80 m (E/W) X 45 m (N/S).
12. Depth and Character of Fill Assumed depth in structures, midden, and depressions.
13. Present Condition Chained, ploughed.
14. Material Collected Ceramics.
15. Material Observed Ceramics, lithics, rubble, ground stone, ash darkened soil (midden).
16. Material Reported and Owner _____
17. Recommendations for Further Work Test.

18. Photo Nos. AN-78-15.6-7 (B.W); AN-78-16.6-7 (CS).
19. Type of map made by survey party Sketch

Recorded by Asa S. Nielson

Date 11-7-78.

SITE SURVEY SHEET
Archeological Survey

Site No. 42Sa7684

County San Juan

State Utah

1. Map Reference U.S.G.S. Brushy Basin 15 Min. Quadrangle.
2. Type of Site Open, structure.
3. Cultural Affiliation (if known) Basketmaker III/Pueblo II (?) .
4. Location Along Sec. 32 south fence line. Small jeep trail in site comes south ca. 1 km. from Westwater Canyon road. 2.4-2.6 km. southwest of Energy Fuels Buying Station. SE $\frac{1}{4}$ SW $\frac{1}{4}$ SW $\frac{1}{4}$ Sec. 32 T. 37 S R. 22 E.
5. Owner and Address Energy Fuels Nuclear Blanding, Utah.
6. Previous Owners _____
7. Tenant _____
8. Informants _____
9. Previous Designations for Site _____
10. Site description, position, & surrounding terrain A large, dual component habitation site. Sits on top of a northeast/southwest ridge, ca. 500 m. east of lip overlooking Westwater Canyon. Consists of a large rubble block and depression (component 2) suggestive of Pueblo I/Pueblo II, plus second rubble pile south of component 2 by 25 m. Heavy ash concentration around component 2. Lithics, ceramics, ground stone. Large area of wolfberry, sage.
11. Area of Occupation 35 X 35 m.
12. Depth and Character of Fill Presumed depth to depression-room blocks.
13. Present Condition Chained, historic roads, claim activity.
14. Material Collected None.
15. Material Observed Gray wares, red wares, lithics, ash, rubble.
16. Material Reported and Owner _____
17. Recommendations for Further Work Test.
18. Photo Nos. AN-78-19.3-5 (B/w); AN-78-20.3-5 (CS).
19. Type of map made by survey party Sketch.

Recorded by Asa S. Nielson

Date 11-16-78

Site No. 42Sa7687 County San Juan State Utah

1. Map Reference U.S.G.S. Brushy Basin 15 Min. Quadrangle.
2. Type of Site Open, structure, habitation.
3. Cultural Affiliation (if known) Pueblo II/Pueblo III.
4. Location Along power line access road, west of Sec. 32 fence line @ 75 m.
Road to Westwater Cany. 150 m. NW. Energy Fuels Nuclear Buying Station ca.
2.5 km. E (NE). NE $\frac{1}{4}$, SE $\frac{1}{4}$, NW $\frac{1}{4}$ Sec. 32 T. 37 S. R. 22 E.
5. Owner and Address Energy Fuels Nuclear, Blanding, Utah.
6. Previous Owners _____
7. Tenant _____
8. Informants _____
9. Previous Designations for Site _____
10. Site description, position, & surrounding terrain A large prudden unit with "L" shaped room block and large (ca. 10 m) depression. Considerable ceramic, lithic, and rubble. Midden bulldozed away for power line access. Large wash to north. Tributary to Westwater. Occupies the top of an east/west ridge. Minor arroyo south ca. 70 m. Access road cuts south and southeast part of site.
11. Area of Occupation 40 m X 40 m.
12. Depth and Character of Fill Presumed room block/depression fill.
13. Present Condition Midden bulldozed. Pot holes in room block. Vandalism recent. Clods not yet washed down.
14. Material Collected Ceramics.
15. Material Observed Ceramic, lithic, ground stone, rubble, ash in midden.
16. Material Reported and Owner _____
17. Recommendations for Further Work Excavate, no need to test.
18. Photo Nos. AN-78-19-10 (B/W); AN-78-20-10 (CS).
19. Type of map made by survey party Sketch.

Recorded by Asa S. Nielson Date 11-16-78

Site No. 42Sa7689 County San Juan State Utah

1. Map Reference U.S.G.S. Brushy Basin 15 Min. Quadrangle.
2. Type of Site Open, structure (prudden unit).
3. Cultural Affiliation (if known) Pueblo II/Pueblo III.
4. Location (a. 15 m. south of bend in Westwater Canyon Road. Utah Power & Light power line ca. 30 m. due south. Ca. 2.5 km. to Energy Fuels Nuclear Station--northeast.

S 1/4, SW 1/4, NW 1/4 Sec. 32 T. 37 S, R. 22 E.

5. Owner and Address Energy Fuels Nuclear, Blanding, Utah.

6. Previous Owners _____

7. Tenant _____

8. Informants _____

9. Previous Designations for Site _____

10. Site description, position, & surrounding terrain A good room block ("L" shape) and ca. 7 m. diameter depression. Ceramics and lithic scattered from road edge south along top and west face of small ridge. Midden area has been vandalized. Rooms and depression untouched. Large drainage to Westwater north of site. Small arroyo leading south along west side of site. On edge of juniper in clearing.

11. Area of Occupation 30 m X 30 m.

12. Depth and Character of Fill Presumed depth in rooms and depression.

13. Present Condition Eroded, potting in midden area.

14. Material Collected Ceramics, one lithic tool.

15. Material Observed Ceramics, lithics, ground stone (rectangular manos, ash and rubble).

16. Material Reported and Owner _____

17. Recommendations for Further Work Excavate, no need to test for significance.

18. Photo Nos. AN-78-19-12 (B/W); AN-78-20-12 (CS).

19. Type of map made by survey party Sketch.

Recorded by Asa Nielson Date 11-16-78.

Site No. 42Sa7690 County San Juan State Utah

1. Map Reference U.S.G.S. Brushy Basin 15 Min. Quadrangle.
2. Type of Site Open structure and cave with structures.
3. Cultural Affiliation (if known) Pueblo II/Pueblo III.
4. Location North of Westwater Canyon Road, ca. 300 m. east of road's entrance into Westwater.
5. Section NW $\frac{1}{4}$, NE $\frac{1}{4}$, NW $\frac{1}{4}$ Sec. 32 T. 37 S. R. 22 E.
6. Owner and Address Energy Fuels Nuclear, Blanding, Utah.
7. Previous Owners _____
8. Tenant _____
9. Informants _____
10. Previous Designations for Site _____
A large multistructure site with unit pueblos on terraces around rock outcrop. Cave in rock has storage structures plus vent or crawlway into cave from large structure on top of rock forming cave ceiling. Lots of ceramics, lithic. Rubble pecked and flaked to shape--a hard white/gray quartzite. Large wash with spring located east of site. Westwater Canyon rim comprises west side of site.
11. Area of Occupation 75 m X 75 m.
12. Depth and Character of Fill Large rubble mounds, one or two depressions with presumed depth.
13. Present Condition Badly eroded, little vandalism.
14. Material Collected Ceramic.
15. Material Observed Ceramics, lithics, ash, rubble.
16. Material Reported and Owner _____
17. Recommendations for Further Work Excavate.
18. Photo Nos. AN-78-19.13-16 (B/W); AN-78-20.13-16 (CS).
19. Type of map made by survey party Sketch.

Recorded by Asa S. Nielson Date 11-16-78

SITE SURVEY SHEET
Archeological SurveySite No. 42Sa7691 County San Juan State Utah

1. Map Reference U.S.G.S. Brushy Basin 15 Min. Quadrangle.
2. Type of Site Open, structure.
3. Cultural Affiliation (if known) Pueblo II/Pueblo III.
4. Location South of 42Sa 7690, ca. 200 m. northeast of Westwater Canyon Road.

NW $\frac{1}{4}$, NE $\frac{1}{4}$, NW $\frac{1}{4}$ Sec. 32T. 37 S., R. 22 E.

5. Owner and Address Energy Fuels Nuclear, Blanding, Utah.
6. Previous Owners _____
7. Tenant _____
8. Informants _____
9. Previous Designations for Site _____
10. Site description, position, & surrounding terrain Large multicomponent, multistructure, site on top of rock outcrop. Occupies rock finger and ledge south of tributary and spring feeding Westwater. Consists of a large rubble mound, 2 possible depressions. Rubble maximum depth ca. 3.5 m., 30 m. long X 15 m. wide. Small terrace of rooms on south side. Ceramics, lithics, ground stone, etc. Excellent access to Westwater and White Mesa. Minor wash south of site area; Mesa opens up to east. Small structure on southwest corner of point.
11. Area of Occupation 75 m. X 75 m.
12. Depth and Character of Fill Presumed.
13. Present Condition Eroded, slight vandalism in midden.
14. Material Collected None.
15. Material Observed Ceramics--gray ware, red ware, B/w, B/g, corrugated. Lithics, ground stone, rubble, ash.
16. Material Reported and Owner _____
17. Recommendations for Further Work Excavate.
18. Photo Nos. AN-78-19.17-20 (B/W); AN-78-20.17-20 (CS).
19. Type of map made by survey party See sketch for 42Sa7690.

Recorded by Asa S. Nielson Date 11-16-78

SITE SURVEY SHEET
Archeological SurveySite No. 42Sa7693 County San Juan State Utah

1. Map Reference U.S.G.S. Brushy Basin 15 Min. Quadrangle.
2. Type of Site Open, structure; habitation.
3. Cultural Affiliation (if known) Pueblo I/Pueblo II.
4. Location Ca. 200 m. west of jeep trail and Sec. 32 east fence line. Claim marker 240 NE ca. 300 m. due south. Energy Fuels Nuclear Buying Station ca. 2.5 km. NE. NE $\frac{1}{4}$, SE $\frac{1}{4}$, SW $\frac{1}{4}$ Sec. 32 T. 37 S., R. 22 E.
5. Owner and Address Energy Fuels Nuclear, Blanding, Utah.
6. Previous Owners _____
7. Tenant _____
8. Informants _____
9. Previous Designations for Site _____
10. Site description, position, & surrounding terrain Occupies a ridge line trending N/S. Sits in the middle of a ridge, but has slight south & southeast exposure-arroyo west and east. Consists of rubble block and depression ca. 5.5 m. diameter. Lithic and ceramics scatter south and west. Rubble appears to be flaked to shape. Lithics mostly chert, quartzite. Ceramics gray ware, corrugated, B/w.
11. Area of Occupation 25 m. N/S X 15 m. E/W
12. Depth and Character of Fill Presumed depth in depression.
13. Present Condition Chained, ploughed--depression fill in. Room block nearly destroyed. No evidence of potting.
14. Material Collected Ceramics.
15. Material Observed Ceramics, lithic, ash, rubble.
16. Material Reported and Owner _____
17. Recommendations for Further Work Test.
18. Photo Nos. AN-78-21.2 (B/W); AN-78-22.2 (CS).
19. Type of map made by survey party Sketch
Recorded by Asa S. Nielson Date 11-17-78

Site No. 42Sa7696 County San Juan State Utah

1. Map Reference U.S.G.S. Brushy Basin 15 Min. Quadrangle.
2. Type of Site Open, structure, habitation.
3. Cultural Affiliation (if known) Basketmaker III/Pueblo II.
4. Location On small jeep trail that curves north, then east ca. 400 m. to trail leading north to Westwater Canyon Road. Energy Fuels Nuclear ca. 2.8 km. northeast. Claim marker 208 NE @ 115 m. SW.
SE $\frac{1}{4}$, SW $\frac{1}{4}$, SW $\frac{1}{4}$ Sec. 32 T. 37 S. R. 22 E.
5. Owner and Address Energy Fuels Nuclear, Blanding, Utah.
6. Previous Owners _____
7. Tenant _____
8. Informants _____
9. Previous Designations for Site _____
10. Site description, position, & surrounding terrain A large depression with rubble north and west. Well developed midden to south and east. Depression ca. 10 m. diameter. One cist on southwest edge of depression. Rubble heap in northeast area. Heavy ceramics--B/w, B/g, red ware, corrugated, gray ware. Lots of various cherts and quartzite lithic--ground stone. Rubble shaped by pecking and flaking. Occupies a ridge top; ridge splits south of site. Major wash areas both east and west of site.
11. Area of Occupation 30 m X 30 m.
12. Depth and Character of Fill Preserved in room blocks, cist, and depression.
13. Present Condition Chained. Jeep trail on west and east. Cist partially excavated (potted). Midden badly potted. Rubble on northeast edge suspiciously fresh or historic looking. Depression setting in, but no vandalism.
14. Material Collected Ceramic/lithic.
15. Material Observed Ceramic, lithic, ground stone, rubble, ash.
16. Material Reported and Owner _____
17. Recommendations for Further Work Test--excavate.
18. Photo Nos. AN-78-21.5-6 (B/W); AN-78-22.5-6 (CS).
19. Type of map made by survey party Sketch.

Recorded by Asa S. NielsonDate 11-17-78

Site No. 42Sa7700 County San Juan State Utah

1. Map Reference U.S.G.S. Blanding 15 Min. Quadrangle.
2. Type of Site Open, structure.
3. Cultural Affiliation (if known) Basketmaker III/Pueblo I.
4. Location 100 m. west of junction of Westwater Road and U-47. Energy Fuels Station 300 m. northwest.
SE $\frac{1}{4}$, SE $\frac{1}{4}$, SE $\frac{1}{4}$, Sec. 28, & NE $\frac{1}{4}$ NE $\frac{1}{4}$ Sec. 33 T. 37 S., R. 22 E.
5. Owner and Address Energy Fuels Nuclear, Blanding, Utah.
6. Previous Owners _____
7. Tenant _____
8. Informants _____
9. Previous Designations for Site _____
10. Site description, position, & surrounding terrain Located on a NW/SE oriented ridge flanked both east/west by minor arroyos. Site consists of a large structure and depression south of the Westwater Road, with rubble, lithics, and ceramics north of the road. Recent fence work has impacted this site. Westwater Road cuts site in half. Depression is ca. 6 m. diameter with 4 X 4 m. room block. Second depression located just over south fence line.
11. Area of Occupation 75 m. N/S X 20 m. E/W.
12. Depth and Character of Fill Presumed depth in structure and depression. Considerable midden deposits.
13. Present Condition Fence and road construction has destroyed 40% of site. Bad vandalism in midden. Looks like structure and depression are in good shape.
14. Material Collected None.
15. Material Observed Ceramic 'gray ware. B/w, B/g), rubble, lithic, ash.
16. Material Reported and Owner _____
17. Recommendations for Further Work None.
18. Photo Nos. AN-78-21-12 (B/W); AN-78-22-12 (CS)
19. Type of map made by survey party Sketch.

Recorded by Asa S. Nielson Date 11-18-78

SITE SURVEY SHEET
Archeological SurveySite No. 42Sa6380 County San Juan State UtahMap Reference U.S.G.S. Blanding Utah 15 Min. Quad.Type of Site Habitation?Cultural Affiliation (if known) Pueblo I-II Mesa Verde AnasaziLocation 100 meters from the turnoff main Bluff road on the premises of Energy Fuels Office

SW 1/4 SEC 28 T. 37S R. 22E

Owner and Address Energy Fuels

Previous Owners _____

Tenant _____

Informants _____

Previous Designations for Site None

Site description, position, & surrounding terrain The site is a habitation unit with no apparent structure. The site has been extensively graded. The site is positioned on a small knoll that points to the south with the site sloping off of the edges to the east and west. The surrounding terrain consists of similar rolling hills and knolls.

Area of Occupation 90 m. approximately E-W and 50 m. N-SDepth and Character of Fill UndeterminedPresent Condition Graded, most of the original top soil is gone.

Material Collected Sherds, projectile point, mano, "mostly Pueblo I - Pueblo II" ceramics, Mancos B/W, Twin Trees, Mancos Corrugated.

Material Observed Sherds, projectile point, mano, chipped stone, bone?

Material Reported and Owner _____

Recommendations for Further Work _____

Photo Nos. _____

Type of map made by survey party _____

Recorded by Jim Dykman Date 3/28/78

P.

INTERSEARCH

ANTIQUITIES SITE RECORD^a

001 STATE NO. 425a 6386 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State Utah County San Juan Near Town Blanding
 011 MAP REFERENCES: USGS Brush Basin Mts. Other _____
 012 LEGAL DESCRIPTION: SW 1/4 NE 1/4 NW 1/4 S 33 T 37S R 22E Meridian Salt Lake 42
 013 LAT-LONG/UTM 275 meters S and 130 meters E of NW section corner
 014 AERIAL PHOTO DATA _____

015 OWNER (S-Surface; M-Subsurface) BLM _____ State _____ FS _____ NPS _____
 Private Other _____ Management Unit Mantzuma P.U.

020 DATE OF SURVEY 10-1-77 021 RECORDED BY Richard A. Thompson
 022 REPORTED BY _____ 023 RECORDS STORED AT SUSC
 024 PHOTOGRAPHS TAKEN: Color B/W Neg. File No. (s) SAS-6386-1
 025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific
 031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential
 032 CONDITION OF SITE: Undisturbed _____ Good _____ Fair _____ Poor Mostly Destroyed _____
 033 VISIBLE IMPACTS: Eroded _____ Vandalism _____ Grazing _____ Construction _____
 Other, Specify Raised and seeded
 034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage None _____

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation _____
 Chipping _____ Rock Art _____ Water Control _____ Storage _____ Other NOT KNOWN
 PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____
 051 CULTURE-PERIOD/GEOLOGIC AGE-FORMATION San Juan Anasazi - BM III - P.T
 052 BASIS FOR RELATIVE DATE Shards - SEE narrative
 053 EXACT DATES: BP or AD BC 575-900 054 Size of Site 30 X 30 ft.
 055 TYPES OF ARCHITECTURE None observed
 056 NUMBERS & KINDS OF STRUCTURES: Rooms _____ Subsurface structure _____ Cists _____
 Granaries _____ Hydraulic _____ Terrace _____ Other _____

060 KINDS OF ARTIFACTS OBSERVED: Ceramic Shards
 Lithic Flakes, mano and mallet
 Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____
 061 ARTIFACT COLLECTIONS: Yes No _____ Include Shards, flakes, cores
 Strategy Intrinsic
 062 STORED AT SUSC 063 SUBSURFACE PROBING: Yes _____ No
 064 DEPTH OF FILL - m/ft. 065 NATURE _____

SITE NO. 42 Sa 6386

080 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/> Level Terrain	<input type="checkbox"/> Cave	<input checked="" type="checkbox"/> Mesa Top	<input type="checkbox"/> Talus
<input type="checkbox"/> Broken Terrain	<input checked="" type="checkbox"/> Slope	<input type="checkbox"/> Cliff Edge	<input type="checkbox"/> Other
<input type="checkbox"/> Canyon Bottom	<input type="checkbox"/> Ridge	<input type="checkbox"/> Overhang/Alcove	
<input type="checkbox"/> Bench/Terrace	<input type="checkbox"/> Ledge		

081 DIRECTION SITE FACES: N NE E SE S SW W NW , ⁰082 ELEVATION OF SITE 1710(5400 ft) ft. 083 GROUND SLOPE OF SITE ⁵084 WATER RESOURCES: Stream Spring Seep Other None085 DISTANCE AND DIRECTION TO NEAREST WATER: 1.4 Km. W Direction086 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian None present (e.g. slickrock) Residual Glacial Lacustrine

087 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub, Russian thistle, rabbit brush, grassherbaceous species present Original sage railed

088 TYPE OF VEGETATION AROUND SITE:

Alpine Formation	<input type="checkbox"/>	Mountain Shrub Formation	<input type="checkbox"/>
Southwestern Spruce-Fir Forest	<input type="checkbox"/>	Mountain Grassland Formation	<input type="checkbox"/>
Spruce-Fir, Douglas Fir Forest	<input type="checkbox"/>	Prairie Formation	<input type="checkbox"/>
Pine-Douglas Fir Forest	<input type="checkbox"/>	Plains Grassland Formation	<input type="checkbox"/>
Juniper-Pinen Woodland - sage	<input checked="" type="checkbox"/>	Desert Grassland Formation	<input type="checkbox"/>
Oak-Juniper Woodland	<input type="checkbox"/>	Great Basin Desert Shrub Formation	<input type="checkbox"/>
		Southwestern Desert Shrub Formation	<input type="checkbox"/>

090 NARRATIVE DESCRIPTION OF SITE, REMARKS

42Sa6386 A small site of 30 meters diameter was found near the crest of a low ridge with a 50 slope down to the N. The elevation is 1710 meters. The area has been railed and seeded with a drill. Grass is accompanied by Russian thistle and snake weed. The site area is marked by a scatter of unmodified stone which may indicate the remnants of a disturbed structure. A number of man fragments were also noted. The ceramic collection produced 55 Chapin gray and 3 Chapin B/W sherds which, according to Breternitz, would mean a EMILL-PI San Juan Anasazi occupation at some time between 575 and 900 A.D.

ATTACH SKETCH MAP AND KEROX OF MARKED TOPOGRAPHIC MAP

+6404 6437+	+6385			
+6436 6435+	+6384	+6387 +6388		
	+6403+			
		+6402+		
	+6400			
	+6399	+6401+		
-6398				

Section 33 T37S, R22E SLM
White Mesa, San Juan Co., Utah



42Sa6386 Sherds with mano fragments on crest of
knoll sloping down to N. Facing NE.

INTERSEARCH

ANTIQUITIES SITE RECORD^a

001 STATE NO. 42 5a 6397 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State Utah County San Juan Near Town Blanding
 011 MAP REFERENCES: USGS Brushy Basin Wash 15' Other _____
 012 LEGAL DESCRIPTION: SW 1/4 SE 1/4 NE 1/4 S 32 T 37S R 22E Meridian 50+45
 013 LAT-LONG/UTM 660 meters S and 365 meters W of NE section corner
 014 AERIAL PHOTO DATA _____

015 OWNER (S-Surface; M-Subsurface) BLM _____ State _____ FS _____ NPS _____
 Private Other _____ Management Unit Mojave 2 P.U.

020 DATE OF SURVEY 10-2-77 021 RECORDED BY Richard A. Thompson
 022 REPORTED BY - 023 RECORDS STORED AT SHSC
 024 PHOTOGRAPHS TAKEN: Color 1 B/W 1 Neg. File No. (s) SAS-6397-1
 025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific
 031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential
 032 CONDITION OF SITE: Undisturbed _____ Good _____ Fair _____ Poor Mostly Destroyed _____
 033 VISIBLE IMPACTS: Eroded _____ Vandalism _____ Grazing _____ Construction _____
 Other, Specify Poured and seeded
 034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage None _____

050 TYPE OF SITE: ARCHAEOLOGICAL AND HISTORICAL: Campsite _____ Habitation _____
 Chipping _____ Rock Art _____ Water Control _____ Storage _____ Other Not known
 PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____
 051 CULTURE-PERIOD/GEOLOGIC AGE-FORMATION San Juan Anasazi - PII or IIBN
 052 BASIS FOR RELATIVE DATE Shards - see narrative
 053 EXACT DATES: BP or AD BC 900 or 1250 054 Size of Site 100 X 100 m/ft.
 055 TYPES OF ARCHITECTURE None observed
 056 NUMBERS & KINDS OF STRUCTURES: Rooms _____ Subsurface structure _____ Cists _____
 Granaries _____ Hydraulic _____ Terrace _____ Other _____

060 KINDS OF ARTIFACTS OBSERVED: Ceramic Plain, painted, some corrugated shards
 Lithic Flakes, mano frags
 Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____
 061 ARTIFACT COLLECTIONS: Yes _____ No Include _____
 Strategy Intensive
 062 STORED AT _____ 063 SUBSURFACE PROBING: Yes _____ No
 064 DEPTH OF FILL _____ m/ft. 065 NATURE _____

a. Copied from BLM form UT-060-6230-1 (Rev. Aug. 1976)

SITE NO. 42 Sa 6397

080 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/> Level Terrain	<input type="checkbox"/> Cave	<input checked="" type="checkbox"/> Mesa Top	<input type="checkbox"/> Talus
<input type="checkbox"/> Broken Terrain	<input checked="" type="checkbox"/> Slope	<input type="checkbox"/> Cliff Edge	<input type="checkbox"/> Other
<input type="checkbox"/> Canyon Bottom	<input type="checkbox"/> Ridge	<input type="checkbox"/> Overhang/Alcove	
<input type="checkbox"/> Bench/Terrace	<input type="checkbox"/> Ledge		

081 DIRECTION SITE FACES: N NE E SE S SW W NW , °082 ELEVATION OF SITE 1710 (5600 ft) ft. 083 GROUND SLOPE OF SITE °084 WATER RESOURCES: Stream Spring Seep Other None 085 DISTANCE AND DIRECTION TO NEAREST WATER: 1.0 Km. NW Direction086 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian None present (e.g. slickrock) Residual Glacial Lacustrine

087 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub, grass, some sage, rabbit brush and small thistle
herbaceous species present original sage railing

088 TYPE OF VEGETATION AROUND SITE:

Alpine Formation	<input type="checkbox"/>	Mountain Shrub Formation	<input type="checkbox"/>
Southwestern Spruce-Fir Forest	<input type="checkbox"/>	Mountain Grassland Formation	<input type="checkbox"/>
Spruce-Fir, Douglas Fir Forest	<input type="checkbox"/>	Prairie Formation	<input type="checkbox"/>
Pine-Douglas Fir Forest	<input type="checkbox"/>	Plains Grassland Formation	<input type="checkbox"/>
Juniper-Pinon Woodland sage	<input checked="" type="checkbox"/>	Desert Grassland Formation	<input type="checkbox"/>
Oak-Juniper Woodland	<input type="checkbox"/>	Great Basin Desert Shrub Formation	<input type="checkbox"/>
		Southwestern Desert Shrub Formation	<input type="checkbox"/>

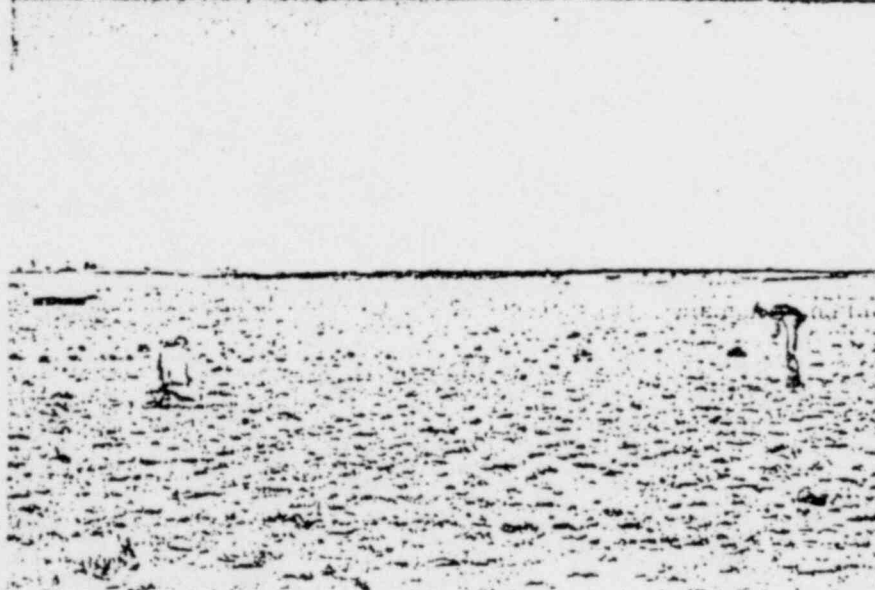
090 NARRATIVE DESCRIPTION OF SITE, REMARKS

42Sa6397 This site area measures 100 meters in diameter and is located at an elevation of 1710 meters. The aeolian soil or slopes down to the NE and E at 3° and, as the result of railing and seeding, the present cover includes grass, some sage brush, rabbit brush, and some Russian thistle. No collection was made from the thin flake and sherd scatter which probably has been "smashed" by the seed drill, but the plain corrugated, and painted sherds noted in the field suggests an early PII San Juan Anasazi use probably around 900 A.D.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP

			+6389	+6388
			+6370	+6374
				+6396
				+6391 -6373
			+6392	+6397
				+6431
			+6432	+6430
				+6429
			+6433	
			+6434	

Section 32 T37S, R22E SLM
White Mesa, San Juan Co., Utah



42Sa6397 General view of site area. Facing NE.

P.

INTERSEARCH

ANTIQUITIES SITE RECORD^a

001 STATE NO. 42506404 002 BLM NO. _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____
 003 OTHER NAMES _____
 006 HISTORICAL _____

010 LOCATION: State Utah County San Juan Near Town Blanding
 011 MAP REFERENCES: USGS Brushy Basin Wash 15' Other _____
 012 LEGAL DESCRIPTION: NE 1/4 NW 1/4 NW 1/4 S 33 T 37S R 22E Meridian Sutlure
 013 LAT-LONG/UTM 60 meters S and 210 meters E of NW section corner
 014 AERIAL PHOTO DATA _____

015 OWNER (S-Surface; M-Subsurface) BLM _____ State _____ FS _____ NPS _____
 Private Other _____ Management Unit Montezuma P.U.

020 DATE OF SURVEY 10-8-77 021 RECORDED BY Richard A. Thompson
 022 REPORTED BY _____ 023 RECORDS STORED AT SUSC
 024 PHOTOGRAPHS TAKEN: Color 1 B/W 1 Neg. File No. (s) SAS-6404-1
 025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific
 031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential ?
 032 CONDITION OF SITE: Undisturbed _____ Good _____ Fair _____ Poor Mostly Destroyed _____
 033 VISIBLE IMPACTS: Eroded Vandalism _____ Grazing _____ Construction _____
 Other, Specify Railed and Seeded
 034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage None _____

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation _____
 Chipping _____ Rock Art _____ Water Control _____ Storage _____ Other Not Known
 PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____
 051 CULTURE-PERIOD/GEOLOGIC AGE-FORMATION San Juan Anasazi P1-P11
 052 BASIS FOR RELATIVE DATE Shards - SEE NOTATION
 053 EXACT DATES: BP or AD BC 900 054 Size of Site 40 X 40 ft.
 055 TYPES OF ARCHITECTURE None observed
 056 NUMBERS & KINDS OF STRUCTURES: Rooms _____ Subsurface structure _____ Cists _____
 Granaries _____ Hydraulic _____ Terrace _____ Other _____

060 KINDS OF ARTIFACTS OBSERVED: Ceramic Plain, painted sherds
 Lithic Flakes, ground stone Frags
 Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____
 061 ARTIFACT COLLECTIONS: Yes No _____ Include Shards, clothes
 Strategy Intensive
 062 STORED AT SUSC 063 SUBSURFACE PROBING: Yes _____ No
 064 DEPTH OF FILL _____ m/ft. 065 NATURE _____

SITE NO. 42526404

080 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/> Level Terrain	<input type="checkbox"/> Cave	<input checked="" type="checkbox"/> Mesa Top	<input type="checkbox"/> Talus
<input type="checkbox"/> Broken Terrain	<input checked="" type="checkbox"/> Slope	<input type="checkbox"/> Cliff Edge	<input type="checkbox"/> Other
<input type="checkbox"/> Canyon Bottom	<input checked="" type="checkbox"/> Ridge	<input type="checkbox"/> Overhang/Alcove	
<input type="checkbox"/> Bench/Terrace	<input type="checkbox"/> Ledge		

081 DIRECTION SITE FACES: N NE E SE S SW W NW , 105°

082 ELEVATION OF SITE 1710 (5600 ft) @ ft. 083 GROUND SLOPE OF SITE 6°

084 WATER RESOURCES: Stream Spring Seep Other None

085 DISTANCE AND DIRECTION TO NEAREST WATER: 1/1 Km. W Direction

086 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian None present (e.g. slickrock) Residual Glacial Lacustrine

087 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub, GRASS, SAGE, SNAKE WEED, RABBIT BRUSH

herbaceous species present ORIGINAL SAGE RAILED

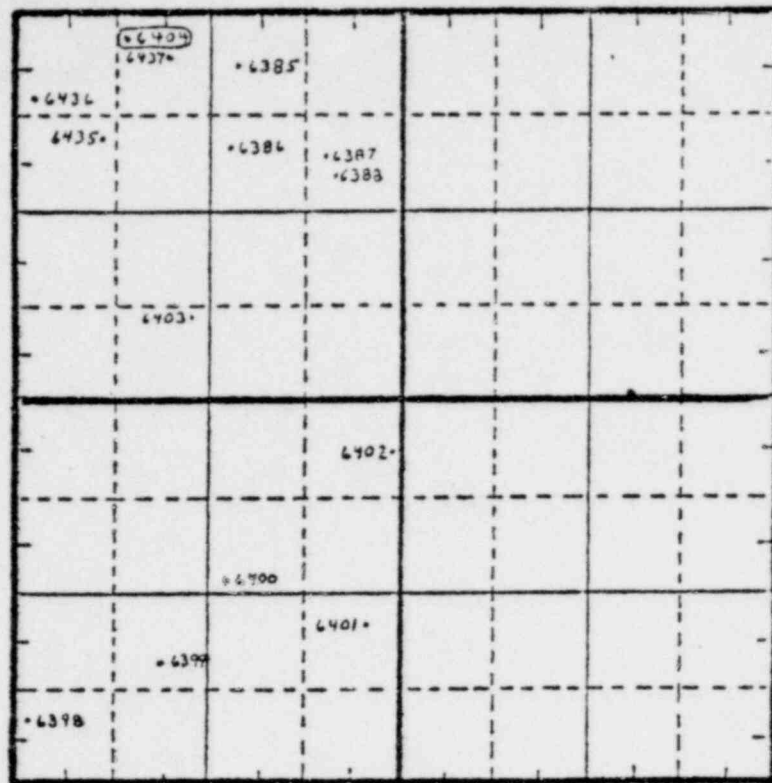
088 TYPE OF VEGETATION AROUND SITE:

Alpine Formation	<input type="checkbox"/>	Mountain Shrub Formation	<input type="checkbox"/>
Southwestern Spruce-Fir Forest	<input type="checkbox"/>	Mountain Grassland Formation	<input type="checkbox"/>
Spruce-Fir, Douglas Fir Forest	<input type="checkbox"/>	Prairie Formation	<input type="checkbox"/>
Pine-Dougl. Fir Forest	<input type="checkbox"/>	Plains Grassland Formation	<input type="checkbox"/>
Juniper-Pinon Woodland - Sage	<input checked="" type="checkbox"/>	Desert Grassland Formation	<input type="checkbox"/>
Oak-Juniper Woodland	<input type="checkbox"/>	Great Basin Desert Shrub Formation	<input type="checkbox"/>
		Southwestern Desert Shrub Formation	<input type="checkbox"/>

090 NARRATIVE DESCRIPTION OF SITE, REMARKS

42Sa6404 Measuring 40 meters in diameter, this site produced a limited assortment of flakes, a few ground stone fragments, and a modest ceramic collection. No structures were identified. With an elevation of 1710 meters, the ground slopes down to the E at 6°. The area has been railed and seeded and the cover includes grass, some sage, rabbit brush and snake weed. The ceramic collection produced diagnostic shards including 65 Chapin Gray, 4 Chapin B/W and 1 Mancos B/W. The Breternitz dates suggest a San Juan Anasazi use in late PI or early PII ~~approx~~ at some time close to 900 A.D.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP



Section 33 T37S, R22E SLM
White Mesa, San Juan Co., Utah



42Sa6404 General view of site. Facing ENF.

Site No. 42SaGGS4 County San Juan State Utah1. Map Reference U.S.G.S. Brushy Basin 15 Min. Quad.2. Type of Site Open, structural Tower (?)3. Cultural Affiliation (if known) Pueblo III Mesa Verde Anasazi4. Location Ca. 1 mi. N of Energy Fuels Nuclear processing plant and ca. 5 mi. S of the town of BlandingNE¹ SE¹ SW¹ Sec. 28 T37S R. 22E.5. Owner and Address Energy Fuels6. Previous Owners BLM

7. Tenant _____

8. Informants _____

Previous Designations for Site NoneSite description, position, & surrounding terrain Small (two or three courses) masonry alignment and associated rubble on knoll - roughly circular ca. 5 m. dia. - Vegetation sage and grasses.Area of Occupation Ca. 10 m. dia.Depth and Character of Fill Red sandy loess probably 2-3 m. deep.Present Condition Historic disturbance - old stone, glass etc.--masonry appears to have been meddled withMaterial Collected NoneMaterial Observed probably Mesa Verde CorrugatedMaterial Reported and Owner N/ARecommendations for Further Work Test - no backhoe needed.Photo Nos. NoneType of map made by survey party NoneRecorded by L.W.Lindsay Kay Sargent Date 3/28/78

Inquiry Section

SITE SURVEY SHEET
Archeological Survey

Division of State History

Site No. 42Sa6685 County San Juan State Utah

Map Reference U.S.G.S. Brushy Basin 15 Min. Quad

Type of Site Open, structural

Cultural Affiliation (if known) Unknown - possible Pueblo II-III Anasazi

Location Ca. 15 m. NE of shed and 20 m. SW of power pole; $\frac{1}{4}$ mi. S. of

Energy Fuels to Black Mesa Road. - Ca. 5 mi. south of Blanding.

SW $\frac{1}{4}$ SW $\frac{1}{4}$ NW $\frac{1}{4}$ NW $\frac{1}{4}$ Sec. 33 T. 37S R. 22E

Owner and Address Energy Fuels - Nuclear

Previous Owners BLM

Tenant None

Informants None

Previous Designations for Site None

Site description, position, & surrounding terrain 2-3 roughly circular stone "alignments" possible contiguous rooms with burned post butts - soil heavily charcoal laden.

Area of Occupation 10 x 10 m.

Depth and Character of Fill Red sandy loess

Present Condition Heavily eroded - sparse grass and snakeweed cover.

Material Collected

Material Observed (1) Mancos B/W sherd, (1) core/hammerstone

Material Reported and Owner N/A

Recommendations for Further Work No test required

Photo Nos. None

Type of map made by survey party None

SITE SURVEY SHEET
Archeological SurveySite No. 42Sa6754 County San Juan State UtahMap Reference U.S.G.S. Brushy Basin 15 Min. Quad.2. Type of Site Open--structural (?)3. Cultural Affiliation (if known) Probably Mesa Verde Anasazi4. Location 50 m. east of site 42Sa6686, about ½ mi. SW of Energy FuelsNuclear and 5 mi. S of BlandingNW ¼ SW ¼ NW ¼Sec. 33 T. 38S R. 22E5. Owner and Address Privately owned (Energy Fuels Nuclear)6. Previous Owners UnknownNone7. Tenant None8. Informants None9. Previous Designations for Site None10. Site description, position, & surrounding terrain Chained and plowed pasture sloping upward to the northeast. The vegetation consists of grass,sagebrush and an occasional mushroom, which was not tested for edibility. Dark stain occupies about 4 meters by 4 meters by west gate11. Area of Occupation Approximately 40 square miles; dark stain about 4 meters square.12. Depth and Character of Fill Reddish-sandy loess13. Present Condition Chained, railed and reseeded--scattered.14. Material Collected None15. Material Observed Potsherds (unidentified polished grayware) and possible building stone.

16. Material Reported and Owner _____

17. Recommendations for Further Work Test excavation18. Photo Nos. None19. Type of map made by survey party None

Site No. 42Sa7654 County San Juan State Utah

1. Map Reference U.S.G.S. Blanding 15' Quadrangle
2. Type of Site Open, camp.
3. Cultural Affiliation (if known) Unknown.
4. Location On small knoll ca. 300 m. west of Corral Canyon. U-47 is 50 m. west. Westwater substation (Utah Power & Light) 50 m. southeast.
SE $\frac{1}{4}$, SW $\frac{1}{4}$, SW $\frac{1}{4}$ Sec. 22 T. 37 S. R. 22 E.
5. Owner and Address Energy Fuels Nuclear, Blanding, Utah.
6. Previous Owners _____
7. Tenant _____
8. Informants _____
9. Previous Designations for Site _____
10. Site description, position, & surrounding terrain A small open camp located on a small knoll in an east/west ridge. A small arroyo is located ca. 40 m. north. Placed on sandy eolian soil. Area is covered with sage. Consists of a few lithics; one large maul of granite.

11. Area of Occupation 20 X 20 m.

12. Depth and Character of Fill Trowel test negative.

13. Present Condition Badly impacted by U-47, 1 small road to power substation and historic water pond cut.

14. Material Collected None

15. Material Observed Quartzite lithics, granite maul, two sandstone slabs.

16. Material Reported and Owner _____

17. Recommendations for Further Work None

18. Photo Nos. AN-78-7-2 (B/w); AN78-8-2 (C/S)

19. Type of map made by survey party Sketch on continuation sheet.
Recorded by Asa Nielson/Bruce Hawkins Date 10-31-78

Site No. 42Sa7698

County San Juan

State Utah

1. Map Reference U.S.G.S. Brushy Basin 15 Min. Quadrangle.
2. Type of Site Open, cist (?) .
3. Cultural Affiliation (if known) Unknown.
4. Location Ca. 10 m. east of small jeep trail that goes NW. Joins E/W trail that joins with Westwater Canyon Road. Enery Fuels Station ca. 2.9 km. NE. SW $\frac{1}{4}$, NW $\frac{1}{4}$, SW $\frac{1}{4}$ Sec. 32 T. 37 S, R. 22 E.
5. Owner and Address Energy Fuels Nuclear, Blanding, Utah.
6. Previous Owners _____
7. Tenant _____
8. Informants _____
9. Previous Designations for Site _____
10. Site description, position, & surrounding terrain Small alignment of slabs near a rock outcrop at an arroyo head. Moderate juniper stand. Slabs shaped, ca. 4 cm. thick sandstone. Wall runs N/S ca. 1.7 m. One slab on south side forming remnants of E/W wall; north and east sides washed out. No other artifacts present.

11. Area of Occupation 2 m X 2 m.
12. Depth and Character of Fill Undetermined, soils shallow in area.
13. Present Condition Badly washed by arroyo.

14. Material Collected None.
15. Material Observed Slabs only.
16. Material Reported and Owner _____
17. Recommendations for Further Work None.
18. Photo Nos. AN-78-21.9-10 (B/W); AN-78-22.9-10 (CS).
19. Type of map made by survey party Sketch.

Recorded by Asa S. Nielson

Date 11-18-78.

INTERSEARCH

ANTIQUITIES SITE RECORD^a

001 STATE NO. 42 5a 6384 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State Utah County San Juan Near Town Blanding
 011 MAP REFERENCES: USGS Brushy Basin Wash 15' Other _____
 012 LEGAL DESCRIPTION: SW 1/4 SW 1/4 SE 1/4 S 28 T 27S R 22E Meridian Salt Lake
 013 LAT-LONG/UTM 120 meters N and 790 meters W of SE section corner.
 014 AERIAL PHOTO DATA _____

015 OWNER (S-Surface; M-Subsurface) BLM _____ State _____ FS _____ NPS _____
 Private Other _____ Management Unit Monument P.L.

020 DATE OF SURVEY 10-1-77 021 RECORDED BY Richard A. Thompson
 022 REPORTED BY - 023 RECORDS STORED AT SUSC
 024 PHOTOGRAPHS TAKEN: Color B/W Neg. File No. (s) SAS-6384-1
 025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific
 031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential ?
 032 CONDITION OF SITE: Undisturbed _____ Good _____ Fair _____ Poor Mostly Destroyed _____
 033 VISIBLE IMPACTS: Eroded _____ Vandalism _____ Grazing _____ Construction _____
 Other, Specify Raised and seeded
 034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage None _____

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation _____
 Chipping _____ Rock Art _____ Water Control _____ Storage _____ Other Not known
 PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____
 051 CULTURE-PERIOD/GEOLOGIC AGE-FORMATION San Juan Anasazi - BMII - PT
 052 BASIS FOR RELATIVE DATE Shards - SEE narrative
 053 EXACT DATES: BP or C/BC 575-900 054 Size of Site 35 x 35 ft.
 055 TYPES OF ARCHITECTURE None observed
 056 NUMBERS & KINDS OF STRUCTURES: Rooms _____ Subsurface structure _____ Cists _____
 Granaries _____ Hydraulic _____ Terrace _____ Other _____

060 KINDS OF ARTIFACTS OBSERVED: Ceramic Shards
 Lithic Secondary flakes
 Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____
 061 ARTIFACT COLLECTIONS: Yes No _____ Include Shards, Flakes
 Strategy Intensive
 062 STORED AT SUSC 063 SUBSURFACE PROBING: Yes _____ No
 064 DEPTH OF FILL - m/ft. 065 NATURE _____

SITE NO. 42 Sa 6384

080 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/> Level Terrain	<input type="checkbox"/> Cave	<input checked="" type="checkbox"/> Mesa Top	<input type="checkbox"/> Talus
<input type="checkbox"/> Broken Terrain	<input checked="" type="checkbox"/> Slope	<input type="checkbox"/> Cliff Edge	<input type="checkbox"/> Other
<input type="checkbox"/> Canyon Bottom	<input type="checkbox"/> Ridge	<input type="checkbox"/> Overhang/Alcove	
<input type="checkbox"/> Bench/Terrace	<input type="checkbox"/> Ledge		

081 DIRECTION SITE FACES: N NE E SE S SW W NW082 ELEVATION OF SITE 1710(5600ft) Ft.

083 GROUND SLOPE OF SITE

084 WATER RESOURCES: Stream Spring Seep Other None085 DISTANCE AND DIRECTION TO NEAREST WATER: 1.9 Km. W Direction086 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian None present (e.g. slickrock) Residual Glacial Lacustrine

087 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub, grass, original sage railed

herbaceous species present

088 TYPE OF VEGETATION AROUND SITE:

Alpine Formation	<input type="checkbox"/>	Mountain Shrub Formation	<input type="checkbox"/>
Southwestern Spruce-Fir Forest	<input type="checkbox"/>	Mountain Grassland Formation	<input type="checkbox"/>
Spruce-Fir, Douglas Fir Forest	<input type="checkbox"/>	Prairie Formation	<input type="checkbox"/>
Pine-Douglas Fir Forest	<input type="checkbox"/>	Plains Grassland Formation	<input type="checkbox"/>
Juniper-Pinon Woodland - <u>sage</u>	<input checked="" type="checkbox"/>	Desert Grassland Formation	<input type="checkbox"/>
Oak-Juniper Woodland	<input type="checkbox"/>	Great Basin Desert Shrub Formation	<input type="checkbox"/>
		Southwestern Desert Shrub Formation	<input type="checkbox"/>

090 NARRATIVE DESCRIPTION OF SITE, REMARKS

42Sa6384 The site is situated on a slope that drops down to the W at 6° at an elevation of 1710 meters. A concentration of unmodified stone which may mark the original site area lies near the top of the slope. Below this stone is a limited scatter of sherds and flakes which may have been moved by runoff flow or by the activity of railing the sage and seeding with a drill. The cover is grass with a curious absence of Russian thistle. Within the 35 meter diameter of the site, a collection of sherds was made which reveals the following: 98 Chapin gray and 2 Chapin B/W. This argues for a San Juan Anasazi F'LLI-P' occupation at some time between 575 and 900 A.D. if the Preternitz dates are accepted.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP

	+6426		6443+	
				6444+
		6422+	6438+	
	6408+ 6407			6440+
	+6919		6429+	6442+
		6421+		
	6406+	6420+		
	+6405			
	+6392			
	+6383			
	+6381		+6384 +6380	6379+

Section 28 T37S, R22E SLM
White Mesa, San Juan Co., Utah



42Sa6384 Site area on slope with sherd scatter and concentration of unmodified stone. Facing E.

INTERSEARCH

ANTIQUITIES SITE RECORD^a

001 STATE NO. 425a6381 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State Utah County San Juan Near Town Blanding
 011 MAP REFERENCES: USGS Brush Basin Wash 15' Other _____
 012 LEGAL DESCRIPTION: SW 1/4 SW 1/4 SW 1/4 S 28 T 37S R 22E Meridian Salt Lake
 013 LAT-LONG/UTM 185 meters N and 90 meters E of SW SECTION CORNER
 014 AERIAL PHOTO DATA _____

015 OWNER (S-Surface; M-Subsurface) BLM _____ State _____ FS _____ NPS _____
 Private Other _____ Management Unit Montezuma P.I.U.

020 DATE OF SURVEY 10-1-77 021 RECORDED BY Richard A. Thompson
 022 REPORTED BY - 023 RECORDS STORED AT SUSC
 024 PHOTOGRAPHS TAKEN: Color 1 B/W 1 Neg. File No. (s) SAS-6381-1
 025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific
 031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential
 032 CONDITION OF SITE: Undisturbed _____ Good _____ Fair _____ Poor Mostly Destroyed _____
 033 VISIBLE IMPACTS: Eroded _____ Vandalism _____ Grazing Construction _____
 Other, Specify Railed and seeded
 034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage _____ None _____

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation _____
 Chipping _____ Rock Art _____ Water Control _____ Storage _____ Other Unknown
 PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____
 051 CULTURE-PERIOD/GEOLOGIC AGE-FORMATION San Juan Anasazi PIT - PIT
 052 BASIS FOR RELATIVE DATE Ceramics - see narrative
 053 EXACT DATES: BP or AD BC 1100-1250 054 Size of Site 50 X 50 ft.
 055 TYPES OF ARCHITECTURE _____
 056 NUMBERS & KINDS OF STRUCTURES: Rooms _____ Subsurface structure _____ Cists _____
 Granaries _____ Hydraulic _____ Terrace _____ Other Possible surface complex

060 KINDS OF ARTIFACTS OBSERVED: Ceramic shards
 Lithic Chipping detritus
 Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____
 061 ARTIFACT COLLECTIONS: Yes No _____ Include shards, flakes
 Strategy Intensive
 062 STORED AT SUSC 063 SUBSURFACE PROBING: Yes _____ No
 064 DEPTH OF FILL - m/ft. 065 NATURE _____

a. Copied from BLM form UT-060-6230-1 (Rev. Aug. 1976)

SITE NO. 425a 6381

080 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/>	Level Terrain	<input type="checkbox"/>	Cave	<input checked="" type="checkbox"/>	Mesa Top	<input type="checkbox"/>	Talus
<input type="checkbox"/>	Broken Terrain	<input checked="" type="checkbox"/>	Slope	<input type="checkbox"/>	Cliff Edge	<input type="checkbox"/>	Other
<input type="checkbox"/>	Canyon Bottom	<input type="checkbox"/>	Ridge	<input type="checkbox"/>	Overhang/Alcove	<input type="checkbox"/>	
<input type="checkbox"/>	Bench/Terrace	<input type="checkbox"/>	Ledge	<input type="checkbox"/>		<input type="checkbox"/>	

081 DIRECTION SITE FACES: N NE X E SE S SW W NW , 50°082 ELEVATION OF SITE 1710 (5600 ft.) Of ft. 083 GROUND SLOPE OF SITE 2084 WATER RESOURCES: Stream Spring X Seep Other None 085 DISTANCE AND DIRECTION TO NEAREST WATER: 1.1 Km. W Direction086 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian None present (e.g. slickrock) Residual Glacial Lacustrine

087 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub, sage, salt bush, Russian thistle, rabbit brush, snake weed, herbaceous species present grass. Original sage razed and seeded

088 TYPE OF VEGETATION AROUND SITE:

Alpine Formation	<input type="checkbox"/>	Mountain Shrub Formation	<input type="checkbox"/>
Southwestern Spruce-Fir Forest	<input type="checkbox"/>	Mountain Grassland Formation	<input type="checkbox"/>
Spruce-Fir, Douglas Fir Forest	<input type="checkbox"/>	Prairie Formation	<input type="checkbox"/>
Pine-Douglas Fir Forest	<input type="checkbox"/>	Plains Grassland Formation	<input type="checkbox"/>
Juniper-Pinon Woodland- <u>sage</u>	<input checked="" type="checkbox"/>	Desert Grassland Formation	<input type="checkbox"/>
Oak-Juniper Woodland	<input type="checkbox"/>	Great Basin Desert Shrub Formation	<input type="checkbox"/>
		Southwestern Desert Shrub Formation	<input type="checkbox"/>

090 NARRATIVE DESCRIPTION OF SITE, REMARKS

42Sa6381 The cultural debris of this site, primarily sherds, spreads over an area 50 meters in diameter. The area may have been enlarged somewhat during the process of chaining and seed-drilling. The aeolian soil slopes down to the NE at a gentle 2° while the present vegetation is composed of sage brush, salt bush, Russian thistle, rabbit brush, grass, and snake weed. The elevation is 1710 meters. A rather confined scatter of stone rubble suggests the possibility of a crescent or an "L" shaped structure open to the S or SE. Ceramic analysis reveals the following association of diagnostic sherds: 4 Mesa Verde Corr. rims (71 corr. body sherds), 4 Mancos B/W, 15 McElmo B/W, 105 Mesa Verde B/W (52 slipped white ware sherds), and 1 Deadmans B/R. Following dates offered by Breternitz, the site should be considered a San Juan Anasazi occupation during the PII - III period with the most likely dates calculated at 1100-1250 A.D.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP

		-6424		6443*		
					6447*	
			6422*		6438*	
	6406* -6407 +6419				6440*	6442*
			6421*			
	6406* +6408		6420*			
	+6382 +6383					
	(+6381)			+6384 +6380		6319*

Section 28 T37S, R22E SLM
White Mesa, San Juan Co., Utah



42Sa6381 General view of sherd scatter. Possible crescent at left. Facing E with uranium plant in background.

INTERSEARCH

ANTIQUITIES SITE RECORD^a

001 STATE NO. 42 52 6382 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State Utah County San Juan Near Town Blanding
 011 MAP REFERENCES: USGS Brushy Basin Wash 15' Other _____
 012 LEGAL DESCRIPTION: NE 1/4 SW 1/4 SE 1/4 S 28 T 37S R 22E Meridian Salt Lake
 013 LAT-LONG/UTM 330 meters N and 210 meters E of SW section corner.
 014 AERIAL PHOTO DATA _____

015 OWNER (S-Surface; M-Subsurface) BLM _____ State _____ FS _____ NPS _____
 Private Other _____ Management Unit Mantazuma P.I.

020 DATE OF SURVEY 10-1-77 021 RECORDED BY Richard A. Thompson
 022 REPORTED BY _____ 023 RECORDS STORED AT SUSC
 024 PHOTOGRAPHS TAKEN: Color 1 B/W _____, Neg. File No. (s) SAS-6382-1
 025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific
 031 NATIONAL REGISTER STATUS: On Register _____ Not listed _____ Potential ?
 032 CONDITION OF SITE: Undisturbed _____ Good _____ Fair _____ Poor Mostly Destroyed _____
 033 VISIBLE IMPACTS: Eroded _____ Vandalism _____ Filling _____ Construction _____
 Other, Specify Piled and seeded
 034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage None _____

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation _____
 Chipping _____ Rock Art _____ Water Control _____ Storage _____ Other Not known
 PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____
 051 CULTURE-PERIOD/GEOLGIC AGE-FORMATION San Juan Anasazi - late PT
 052 BASIS FOR RELATIVE DATE Shards - see notes
 053 EXACT DATES: BP or AD BC 900 054 Size of Site 40 X 40 ft.
 055 TYPES OF ARCHITECTURE None observed
 056 NUMBERS & KINDS OF STRUCTURES: Rooms _____ Subsurface structure _____ Cists _____
 Granaries _____ Hydraulic _____ Terrace _____ Other _____

060 KINDS OF ARTIFACTS OBSERVED: Ceramic shards
 Lithic secondary flakes
 Charcoal _____ Glass _____ Bone _____ Wood _____ Oth. (s) _____
 061 ARTIFACT COLLECTIONS: Yes No _____ Include shards, flakes
 Strategy intensive
 062 STORED AT SUSC 063 SUBSURFACE PROBING: Yes _____ No
 064 DEPTH OF FILL - m/ft. 065 NATURE _____

SITE NO. 42 Sa 6382

080 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/>	Level Terrain	<input type="checkbox"/>	Cave	<input checked="" type="checkbox"/>	Mesa Top	<input type="checkbox"/>	Talus
<input type="checkbox"/>	Broken Terrain	<input checked="" type="checkbox"/>	Slope	<input type="checkbox"/>	Cliff Edge	<input type="checkbox"/>	Other
<input type="checkbox"/>	Canyon Bottom	<input type="checkbox"/>	Ridge	<input type="checkbox"/>	Overhang/Accove	<input type="checkbox"/>	
<input type="checkbox"/>	Bench/Terrace	<input type="checkbox"/>	Leige	<input type="checkbox"/>		<input type="checkbox"/>	

081 DIRECTION SITE FACES: N NE E SE S SW W NW , 130°

082 ELEVATION OF SITE 1710 (5600 ft) Oft. 083 GROUND SLOPE OF SITE 4°

084 WATER RESOURCES: Stream Spring Seep Other None

085 DISTANCE AND DIRECTION TO NEAREST WATER: 1.3 Km. SW Direction

086 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian

None present (e.g. slickrock) Residual Glacial Lacustrine

087 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub, grass, Russian thistle, rabbit brush
herbaceous species present original sage has been railed

088 TYPE OF VEGETATION AROUND SITE:

Alpine Formation	<input type="checkbox"/>	Mountain Shrub Formation	<input type="checkbox"/>
Southwestern Spruce-Fir Forest	<input type="checkbox"/>	Mountain Grassland Formation	<input type="checkbox"/>
Spruce-Fir, Douglas Fir Forest	<input type="checkbox"/>	Prairie Formation	<input type="checkbox"/>
Pine-Douglas Fir Forest	<input type="checkbox"/>	Plains Grassland Formation	<input type="checkbox"/>
Juniper-Pinon Woodland- <u>sage</u>	<input checked="" type="checkbox"/>	Desert Grassland Formation	<input type="checkbox"/>
Oak-Juniper Woodland	<input type="checkbox"/>	Great Basin Desert Shrub Formation	<input type="checkbox"/>
		Southwestern Desert Shrub Formation	<input type="checkbox"/>

090 NARRATIVE DESCRIPTION OF SITE, REMARKS

42Sa6382 This site is 40 meters in diameter and was found at an elevation of 1710 meters on aeolian soil that slopes down to the SE at 4°. The area has been railed of its original sage brush cover and the surface was even more disturbed by the use of a seed drill. The present vegetation includes Russian thistle, grass, and rabbit brush. Analysis of the collected sherds produced the following diagnostic materials: 5 Chapin gray, 2 Mancos Corr. rims (19 corr. body sherds), 3 Chapin R/W, 8 Mancos R/W, 1 Abajo R/O, and 1 Deadmans R/R. Breternitz dates would argue a San Juan Anasazi occupation in late PI or early P'P at some time around 900 A.D.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP

	+6426		1443+	
				6447+
-6407		4721+	6438+	6449+
+6419			6439+	6442+
		6421+		
6406		6420+		
+6405				
+6382				
+6383				
+6381			+6384 +6380	6379+

Section 28 T37S, R22E SLM
White Mesa, San Juan Co., Utah



42Sa6382 General view of sherd scatter on rise.
Facing E.

INTERSEARCH
ANTIQUITIES SITE RECORD^a

001 STATE NO. 425a 6383 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State Utah County San Juan Near Town Blanding
 011 MAP REFERENCES: USGS Rock Basin Wash 1' Other _____
 012 LEGAL DESCRIPTION: SE 1/4 SW 1/4 SW 1/4 S 28 T 37S R 22E Meridian Salt Lake
 013 LAT-LONG/UTM 260 meters N and 275 meters E of SW section corner.
 014 AERIAL PHOTO DATA _____

015 OWNER (S-Surface; M-Subsurface) BLM _____ State _____ FS _____ NPS _____
 Private Other _____ Management Unit Montezuma P.U.

020 DATE OF SURVEY 10-1-77 021 RECORDED BY Richard A. Thompson
 022 REPORTED BY _____ 023 RECORDS STORED AT SUSC
 024 PHOTOGRAPHS TAKEN: Color 1 B/W 1 Neg. File No. (s) SAS-6383-1
 025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific
 031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential? _____
 032 CONDITION OF SITE: Undisturbed _____ Good _____ Fair _____ Poor Mostly Destroyed _____
 033 VISIBLE IMPACTS: Eroded _____ Vandalism _____ Grazing _____ Construction _____
 Other, Specify Railing and seating _____
 034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage _____ None _____

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation _____
 Chipping _____ Rock Art _____ Water Control _____ Storage _____ Other Not known _____
 PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____
 051 CULTURE-PERIOD/GEOLOGIC AGE-FORMATION San Juan Phase II - F1
 052 BASIS FOR RELATIVE DATE Shards - see narrative
 053 EXACT DATES: BP or AD/BC 900-900 054 Size of Site 60x60 ft.
 055 TYPES OF ARCHITECTURE None observed
 056 NUMBERS & KINDS OF STRUCTURES: Rooms _____ Subsurface structure _____ Cists _____
 Granaries _____ Hydraulic _____ Terrace _____ Other _____

060 KINDS OF ARTIFACTS OBSERVED: Ceramic shard _____
 Lithic Secondary flakes, ground stone frags. _____
 Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____
 061 ARTIFACT COLLECTIONS: Yes No _____ Include shards, flakes
 Strategy Intensive _____
 062 STORED AT SUSC 063 SUBSURFACE PROBING: Yes _____ No
 064 DEPTH OF FILL - ft. 065 NATURE _____

SITE NO. 42 Sa 6383

080 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/>	Level Terrain	<input type="checkbox"/>	Cave	<input checked="" type="checkbox"/>	Mesa Top	<input type="checkbox"/>	Talus
<input type="checkbox"/>	Broken Terrain	<input checked="" type="checkbox"/>	Slope	<input type="checkbox"/>	Cliff Edge	<input type="checkbox"/>	Other
<input type="checkbox"/>	Canyon Bottom	<input type="checkbox"/>	Ridge	<input type="checkbox"/>	Overhang/Alcove	<input type="checkbox"/>	
<input type="checkbox"/>	Bench/Terrace	<input type="checkbox"/>	Leige	<input type="checkbox"/>		<input type="checkbox"/>	

081 DIRECTION SITE FACES: N NE E SE S SW W NW , All °082 ELEVATION OF SITE 1710(5660ft) ft. 083 GROUND SLOPE OF SITE 6 °084 WATER RESOURCES: Stream Spring Seep Other None 085 DISTANCE AND DIRECTION TO NEAREST WATER: 1.3 Km. SW Direction086 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian None present (e.g. slickrock) Residual Glacial Lacustrine

087 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub, Russian thistle, some grass. Original sage railied
herbaceous species present

088 TYPE OF VEGETATION AROUND SITE:

Alpine Formation	<input type="checkbox"/>	Mountain Shrub Formation	<input type="checkbox"/>
Southwestern Spruce-Fir Forest	<input type="checkbox"/>	Mountain Grassland Formation	<input type="checkbox"/>
Spruce-Fir, Douglas Fir Forest	<input type="checkbox"/>	Prairie Formation	<input type="checkbox"/>
Pine-Douglas Fi Forest	<input type="checkbox"/>	Plains Grassland Formation	<input type="checkbox"/>
Juniper-Pinon Woodland- sage	<input checked="" type="checkbox"/>	Desert Grassland Formation	<input type="checkbox"/>
Oak-Juniper Woodland	<input type="checkbox"/>	Great Basin Desert Shrub Formation	<input type="checkbox"/>
		Southwestern Desert Shrub Formation	<input type="checkbox"/>

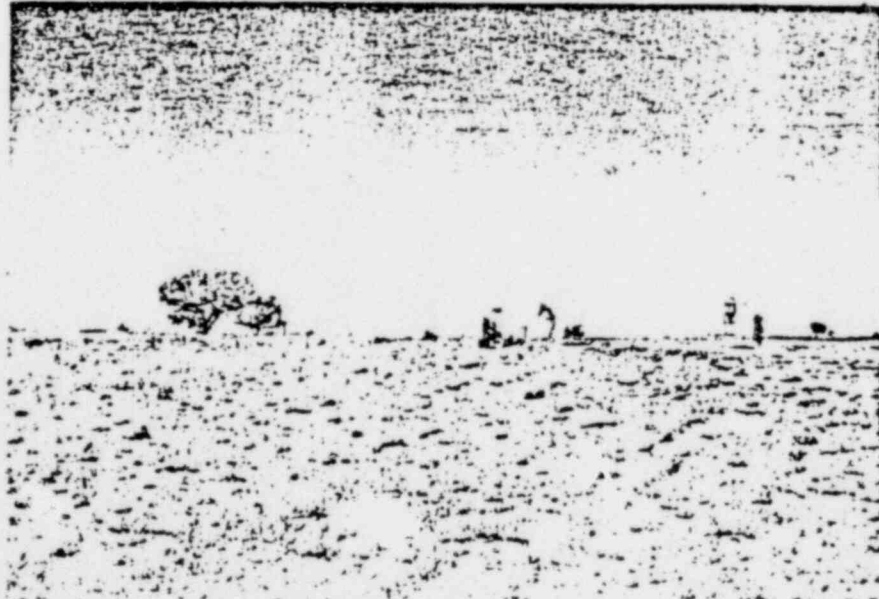
090 NARRATIVE DESCRIPTION OF SITE, REMARKS

42Sa6383 With an elevation of 1710 meters, the site area extends over a 60 meter diameter on the top of a low knoll which drops in all directions at about 6°. As the result of the railading of sage brush and the use of a seed drill, the aeolian soil now produces some grass and a good deal of Russian thistle. A graded road to three small powder magazines cuts across the middle of the site. In addition to ground stone fragments noted, the sherd collection produced the following diagnostic samples: 141 Chapin gray, 31 Moccasin gray, 13 Chapin B/W, and 4 Deadmans B/R. Using the Breternitz dates, the combination suggests a San Juan Anasazi PI occupation between 600 and 900 A.D.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP

		+6424		
			+6431	
				+6432
		+6408	+6407	
		+6419	+6422	
				+6438
				+6440
			+6439	+6442
			+6421	
		+6406	+6420	
		+6405		
		+6382		
		+6383		
		+6381		
			+6384	
			+6380	
				+6379

Section 28 T37S, R22E SLM
White Mesa, San Juan Co., Utah



42Sa6383 Sherd scatter on crest of knoll with road running to NE. Facing E.

42 S. 4398

P.

INTERSEARCH

ANTIQUITIES SITE RECORD^a

001 STATE NO. 42 S. 4398 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State UT County San Juan Near Town Blanding
 011 MAP REFERENCES: USGS Brushy Basin West 15' Other _____
 012 LEGAL DESCRIPTION: SW 1/4 SW 1/4 SW 1/4 S 33 T 37 S R 22 E Meridian Salt Lake
 013 LAT-LONG/UTM 135 meters N and 10 meters E of SW section corner
 014 AERIAL PHOTO DATA _____

015 OWNER (S-Surface; M-Subsurface) BLM State _____ FS _____ NPS _____
 Private _____ Other _____ Management Unit Moenchua P.I.

020 DATE OF SURVEY 10-8-77 021 RECORDED BY Richard A. Thompson
 022 REPORTED BY _____ 023 RECORDS STORED AT SILSC
 024 PHOTOGRAPHS TAKEN: Color _____ B/W _____ Neg. File No. (s) SAS-639A-1
 025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific
 031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential
 032 CONDITION OF SITE: Undisturbed _____ Good _____ Fair Poor _____ Mostly Destroyed _____
 033 VISIBLE IMPACTS: Eroded Vandalism _____ Grazing _____ Construction _____
 Other, Specify _____
 034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage None _____

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation _____
 Chipping _____ Rock Art _____ Water Control _____ Storage _____ Other Not known
 PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____
 051 CULTURE-PERIOD/GEOLIC AGE-FORMATION San Juan Anasazi - indeterminate period
 052 BASIS FOR RELATIVE DATE Shards - see narrative
 053 EXACT DATES: BP or AD/BC _____ 054 Size of Site 40 X 40 ft.
 055 TYPES OF ARCHITECTURE None or ruined
 056 NUMBERS & KINDS OF STRUCTURES: Room _____ Subsurface structure _____ Cists _____
 Kitchens _____ Hydraulic _____ Terrace _____ Other _____

060 KINDS OF ARTIFACTS OBSERVED: Ceramic sherds of small, unidentified shards
 Lithic Flakes, mano frags, ground stone frags
 Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____
 061 ARTIFACT COLLECTIONS: Yes _____ No Include _____
 Strategy Intensive
 062 STORED AT _____ 063 SUBSURFACE PROBING: Yes _____ No
 064 DEPTH OF FILL _____ m/ft. 065 NATURE _____

SITE NO. 42 Sa 6398

080 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/>	Level Terrain	<input checked="" type="checkbox"/>	Cave	<input checked="" type="checkbox"/>	Mesa Top	<input type="checkbox"/>	Talus
<input type="checkbox"/>	Broken Terrain	<input checked="" type="checkbox"/>	Slope	<input type="checkbox"/>	Cliff Edge	<input type="checkbox"/>	Other
<input type="checkbox"/>	Canyon Bottom	<input type="checkbox"/>	Ridge	<input type="checkbox"/>	Overhang/Alcove		
<input type="checkbox"/>	Bench/Terrace	<input type="checkbox"/>	Ledge				

081 DIRECTION SITE FACES: N NE E SE S SW W NW , ^{22°}082 ELEVATION OF SITE 1710(5600)4 ft. 083 GROUND SLOPE OF SITE ^{7°}084 WATER RESOURCES: Stream Spring Seep Other None 085 DISTANCE AND DIRECTION TO NEAREST WATER: 1.8 Km. NW Direction086 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian
None present (e.g. slickrock) Residual Glacial Lacustrine

087 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub, sage, grass
herbaceous species present

088 TYPE OF VEGETATION AROUND SITE:

Alpine Formation	<input type="checkbox"/>	Mountain Shrub Formation	<input type="checkbox"/>
Southwestern Spruce-Fir Forest	<input type="checkbox"/>	Mountain Grassland Formation	<input type="checkbox"/>
Spruce-Fir, Douglas Fir Forest	<input type="checkbox"/>	Prairie Formation	<input type="checkbox"/>
Pine-Douglas Fir Forest	<input type="checkbox"/>	Plains Grassland Formation	<input type="checkbox"/>
Juniper-Pinon Woodland - <u>sage</u>	<input checked="" type="checkbox"/>	Desert Grassland Formation	<input type="checkbox"/>
Oak-Juniper Woodland	<input type="checkbox"/>	Great Basin Desert Shrub Formation	<input type="checkbox"/>
		Southwestern Desert Shrub Formation	<input type="checkbox"/>

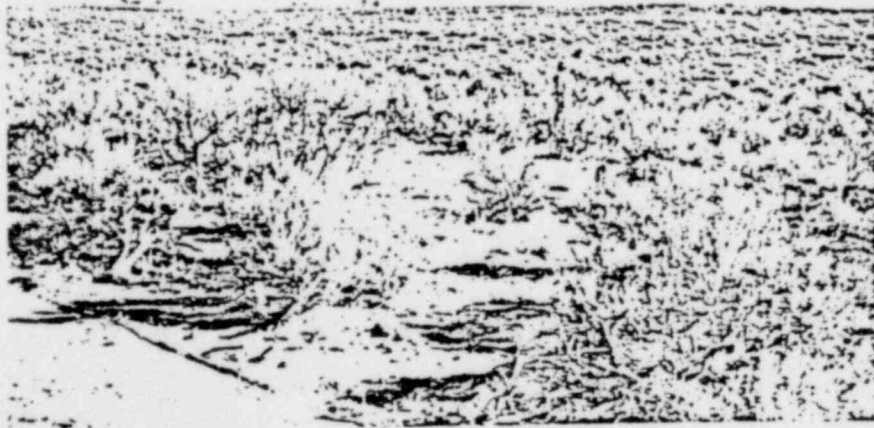
090 NARRATIVE DESCRIPTION OF SITE, REMARKS

42Sa6398 This site with its 40 meter diameter was located in an undisturbed sage brush area where some grass grows in the interspaces. With an elevation of 1710 meters, the slope is to the NE at 4°. The site was characterized by a xx rather light scatter of sherds and flakes, a mano fragment and other ground stone fragments. No structural element could be identified. Although no collection was made, the sherds suggest in the absence of the corrugated form an occupation or use of the area some time between 800 and 900 A.D.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP

+6404 6437*	+6385			
+6434 6435*	+6384	+6387 +6388		
	6403*			
		6402*		
		+6700		
	+6394	6401*		
+6398				

Section 33 T37S, R22E SLM
White Mesa, San Juan Co., Utah



42Sa6398 Site area in middle foreground. Facing NE.

INTERSEARCH

ANTIQUITIES SITE RECORD^a

001 STATE NO. 425-6399 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State Utah County San Juan Near Town Glandina
 011 MAP REFERENCES: USGS Bryce Basin W.M. 1:125' Other _____
 012 LEGAL DESCRIPTION: NE 1/4 SW 1/4 SW 1/4 S 33 T 37 S R 9 W Meridian Salt Lake
 013 LAT-LONG/UTM _____
 014 AERIAL PHOTO DATA _____

015 OWNER (S-Surface M-Subsurface) BLM State _____ FS _____ NPS _____
 Private _____ Other _____ Management Unit Monument P.L.

020 DATE OF SURVEY 10-8-77 021 RECORDED BY Richard A. Thompson
 022 REPORTED BY - 023 RECORDS STORED AT SILC
 024 PHOTOGRAPHS TAKEN: Color B/W Neg. File No. (s) SAS-6399-1
 025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific
 031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential
 032 CONDITION OF SITE: Undisturbed _____ Good Fair _____ Poor _____ Mostly Destroyed _____
 033 VISIBLE IMPACTS: Eroded _____ Vandalism _____ Grazing _____ Construction _____
 Other, Specify _____
 034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage None _____

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation _____
 Chipping _____ Rock Art _____ Water Control _____ Storage _____ Other Not known
 PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____
 051 CULTURE-PERIOD/GEOLOGIC AGE-FORMATION San Juan Anasazi BP
 052 BASIS FOR RELATIVE DATE Shards - SEE narrative
 053 EXACT DATES: BP or AD/BC 1000-1100 054 Size of Site 40 X 40 ft.
 055 TYPES OF ARCHITECTURE None observed - but likely
 056 NUMBERS & KINDS OF STRUCTURES: Rooms _____ Subsurface structure _____ Cists _____
 Granaries _____ Hydraulic _____ Terrace _____ Other _____

060 KINDS OF ARTIFACTS OBSERVED: Ceramic Plain, Coar., painted and B/R
 Lithic Secondary flakes, ground stone frags
 Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____
 061 ARTIFACT COLLECTIONS: Yes No _____ Include Shards, flakes
 Strategy Intensive
 062 STORED AT SILC 063 SUBSURFACE PROBING: Yes _____ No
 064 DEPTH OF FILL - m/ft. 065 NATURE _____

a. Copied from BLM form UT-060-6230-1 (Rev. Aug. 1976)

SITE NO. 42Sa6399

080 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/>	Level Terrain	Cave	X	Mesa Top	<input type="checkbox"/>	Talus
<input type="checkbox"/>	Broken Terrain	Slope	<input checked="" type="checkbox"/>	Cliff Edge	<input type="checkbox"/>	Other
<input type="checkbox"/>	Canyon Bottom	Ridge	<input checked="" type="checkbox"/>	Overhang/Alcove		
<input type="checkbox"/>	Bench/Terrace	Ledge				

081 DIRECTION SITE FACES: N NE E SE S SW W NW , °082 ELEVATION OF SITE 1710 (5200 ft) 60 ft. 083 GROUND SLOPE OF SITE 60 °084 WATER RESOURCES: Stream Spring Seep Other None 085 DISTANCE AND DIRECTION TO NEAREST WATER: 1.7 Km. NW Direction086 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian None present (e.g. slickrock) Residual Glacial Lacustrine

087 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub, sage, grass, snake weed
herbaceous species present

088 TYPE OF VEGETATION AROUND SITE:

Alpine Formation	<input type="checkbox"/>	Mountain Shrub Formation	<input type="checkbox"/>
Southwestern Spruce-Fir Forest	<input type="checkbox"/>	Mountain Grassland Formation	<input type="checkbox"/>
Spruce-Fir, Douglas Fir Forest	<input type="checkbox"/>	Prairie Formation	<input type="checkbox"/>
Pine-Douglas Fir Forest	<input type="checkbox"/>	Plains Grassland Formation	<input type="checkbox"/>
Juniper-Pinon Woodland - <u>sage</u>	<input checked="" type="checkbox"/>	Desert Grassland Formation	<input type="checkbox"/>
Oak-Juniper Woodland	<input type="checkbox"/>	Great Basin Desert Shrub Formation	<input type="checkbox"/>
		Southwestern Desert Shrub Formation	<input type="checkbox"/>

090 NARRATIVE DESCRIPTION OF SITE, REMARKS

42Sa6399 This rather nebulous site was found near the S end of a small ridge in an area of undisturbed sage, grass, and snake weed. With an elevation of 1710 meters and an area 40 meters in diameter, the surface of the aeolian soil slopes down at 6° in all directions except to the N. There is a good supply of potential building stone in the area although no structural features could be identified. The contours of the powdery soil suggest that some structures may exist. The ceramic collection was quite light but members of the survey team remarked that, in previous passes to the S, random sherds had been noted with some frequency. The analysis of sherds collected at the site reveal 3 Chapin Gray, 1 Mancos Corr. rim (41 corr. body sherds), 13 Mancos B/W, 6 McElmo B/W (12 white ware body sherds), and 2 Deadmans B/R. A reading of Breternitz suggests a PII San Juan Anasazi occupation that probably occurred between 1000 and 1100 A.D.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP

	+6404 6437*	+6385		
+6436				
6435*		+6386 +6387 +6388		
	6403*			
		6402*		
		+6400		
	6399	6401*		
+6398				

Section 33 T37S, R22E SLM
White Mesa, San Juan Co., Utah



42Sa6399 View of site area with pack on S edge
of possible structure. Facing NE.

INTERSEARCH

ANTIQUITIES SITE RECORD^a

001 STATE NO. 42 Sa 6400 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State Utah County San Juan Near Town Blanding

011 MAP REFERENCES: USGS Brushy Basin Mts. 15' Other _____

012 LEGAL DESCRIPTION: SW 1/4 NE 1/4 SW 1/4 S 33 T 37S R 22E Meridian 50 + Lake

013 LAT-LONG/UTM 400 meters N and 440 meters E of SW SECTION corner

014 AERIAL PHOTO DATA _____

015 OWNER (S-Surface; M-Subsurface) BLM State _____ FS _____ NPS _____
 Private _____ Other _____ Management Unit _____

020 DATE OF SURVEY 10-8-77 021 RECORDED BY Richard A. Thompson

022 REPORTED BY _____ 023 RECORDS STORED AT SUSC

024 PHOTOGRAPHS TAKEN: Color B/W Neg. File No. (s) SAS-6401-1

025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific

031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential

032 CONDITION OF SITE: Undisturbed _____ Good _____ Fair Poor _____ Mostly Destroyed _____

033 VISIBLE IMPACTS: Eroded Vandalism _____ Grazing _____ Construction _____
 Other, Specify _____

034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage None _____

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation _____
 Chipping _____ Rock Art _____ Water Control _____ Storage _____ Other Not Known

PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____

051 CULTURE-PERIOD/GEOLOGIC AGE-FORMATION San Juan Anasazi BM III - PI

052 BASIS FOR RELATIVE DATE Shards - SEE Narrative

053 EXACT DATES: BP or AD/BC 575 - 900 054 Size of Site 15 X 15 m/ft.

055 TYPES OF ARCHITECTURE None observed

056 NUMBERS & KINDS OF STRUCTURES: Rooms _____ Subsurface structure _____ Cists _____
 Granaries _____ Hydraulic _____ Terrace _____ Other _____

060 KINDS OF ARTIFACTS OBSERVED: Ceramic Plain shards

Lithic Floors, ground stone frags

Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____

061 ARTIFACT COLLECTIONS: Yes No _____ Include Shards

Strategy Intensive

062 STORED AT SUSC 063 SUBSURFACE PROBING: Yes _____ No

064 DEPTH OF FILL _____ m/ft. 065 NATURE _____

SITE NO. 42Sa6400

080 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/>	Level Terrain	<input type="checkbox"/>	Cave	<input checked="" type="checkbox"/>	Mesa Top	<input type="checkbox"/>	Talus
<input type="checkbox"/>	Broken Terrain	<input checked="" type="checkbox"/>	Slope	<input type="checkbox"/>	Cliff Edge	<input type="checkbox"/>	Other
<input type="checkbox"/>	Canyon Bottom	<input type="checkbox"/>	Ridge	<input type="checkbox"/>	Overhang/Alcove	<input type="checkbox"/>	
<input type="checkbox"/>	Bench/Terrace	<input type="checkbox"/>	Ledge	<input type="checkbox"/>		<input type="checkbox"/>	

081 DIRECTION SITE FACES: N NE E SE S SW W NW , 105°082 ELEVATION OF SITE 1710(5600ft) ft. 083 GROUND SLOPE OF SITE 4°084 WATER RESOURCES: Stream Spring Seep Other None 085 DISTANCE AND DIRECTION TO NEAREST WATER: 1.8 Km. NW Direction086 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian None present (e.g. slickrock) Residual Glacial Lacustrine

087 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub, sage, snake weed, grassherbaceous species present

088 TYPE OF VEGETATION AROUND SITE:

Alpine Formation Mountain Shrub Formation Southwestern Spruce-Fir Forest Mountain Grassland Formation Spruce-Fir, Douglas Fir Forest Prairie Formation Pine-Douglas Fir Forest Plains Grassland Formation Juniper-Pinon Woodland - sage Desert Grassland Formation Oak-Juniper Woodland Great Basin Desert Shrub Formation
Southwestern Desert Shrub Formation

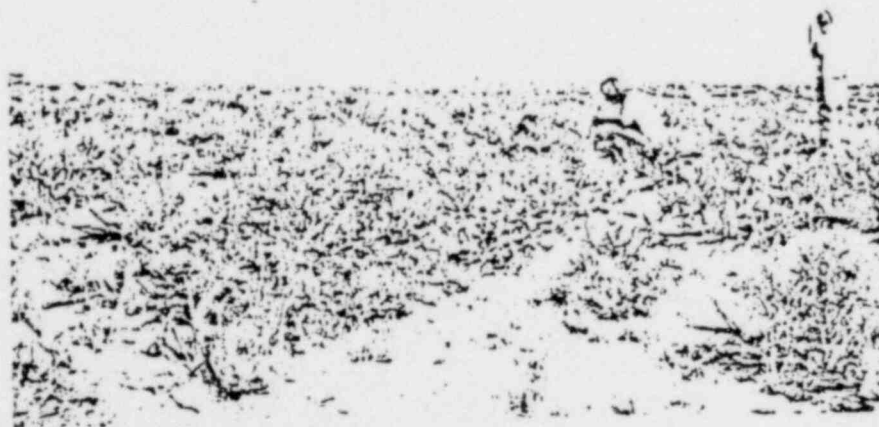
090 NARRATIVE DESCRIPTION OF SITE, REMARKS

42Sa6400. This small site of only 15 meters diameter, slopes down to the E at 4°. The undisturbed aeolian soil supported an overstory of sage brush with snake weed and some grass as the understory. The elevation is 1710 meters. The limited scatter of sherd flakes, and ground stone fragments, perhaps represents only the residue of materials that have rarely been carried away by runoff. No structures were evident. The small sherd collection analyzed reveals 25 Chapin Gray, 5 Moccasin Gray, and 8 Chapin R/W. This would argue a San Juan Anasazi use in the PI period between 775 and 900 A.D.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP

+6404 +6378	+6385			
+6436 +6435*	+6384	+6387 +6388		
	+6403*			
		+6402*		
		+6400		
+6399		+6401*		
+6398				

Section 33 T37S, R22E SLM
White Mesa, San Juan Co., Utah



42Sa6400 Site area on low knoll. Facing NNE.

INTERSEARCH

ANTIQUITIES SITE RECORD^a

001 STATE NO. 42 526422⁶⁰⁹ 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State Utah County San Juan Near Town Blanding
 011 MAP REFERENCES: USGS Brushy Basin Wash 15' Other _____
 012 LEGAL DESCRIPTION: SE 1/4 SE 1/4 NW 1/4 S 28 T 37S R 22E Meridian Salt Lake
 013 LAT-LONG/UTM 1000 meters N and 750 meters E of SW section corner
 014 AERIAL PHOTO DATA _____

015 OWNER (S-Surface; M-Subsurface) BLM _____ State _____ FS _____ NPS _____
 Private Other _____ Management Unit Manti-La Sal P.U.

020 DATE OF SURVEY 10-9-77 021 RECORDED BY Richard A. Thompson
 022 REPORTED BY _____ 023 RECORDS STORED AT SUSC
 024 PHOTOGRAPHS TAKEN: Color _____ B/W _____ Neg. File No. (s) None
 025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific
 031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential
 032 CONDITION OF SITE: Undisturbed _____ Good _____ Fair _____ Poor Mostly Destroyed _____
 033 VISIBLE IMPACTS: Eroded _____ Vandalism _____ Grazing _____ Construction _____
 Other, Specify Heavily disturbed by railway - not seeded
 034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage None _____

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation _____
 Chipping _____ Rock Art _____ Water Control _____ Storage _____ Other Not known
 PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____
 051 CULTURE-PERIOD/GEOLOGIC AGE-FORMATION San Juan Anasazi PII
 052 BASIS FOR RELATIVE DATE Shards - SEE NOTATION
 053 EXACT DATES: BP or AD BC 900-1000 054 Size of Site 20 X 20 ft.
 055 TYPES OF ARCHITECTURE None observed
 056 NUMBERS & KINDS OF STRUCTURES: Rooms _____ Subsurface structure _____ Cists _____
 Granaries _____ Hydraulic _____ Terrace _____ Other _____

060 KINDS OF ARTIFACTS OBSERVED: Ceramic Plain, corrugated, B/W, B/R shards
 Lithic Flakes
 Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____
 061 ARTIFACT COLLECTIONS: Yes No _____ Include Shards
 Strategy Intensive
 062 STORED AT SUSC 063 SUBSURFACE PROBING: Yes _____ No
 064 DEPTH OF FILL _____ m/ft. 065 NATURE _____

030 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/>	Level Terrain	<input checked="" type="checkbox"/>	Cave	<input checked="" type="checkbox"/>	Mesa Top	<input type="checkbox"/>	Talus
<input type="checkbox"/>	Broken Terrain	<input checked="" type="checkbox"/>	Slope	<input type="checkbox"/>	Cliff Edge	<input type="checkbox"/>	Other
<input type="checkbox"/>	Canyon Bottom	<input type="checkbox"/>	Ridge	<input type="checkbox"/>	Overhang/Cloofe	<input type="checkbox"/>	
<input type="checkbox"/>	Bench/Terrace	<input type="checkbox"/>	Ledge	<input type="checkbox"/>		<input type="checkbox"/>	

031 DIRECTION SITE FACES: N NE E SE S SW X W NW , 210°082 ELEVATION OF SITE 1710(5600 ft) ft. 083 GROUND SLOPE OF SITE 5°084 WATER RESOURCES: Stream Spring Seep Other None 085 DISTANCE AND DIRECTION TO NEAREST WATER: 1.8 Km. SW Direction086 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian None present (e.g. slickrock) Residual Glacial Lacustrine

087 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub, Sage, Russian Thistle
herbaceous species present original sage tailed

088 TYPE OF VEGETATION AROUND SITE:

Alpine Formation	<input type="checkbox"/>	Mountain Shrub Formation	<input type="checkbox"/>
Southwestern Spruce-Fir Forest	<input type="checkbox"/>	Mountain Grassland Formation	<input type="checkbox"/>
Spruce-Fir, Douglas Fir Forest	<input type="checkbox"/>	Prairie Formation	<input type="checkbox"/>
Pine-Douglas Fir Forest	<input type="checkbox"/>	Plains Grassland Formation	<input type="checkbox"/>
Juniper-Pinen Woodland- <u>sage</u>	<input checked="" type="checkbox"/>	Desert Grassland Formation	<input type="checkbox"/>
Oak-Juniper Woodland	<input type="checkbox"/>	Great Basin Desert Shrub Formation	<input type="checkbox"/>
		Southwestern Desert Shrub Formation	<input type="checkbox"/>

090 NARRATIVE DESCRIPTION OF SITE, REMARKS

42Sa6422 This small sherd and flake scatter was found on the SW slope of a low hill where the surface drops at 5°. The site is 20 meters in diameter and the cover is confined to sage and Russian thistle. The area has been heavily disturbed by railing although it does not appear to have been cleared. The elevation is 1710 meters. No structures were found but a small ceramic collection has produced 2 Mancos Corr. rims (18 corr. body sherds), 15 Mancos B/W (12 white ware body sherds), and 5 Deadmans B/R. The Breternitz dates suggest a Pueblo San Juan Anasazi occupation at some time between 900 and 1000 A.D.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP

	+6426		6443+	
	6408+ 6407		67225	6451+
	+6119		6438+	6440+
		6421+	6139+	6442+
	6406+	6420+		
	+6405			
	+6382			
	+6383			
	+6381		+6384 +6380	6379-

Section 28 T37S, R22E SLM
White Mesa, San Juan Co., Utah

INTERSEAN

P

ANTIQUITIES SITE RECORD^a

001 STATE NO. 42 S: 64 E: 610 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State Utah County San Juan Near Town Blanding
 011 MAP REFERENCES: USGS Brushy Basin Wash 15' Other _____
 012 LEGAL DESCRIPTION: SE 1/4 SE 1/4 SW 1/4 NW 1/4 T 37S R 22E Meridian Salt Lake
 013 LAT-LONG/UTM 750 meters E and 75 meters N of SW 1/4 section corner
 014 AERIAL PHOTO DATA NB: estimated original location date missing

015 OWNER (S-Surface; M-Subsurface) BLM _____ State _____ FS _____ NPS _____
 Private Other _____ Management Unit _____

020 DATE OF SURVEY 10-9-77 021 RECORDED BY Richard A. Thompson
 022 REPORTED BY _____ 023 RECORDS STORED AT SUSC
 024 PHOTOGRAPHS TAKEN: Color _____ B/W _____ Neg. File No. (s) None
 025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific
 031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential
 032 CONDITION OF SITE: Undisturbed _____ Good _____ Fair _____ Poor Mostly Destroyed _____
 033 VISIBLE IMPACTS: Eroded _____ Vandalism _____ Grazing _____ Construction _____
 Other, Specify Railed
 034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage None _____

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation _____
 Chipping _____ Rock Art _____ Water Control _____ Storage _____ Other Not known
 PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____
 051 CULTURE-PERIOD/GEOLOGIC AGE-FORMATION San Juan Anasazi
 052 BASIS FOR RELATIVE DATE Observed shards - plain only
 053 EXACT DATES: BP or AD/BC _____ C54 Size of Site 30 X 30 ft.
 055 TYPES OF ARCHITECTURE None observed
 056 NUMBERS & KINDS OF STRUCTURES: Rooms _____ Subsurface structure _____ Cists _____
 Granaries _____ Hydraulic _____ Terrace _____ Other _____

060 KINDS OF ARTIFACTS OBSERVED: Ceramic Plain shards
 Lithic Fragments, ground stone frags
 Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____
 061 ARTIFACT COLLECTIONS: Yes _____ No Include _____
 Strategy Intensive
 062 STORED AT _____ 063 SUBSURFACE PROBING: Yes _____ No
 064 DEPTH OF FILL _____ m/f.t. 065 NATURE _____

SITE NO. 42526423

080 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/>	Level Terrain	<input checked="" type="checkbox"/>	Cave	<input checked="" type="checkbox"/>	Mesa Top	<input type="checkbox"/>	Talus
<input type="checkbox"/>	Broken Terrain	<input checked="" type="checkbox"/>	Slope	<input type="checkbox"/>	Cliff Edge	<input type="checkbox"/>	Other
<input type="checkbox"/>	Canyon Bottom	<input type="checkbox"/>	Ridge	<input type="checkbox"/>	Overhang/Alcove	<input type="checkbox"/>	
<input type="checkbox"/>	Bench/Terrace	<input type="checkbox"/>	Ledge	<input type="checkbox"/>		<input type="checkbox"/>	

081 DIRECTION SITE FACES: N NE E SE SW W NW , 180°082 ELEVATION OF SITE 1710(5600ft) ft. 083 GROUND SLOPE OF SITE 4°084 WATER RESOURCES: Stream Spring Seep Other None 085 DISTANCE AND DIRECTION TO NEAREST WATER: 2.7 Km. SW Direction086 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian None present (e.g. slickrock) Residual Glacial Lacustrine

087 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub, grass Russian thistle sage, 4 small juniper
 herbaceous species present Original sage railed

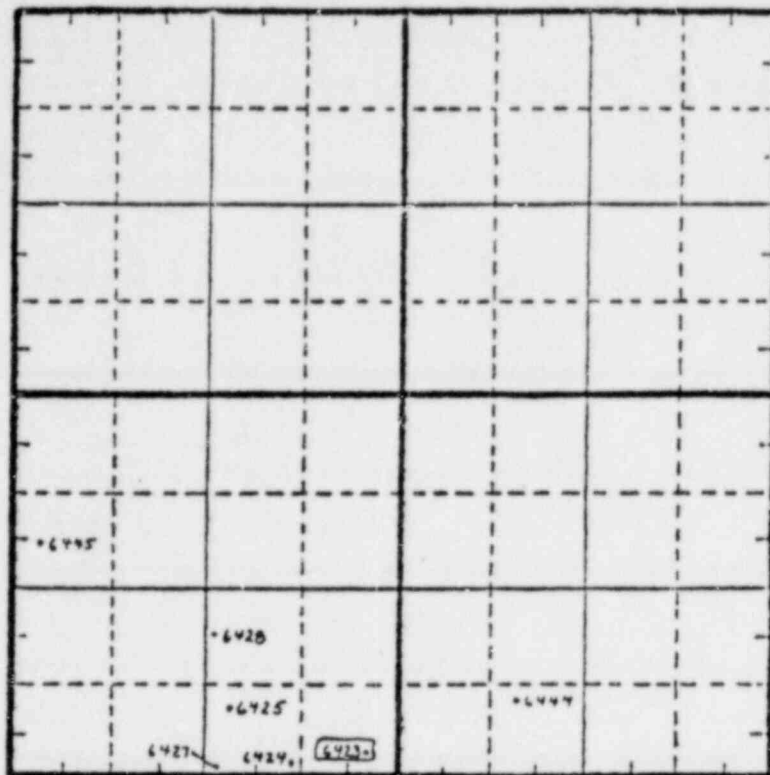
088 TYPE OF VEGETATION AROUND SITE:

Alpine Formation	<input type="checkbox"/>	Mountain Shrub Formation	<input type="checkbox"/>
Southwestern Spruce-Fir Forest	<input type="checkbox"/>	Mountain Grassland Formation	<input type="checkbox"/>
Spruce-Fir, Douglas Fir Forest	<input type="checkbox"/>	Prairie Formation	<input type="checkbox"/>
Pine-Douglas Fir Forest	<input type="checkbox"/>	Plains Grassland Formation	<input type="checkbox"/>
Juniper-Pinen Woodland- sage	<input type="checkbox"/>	Desert Grassland Formation	<input type="checkbox"/>
Oak-Juniper Woodland	<input type="checkbox"/>	Great Basin Desert Shrub Formation	<input type="checkbox"/>
	<input type="checkbox"/>	Southwestern Desert Shrub Formation	<input type="checkbox"/>

090 NARRATIVE DESCRIPTION OF SITE, REMARKS

42Sa6423 Again on ground that has been railed but not seeded, this site had a diameter of 30 meters on ground that slopes to the S at 4°. The aeolian soil is now covered by Russian thistle, grass, some sage, and 4 small juniper. The elevation is 1710 meters. A very thin scatter of sherds, flakes and ground stone fragments produced only plain ware sherds. Since no collection was made the site can only be ascribed to the San Juan Anasazi, probably in FMIII or PI times between 575 and 900 A.D. No structures were observed.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP



Section 21 T37S,R22E SLM
White Mesa, San Juan Co., Utah

P.

INTERSEARCH

ANTIQUITIES SITE RECORD^a

001 STATE NO. 42 S 6424⁶¹¹ 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State Utah County San Juan Near Town Blanding
 011 MAP REFERENCES: USGS Brushy Basin Wash 15' Other _____
 012 LEGAL DESCRIPTION: SW 1/4 SE 1/4 SW 1/4 S 21 T 37S R 22E Meridian S 21 L 42S
 013 LAT-LONG/UTM 20 meters N and 600 meters E of SW SECTION CORNER
 014 AERIAL PHOTO DATA _____

015 OWNER (S-Surface; M-Subsurface) BLM _____ State _____ FS _____ NPS _____
 Private Other _____ Management Unit Montezuma P.U.

020 DATE OF SURVEY 10-9-77 021 RECORDED BY Richard A. Thompson
 022 REPORTED BY _____ 023 RECORDS STORED AT SUSC
 024 PHOTOGRAPHS TAKEN: Color _____ B/W _____ Neg. File No. (s) None
 025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific
 031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential
 032 CONDITION OF SITE: Undisturbed _____ Good _____ Fair _____ Poor Mostly Destroyed _____
 033 VISIBLE IMPACTS: Eroded _____ Vandalism _____ Grazing _____ Construction _____
 Other, Specify Railed and seeded
 034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage None _____

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation _____
 Chipping _____ Rock Art _____ Water Control _____ Storage _____ Other Not known
 PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____
 051 CULTURE-PERIOD/GEOLOGIC AGE-FORMATION San Juan Anasazi late P!
 052 BASIS FOR RELATIVE DATE Shards - SEE narrative
 053 EXACT DATES: BP or AD/BC 875-900 054 Size of Site 30 X 30 ft.
 055 TYPES OF ARCHITECTURE None observed
 056 NUMBERS & KINDS OF STRUCTURES: Rooms _____ Subsurface structure _____ Cists _____
 Granaries _____ Hydraulic _____ Terrace _____ Other _____

060 KINDS OF ARTIFACTS OBSERVED: Ceramic Plain, B/W shards
 Lithic Flakes, ground stone frags
 Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____
 061 ARTIFACT COLLECTIONS: Yes No _____ Include Shards
 Strategy Inensive
 062 STORED AT SUSC 063 SUBSURFACE PROBING: Yes _____ No
 064 DEPTH OF FILL m/ft. 065 NATURE _____

SITE NO. 42Sa6424

080 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/>	Level Terrain	<input checked="" type="checkbox"/>	Cave	<input checked="" type="checkbox"/>	Mesa Top	<input type="checkbox"/>	Talus
<input type="checkbox"/>	Broken Terrain	<input checked="" type="checkbox"/>	Slope	<input type="checkbox"/>	Cliff Edge	<input type="checkbox"/>	Other
<input type="checkbox"/>	Canyon Bottom	<input checked="" type="checkbox"/>	Ridge	<input type="checkbox"/>	Overhang/Alcove	<input type="checkbox"/>	
<input type="checkbox"/>	Bench/Terrace	<input type="checkbox"/>	Ledge	<input type="checkbox"/>		<input type="checkbox"/>	

081 DIRECTION SITE FACES: N NE E SE S SW W NW , 135°082 ELEVATION OF SITE 1710 (5600 ft) ft. 083 GROUND SLOPE OF SITE 3°084 WATER RESOURCES: Stream Spring Seep Other None 085 DISTANCE AND DIRECTION TO NEAREST WATER: 2.7 Km. SW Direction086 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian None present (e.g. slickrock) Residual Glacial Lacustrine

087 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub, Sage, grass, rabbit brush, Russian thistleherbaceous species present original sage railing

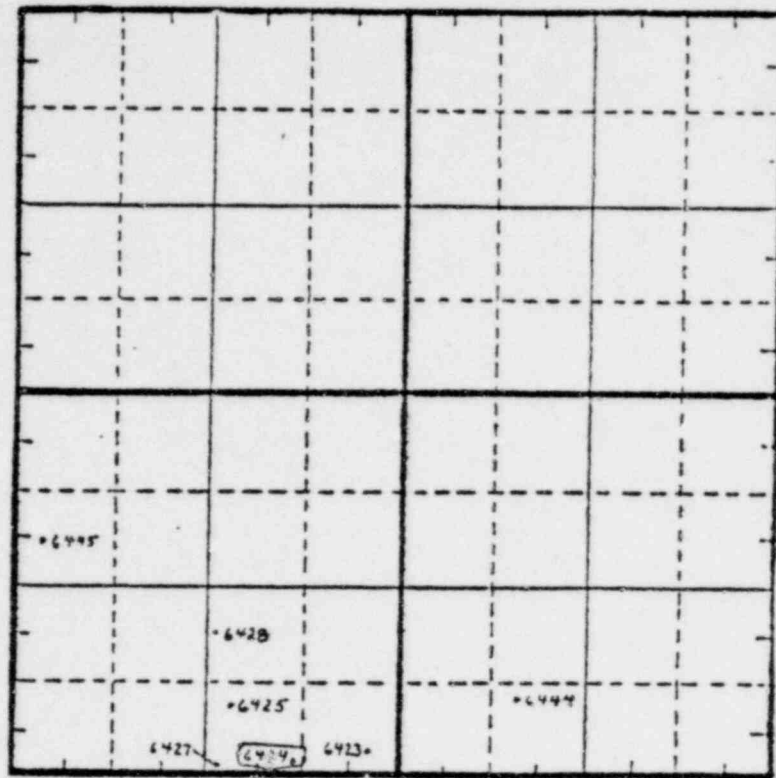
088 TYPE OF VEGETATION AROUND SITE:

Alpine Formation Mountain Shrub Formation Southwestern Spruce-Fir Forest Mountain Grassland Formation Spruce-Fir, Douglas Fir Forest Prairie Formation Pine-Douglas Fir Forest Plains Grassland Formation Juniper-Pinen Woodland - sage Desert Grassland Formation Oak-Juniper Woodland Great Basin Desert Shrub Formation Southwestern Desert Shrub Formation

090 NARRATIVE DESCRIPTION OF SITE, REMARKS

42Sa6424 With an elevation of 1710 meters, this site covers an area 30 meters in diameter. The aeolian soil slopes down at 3° to the E, SE, and S while the cover, after heavy disturbance by railing and seeding, is now composed of rabbit brush, Russian thistle, and some sage brush. An amorphous cluster of stone rubble may represent the remains of a small structure. A small sherd collection has been found to include 25 Chapin Gray, 5 Mancos Gray, and 3 Cahpin B/W. According to Breternitz, this should place the San Juan Anasazi occupation rather neatly in late PI between 875 and 900 A.D.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP



Section 21 T37S, R22E SLM
White Mesa, San Juan Co., Utah

INTERSEARCH

ANTIQUITIES SITE RECORD^a

001 STATE NO. 425a 6425⁶¹² 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State Utah County San Juan Near Town Blanding
 011 MAP REFERENCES: USGS Bryce Canyon Wash 15' Other _____
 012 LEGAL DESCRIPTION: SW 1/4 SE 1/4 SW 1/4 S 21 T 37S R 22E Meridian Salt Lake
 013 LAT-LONG/UTM 185 meters N 34° 450 meters E of SW SECTION CORNER
 014 AERIAL PHOTO DATA _____

015 OWNER (S-Surface; M-Subsurface) BLM _____ State _____ FS _____ NPS _____
 Private Other _____ Management Unit MONTZUMA P.U.

020 DATE OF SURVEY 10-9-77 021 RECORDED BY Richard A. Thompson
 022 REPORTED BY _____ 023 RECORDS STORED AT SAC
 024 PHOTOGRAPHS TAKEN: Color _____ B/W _____ Neg. File No. (s) None
 025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific
 031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential ?
 032 CONDITION OF SITE: Undisturbed _____ Good _____ Fair _____ Poor Mostly Destroyed _____
 033 VISIBLE IMPACTS: Eroded _____ Vandalism _____ Grazing _____ Construction _____
 Other, Specify Railed and Serred
 034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage None _____

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation _____
 Chipping _____ Rock Art _____ Water Control _____ Storage _____ Other Not Known
 PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____
 051 CULTURE-PERIOD/GEOLOGIC AGE-FORMATION San Juan Anasazi ?
 052 BASIS FOR RELATIVE DATE Only plain shards observed
 053 EXACT DATES: BP or AD/BC _____ 054 Size of Site 30 X 30 ft.
 055 TYPES OF ARCHITECTURE None observed
 056 NUMBERS & KINDS OF STRUCTURES: Rooms _____ Subsurface structure _____ Cists _____
 Granaries _____ Hydraulic _____ Terrace _____ Other _____

060 KINDS OF ARTIFACTS OBSERVED: Ceramic Plain shards
 Lithic Flakes, ground stone edges
 Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____
 061 ARTIFACT COLLECTIONS: Yes No Include _____
 Strategy Intensive
 062 STORED AT _____ 063 SUBSURFACE PROBING: Yes No
 064 DEPTH OF FILL _____ m/ft. 065 NATURE _____

SITE NO. 42Sa6425

OSO TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/>	Level Terrain	<input type="checkbox"/>	Cave	<input checked="" type="checkbox"/>	Mesa Top	<input type="checkbox"/>	Talus
<input type="checkbox"/>	Broken Terrain	<input checked="" type="checkbox"/>	Slope	<input type="checkbox"/>	Cliff Edge	<input type="checkbox"/>	Other
<input type="checkbox"/>	Canyon Bottom	<input type="checkbox"/>	Ridge	<input type="checkbox"/>	Overhang/Accove		
<input type="checkbox"/>	Bench/Terrace	<input type="checkbox"/>	Ledge				

081 DIRECTION SITE FACES: N NE E SE S SW W NW , 105°082 ELEVATION OF SITE 1710(5640 ft.) ft. 083 GROUND SLOPE OF SITE 3°084 WATER RESOURCES: Stream Spring Seep Other None 085 DISTANCE AND DIRECTION TO NEAREST WATER: ; + Km. SW Direction086 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian
None present (e.g. slickrock) Residual Glacial Lacustrine

087 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub, Sage, Russian thistle, grass, rabbit brush
herbaceous species present

088 TYPE OF VEGETATION AROUND SITE:

Alpine Formation	<input type="checkbox"/>	Mountain Shrub Formation	<input type="checkbox"/>
Southwestern Spruce-Fir Forest	<input type="checkbox"/>	Mountain Grassland Formation	<input type="checkbox"/>
Spruce-Fir, Douglas Fir Forest	<input type="checkbox"/>	Prairie Formation	<input type="checkbox"/>
Pine-Douglas Fir Forest	<input type="checkbox"/>	Plains Grassland Formation	<input type="checkbox"/>
Juniper-Pinon Woodland - <u>Sage</u>	<input checked="" type="checkbox"/>	Desert Grassland Formation	<input type="checkbox"/>
Oak-Juniper Woodland	<input type="checkbox"/>	Great Basin Desert Shrub Formation	<input type="checkbox"/>
		Southwestern Desert Shrub Formation	<input type="checkbox"/>

090 NARRATIVE DESCRIPTION OF SITE, REMARKS

42Sa6425 In an area disturbed by railing and seeding, the small sherd scatter covers an area with a diameter of 30 meters--which may represent a "smearing" by the seeding operation. The aeolian soil slopes down to the E at 3° while the present vegetation consists of sage brush, Russian thistle, grass, and some rabbit brush. Flakes and some ground stone fragments were noted. Sherd's were not collected but since only plain sherd's were noted, an occupation may, with caution, be postulated for the San Juan Anasazi between 575 and 900 A.D. either in EMIII or PI times.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP

P.

INTERSEARCH

ANTIQUITIES SITE RECORD^a

001 STATE NO. 42 Sa 6431 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State Utah County San Juan Near Town Blanding

011 MAP REFERENCES: USGS Brushy Basin Wash 15' Other _____

012 LEGAL DESCRIPTION: NE 1/4 NW 1/4 SE 1/4 S 32 T 27S R 22E Meridian Salt Lake

013 LAT-LONG/UTM 800 meters N and 545 meters W of SE section corner

014 AERIAL PHOTO DATA _____

015 OWNER (S-Surface; M-Subsurface) BLM _____ State _____ FS _____ NPS _____
 Private Other _____ Management Unit _____

020 DATE OF SURVEY 10-8-77 021 RECORDED BY Allyn Spencer

022 REPORTED BY _____ 023 RECORDS STORED AT SAC

024 PHOTOGRAPHS TAKEN: Color 1 B/W 1 Neg. File No. (s) SAS-6431-1

025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific

031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential

032 CONDITION OF SITE: Undisturbed _____ Good _____ Fair _____ Poor Mostly Destroyed _____

033 VISIBLE IMPACTS: Eroded Vandalism _____ Grazing Construction _____

Other, Specify Pulling and seeding

034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage None _____

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation _____
 Chipping _____ Rock Art _____ Water Control _____ Storage _____ Other Not known

PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____

051 CULTURE-PERIOD/GEOLOGIC AGE-FORMATION San Juan Anasazi - P11

052 BASIS FOR RELATIVE DATE Sheds - SEE narrative

053 EXACT DATES: BP or AD BC 900-1000 054 Size of Site 30 X 30 ft.

055 TYPES OF ARCHITECTURE None observed

056 NUMBERS & KINDS OF STRUCTURES: Rooms _____ Subsurface structure _____ Cists _____

Craneries _____ Hydraulic _____ Terrace _____ Other _____

060 KINDS OF ARTIFACTS OBSERVED: Ceramic Plain, corrugated, B/W, P/R slands
 Lithic Primary and secondary flakes, ground stone frag's

Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____

061 ARTIFACT COLLECTIONS: Yes No _____ Include Shards

Strategy Intensive

062 STORED AT SAC 063 SUBSURFACE PROBING: Yes _____ No

064 DEPTH OF FILL _____ m/ft. 065 NATURE _____

SITE NO. 425a6431

060 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/> Level Terrain	<input type="checkbox"/> Cave	<input checked="" type="checkbox"/> Mesa Top	<input type="checkbox"/> Talus
<input type="checkbox"/> Broken Terrain	<input checked="" type="checkbox"/> Slope	<input type="checkbox"/> Cliff Edge	<input type="checkbox"/> Other
<input type="checkbox"/> Canyon Bottom	<input type="checkbox"/> Ridge	<input type="checkbox"/> Overhang/Alcove	<input type="checkbox"/>
<input type="checkbox"/> Bench/Terrace	<input type="checkbox"/> Lodge	<input type="checkbox"/>	<input type="checkbox"/>

081 DIRECTION SITE FACES: N NE E SE S SW W NW , 240°082 ELEVATION OF SITE 1710 (SLD 04) ft. 083 GROUND SLOPE OF SITE 3 °084 WATER RESOURCES: Stream Spring Seep Other None 085 DISTANCE AND DIRECTION TO NEAREST WATER: 0.9 Km. NW Direction086 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian None present (e.g. slickrock) Residual Glacial Lacustrine

087 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub, grass, Russian thistleherbaceous species present original sage twined

088 TYPE OF VEGETATION AROUND SITE:

Alpine Formation	<input type="checkbox"/> Mountain Shrub Formation
Southwestern Spruce-Fir Forest	<input type="checkbox"/> Mountain Grassland Formation
Spruce-Fir, Douglas Fir Forest	<input type="checkbox"/> Prairie Formation
Pine-Douglas Fir Forest	<input type="checkbox"/> Plains Grassland Formation
Juniper-Pinon Woodland	<input type="checkbox"/> Desert Grassland Formation
Oak-Juniper Woodland	<input type="checkbox"/> Great Basin Desert Shrub Formation
	<input type="checkbox"/> Southwestern Desert Shrub Formation

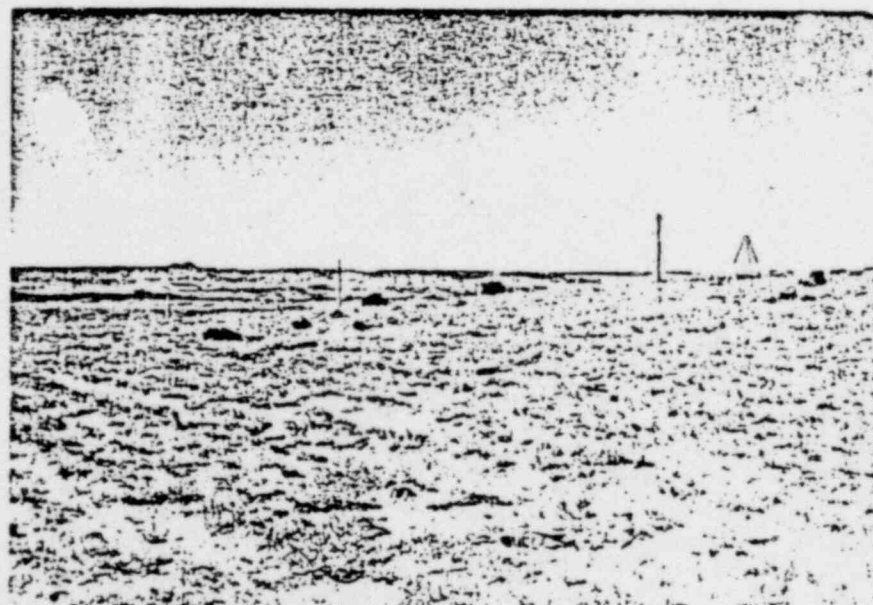
090 NARRATIVE DESCRIPTION OF SITE, REMARKS

42Sa6431 With a 30 meter diameter, this site is located on aeolian soil that slopes to the SW at 3°. The area has been railed and seeded and the present vegetation is confined to Russian thistle and some grass. The elevation is 1710 meters. Cultural debris consists of primary and secondary flakes, a hammerstone, 1 mano and numerous ground stone fragments as well as sherds. Sherds collected have been analyzed to reveal 2 Chapin Gray, 1 Mancos Corr, rim (16 corr. body sherds), 16 Mancos B/W, and 3 Deadmans B/R. This would according to Braternitz, argue a PII San Juan Anasazi occupation between 900 and 1000 A.D.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP

		+6389	+6395	
		+6390	+6394	
				+6396
			+6397	
		+6391	+6373	
		+6392+	+6397	
			+6431	
		+6432		+6430
			+6429	
		+6433+		
		+6434		

Section 32 T37S, R22E SLM
White Mesa, San Juan Co., Utah



42Sa6431 Midden at fenceline. Bear's Ears in background.
Facing NW.

P.

INTERSEARCH

ANTIQUITIES SITE RECORD^a

001 STATE NO. 4252 6433 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State Utah County San Juan Near Town Blanding
 011 MAP REFERENCES: USGS Bruce Basin Wash 15' Other _____
 012 LEGAL DESCRIPTION: SE 1/4 SW 1/4 SE 1/4 S 32 T 31S R 22E Meridian Salt Lake
 013 LAT-LONG/UTM 130 METERS N and 460 METERS W of SE section corner
 014 AERIAL PHOTO DATA _____

015 OWNER (S-Surface; M-Subsurface) BLM _____ State _____ FS _____ NPS _____
 Private Other _____ Management Unit Montezuma P.U.

020 DATE OF SURVEY 10-8-77 021 RECORDED BY Alan Spencer
 022 REPORTED BY _____ 023 RECORDS STORED AT SUSC
 024 PHOTOGRAPHS TAKEN: Color 1 B/W 1 Neg. File No. (s) SAS-6733-1
 025 TYPE OF MAP MADE BY SURV' CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scien: c
 031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Prel.
 032 CONDITION OF SITE: Undisturbed _____ Good _____ Fair _____ Poor Mostly Destroyed _____
 033 VISIBLE IMPACTS: Eroded _____ Vandalism _____ Grazing Construction _____
 Other, Specify Raised and seeded
 034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage _____ None _____

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation
 Chipping _____ Rock Art _____ Water Control _____ Storage _____ Other _____
 PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____
 051 CULTURE-PERIOD/GEOLOGIC AGE-FORMATION San Juan Anasazi - PIII
 052 BASIS FOR RELATIVE DATE Stands - SEE narrative
 053 EXACT DATES: BP or AD/BC 100 - 1300 054 Size of Site 10 X 10 ft.
 055 TYPES OF ARCHITECTURE _____
 056 NUMBERS & KINDS OF STRUCTURES: Rooms _____ Subsurface structure Cists _____
 Granaries _____ Hydraulic _____ Terrace _____ Other _____

060 KINDS OF ARTIFACTS OBSERVED: Ceramic Corrugated and B/w sherd
Lithic Flakes, micos and macro frags. Hammerstone
 Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____
 061 ARTIFACT COLLECTIONS: Yes No _____ Include Shards
 Strategy Intensive
 062 STORED AT SUSC 063 SUBSURFACE PROBING: Yes _____ No
 064 DEPTH OF FILL _____ m/ft. 065 NATURE _____

SITE NO. 42 Sa 6433

060 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input checked="" type="checkbox"/> Level Terrain	<input type="checkbox"/> Cave	<input checked="" type="checkbox"/> Mesa Top	<input type="checkbox"/> Talus
<input type="checkbox"/> Broken Terrain	<input type="checkbox"/> Slope	<input type="checkbox"/> Cliff Edge	<input type="checkbox"/> Other
<input type="checkbox"/> Canyon Bottom	<input type="checkbox"/> Ridge	<input type="checkbox"/> Overhang/Accove	
<input type="checkbox"/> Bench/Terrace	<input type="checkbox"/> Ledge		

061 DIRECTION SITE FACES: N NE E SE S SW W NW , O

062 ELEVATION OF SITE 1710(5600ft) ft. 063 GROUND SLOPE OF SITE 0

064 WATER RESOURCES: Stream Spring X Seep Other None

065 DISTANCE AND DIRECTION TO NEAREST WATER: 1.4 Km. NW Direction

066 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian X

None present (e.g. slickrock) Residual Glacial Lacustrine

067 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub, Grass

herbaceous species present original sage raised

068 TYPE OF VEGETATION AROUND SITE:

Alpine Formation Mountain Shrub Formation

Southwestern Spruce-Fir Forest Mountain Grassland Formation

Spruce-Fir, Douglas Fir Forest Prairic Formation

Pine-Douglas Fir Forest Plains Grassland Formation

Juniper-Pinon Woodland - Sage X Desert Grassland Formation

Oak-Juniper Woodland Great Basin Desert Shrub Formation

Southwestern Desert Shrub Formation

090 NARRATIVE DESCRIPTION OF SITE, REMARKS

42Sa6433 A circular depression 5 meters in diameter is surrounded by midden that apparently represents trash deposits. The aeolian soil appears to be perfectly level, perhaps the result of raking and seeding. Present vegetation is limited to a sparse cover of grass. The site measures 10 meters in diameter and the elevation is 1710 meters. Cultural debris includes flakes, two manos, ground stone fragments, and sherds. Ceramic analysis revealed 13 corr body sherds, 26 Mesa Verde B/W and 29 white ware sherds. This rather simple assortment follows Bratermitz topostulate a San Juan Anasazi PIII occupation between 1200 and 1300 A.D.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP

INTERSEARCH

ANTIQUITIES SITE RECORD^a

001 STATE NO. 42 Sa 6438 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State Utah County San Juan Near Town Blanding
 011 MAP REFERENCES: USGS Blanding 15' Other _____
 012 LEGAL DESCRIPTION: NE 1/4 SW 1/4 NE 1/4 S 28 T 37S R 22E Meridian Salt Lake
 013 LAT-LONG/UTM 1050 meters N and 450 meters W of SE SECTION CORNER
 014 AERIAL PHOTO DATA _____

015 OWNER (S-Surface; M-Subsurface) BLM _____ State _____ FS _____ NPS _____
 Private Other _____ Management Unit _____

020 DATE OF SURVEY 10-9-77 021 RECORDED BY Alan Spencer
 022 REPORTED BY - 023 RECORDS STORED AT SUSC
 024 PHOTOGRAPHS TAKEN: Color 1 B/W 1 Neg. File No. (s) SAS-6438-1
 025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific
 031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential
 032 CONDITION OF SITE: Undisturbed _____ Good _____ Fair Poor _____ Mostly Destroyed _____
 033 VISIBLE IMPACTS: Eroded _____ Vandalism _____ Grazing Construction _____
 Other, Specify Railed and seeded
 034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage None _____

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation
 Chipping _____ Rock Art _____ Water Control _____ Storage _____ Other _____
 PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____

051 CULTURE-PERIOD/GEOLOGIC AGE-FORMATION San Juan Anasazi PI PII

052 BASIS FOR RELATIVE DATE Shards - SEE NARRATIVE

053 EXACT DATES: BP or AD/BC 850-1050 054 Size of Site 40 x 30 ft.

055 TYPES OF ARCHITECTURE P:if structure - also caused walls were

056 NUMBERS & KINDS OF STRUCTURES: Rooms Subsurface structure Cists _____
 Granaries _____ Hydraulic _____ Terrace _____ Other _____

060 KINDS OF ARTIFACTS OBSERVED: Ceramic Plain, B/W, B/R and polychrome shards
 Lithic F/24s, mugs and metate frags

Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____

061 ARTIFACT COLLECTIONS: Yes No _____ Include Shards

Strategy Intensive

062 STORED AT SUSC 063 SUBSURFACE PROBING: Yes _____ No

064 DEPTH OF FILL _____ m/ft. 065 NATURE _____

SITE NO. 425a 6438

080 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/>	Level Terrain	<input type="checkbox"/>	Cave	<input checked="" type="checkbox"/>	Mesa Top	<input type="checkbox"/>	Talus
<input type="checkbox"/>	Broken Terrain	<input checked="" type="checkbox"/>	Slope	<input type="checkbox"/>	Cliff Edge	<input type="checkbox"/>	Other
<input type="checkbox"/>	Canyon Bottom	<input type="checkbox"/>	Ridge	<input type="checkbox"/>	Overhang/Alcove	<input type="checkbox"/>	
<input type="checkbox"/>	Bench/Terrace	<input type="checkbox"/>	Ledge	<input type="checkbox"/>		<input type="checkbox"/>	

081 DIRECTION SITE FACES: N NE E SE S SW W NW , 50°082 ELEVATION OF SITE 1710 (5600ft) ft. 083 GROUND SLOPE OF SITE 1°084 WATER RESOURCES: Stream Spring Seep Other None 085 DISTANCE AND DIRECTION TO NEAREST WATER: 2.1 Km. SW Direction086 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian None present (e.g. slickrock) Residual Glacial Lacustrine

087 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub, juniper, grass, sage, Russian thistle
herbaceous species present

088 TYPE OF VEGETATION AROUND SITE:

Alpine Formation	<input type="checkbox"/>	Mountain Shrub Formation	<input type="checkbox"/>
Southwestern Spruce-Fir Forest	<input type="checkbox"/>	Mountain Grassland Formation	<input type="checkbox"/>
Spruce-Fir, Douglas Fir Forest	<input type="checkbox"/>	Prairie Formation	<input type="checkbox"/>
Pine-Douglas Fir Forest	<input type="checkbox"/>	Plains Grassland Formation	<input type="checkbox"/>
Juniper-Pinon Woodland - 5252	<input checked="" type="checkbox"/>	Desert Grassland Formation	<input type="checkbox"/>
Oak-Juniper Woodland	<input type="checkbox"/>	Great Basin Desert Shrub Formation	<input type="checkbox"/>
		Southwestern Desert Shrub Formation	<input type="checkbox"/>

090 NARRATIVE DESCRIPTION OF SITE, REMARKS

42Sa6438 This site rests on a small knoll where the central feature is a depression 2 meters in diameter and 50 cm. deep. The ground slopes to the NE at a very gradual 1°. The area has been railed and seeded and the aeolian soil is presently covered with grass, sage, Russian thistle and one juniper. The site measures 40 meters by 30 meters and the elevation is 1110 meters. Cultural material observed includes primary and secondary flakes, mano and metate fragments, hammerstones, and sherds. The ceramic analysis reveals 31 Chapin Gray, 2 Moccasin Gray, 4 Chapin B/W 49 Mancos B/W (9 slipped white ware), 6 Deadmans B/R, and 2 Tusayan Polychrome. Following the lead of Breternitz, this suggests a PI - PII San Juan Anasazi occupation for a period between 850 and 1050 or perhaps a bit later.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP

	-6424		6443+	
			6444+	
6408+ 6407	6422+		6445+	
+6409		6410+	6446+	
	6421+			
6406+ +6405	6420+			
+6382 -6383				
+6381		+6384 +6380		6379+

Section 28 T37S, R22E SLM
White Mesa, San Juan Co., Utah



42Sa6438 Room block with depression. Facing SE.

Site No. 42Sa7679 County San Juan State Utah

1. Map Reference U.S.G.S. Blanding 15 Min. Quadrangle.
2. Type of Site Open, lithic/ceramic.
3. Cultural Affiliation (if known) Basketmaker III, Pueblo II.
4. Location Ca. 550 m. west of U-47. Energy Fuels Boundary marker #10 is ca. 450 m. @ 50°.
5. Owner and Address Energy Fuels Nuclear, Blanding, Utah.
6. Previous Owners _____
7. Tenant _____
8. Informants _____
9. Previous Designations for Site _____
10. Site description, position, & surrounding terrain A scatter of lithic, ceramic, and ground stone ca. 15 X 15 m. Some possible structure rubble but lacking depression. Ceramics include corrugated and Plano gray. Occupies a ridge top that trends N/S. Large historic ditch cuts through site. Ditch bank exposes numerous sherds. Wide arroyos both east and west of ridge line.
11. Area of Occupation 15 m x 15 m.
12. Depth and Character of Fill Probable - material noted in ditch bank.
13. Present Condition Ditch disturbance, chained, ploughed.
14. Material Collected Ceramics (B/w).
15. Material Observed Ceramic, lithic, ground stone (manos).
16. Material Reported and Owner _____
17. Recommendations for Further Work Test, located in "borrow area."
18. Photo #s. AN-78-15.9-10 (B/w); AN-78-16.9-10 (CS).
19. Type of map made by survey party Sketch.

Recorded by Asa S. Nielson Date 11-7-78.

SITE SURVEY SUMMARY
Museum of Archaeology and Ethnology
Brigham Young University

UPL Pinto-Abajo
PROJECT

42 Sa 3766	43	UT-CC-975
Utah Survey Site Number	Project Site Number	BYU Site Number
State: <u>Utah</u>	County <u>San Juan</u>	Near Town <u>Blanding</u>
Location: T <u>37S</u>	R <u>22E</u>	1/4 <u>NW</u>
Geographic Area: <u>White Mesa</u>		
Drainage: <u>Corral Creek</u>	Elevation: <u>5630</u>	
Map Reference: <u>Verdure 3 SW</u>	Aerial Photo #:	
Culture(s) Represented: <u>Anasazi (PII-PIII)</u>		
Type of Site: <u>Limited Activity</u>	Components: <u>1</u>	
Architecture: <u>None</u>		
No. of Rooms:	Condition:	
Construction:	Depth:	Surface
Topography: <u>Mesa Top</u>	Soil Type: <u>Sandy</u>	
Site Area: <u>15 x 15</u>	Slope: <u>0°</u>	
Exposure: <u>SE</u>	Access: <u>Dirt Road</u>	
Special Features:		
Salvage Recommendations:		

Artifacts (None collected) None observed)

Ceramics:	5 Mesa Verde B-on-W (1 rim, 4 bodies)	5 Unk. Grayware
	1 Maverick Clapboard (body)	7 Unk. Whiteware
Lithic:	7 Mancos Corrugated Var. 1 (bodies)	
	1 gray granite biface mano frag.	1 black chert flake
	1 gray granite mano frag.	5 pink chert flakes
	1 Siliceous sandstone flake	4 gray quartzite flakes
Other:		13 gray chert flakes

Not collected:

Number of artifact bags: 1

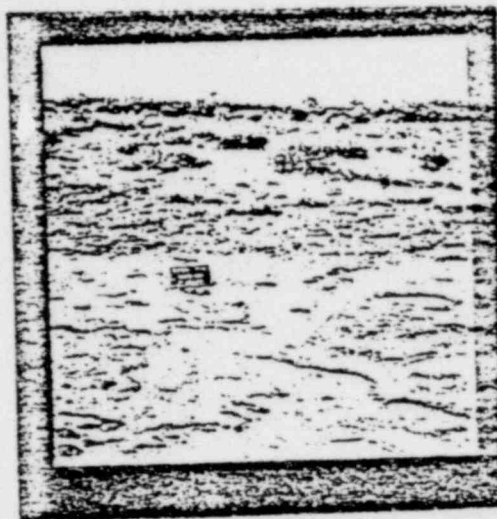
Remarks:

Recorder: DLB

Date: 7-30-74



42 Sa 3766



6999

INTERSEARCH

ANTIQUITIES SITE RECORD^a

001 STATE NO. 42 52 6389 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State Utah County San Juan Near Town Blanding
 011 MAP REFERENCES: USGS Brush Basin Wash 15' Other _____
 012 LEGAL DESCRIPTION: NW 1/4 NW 1/4 NE 1/4 S 32 T 37S R 22E Meridian Section Line
 013 LAT-LONG/UTM 20 meters S and 730 meters W of NE section corner
 014 AERIAL PHOTO DATA _____

015 OWNER (S-Surface; M-Subsurface) BLM _____ State _____ FS _____ NPS _____
 Private Other _____ Management Unit Manti-La Sal M.U.

020 DATE OF SURVEY 10-2-77 021 RECORDED BY Richard A. Thompson
 022 REPORTED BY _____ 023 RECORDS STORED AT SUSC
 024 PHOTOGRAPHS TAKEN: Color 1 B/W 1 Neg. File No. (s) SAS-6389-1
 025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific
 031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential
 032 CONDITION OF SITE: Undisturbed _____ Good Fair _____ Poor _____ Mostly Destroyed _____
 033 VISIBLE IMPACTS: Eroded _____ Vandalism _____ Grazing _____ Construction _____
 Other, Specify _____
 034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage _____ None

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation _____
 Chipping Rock Art _____ Water Control _____ Storage _____ Other _____
 PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____
 051 CULTURE-PERIOD/GEOLOGIC AGE-FORMATION San Juan Anasazi - unknown period
 052 BASIS FOR RELATIVE DATE Non-diagnostic sherds
 053 EXACT DATES: BP or AD/BC _____ 054 Size of Site 20 N-S X 40 E-W 6 ft.
 055 TYPES OF ARCHITECTURE None observed
 056 NUMBERS & KINDS OF STRUCTURES: Rooms _____ Subsurface structure _____ Cists _____
 Granaries _____ Hydraulic _____ Terrace _____ Other _____

060 KINDS OF ARTIFACTS OBSERVED: Ceramic shards
 Lithic secondary flakes
 Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____
 061 ARTIFACT COLLECTIONS: Yes No _____ Include shards, flakes
 Strategy intensive
 062 STORED AT SUSC 063 SUBSURFACE PROBING: Yes _____ No
 064 DEPTH OF FILL - m/ft. 065 NATURE _____

SITE NO. 42Sa6389

080 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/> Level Terrain	<input type="checkbox"/> Cave	<input checked="" type="checkbox"/> Mesa Top	<input type="checkbox"/> Tarns
<input type="checkbox"/> Broken Terrain	<input checked="" type="checkbox"/> Slope	<input type="checkbox"/> Cliff Edge	<input type="checkbox"/> Other
<input type="checkbox"/> Canyon Bottom	<input type="checkbox"/> Ridge	<input type="checkbox"/> Overhang/Alcove	
<input type="checkbox"/> Bench/Terrace	<input type="checkbox"/> Ledge		

081 DIRECTION SITE FACES: N NE E SE S SW W NW , 310°082 ELEVATION OF SITE 1710 (5600ft) ft. 083 GROUND SLOPE OF SITE 5°084 WATER RESOURCES: Stream Spring Seep Other None085 DISTANCE AND DIRECTION TO NEAREST WATER: 0.4 Km. W Direction086 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian None present (e.g. slickrock) Residual Glacial Lacustrine

087 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub, Juniper-pinson, sage, and brush.

herbaceous species present

088 TYPE OF VEGETATION AROUND SITE:

Alpine Formation	<input type="checkbox"/> Mountain Shrub Formation
Southwestern Spruce-Fir Forest	<input type="checkbox"/> Mountain Grassland Formation
Spruce-Fir, Douglas Fir Forest	<input type="checkbox"/> Prairie Formation
Pine-Douglas Fir Forest	<input type="checkbox"/> Plains Grassland Formation
Juniper-Pinon Woodland	<input checked="" type="checkbox"/> Desert Grassland Formation
Oak-Juniper Woodland	<input type="checkbox"/> Great Basin Desert Shrub Formation
	<input type="checkbox"/> Southwestern Desert Shrub Formation

090 NARRATIVE DESCRIPTION OF SITE, REMARKS

42Sa6389 One of the few sites to be found in a juniper-pinson stand, this site measured 20 meters N-S and 40 meters E-W and was situated on a slope that falls to the NW at 5°. The vegetation consists of juniper and pinon with an understory of sage brush and rabbit brush. The elevation is 1710 meters. The cultural material is confined to 4 non-diagnostic plain ware sherds and to a thinly distributed assemblage of secondary flakes. Although there is a possibility that this material may be a secondary deposit, the site may tentatively be considered to indicate a San Juan Anasazi use at some time after about 600 A.D.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP

			+6389	+6395
			+6390	+6394
				+6396
			+6391	+6393
			+6392	+6397
				+6431
			+6432	+6430
				+6429
			+6434	+6433

Section 32 T37S, R22E SLM
White Mesa, San Juan Co., Utah



42Sa6389 Upper or E edge of flake area with Abajo Mts.
in background. Facing N.

INTERSEARCH

ANTIQUITIES SITE RECORD^a

001 STATE NO. 42 5a 6390 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State Utah County San Juan Near Town Blanding
 011 MAP REFERENCES: USGS Brusby Basin Wash 15' Other _____
 012 LEGAL DESCRIPTION: NW 1/4 NW 1/4 NE 1/4 S 32 T 32S R 22 Meridian 111°42'45"
 013 LAT-LONG/UTM 120 meters S and 620 meters W of NE section corner
 014 AERIAL PHOTO DATA _____

015 OWNER (S-Surface; M-Subsurface) BLM _____ State _____ FS _____ NPS _____
 Private Other _____ Management Unit Montezuma Psh.

020 DATE OF SURVEY 10-2-77 021 RECORDED BY Richard A. Thompson
 022 REPORTED BY - 023 RECORDS STORED AT SUSC
 024 PHOTOGRAPHS TAKEN: Color 1 B/W 1 Neg. File No. (s) SAS-6390-1
 025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific
 031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential
 032 CONDITION OF SITE: Undisturbed _____ Good _____ Fair Poor _____ Mostly Destroyed _____
 033 VISIBLE IMPACTS: Eroded Vandalism _____ Grazing _____ Construction _____
 Other, Specify _____
 034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage _____ None

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation _____
 Chipping Rock Art _____ Water Control _____ Storage _____ Other Not known
 PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____
 051 CULTURE-PERIOD/GEOLOGIC AGE-FORMATION San Juan Anasazi - Pueblo in later
 052 BASIS FOR RELATIVE DATE Shards - see narrative
 053 EXACT DATES: BP or AD/BC 900 m/1000 054 Size of Site 35 EW x 50 NS ft.
 055 TYPES OF ARCHITECTURE None observed
 056 NUMBERS & KINDS OF STRUCTURES: Rooms _____ Subsurface structure _____ Cists _____
 Granaries _____ Hydraulic _____ Terrace _____ Other _____

060 KINDS OF ARTIFACTS OBSERVED: Ceramic Shards,
 Lithic Secondary flakes, slab metate, 3 mano frogs
 Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____
 061 ARTIFACT COLLECTIONS: Yes No _____ Include Shards, flakes
 Strategy Intensive
 062 STORED AT SUSC 063 SUBSURFACE PROBING: Yes _____ No
 064 DEPTH OF FILL _____ m/ft. 065 NATURE _____

SITE NO. 42Sa6390

080 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/>	Level Terrain	<input checked="" type="checkbox"/>	Cave	<input checked="" type="checkbox"/>	Mesa Top	<input type="checkbox"/>	Talus
<input type="checkbox"/>	Broken Terrain	<input checked="" type="checkbox"/>	Slope	<input type="checkbox"/>	Cliff Edge	<input type="checkbox"/>	Other
<input type="checkbox"/>	Canyon Bottom	<input type="checkbox"/>	Ridge	<input type="checkbox"/>	Overhang/Alcove	<input type="checkbox"/>	
<input type="checkbox"/>	Bench/Terrace	<input type="checkbox"/>	Ledge	<input type="checkbox"/>		<input type="checkbox"/>	

081 DIRECTION SITE FACES: N NE E SE S SW W NW . 305°

082 ELEVATION OF SITE 1710(5600 FT) 0' ft. 083 GROUND SLOPE OF SITE 8°

084 WATER RESOURCES: Stream Spring Seep Other None

085 DISTANCE AND DIRECTION TO NEAREST WATER: 0.2 fm. W Direction

086 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian None present (e.g. slickrock) Residual Glacial Lacustrine

087 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub Juniper, sage brush, rabbit brush
 herbaceous species present

088 TYPE OF VEGETATION AROUND SITE:

Alpine Formation	<input type="checkbox"/>	Mountain Shrub Formation	<input type="checkbox"/>
Southwestern Spruce-Fir Forest	<input type="checkbox"/>	Mountain Grassland Formation	<input type="checkbox"/>
Spruce-Fir, Douglas Fir Forest	<input type="checkbox"/>	Prairie Formation	<input type="checkbox"/>
Pine-Douglas Fir Forest	<input type="checkbox"/>	Plains Grassland Formation	<input type="checkbox"/>
Juniper-Pinon Woodland	<input checked="" type="checkbox"/>	Desert Grassland Formation	<input type="checkbox"/>
Oak-Juniper Woodland	<input type="checkbox"/>	Great Basin Desert Shrub Formation	<input type="checkbox"/>
		Southwestern Desert Shrub Formation	<input type="checkbox"/>

090 NARRATIVE DESCRIPTION OF SITE, REMARKS

42Sa6390 This site, located SE of 42Sa6389, is also S of a road that angles through the NW corner of the project area in the NW¹ of the NW¹ of the NE¹ of Sec. 32. This site, measuring 35 meters E-W and 50 meters N-S, is at an elevation of 1710 meters and is also on the same slope as the previously mentioned site. Here too, the cultural debris was found on a slope dropping to the NW at 8° in a stand of juniper and pinon with an undisturbed undergrowth of sage brush accompanied by some rabbit brush. It is possible that the material from these two sites has drifted down from a low ridge to the SE where both railing and chaining are evident. The ridge top failed, however, to show any indication of a site. In the site area a slab metate and 3 mano fragments were found. A small sherd collection produced 5 corr. body sherds, 11 Chavin gray which may have come from a corrugated vessel, and 2 white ware sherds. It is thus possible only to postulate a San Juan Anasazi use of the area at some time after 900 A.D.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP

			+6381	+6395
			+6390	+6394
				+6396
			+6391	+6373
			+6392	+6377
				+6431
			+6432	+6430
				+6429
			+6434	+6433

Section 32 T37S, R22E SLM
White Mesa, San Juan Co., Utah



42Sa6390 Flake and sherd scatter with slab metate
and two mano fragments. Facing SW.

INTERSEARCH

ANTIQUITIES SITE RECORD²

001 STATE NO. 42 Sa 4401 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State Utah County San Juan Near Town Randing
 011 MAP REFERENCES: USGS Brushy Basin North 15' Other _____
 012 LEGAL DESCRIPTION: NE 1/4 SE 1/4 SW 1/4 S 33 T 37S R 22E Meridian Salt Lake
 013 LAT-LONG/UTM 330 meters N and 475 meters E of SW section corner
 014 AERIAL PHOTO DATA _____

015 OWNER (S-Surface; M-Subsurface) BLM State _____ FS _____ NPS _____
 Private _____ Other _____ Management Unit Montezuma C.U.

020 DATE OF SURVEY 10-8-77 021 RECORDED BY Richard A. Thompson
 022 REPORTED BY - 023 RECORDS STORED AT SUSC
 024 PHOTOGRAPHS TAKEN: Color 1 B/W 1 Neg. File No. (s) SAS-4400-1
 025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific
 031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential
 032 CONDITION OF SITE: Undisturbed _____ Good _____ Fair Poor _____ Mostly Destroyed _____
 033 VISIBLE IMPACTS: Eroded _____ Vandalism _____ Grazing _____ Construction _____
 Other, Specify _____
 034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage None _____

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation _____
 Chipping _____ Rock Art _____ Water Control _____ Storage _____ Other Not Known
 PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____
 051 CULTURE-PERIOD/GEOLOGIC AGE-FORMATION San Juan Anasazi P1
 052 BASIS FOR RELATIVE DATE Shards - SEE narrative
 053 EXACT DATES: BP or AD BC 775-900 054 Size of Site 20 X 20 ft.
 055 TYPES OF ARCHITECTURE None observed
 056 NUMBERS & KINDS OF STRUCTURES: Rooms _____ Subsurface structure _____ Cists _____
 Granaries _____ Hydraulic _____ Terrace _____ Other _____

060 KINDS OF ARTIFACTS OBSERVED: Ceramic Plain, painted shards
 Lithic Point, flakes, core tool
 Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____
 061 ARTIFACT COLLECTIONS: Yes No _____ Include Shards, point, core tool
 Strategy Intrusive
 062 STORED AT SUSC 063 SUBSURFACE PROBING: Yes _____ No
 064 DEPTH OF FILL - m/ft. 065 NATURE _____

SITE NO. 42 Sa 6401

080 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/>	Level Terrain	<input type="checkbox"/>	Cave	<input checked="" type="checkbox"/>	Mesa Top	<input type="checkbox"/>	Talus
<input type="checkbox"/>	Broken Terrain	<input checked="" type="checkbox"/>	Slope	<input type="checkbox"/>	Cliff Edge	<input type="checkbox"/>	Other
<input type="checkbox"/>	Canyon Bottom	<input checked="" type="checkbox"/>	Ridge	<input type="checkbox"/>	Overhang/Alcove		
<input type="checkbox"/>	Bench/Terrace	<input type="checkbox"/>	Ledge				

081 DIRECTION SITE FACES: N NE E SE S SW W NW , °082 ELEVATION OF SITE 1710(5400ft) ft. 083 GROUND SLOPE OF SITE 4 °084 WATER RESOURCES: Stream Spring Seep Other None 085 DISTANCE AND DIRECTION TO NEAREST WATER: 2.1 Km. NW Direction086 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian None present (e.g. slickrock) Residual Glacial Lacustrine

087 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub, sage, grass, rabbit brush
herbaceous species present

088 TYPE OF VEGFTATION AROUND SITE:

Alpine Formation	<input type="checkbox"/>	Mountain Shrub Formation	<input type="checkbox"/>
Southwestern Spruce-Fir Forest	<input type="checkbox"/>	Mountain Grassland Formation	<input type="checkbox"/>
Spruce-Fir, Douglas Fir Forest	<input type="checkbox"/>	Prairie Formation	<input type="checkbox"/>
Pine-Douglas Fir Forest	<input type="checkbox"/>	Plains Grassland Formation	<input type="checkbox"/>
Juniper-Pinon Woodland- <u>sage</u>	<input checked="" type="checkbox"/>	Desert Grassland Formation	<input type="checkbox"/>
Oak-Juniper Woodland	<input type="checkbox"/>	Great Basin Desert Shrub Formation	<input type="checkbox"/>
		Southwestern Desert Shrub Formation	<input type="checkbox"/>

090 NARRATIVE DESCRIPTION OF SITE, REMARKS

42Sa6401 A site was found on a low knoll with a 4° slope down in all directions save to the N. The aeolian soil was covered with sage, snakeweed, and some grass throughout its 20 meter diameter and beyond as well. With an elevation of 1710 meters, the site produced only limited cultural material. The fact that the 4 Chapin gray sherds were accompanied by a large corner-notched dart point would appear to suggest an occupation at around 575 A.D. While no evidence of structures was found, the presence of ground stone fragments argues something more than a casual use area.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP

	+6404 +6407*	+6385		
+6436		+6384	+6387 +6388	
	6435*			
		2403*		
			6402*	
			+6400	
		+6399	+6401*	
+6398				

Section 33 T37S, R22E SLM
White Mesa, San Juan Co., Utah



42Sa6401 Site area. Facing N.

P.

INTERSEARCH
ANTIQUITIES SITE RECORD²

001 STATE NO. 42 5-6402 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 ALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State Utah County San Juan Near Town Blanding
 011 MAP REFERENCES: USGS Bryce Canyon Wash 15' Other _____
 012 LEGAL DESCRIPTION: NE 1/4 NE 1/4 SW 1/4 S 33 T 37S R 22E Meridian 5,11 Lake
 013 LAT-LONG/UTM 700 meters N and 800 meters E of SW section corner
 014 AERIAL PHOTO DATA _____

015 OWNER (S-Surface; M-Subsurface) BLM State _____ FS _____ NPS _____
 Private Other _____ Management Unit Montezuma P.U.

020 DATE OF SURVEY 10-8-77 021 RECORDED BY Richard A. Thompson
 022 REPORTED BY - 023 RECORDS STORED AT SHSC
 024 PHOTOGRAPHS TAKEN: Color B/W Neg. File No. (s) SAS-6402-1
 025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific
 031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential
 032 CONDITION OF SITE: Undisturbed _____ Good _____ Fair Poor _____ Mostly Destroyed _____
 033 VISIBLE IMPACTS: Eroded Vandalism _____ Grazing _____ Construction _____
 Other, Specify _____
 034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage None _____

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation _____
 Chipping _____ Rock Art _____ Water Control _____ Storage _____ Other Not known
 PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____
 051 CULTURE-PERIOD/GEOLOGIC AGE-FORMATION San Juan Anasazi P/II
 052 BASIS FOR RELATIVE DATE Shards - SEE Narrative
 053 EXACT DATES: BP or AD/BC 1150-1250 054 Size of Site 20 X 20 ft.
 055 TYPES OF ARCHITECTURE None observed
 056 NUMBERS & KINDS OF STRUCTURES: Rooms _____ Subsurface structure _____ Jists _____
 Granaries _____ Hydraulic _____ Terrace _____ Other _____

060 KINDS OF ARTIFACTS OBSERVED: Ceramic Corrugated and painted sherds
 Lithic Flakes
 Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____
 061 ARTIFACT COLLECTIONS: Yes No _____ Includes Sherds
 Strategy Intensive
 062 STORED AT SHSC 063 SUBSURFACE PROBING: Yes _____ No
 064 DEPTH OF FILL _____ m/ft. 065 NATURE _____

SITE NO. 42Sa6402

080 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/> Level Terrain	<input type="checkbox"/> Cave	<input checked="" type="checkbox"/> Mesa Top	<input type="checkbox"/> Tails
<input type="checkbox"/> Broken Terrain	<input checked="" type="checkbox"/> Slope	<input type="checkbox"/> Cliff Edge	<input type="checkbox"/> Other
<input type="checkbox"/> Canyon Bottom	<input checked="" type="checkbox"/> Ridge	<input type="checkbox"/> Overhang/Accove	
<input type="checkbox"/> Bench/Terrace	<input type="checkbox"/> Ledge		

081 DIRECTION SITE FACES: N NE E SE S SW W NW , 150°082 ELEVATION OF SITE 1710 (5600 ft) ft. 083 GROUND SLOPE OF SITE 5°084 WATER RESOURCES: Stream Spring Seep Other None085 DISTANCE AND DIRECTION TO NEAREST WATER: 1.2 Km. WNW Direction086 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian
None present (e.g. slickrock) Residual Glacial Lacustrine

087 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub, Sage, grass
 herbaceous species present

088 TYPE OF VEGETATION AROUND SITE:

Alpine Formation	<input type="checkbox"/>	Mountain Shrub Formation	<input type="checkbox"/>
Southwestern Spruce-Fir Forest	<input type="checkbox"/>	Mountain Grassland Formation	<input type="checkbox"/>
Spruce-Fir, Douglas Fir Forest	<input type="checkbox"/>	Prairie Formation	<input type="checkbox"/>
Pine-Douglas Fir Forest	<input type="checkbox"/>	Plains Grassland Formation	<input type="checkbox"/>
Juniper-Pinon Woodland- <u>Sage</u>	<input checked="" type="checkbox"/>	Desert Grassland Formation	<input type="checkbox"/>
Oak-Juniper Woodland	<input type="checkbox"/>	Great Basin Desert Shrub Formation	<input type="checkbox"/>
		Southwestern Desert Shrub Formation	<input type="checkbox"/>

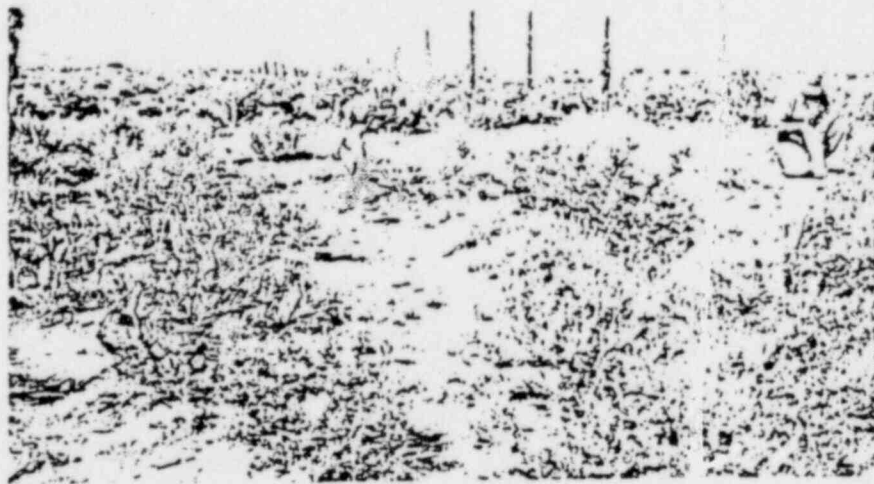
090 NARRATIVE DESCRIPTION OF SITE, REMARKS

42Sa6402 At this location a light sherd and flake scatter covered an area 20 meters in diameter where the aeolian soil was covered with a rather open sage brush stand with a grass understory. The ground slopes down to the W at 5° while the elevation is 1710 meters. No structural evidence could be identified but the analysis of sherds recovered produced 6 Mesa Verde Corr. rims (26 corr. body sherds), 3 Mancos B/W, 4 McElmo B/W, and 5 Mesa Verde B/W. The combination suggests a PIII use between 1150 and 1250 A.D.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP

	+6405 +6374	+6385			
*643L					
643S*		+6384	+6387 +6388		
	6403*				
			6402*		
		+6700			
	+6394		6401*		
-6398					

Section 33 T37S, R22E SLM
White Mesa, San Juan Co., Utah



42Sa6402 Site area against section fence.
Facing NNE.

INTERSEARCH

ANTIQUITIES SITE RECORD^a

001 STATE NO. 425a 6406 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State Utah County San Juan Near Town Blanding
 011 MAP REFERENCES: USGS Brushy Basin Wash 15' Other _____
 012 LEGAL DESCRIPTION: SW 1/4 NW 1/4 SW 1/4 S28 T37S R22E Meridian Salt Lake
 013 LAT-LONG/UTM 565 meters N and 190 meters E of SW section corner
 014 AERIAL PHOTO DATA _____

015 OWNER (S-Surface; M-Subsurface) BLM _____ State _____ FS _____ NPS _____
 Private Other _____ Management Unit Manti-Toroweap P.U.

020 DATE OF SURVEY 10-9-72 021 RECORDED BY Richard A. Thompson
 022 REPORTED BY _____ 023 RECORDS STORED AT SUSC
 024 PHOTOGRAPHS TAKEN: Color 1 B/W 1 Neg. File No. (s) SAS-6406-1
 025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific
 031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential? _____
 032 CONDITION OF SITE: Undisturbed _____ Good _____ Fair _____ Poor Mostly Destroyed _____
 033 VISIBLE IMPACTS: Eroded _____ Vandalism _____ Grazing _____ Construction _____
 Other, Specify Bailed and seeded
 034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage None _____

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation _____
 Chipping _____ Rock Art _____ Water Control _____ Storage _____ Other Not Known _____
 PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____
 051 CULTURE-PERIOD/GEOLOGIC AGE-FORMATION San Juan Anasazi P1 - P11
 052 BASIS FOR RELATIVE DATE Shards - see narrative
 053 EXACT DATES: BP or AD/BC 900 054 Size of Site 20 x 20 ft.
 055 TYPES OF ARCHITECTURE None observed
 056 NUMBERS & KINDS OF STRUCTURES: Rooms _____ Subsurface structure _____ Cists _____
 Granaries _____ Hydraulic _____ Terrace _____ Other _____

060 KINDS OF ARTIFACTS OBSERVED: Ceramic Plain, corrugated shards
 Lithic Flakes, ground stone frags:
 Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____
 061 ARTIFACT COLLECTIONS: Yes No _____ Include Shards
 Strategy In-tensus
 062 STORED AT SUSC 063 SUBSURFACE PROBING: Yes _____ No
 064 DEPTH OF FILL m/ft. 065 NATURE _____

SITE NO. 42Sa6406

080 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/> Level Terrain	<input checked="" type="checkbox"/> Cave	<input checked="" type="checkbox"/> Mesa Top	<input type="checkbox"/> Talus
<input type="checkbox"/> Broken Terrain	<input checked="" type="checkbox"/> Slope	<input type="checkbox"/> Cliff Edge	<input type="checkbox"/> Other
<input type="checkbox"/> Canyon Bottom	<input type="checkbox"/> Ridge	<input type="checkbox"/> Overhang/Alcove	
<input type="checkbox"/> Bench/Terrace	<input type="checkbox"/> Ledge		

081 DIRECTION SITE FACES: N NE E SE S SW W NW , 305°082 ELEVATION OF SITE 1710 (5600 ft) ft. 083 GROUND SLOPE OF SITE 6°084 WATER RESOURCES: Stream Spring Seep Other None085 DISTANCE AND DIRECTION TO NEAREST WATER: 1.4 Km. WSW Direction086 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian None present (e.g. slickrock) Residual Glacial Lacustrine

087 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub, sage, grass, snake weedherbaceous species present original sage railed

088 TYPE OF VEGETATION AROUND SITE:

Alpine Formation	<input type="checkbox"/>	Mountain Shrub Formation	<input type="checkbox"/>
Southwestern Spruce-Fir Forest	<input type="checkbox"/>	Mountain Grassland Formation	<input type="checkbox"/>
Spruce-Fir, Douglas Fir Forest	<input type="checkbox"/>	Prairie Formation	<input type="checkbox"/>
Pine-Douglas Fir Forest	<input type="checkbox"/>	Plains Grassland Formation	<input type="checkbox"/>
Juniper-Pinen Woodland - <u>sage</u>	<input checked="" type="checkbox"/>	Desert Grassland Formation	<input type="checkbox"/>
Oak-Juniper Woodland	<input type="checkbox"/>	Great Basin Desert Shrub Formation	<input type="checkbox"/>
		Southwestern Desert Shrub Formation	<input type="checkbox"/>

090 NARRATIVE DESCRIPTION OF SITE, REMARKS

42Sa6406 This site, measuring 30 meters in diameter, was located at a point where the aeolian soil sloped down to the NW at 6°. The elevation is 1710 meters. The area has been railed and seeded and the present vegetative cover consists of sage, rush, grass, and rabbit brush. Cultural materials involved a light scatter of flakes, ground stone fragments, and sherds. No structural features could be identified. Ceramic analysis produced 123 Chapin Gray sherds and 2 corr. body sherds. If the corrugated body sherds are significant, a late PI or an early PII San Juan Anasazi occupation is suggested although it could be earlier if the presence of the #2 corrugated sherds is fortuitous.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP

		+6426		+6443*		
					+6451*	
		+6406* -6407	+6422*		+6459*	
		+6419		+6421*		+6452*
				+6420*		
		+6406* +6405				
		+6382				
		+6383				
		+6381		+6384 +6390		6379 -

Section 28 T37S, R22E SLM
White Mesa, San Juan Co., Utah



42Sa6406 Site area. Facing ESE.

P.

INTERSEARCH

ANTIQUITIES SITE RECORD^a

001 STATE NO. 42526407 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State Utah County San Juan Near Town Blanding
 011 MAP REFERENCES: USGS Bryce Basin W 25L 15' Other _____
 012 LEGAL DESCRIPTION: SE 1/4 SW 1/4 NW 1/4 S 28 T 37S R 9W Meridian Salt Lake
 013 LAT-LONG/UTM 950 meters N and 310 meters E of SW section corner
 014 AERIAL PHOTO DATA _____

015 OWNER (S-Surface; M-Subsurface) BLM _____ State _____ FS _____ NPS _____
 Private Other _____ Management Unit Montezuma P.U.

020 DATE OF SURVEY 10-9-77 021 RECORDED BY Richard A. Thompson
 022 REPORTED BY _____ 023 RECORDS STORED AT SUSC
 024 PHOTOGRAPHS TAKEN: Color _____ B/W _____ Neg. File No. (s) None
 025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific
 031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential
 032 CONDITION OF SITE: Undisturbed _____ Good _____ Fair Poor _____ Mostly Destroyed _____
 033 VISIBLE IMPACTS: Eroded Vandalism _____ Grazing _____ Construction _____
 Other, Specify Railed and seeded
 034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage None _____

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation _____
 Chipping _____ Rock Art _____ Water Control _____ Storage _____ Other Not known
 PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____

051 CULTURE-PERIOD/GEOLOGIC AGE-FORMATION San Juan Anasazi PIII

052 BASIS FOR RELATIVE DATE Shards - See narrative

053 EXACT DATES: BP or AD/BC 1200 - 1300 054 Size of Site 20 X 20

055 TYPES OF ARCHITECTURE _____

056 NUMBERS & KINDS OF STRUCTURES: Rooms _____ Subsurface structure _____ Cists _____
 Granaries _____ Hydraulic _____ Terrace _____ Other _____

060 KINDS OF ARTIFACTS OBSERVED: Ceramic Plain, corrugated and B/W shards
 Lithic Flakes, ground stone frags
 Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____

061 ARTIFAC. COLLECTIONS: Yes No _____ Include Shards

Strategy Intensive

062 STORED AT SUSC

063 SUBSURFACE PROBING: Yes _____ No

064 DEPTH OF FILL 1 ft.

065 NATURE _____

SITE NO. 42Sa6407

080 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/>	Level Terrain	<input checked="" type="checkbox"/>	Cave	<input checked="" type="checkbox"/>	Mesa Top	<input type="checkbox"/>	Talus
<input type="checkbox"/>	Broken Terrain	<input checked="" type="checkbox"/>	Slope	<input type="checkbox"/>	Cliff Edge	<input type="checkbox"/>	Other
<input type="checkbox"/>	Canyon Bottom	<input type="checkbox"/>	Ridge	<input type="checkbox"/>	Overhang/Alcove	<input type="checkbox"/>	
<input type="checkbox"/>	Bench/Terrace	<input type="checkbox"/>	Ledge	<input type="checkbox"/>		<input type="checkbox"/>	

081 DIRECTION SITE FACES: N NE E SE S SW W NW X , 325°082 ELEVATION OF SITE 1711 (5600 ft.) ft. 083 GROUND SLOPE OF SITE 5°084 WATER RESOURCES: Stream Spring Seep Other None 085 DISTANCE AND DIRECTION TO NEAREST WATER: 1.8 M. SW Direction086 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian None present (e.g. slickrock) Residual Glacial Lacustrine

087 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub, sage, grass, one dead juniper.herbaceous species present original sage railed.

088 TYPE OF VEGETATION AROUND SITE:

Alpine Formation	<input type="checkbox"/>	Mountain Shrub Formation	<input type="checkbox"/>
Southwestern Spruce-Fir Forest	<input type="checkbox"/>	Mountain Grassland Formation	<input type="checkbox"/>
Spruce-Fir, Douglas Fir Forest	<input type="checkbox"/>	Prairie Formation	<input type="checkbox"/>
Pine-Douglas Fir Forest	<input type="checkbox"/>	Plains Grassland Formation	<input type="checkbox"/>
Juniper-Pinon Woodland	<input type="checkbox"/>	Desert Grassland Formation	<input type="checkbox"/>
Oak-Juniper Woodland	<input type="checkbox"/>	Great Basin Desert Shrub Formation	<input type="checkbox"/>
	<input type="checkbox"/>	Southwestern Desert Shrub Formation	<input type="checkbox"/>

090 NARRATIVE DESCRIPTION OF SITE, REMARKS

42Sa6407 This small site was found just above a slope that drops to the NW at 5°. Measuring some 20 meters in diameter, the site and the surrounding area has been railed and seeded. Present cover includes sage brush, grass, and 1 dead juniper. Near the dead tree a linear cluster of stone rubble running N-S measures 3 meters long and 0.75 meters wide and may represent a surface storage element. A thin scatter of cultural debris included sherds, flakes, and ground stone fragments. Analysis of the sherds revealed 2 Chapin Gray, 2 Mesa Verde Corr. rims (11 corr. body sherds), 2 McElmo B/W, 7 Mesa Verde B/W (2 white ware body sherdss). Discounting the 2 Chapin Gray sherds as possibly from a corrugated vessel, the Bratarnitz dates suggest a San Juan Anasazi occupation in PIII at some time between 1200 and 1300 A.D.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP

		-6424		
			-6438	
				-6441
	-6408	-6407	-6422	-6438
		-6419		-6440
			-6419	-6447
		-6421		
	-6406		-6420	
	-6405			
	-6382			
	-6383			
	-6381		-6384	-6379
			-6380	

Section 28 T37S, R22E SLM
White Mesa, San Juan Co., Utah

P.

INTERSEARCH

ANTIQUITIES SITE RECORD^a

001 STATE NO. 42 S 6 449 GOG 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State Utah County San Juan Near Town Blanding
 011 MAP REFERENCES: USGS BLM Shady Basin Wash 1:250,000 Other _____
 012 LEGAL DESCRIPTION: SE 1/4 SW 1/4 NW 1/4 S 28 T 37S R 22E Meridian San Juan
 013 LAT-LONG/UTM 840 meters N and 360 meters E of SW section corner
 014 AERIAL PHOTO DATA _____

015 OWNER (S-Surface; M-Subsurface) BLM _____ State _____ FS _____ NM _____
 Private Other _____ Management Unit Monizuma P.I.

020 DATE OF SURVEY 10-9-77 021 RECORDED BY Richard A. Thompson
 022 REPORTED BY - 023 RECORDS STORED AT SAC
 024 PHOTOGRAPHS TAKEN: Color _____ B/W _____ Neg. File No. (s) None
 025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific
 031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential
 032 CONDITION OF SITE: Undisturbed _____ Good _____ Fair Poor _____ Mostly Destroyed _____
 033 VISIBLE IMPACTS: Eroded Vandalism _____ Grazing _____ Construction _____
 Other, Specify Railed and seeded
 034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage None _____

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation
 Chipping _____ Rock Art _____ Water Control _____ Storage Other _____
 PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____
 051 CULTURE-PERIOD/GEOLOGIC AGE-FORMATION San Juan Anasazi P.II
 052 BASIS FOR RELATIVE DATE Shards - SEE narrative
 053 EXACT DATES: BP or AD BC 900-1100 054 Size of Site 75 X 75 m ft.
 055 TYPES OF ARCHITECTURE Courted stone walls - details not visible
 056 NUMBERS & KINDS OF STRUCTURES: Rooms _____ Subsurface structure _____ Cists _____
 Granaries _____ Hydraulic _____ Terrace _____ Other _____

060 KINDS OF ARTIFACTS OBSERVED: Ceramic Plain, Corrugated, B/w, B/R, polychrome
 Lithic Flakes, ground stone frags.
 Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____
 061 ARTIFACT COLLECTIONS: Yes No _____ Include Shards _____
 Strategy Intensive
 062 STORED AT SAC 063 SUBSURFACE PROBING: Yes _____ No
 064 DEPTH OF FILL _____ m/ft. 065 NATURE _____

SITE NO. 42Sa6419

060 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/> Level Terrain	<input checked="" type="checkbox"/> Cave	<input checked="" type="checkbox"/> Mesa Top	<input type="checkbox"/> Talus
<input type="checkbox"/> Broken Terrain	<input checked="" type="checkbox"/> Slope	<input type="checkbox"/> Cliff Edge	<input type="checkbox"/> Other
<input type="checkbox"/> Canyon Bottom	<input type="checkbox"/> Ridge	<input type="checkbox"/> Overhang/Alcove	
<input type="checkbox"/> Bench/Terrace	<input type="checkbox"/> Ledge		

081 DIRECTION SITE FACES: N NE E SE S SW W NW , 220-340082 ELEVATION OF SITE 1710(5600ft) ft. 083 GROUND SLOPE OF SITE 7084 WATER RESOURCES: Stream Spring Seep Other None085 DISTANCE AND DIRECTION TO NEAREST WATER: 1.8 Km. SW Direction086 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian None present (e.g. slickrock) Residual Glacial Lacustrine

087 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub, Sage, grassherbaceous species present original sage railed

088 TYPE OF VEGETATION AROUND SITE:

Alpine Formation	<input type="checkbox"/> Mountain Shrub Formation
Southwestern Spruce-Fir Forest	<input type="checkbox"/> Mountain Grassland Formation
Spruce-Fir, Douglas Fir Forest	<input type="checkbox"/> Prairie Formation
Pine-Douglas Fir Forest	<input type="checkbox"/> Plains Grassland Formation
Juniper-Pinon Woodland <u>sage</u>	<input checked="" type="checkbox"/> Desert Grassland Formation
Oak-Juniper Woodland	<input type="checkbox"/> Great Basin Desert Shrub Formation
	<input type="checkbox"/> Southwestern Desert Shrub Formation

090 NARRATIVE DESCRIPTION OF SITE, REMARKS

42Sa6419 This site, 75 meters in diameter, sits on a low ridge that has been railed and chained and where the aeolian soil is no covered with a sage and grass association. At an elevation of 1710 meters, the surface slopes down to the N at 7°. Cultural debris appeared in the form of a fairly dense scatter of sherds, flakes, and ground stone fragments. Two stone clusters on west wall elements but no rooms could be defined. A number of low, elongated mounds also suggest linear structural elements but their existance is not established. Ceramic analysis produced 37 Chapin Gray, 4 Mancos Corr. rims (50 corr. body sherds), 1 Cahpin B/W, 59 Mancos B/W, 9 Deadmans B/R, and 1 Tucayan Polychrome. According to the Breternitz calculations, this argues a San Juan Anasazi PII occupation at some time between 900 and 1100 A.D.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP

	+6426		+6434	
				+6441
+6408	+6407	+6422	+6438	+6440
+6412			+6439	+6442
		+6421		
+6406		+6420		
+6405				
+6392				
+6383				
+6381			+6384 +6380	+6379

Section 28 T37S, R22E SLM
White Mesa, San Juan Co., Utah

P.

INTERSEARCH

ANTIQUITIES SITE RECORD^a

001 STATE NO. 42 52 6420 607
 002 BLM NO. _____
 003 OTHER NAMES _____
 004 ARCHEOLOGICAL X
 005 PALEONTOLOGICAL _____
 006 HISTORICAL _____

010 LOCATION: State Utah County San Juan Near Town Blanding
 011 MAP REFERENCES: USGS Brushy Basin Wash 15' Other _____
 012 LEGAL DESCRIPTION: SE 1/4 NE 1/4 SW 1/4 S 28 T 37S R 22E Meridian Salt Lake
 013 LAT-LONG/UTM 520 meters N and 750 meters E of SW SECTION CORNER
 014 AERIAL PHOTO DATA _____

015 OWNER (S-Surface; M-Subsurface) BLM _____ State _____ FS _____ NPS _____
 Private X Other _____ Management Unit Manti-Utah P.U.

020 DATE OF SURVEY 10-9-77 021 RECORDED BY Richard A. Thompson
 022 REPORTED BY _____ 023 RECORDS STORED AT SUSC
 024 PHOTOGRAPHS TAKEN: Color _____ B/W _____ Neg. File No. (s) None
 025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific X
 031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential X
 032 CONDITION OF SITE: Undisturbed _____ Good _____ Fair _____ Poor X Mostly Destroyed _____
 033 VISIBLE IMPACTS: Eroded _____ Vandalism _____ Grazing _____ Construction _____
 Other, Specify Ruined and scattered
 034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage X None _____

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL Campsite _____ Habitation _____
 Chipping _____ Rock Art _____ Water Control _____ Storage _____ Other Unknown _____
 PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____
 051 CULTURE-PERIOD/GEOLOGIC AGE-FORMATION San Juan Anasazi Late P.I.
 052 BASIS FOR RELATIVE DATE Shards - SEE Narrative
 053 EXACT DATES: BP or AD BC 900 054 Size of Site 40 X 40 ft.
 055 TYPES OF ARCHITECTURE None observed
 056 NUMBERS & KINDS OF STRUCTURES: Rooms _____ Subsurface structures _____ Dists _____
 Granaries _____ Hydraulic _____ Terrace _____ Other _____

060 KINDS OF ARTIFACTS OBSERVED: Ceramic Plain, Corrugated, B/W shards
 Lithic Flakes, ground stone frags
 Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____
 061 ARTIFACT COLLECTIONS: Yes X No _____ Include Shards
 Strategy Intrusive
 062 STORED AT SUSC 063 SUBSURFACE PROBING: Yes _____ No
 064 DEPTH OF FILL _____ m/ft. 065 NATURE _____

SITE NO. 425a 6420

080 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/>	Level Terrain	<input type="checkbox"/>	Cave	<input checked="" type="checkbox"/>	Mesa Top	<input type="checkbox"/>	Talus
<input type="checkbox"/>	Broken Terrain	<input checked="" type="checkbox"/>	Slope	<input type="checkbox"/>	Cliff Edge	<input type="checkbox"/>	Other
<input type="checkbox"/>	Canyon Bottom	<input checked="" type="checkbox"/>	Ridge	<input type="checkbox"/>	Overhang/Alcove	<input type="checkbox"/>	
<input type="checkbox"/>	Bench/Terrace	<input type="checkbox"/>	Ledge	<input type="checkbox"/>		<input type="checkbox"/>	

081 DIRECTION SITE FACES: N NE E SE S SW W NW , 90, 270

082 ELEVATION OF SITE 1710(5600ft) ft. 083 GROUND SLOPE OF SITE 7

084 WATER RESOURCES: Stream Spring Seep Other None

085 DISTANCE AND DIRECTION TO NEAREST WATER: 1.4 Km. SW Direction

086 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian None present (e.g. slickrock) Residual Glacial Lacustrine

087 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub, sage, grass, rabbit brush
herbaceous species present original sage tail

088 TYPE OF VEGETATION AROUND SITE:

Alpine Formation	<input type="checkbox"/>	Mountain Shrub Formation	<input type="checkbox"/>
Southwestern Spruce-Fir Forest	<input type="checkbox"/>	Mountain Grassland Formation	<input type="checkbox"/>
Spruce-Fir, Douglas Fir Forest	<input type="checkbox"/>	Prairie Formation	<input type="checkbox"/>
Pine-Douglas Fir Forest	<input type="checkbox"/>	Plains Grassland Formation	<input type="checkbox"/>
Juniper-Pinyon Woodland- <u>sage</u>	<input checked="" type="checkbox"/>	Desert Grassland Formation	<input type="checkbox"/>
Oak-Juniper Woodland	<input type="checkbox"/>	Great Basin Desert Shrub Formation	<input type="checkbox"/>
		Southwestern Desert Shrub Formation	<input type="checkbox"/>

090 NARRATIVE DESCRIPTION OF SITE, REMARKS

425a6420 The sherds, flakes, and ground stone fragments of this small scatter appears to have been "smeared" by chaining and railin. to a diameter of some 40 meters. With a 1710 meter elevation, the surface slopes down both to the N and the W at 7° while the present cover for the aeolian soil is sage, grass, and rabbit brush. No structures were visible. Ceramic analysis, following Prentiss, produced 46 Chapin Gray, 1 Moccasin Gray, 7 corr. body sherds, 2 Chapin B/W, and 1 Mancos B/W. This suggests an occupation of the San Juan Anasazi in late PI or early PII at about 900 A.D.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP

	-6426		-643*		
				6471*	
6406*	6407	6422*	6438*	6440*	
	-6419		6439*	6442*	
		6421*			
6406*		6420*			
-6405					
-6382					
-6383					
-6381					6379*
			-6384		
			-6380		

Section 28 T37S R22E SLM
White Mesa, San Juan Co., Utah

INTERSEARCH

ANTIQUITIES SITE RECORD^a

001 STATE NO. 42 52 6421⁶⁰⁸ 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State Utah County San Juan Near Town Blanding
 011 MAP REFERENCES: USGS Brush Basin Wash 15' Other _____
 012 LEGAL DESCRIPTION: NE 1/4 NE 1/4 SW 1/4 S 28 T 37S R 22E Meridian S 1/4 NE 1/4
 013 LAT-LONG/UTM 750 meters N and 750 meters E of SW section corner
 014 AERIAL PHOTO DATA _____

015 OWNER (S-Surface; M-Subsurface) BLM _____ State _____ FS _____ NPS _____
 Private Other _____ Management Unit Montezuma P.I.

020 DATE OF SURVEY 10-9-77 021 RECORDED BY Richard A. Thompson
 022 REPORTED BY _____ 023 RECORDS STORED AT SUSC
 024 PHOTOGRAPHS TAKEN: Color _____ B/W _____ Neg. File No. (s) None
 025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific
 031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential
 032 CONDITION OF SITE: Undisturbed _____ Good _____ Fair Poor _____ Mostly Destroyed _____
 033 VISIBLE IMPACTS: Eroded Vandalism _____ Grazing _____ Construction _____
 Other, Specify _____
 034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage None _____

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation _____
 Chipping _____ Rock Art _____ Water Control _____ Storage _____ Other not known _____
 PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____
 051 CULTURE-PERIOD/GEOLOGIC AGE-FORMATION San Juan Ancestral 1st P1
 052 BASIS FOR RELATIVE DATE Shards - SEE NARRATIVE
 053 EXACT DATES: BP or AD/BC 900 054 Size of Site 50 X 50 m/ft.
 055 TYPES OF ARCHITECTURE None observed but likely
 056 NUMBERS & KINDS OF STRUCTURES: Rooms _____ Subsurface structure _____ Cists _____
 Granaries _____ Hydraulic _____ Terrace _____ Other _____

060 KINDS OF ARTIFACTS OBSERVED: Ceramic Plates, corrugated, B/W shards
 Lithic Flakes, ground stone frags
 Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____
 061 ARTIFACT COLLECTIONS: Yes No _____ Include shards
 Strategy Intensive
 062 STORED AT SUSC 063 SUBSURFACE PROBING: Yes _____ No
 064 DEPTH OF FILL _____ m/ft. 065 NATURE Ashy surface

SITE NO. 42Sa6421

080 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/>	Level Terrain	<input checked="" type="checkbox"/>	Cave	<input checked="" type="checkbox"/>	Mesa Top	<input type="checkbox"/>	Talus
<input type="checkbox"/>	Broken Terrain	<input checked="" type="checkbox"/>	Slope	<input type="checkbox"/>	Cliff Edge	<input type="checkbox"/>	Other
<input type="checkbox"/>	Canyon Bottom	<input type="checkbox"/>	Ridge	<input type="checkbox"/>	Overhang/Accove	<input type="checkbox"/>	
<input type="checkbox"/>	Bench/Terrace	<input type="checkbox"/>	Ledge	<input type="checkbox"/>		<input type="checkbox"/>	

081 DIRECTION SITE FACES: N NE E SE S SW W NW , 95°082 ELEVATION OF SITE 1710(5600ft) ft. 083 GROUND SLOPE OF SITE 5°084 WATER RESOURCES: Stream Spring Seep Other None

085 DISTANCE AND DIRECTION TO NEAREST WATER: 1.3 Km. SW Direction

086 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian None present (e.g. slickrock) Residual Glacial Lacustrine

087 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub, sage, grass

herbaceous species present

088 TYPE OF VEGETATION AROUND SITE:

Alpine Formation	<input type="checkbox"/>	Mountain Shrub Formation	<input type="checkbox"/>
Southwestern Spruce-Fir Forest	<input type="checkbox"/>	Mountain Grassland Formation	<input type="checkbox"/>
Spruce-Fir, Douglas Fir Forest	<input type="checkbox"/>	Prairie Formation	<input type="checkbox"/>
Pine-Douglas Fir Forest	<input type="checkbox"/>	Plains Grassland Formation	<input type="checkbox"/>
Juniper-Pinon Woodland - <u>sage</u>	<input checked="" type="checkbox"/>	Desert Grassland Formation	<input type="checkbox"/>
Oak-Juniper Woodland	<input type="checkbox"/>	Great Basin Desert Shrub Formation	<input type="checkbox"/>
		Southwestern Desert Shrub Formation	<input type="checkbox"/>

090 NARRATIVE DESCRIPTION OF SITE, REMARKS

42Sa6421 At a point where the aeolian surface soil slopes down to the E at 5° this site covers an area measuring 50 meters in diameter. The site does not appear to have been railed or seeded but the present vegetative cover is limited to sage brush and to grass. The elevation is 1710 meters. Cultural materials occur in the form of a medium dense sherd scatter along with flakes and ground stone fragments. Also noted was a dense scatter of stone rubble and the fact that the soil here was more powdery than sandy--suggesting an ash content. While there is no direct evidence of structures, the stone rubble makes them seem to be likely. Analysis of the ceramic collection produced 84 Chapin Gray, 3 corr. body sherds, and 3 Chapin B/W. This argues a late PI San Juan Anasazi occupation around 900 A.D. although a discounting of the 3 corrugated sherds could push this back to an earlier time.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP

	-6426		-6434	
				-6441*
-6408*	-6407	-6421*	-6438*	-6440*
-6419			-6439*	-6442*
		-6421*		
-6406*		-6420*		
-6405				
-6392				
-6383				
-6381			-6384*	-6380
				-6379 -

Section 28 T37S, R22E SLM
White Mesa, San Juan Co., Utah

INTERSEARCH

P.

ANTIQUITIES SITE RECORD^a

001 STATE NO. 42 S 6426^b 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State Utah County San Juan Near Town Blanding
 011 MAP REFERENCES: USGS Brushy Basin West 1:250,000' Other _____
 012 LEGAL DESCRIPTION: SW 1/4 NE 1/4 NW 1/4 S 28 T 37S R 22E Meridian San Juan
 013 LAT-LONG/UTM 1260 meters N and 400 meters W of SW section corner
 014 AERIAL PHOTO DATA _____

015 OWNER (S-Surface; M-Subsurface) BLM _____ State _____ FS _____ NPS _____
 Private Other _____ Management Unit _____

020 DATE OF SURVEY 10-9-77 021 RECORDED BY Richard A. Thompson
 022 REPORTED BY _____ 023 RECORDS STORED AT SUSC
 024 PHOTOGRAPHS TAKEN: Color _____ B/W _____ Neg. File No. (s) None
 025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific
 031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential
 032 CONDITION OF SITE: Undisturbed _____ Good _____ Fair _____ Poor Mostly Destroyed _____
 033 VISIBLE IMPACTS: Eroded Vandalism _____ Grazing _____ Construction _____
 Other, Specify Railed, road-not graded
 034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage None _____

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation _____
 Chipping _____ Rock Art _____ Water Control _____ Storage ? Other Not known
 PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____
 051 CULTURE-PERIOD/GEOLOGIC AGE-FORMATION San Juan Anasazi P1
 052 BASIS FOR RELATIVE DATE Shards - SEE MARTIN
 053 EXACT DATES: BP AD/BC 775-900 054 Size of Site 35 X 35 ft.
 055 TYPES OF ARCHITECTURE None observed
 056 NUMBERS & KINDS OF STRUCTURES: Rooms _____ Subsurface structure _____ Cists _____
 Granaries _____ Hydraulic _____ Terrace _____ Other _____

060 KINDS OF ARTIFACTS OBSERVED: Ceramic Plain and painted
 Lithic Flakes
 Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____
 061 ARTIFACT COLLECTIONS: Yes No _____ Include Shards
 Strategy Intensive
 062 STORED AT SUSC 063 SUBSURFACE PROBING: Yes _____ No
 064 DEPTH OF FILL _____ m/ft. 065 NATURE _____

SITE NO. 42 Sa 6426

020 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/>	Level Terrain	<input type="checkbox"/>	Cave	<input checked="" type="checkbox"/>	Mesa Top	<input type="checkbox"/>	Talus
<input type="checkbox"/>	Broken Terrain	<input checked="" type="checkbox"/>	Slope	<input type="checkbox"/>	Cliff Edge	<input type="checkbox"/>	Other
<input type="checkbox"/>	Canyon Bottom	<input checked="" type="checkbox"/>	Ridge	<input type="checkbox"/>	Overhang/Alcove	<input type="checkbox"/>	
<input type="checkbox"/>	Bench/Terrace	<input type="checkbox"/>	Ledge	<input type="checkbox"/>		<input type="checkbox"/>	

021 DIRECTION SITE FACES: N NE E SE S SW W NW , 105°022 ELEVATION OF SITE 1710 (5600 ft.) ft. 023 GROUND SLOPE OF SITE 7°024 WATER RESOURCES: Stream Spring Seep Other None 025 DISTANCE AND DIRECTION TO NEAREST WATER: 2.1 Km. SW Direction026 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian None present (e.g. slickrock) Residual Glacial Lacustrine

027 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub, Sage, scattered small juniper, grass, rabbit brush
 herbaceous species present original sage partly railed

028 TYPE OF VEGETATION AROUND SITE:

Alpine Formation	<input type="checkbox"/>	Mountain Shrub Formation	<input type="checkbox"/>
Southwestern Spruce-Fir Forest	<input type="checkbox"/>	Mountain Grassland Formation	<input type="checkbox"/>
Spruce-Fir, Douglas Fir Forest	<input type="checkbox"/>	Prairie Formation	<input type="checkbox"/>
Pine-Douglas Fir Forest	<input type="checkbox"/>	Plains Grassland Formation	<input type="checkbox"/>
Juniper-Pinon Woodland - Sage	<input checked="" type="checkbox"/>	Desert Grassland Formation	<input type="checkbox"/>
Oak-Juniper Woodland	<input type="checkbox"/>	Great Basin Desert Shrub Formation	<input type="checkbox"/>
		Southwestern Desert Shrub Formation	<input type="checkbox"/>

090 NARRATIVE DESCRIPTION OF SITE, REMARKS

42Sa6426 This site covers an area with a diameter of 35 meters and is located on a ridge that drops down to the E, SE, and S at 7°. The cover is sage brush, rabbit brush, and several small juniper together with some grass. Although the area has not been railed, a vehicle track has beaten down the brush across the N end of the site. The elevation is 1710 meters. While no structures were identified with certainty, a cluster of stone rubble measuring 2 meters N-S and about 1 meter wide was noted. There is a possibility that others may exist in the rather dense stand of brush. A light scatter of flakes and sherds accounted for the cultural debris. Analysis of the ceramics revealed 27 Chapin Gray, 1 Moccasin Gray, and 1 Chapin B/W. Dates suggested by Breternitz would thus fix a San Juan Anasazi PI occupation between 775 and 900 A.D.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP

		6426	6443+	
		6408+ 6407 +6419	6422+ +728+	6431+ 6440+ 6442+
			6421+	
	6406+ +6405		6420+	
	+6382 +6383			
	+6381		+6384 +6380	6379+

Section 28 T37S, R22E SLM
White Mesa, San Juan Co., Utah

INTERSEARCH

ANTIQUITIES SITE RECORD^a

001 STATE NO. 42 52 4428 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State NM County San Juan Near Town Blanding
 011 MAP REFERENCES: U.S. Forest Service Map 15' Other _____
 012 LEGAL DESCRIPTION: NW 1/4 SE 1/4 SW 1/4 S 31 T 37S R 22E Meridian Salt Lake
 013 LAT-LONG/UTM 300 METERS N AND 420 METERS E OF SW SECTION CORNER
 014 AERIAL PHOTO DATA _____

015 OWNER (S-Surface; M-Subsurface) BLM _____ State _____ FS _____ NPS _____
 Private Other _____ Management Unit _____

020 DATE OF SURVEY 10-9-77 021 RECORDED BY Richard A. Thompson
 022 REPORTED BY _____ 023 RECORDS STORED AT SUSC
 024 PHOTOGRAPHS TAKEN: Color _____ B/W _____ Neg. File No. (s) None
 025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific
 031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential
 032 CONDITION OF SITE: Undisturbed _____ Good _____ Fair _____ Poor Mostly Destroyed _____
 033 VISIBLE IMPACTS: Eroded _____ Vandalism _____ Grazing Construction _____
 Other, Specify _____
 034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage None _____

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation _____
 Chipping _____ Rock Art _____ Water Control _____ Storage _____ Other Not known
 PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____
 051 CULTURE-PERIOD/GEOLOGIC AGE-FORMATION San Juan Anasazi - Early P-11
 052 BASIS FOR RELATIVE DATE Shards - see narrative
 053 EXACT DATES: BP or AD/BC 900-950 054 Size of Site 20 X 20 0 ft.
 055 TYPES OF ARCHITECTURE None observed
 056 NUMBERS & KINDS OF STRUCTURES: Rooms _____ Subsurface structure _____ Cists _____
 Granaries _____ Hydraulic _____ Terrace _____ Other _____

060 KINDS OF ARTIFACTS OBSERVED: Ceramic Plain, corrugated, B/W, P/O shards
 Lithic Flakes, stone rubble
 Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____
 061 ARTIFACT COLLECTIONS: Yes No _____ Include Shards
 Strategy In situ
 062 STORED AT SUSC 063 SUBSURFACE PROBING: Yes _____ No
 064 DEPTH OF FILL _____ m/ft. 065 NATURE _____

SITE NO. 425a6428

030 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/>	Level Terrain	<input checked="" type="checkbox"/>	Cave	<input checked="" type="checkbox"/>	Mesa Top	<input type="checkbox"/>	Talus
<input type="checkbox"/>	Broken Terrain	<input checked="" type="checkbox"/>	Slope	<input type="checkbox"/>	Cliff Edge	<input type="checkbox"/>	Other
<input type="checkbox"/>	Canyon Bottom	<input checked="" type="checkbox"/>	Ridge	<input type="checkbox"/>	Overhang/Arcove	<input type="checkbox"/>	
<input type="checkbox"/>	Bench/Terrace	<input type="checkbox"/>	Ledge	<input type="checkbox"/>		<input type="checkbox"/>	

031 DIRECTION SITE FACES: N NE E SE SW W NW , 305°032 ELEVATION OF SITE 1710(1706) ft. 033 GROUND SLOPE OF SITE 7°024 WATER RESOURCES: Stream Spring Deep Other None

025 DISTANCE AND DIRECTION TO NEAREST WATER: 2.6 Km. SW Direction

026 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian
None present (e.g. slickrock) Residual Glacial Lacustrine

027 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub, sage, juniper, grass, snakeweed

herbaceous species present

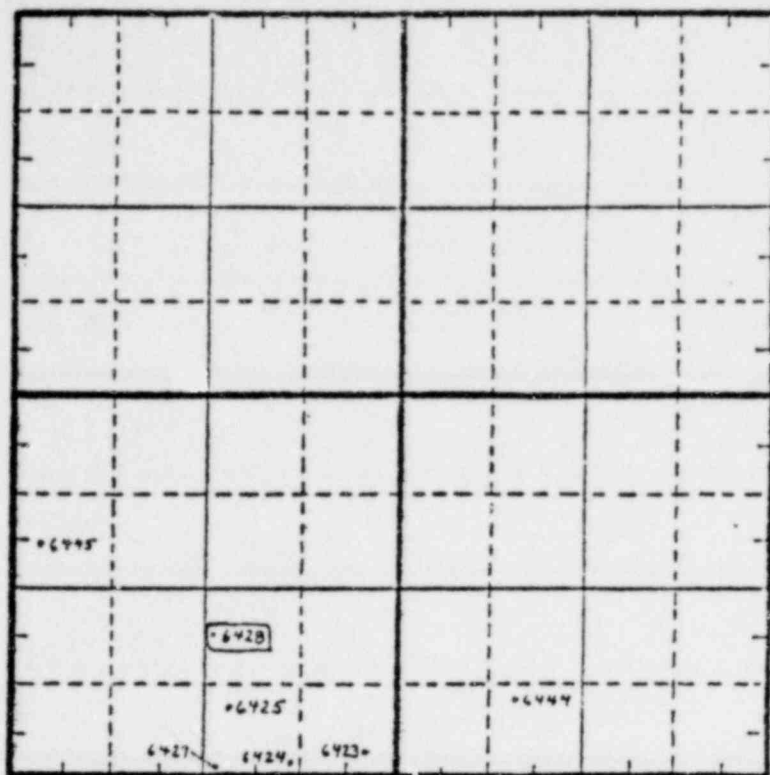
028 TYPE OF VEGETATION AROUND SITE:

Alpine Formation	<input type="checkbox"/>	Mountain Shrub Formation	<input type="checkbox"/>
Southwestern Spruce-Fir Forest	<input type="checkbox"/>	Mountain Grassland Formation	<input type="checkbox"/>
Spruce-Fir, Douglas Fir Forest	<input type="checkbox"/>	Prairie Formation	<input type="checkbox"/>
Pine-Douglas Fir Forest	<input type="checkbox"/>	Plains Grassland Formation	<input type="checkbox"/>
Juniper-Pinyon Woodland	<input checked="" type="checkbox"/>	Desert Grassland Formation	<input type="checkbox"/>
Oak-Juniper Woodland	<input type="checkbox"/>	Great Basin Desert Shrub Formation	<input type="checkbox"/>
		Southwestern Desert Shrub Formation	<input type="checkbox"/>

090 NARRATIVE DESCRIPTION OF SITE, REMARKS

425a6428 This small site produced a light sherd scatter among the heavier concentration of apparent stone rubble. A single piece of burned clay is the only evidence of a structure--possibly although not necessarily jacal. The elevation is 1710 meters and the site diameter is 20 meters. The slope is down to the NW at ~°. Although the site area has not been chained or railed, it has been a cattle "varding" area because of the presence of a number of Juniper. Other vegetation includes sage, grass, and snakeweed. Analysis of the small sherd collection produced 2 Chapin Gray, 11 corr. body sherds, 2 Manccs R.W., and 1 Abajo R.O. Following Breternitz, an accounting for all of these sherds would postulate a late PI or an early PII San Juan Anasazi occupation between about 900 and 950 A.D.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP



Section 21 T37S, R22E SLM
White Mesa, San Juan Co., Utah

INTERSEARCH
ANTIQUITIES SITE RECORD^a

001 STATE NO. 42 52 6434 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State Utah County San Juan Near Town Blanding
 011 MAP REFERENCES: USGS Brushy Basin Wash 1S' Other _____
 012 LEGAL DESCRIPTION: SW 1/4 SW 1/4 SE 1/4 S 32 T 22 S R 22 E Meridian 52 1/2 W
 013 LAT-LONG/UTM 70 meters N and 740 meters W of SE section corner
 014 AERIAL PHOTO DATA _____

015 OWNER (S-Surface; M-Subsurface) BLM _____ State _____ FS _____ NPS _____
 Private Other _____ Management Unit _____

020 DATE OF SURVEY 10-8-77 021 RECORDED BY Alan Spencer
 022 REPORTED BY - 023 RECORDS STORED AT SUSC
 024 PHOTOGRAPHS TAKEN: Color 1 B/W 1 Neg. File No. (s) SAS-6434-1
 025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific
 031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential
 032 CONDITION OF SITE: Undisturbed _____ Good _____ Fair _____ Poor Mostly Destroyed _____
 033 VISIBLE IMPACTS: Eroded _____ Vandalism _____ Grazing Construction _____
 Other, Specify Railed and chained
 034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage None _____

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation
 Chipping _____ Rock Art _____ Water Control _____ Storage _____ Other _____
 PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____
 051 CULTURE-PERIOD/GEOLOGIC AGE-FORMATION San Juan Anasazi - PIII
 052 BASIS FOR RELATIVE DATE Shards - see narrative
 053 EXACT DATES: BP or 0/BC 1125 - 1225 054 Size of Site 15' X 15' ft.
 055 TYPES OF ARCHITECTURE _____
 056 NUMBERS & KINDS OF STRUCTURES: Rooms _____ Subsurface structure Cists _____
 Granaries _____ Hydraulic _____ Terrace _____ Other _____

060 KINDS OF ARTIFACTS OBSERVED: Ceramic corrugated and 3/4" shards
 Lithic Flakes, unsharpened, metate frags, mano frags
 Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____
 061 ARTIFACT COLLECTIONS: Yes No _____ Include Shards
 Strategy Intensive
 062 STORED AT SUSC 063 SUBSURFACE PROBING: Yes _____ No
 064 DEPTH OF FILL _____ m/ft. 065 NATURE _____

SITE NO. 42 Sa 6434

080 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input checked="" type="checkbox"/>	Level Terrain	<input type="checkbox"/>	Cave	<input checked="" type="checkbox"/>	Mesa Top	<input type="checkbox"/>	Talus
<input type="checkbox"/>	Broken Terrain	<input type="checkbox"/>	Slope	<input type="checkbox"/>	Cliff Edge	<input type="checkbox"/>	Other
<input type="checkbox"/>	Canyon Bottom	<input type="checkbox"/>	Ridge	<input type="checkbox"/>	Overhang/Accove	<input type="checkbox"/>	
<input type="checkbox"/>	Bench/Terrace	<input type="checkbox"/>	Ledge	<input type="checkbox"/>		<input type="checkbox"/>	

081 DIRECTION SITE FACES: N NE E SE S SW W NW , °082 ELEVATION OF SITE 1710(5100ft) ft. 083 GROUND SLOPE OF SITE °084 WATER RESOURCES: Stream Spring Seep Other None 085 DISTANCE AND DIRECTION TO NEAREST WATER: 1.5 Km. NNW Direction086 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian
None present (e.g. slickrock) Residual Glacial Lacustrine

087 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub, grass, Russian thistle
herbaceous species present original sage raised

088 TYPE OF VEGETATION AROUND SITE:

Alpine Formation	<input type="checkbox"/>	Mountain Shrub Formation	<input type="checkbox"/>
Southwestern Spruce-Fir Forest	<input type="checkbox"/>	Mountain Grassland Formation	<input type="checkbox"/>
Spruce-Fir, Douglas Fir Forest	<input type="checkbox"/>	Prairie Formation	<input type="checkbox"/>
Pine-Douglas Fir Forest	<input type="checkbox"/>	Plains Grassland Formation	<input type="checkbox"/>
Juniper-Pinen Woodland - <u>sage</u>	<input checked="" type="checkbox"/>	Desert Grassland Formation	<input type="checkbox"/>
Oak-Juniper Woodland	<input type="checkbox"/>	Great Basin Desert Shrub Formation	<input type="checkbox"/>
		Southwestern Desert Shrub Formation	<input type="checkbox"/>

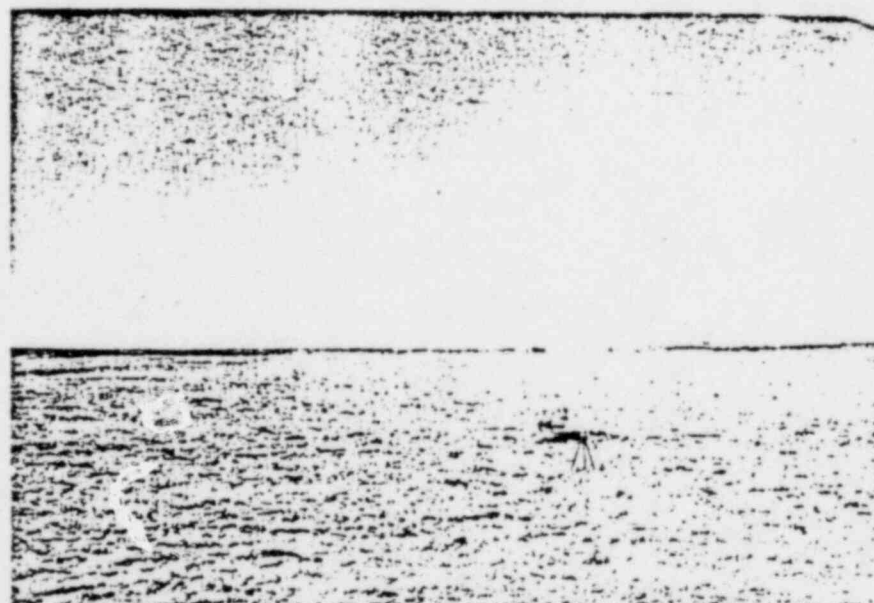
090 NARRATIVE DESCRIPTION OF SITE, REMARKS

42Sa6/34 Again resting upon aeolian soil that appears to be quite level this site is at an elevation of 1710 meters and has a diameter of 15 meters. The vegetation in the area is composed entirely of Russian thistle with some grass. Two continuous depressions mark the focus of the site while cultural material includes both metate and mano fragments as well as other ground stone fragments, primary and secondary flakes, and a modest collection of sherds found to include 1 Mesa Verde Corr. rim (6 corr. body sherds), 1 Mancos B/W, 1 McElmo B/W, 4 Mesa Verde B/W and 5 white ware sherds. A study of Breternitz suggests a PIII San Juan Anasazi occupation between 1125 and 1225 A.D.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP

			*6381	*6378
			*6370	*6374
				*6396
				*6397 *6393
			*6392	*6397
				*6431
			*6432	*6430
				*6429
			6433*	
			6434	

Section 32 T37S, R22E SLM
White Mesa, San Juan Co., Utah



42Sa6434 Two depressions with midden. Facing NE.

P.

INTERSEARCH

ANTIQUITIES SITE RECORD^a

001 STATE NO. 42 S 6440 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State Utah County San Juan Near Town Blanding

011 MAP REFERENCES: USGS Blanding 15' Other _____

012 LEGAL DESCRIPTION: SW 1/4 SE 1/4 NE 1/4 S 28 T 37S R 22E Meridian Salt Lake

013 LAT-LONG/UTM 650 meters S and 300 meters W of NE section corner

014 AERIAL PHOTO DATA Out of project area

015 OWNER (S-Surface; M-Subsurface) BLM _____ State _____ FS _____ NPS _____
 Private Other _____ Management Unit _____

020 DATE OF SURVEY 10-9-77 021 RECORDED BY Alan Spencey

022 REPORTED BY _____ 023 RECORDS STORED AT SUSC

024 PHOTOGRAPHS TAKEN: Color 1 B/W 1 Neg File No. (s) SAS-6440-1

025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific

031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential

032 CONDITION OF SITE: Undisturbed _____ Good _____ Fair _____ Poor Mostly Destroyed _____

033 VISIBLE IMPACTS: Eroded _____ Vandalism Grazing _____ Construction _____

Other, Specify Railed and chained

034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage None _____

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation

Chipping _____ Rock Art _____ Water Control _____ Storage _____ Other _____

PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____

051 CULTURE-PERIOD/GEOLOGIC AGE-FORMATION San Juan Anasazi - BM III - P1

052 BASIS FOR RELATIVE DATE Shards - see narrative

053 EXACT DATES: BP or AD BC 575-900 054 Size of Site 10' X 10' ft.

055 TYPES OF ARCHITECTURE 125±1 Courted masonry like/4

056 NUMBERS & KINDS OF STRUCTURES: Rooms ? Subsurface structure _____ Cists _____

Granaries _____ Hydraulic _____ Terrace _____ Other _____

060 KINDS OF ARTIFACTS OBSERVED: Ceramic Plain, B/W sluds

Lithic Floors

Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____

061 ARTIFACT COLLECTIONS: Yes No _____ Include Shards

Strategy Intensive

062 STORED AT SUSC 063 SUBSURFACE PROBING: Yes _____ No

064 DEPTH OF FILL _____ m/ft. 065 NATURE _____

SITE NO. 42 Sa 6440

080 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/>	Level Terrain	<input checked="" type="checkbox"/>	Cave	<input checked="" type="checkbox"/>	Mesa Top	<input type="checkbox"/>	Talus
<input type="checkbox"/>	Broken Terrain	<input checked="" type="checkbox"/>	Slope	<input type="checkbox"/>	Cliff Edge	<input type="checkbox"/>	Other
<input type="checkbox"/>	Canyon Bottom	<input type="checkbox"/>	Ridge	<input type="checkbox"/>	Overhang/Alcove	<input type="checkbox"/>	
<input type="checkbox"/>	Bench/Terrace	<input type="checkbox"/>	Ledge	<input type="checkbox"/>		<input type="checkbox"/>	

081 DIRECTION SITE FACES: N NE E SE S SW W NW , 150°082 ELEVATION OF SITE 1110(5600 ft) ft, 083 GROUND SLOPE OF SITE 1 %084 WATER RESOURCES: Stream Spring Seep Other None 085 DISTANCE AND DIRECTION TO NEAREST WATER: 2.4 Km. SW Direction086 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian None present (e.g. slickrock) Residual Glacial Lacustrine

087 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub, Sage, Russian thistleherbaceous species present original sage killed

088 TYPE OF VEGETATION AROUND SITE:

Alpine Formation	<input type="checkbox"/>	Mountain Shrub Formation	<input type="checkbox"/>
Southwestern Spruce-Fir Forest	<input type="checkbox"/>	Mountain Grassland Formation	<input type="checkbox"/>
Spruce-Fir, Douglas Fir Forest	<input type="checkbox"/>	Prairie Formation	<input type="checkbox"/>
Pine-Douglas Fir Forest	<input type="checkbox"/>	Plains Grassland Formation	<input type="checkbox"/>
Juniper-Pinon Woodland- Sage	<input checked="" type="checkbox"/>	Desert Grassland Formation	<input type="checkbox"/>
Oak-Juniper Woodland	<input type="checkbox"/>	Great Basin Desert Shrub Formation	<input type="checkbox"/>
		Southwestern Desert Shrub Formation	<input type="checkbox"/>

090 NARRATIVE DESCRIPTION OF SITE, REMARKS

42Sa6440 Located on aeolian soil with a slight 1° slope to the S, this site area has been railed and seeded and the present vegetation is limited to Russian thistle and some sage brush. The elevation is 1110 meters and the site is some 15 meters in diameter. The site reveals both some apparent building stone and burned adobe rubble. The rubble is evident both on the surface and in a pot hole dug by vandals. Cultural debris was confined to flakes, ground stone fragments and sherds. Sherds include 17 Chapin Gray, 3 Chapin B/W, and 2 white ware sherds. This argues, according to Breternitz, a EMII - P San Juan Anasazi occupation some time between 575 and 900 A.D.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP

		-6926		6443*		
					6471*	
			6922*		6928*	6440*
	6478*	6407				
		-6919			6439*	6441*
				6921*		
				6420*		
	6406*					
	-6405					
	-6382					
	-6383					
	-6381				.6384 .6380	6379

Section 28 T37S, R22E SLM
White Mesa, San Juan Co., Utah



42Sa6440 P-I adobe surface rooms. Facing SE.

INTERSEARCH

ANTIQUITIES SITE RECORD^a

001 STATE NO. 42 S 6442 002 BLM NO. _____ 003 OTHER NAMES _____
 004 ARCHEOLOGICAL 005 PALEONTOLOGICAL _____ 006 HISTORICAL _____

010 LOCATION: State Utah County San Juan Near Town Blanding
 011 MAP REFERENCES: USGS Blanding 15' Other _____
 012 LEGAL DESCRIPTION: SW 1/4 SE 1/4 NE 1/4 S 28 T 37S R 22E Meridian Salt Lake
 013 LAT-LONG/UTM 750 meters S and 250 meters W of NE SECTION CORNER
 014 AERIAL PHOTO DATA Out of project area

015 OWNER (S-Surface; M-Subsurface) BLM _____ State _____ FS _____ NPS _____
 Private Other _____ Management Unit Manti-Utah O.U.

020 DATE OF SURVEY 10-9-77 021 RECORDED BY Alan Spencer
 022 REPORTED BY - 023 RECORDS STORED AT SUSC
 024 PHOTOGRAPHS TAKEN: Color 1 B/W 1 Neg. File No. (s) SAS-6442-1
 025 TYPE OF MAP MADE BY SURVEY CREW: Scale Drawing _____ Sketch Not to Scale _____

030 MANAGEMENT VALUES: RECREATIONAL _____ Educational _____ Scientific
 031 NATIONAL REGISTER STATUS: On Register _____ Nominated _____ Potential
 032 CONDITION OF SITE: Undisturbed _____ Good _____ Fair _____ Poor Mostly Destroyed _____
 033 VISIBLE IMPACTS: Eroded _____ Vandalism Grazing _____ Construction _____
 Other, Specify Raised and seeded
 034 RECOMMENDED PROTECTION: Fence _____ Post _____ Stabilize _____ Salvage None _____

050 TYPE OF SITE: ARCHEOLOGICAL AND HISTORICAL: Campsite _____ Habitation
 Chipping _____ Rock Art _____ Water Control _____ Storage _____ Other _____
 PALEONTOLOGICAL: Invertebrate _____ Vertebrate _____ Flora _____
 051 CULTURE-PERIOD/GEOLOGIC AGE-FORMATION San Juan Anasazi - BA III - P1
 052 BASIS FOR RELATIVE DATE Shards - SEE Narrative
 053 EXACT DATES: BP or AD/BC 575-900 054 Size of Site 15 X 15 ft.
 055 TYPES OF ARCHITECTURE Judd
 056 NUMBERS & KINDS OF STRUCTURES: Rooms ? Subsurface structure _____ Cists _____
 Granaries _____ Hydraulic _____ Terrace _____ Other _____

060 KINDS OF ARTIFACTS OBSERVED: Ceramic Fish and 1 B/W slab
 Lithic Fragments
 Charcoal _____ Glass _____ Bone _____ Wood _____ Other(s) _____
 061 ARTIFACT COLLECTIONS: Yes No _____ Include Shard
 Strategy Intensive
 062 STORED AT SUSC 063 SUBSURFACE PROBING: Yes _____ No
 064 DEPTH OF FILL _____ m/ft. 065 NATURE _____

SITE NO. 425a6442

030 TOPOGRAPHIC SITUATION OF SITE (Check all applicable):

<input type="checkbox"/>	Level Terrain	<input type="checkbox"/>	Cave	<input checked="" type="checkbox"/>	Mesa Top	<input type="checkbox"/>	Talus
<input type="checkbox"/>	Broken Terrain	<input checked="" type="checkbox"/>	Slope	<input type="checkbox"/>	Cliff Edge	<input type="checkbox"/>	Other
<input type="checkbox"/>	Canyon Bottom	<input type="checkbox"/>	Ridge	<input type="checkbox"/>	Overhang/Accove	<input type="checkbox"/>	
<input type="checkbox"/>	Bench/Terrace	<input type="checkbox"/>	Ledge	<input type="checkbox"/>		<input type="checkbox"/>	

031 DIRECTION SITE FACES: N NE E SE S SW W NW , ? °032 ELEVATION OF SITE 1710 (5600 ft) 0' ft. 033 GROUND SLOPE OF SITE 2 °034 WATER RESOURCES: Stream Spring Seep Other None 035 DISTANCE AND DIRECTION TO NEAREST WATER: 2.2 Km. 2.1 Direction036 ORIGIN OF SOIL AROUND SITE: Colluvial Alluvial Aeolian None present (e.g. slickrock) Residual Glacial Lacustrine

037 TYPE OF VEGETATION OF SITE:

List dominant tree, shrub, Sage, grass, Russian thistleherbaceous species present original sage mixed

038 TYPE OF VEGETATION AROUND SITE:

Alpine Formation	<input type="checkbox"/>	Mountain Shrub Formation	<input type="checkbox"/>
Southwestern Spruce-Fir Forest	<input type="checkbox"/>	Mountain Grassland Formation	<input type="checkbox"/>
Spruce-Fir, Douglas Fir Forest	<input type="checkbox"/>	Prairie Formation	<input type="checkbox"/>
Pine-Douglas Fir Forest	<input type="checkbox"/>	Plains Grassland Formation	<input type="checkbox"/>
Juniper-Pinon Woodland - <u>Sage</u>	<input checked="" type="checkbox"/>	Desert Grassland Formation	<input type="checkbox"/>
Oak-Juniper Woodland	<input type="checkbox"/>	Great Basin Desert Shrub Formation	<input type="checkbox"/>
	<input type="checkbox"/>	Southwestern Desert Shrub Formation	<input type="checkbox"/>

090 NARRATIVE DESCRIPTION OF SITE, REMARKS

42Sa6442 With a slope of 2°, the aeolian soil of this site is covered with Russian thistle and some sage and grass as a result of railing and seeding. The site measures 15 meters in diameter with an elevation of 1710 meters. The primary feature of the site is the surface evidence of burned adobe which suggests a jacal structure. Cultural debris was confined to flakes and sherd. The sherds were, in turn, limited to 54 Chapin Gray and 1 Chapin B/W. The Breternitz study thus argues a BMIII-PI San Juan Anasazi occupation sometime between 575 and 900 A.D.

ATTACH SKETCH MAP AND XEROX OF MARKED TOPOGRAPHIC MAP

	+6426		L443+	
			6441+	
	6408+ -6407	4922+	6438+	L440+
	+6419		6439+	L442+
		6421+		
	6406+	6420+		
	+6405			
	+6382			
	-6383			
	+6381		+6384 -6380	6379+

Section 28 T37S, R22E SLM
White Mesa, San Juan Co., Utah



42Sa6442 Possible P-I jacal structure. Facing S.

SITE SURVEY SHEET
Archeological Survey

Site No. 42Sa7662

County San Juan

State Utah

1. Map Reference U.S.G.S. Blanding 15 Min. Quadrangle.
 2. Type of Site Open, structure.
 3. Cultural Affiliation (if known) Basketmaker III/Pueblo II Anasazi.
 4. Location Ca. 300 m. west of U-47, and ca. 600 m. south of junction of U-47 and missile tracking station road. Energy Fuels boundary marker #3 ca. 175 m. southeast. SE $\frac{1}{4}$, NE $\frac{1}{4}$, NW $\frac{1}{4}$ Sec. 28 T. 37 S., R. 22 E.
 5. Owner and Address Energy Fuels Nuclear, Blanding, Utah.
 6. Previous Owners _____
 7. Tenant _____
 8. Informants _____
 9. Previous Designations for Site _____
 10. Site description, position, & surrounding terrain A possible Basketmaker III/Pueblo II habitation. Consists of building rubble and shallow midden deposits in soft eolian sand. Occupies a ridge (E/W) located west of U-47. A historic ditch has been cut between knolls, just east of the site. Site sits on top of the ridge near a small saddle. Arroyos cut north and south of site area. Ceramics include corrugated, gray wares and red ware. Some biface shaped sandstone slabs. A few ground stone samples.
 11. Area of Occupation 75 X 75 m.
 12. Depth and Character of Fill Trowel test negative. No indication of depressions but shaped stone suggests minimally surface rooms.
 13. Present Condition Chained, ploughed, and seeded. This action has scattered the stone, possibly obscuring depressions. Midden area scattered to east and south.
 14. Material Collected Ceramics.
 15. Material Observed Ceramic, lithic, and building stone.
 16. Material Reported and Owner _____
 17. Recommendations for Further Work Test for subsurface features.
 18. Photo Nos. AN-78-7-17 (B.W); AN-78-8-17 (CS)
 19. Type of map made by survey party Sketch.
- Recorded by Asa Nielson, Bruce Hawkins Date 11-1-78

Site No. 42Sa7663

County San Juan

State Utah

1. Map Reference U.S.G.S. Blanding 15 Min. Quadrangle.
2. Type of Site Open, structure (?).
3. Cultural Affiliation (if known) Basketmaker III/Pueblo II Anasazi.
4. Location Ca. 375 m. west of U-47 and ca. 500 m. south of junction of U-47 and the missile tracking station road.
5. Owner and Address Energy Fuels Nuclear, Blanding, Utah.
6. Previous Owners _____
7. Tenant _____
8. Informants _____
9. Previous Designations for Site _____
10. Site description, position, & surrounding terrain A scatter of lithics, ceramics, ground stone and shaped sandstone in the south face of a NW/SE trending ridge. It is almost on bottom level of a minor arroyo. A historic ditch is located ca. 175 m. southeast. Stone remains suggest a possible surface structure. No visable indications of depressions. Ceramics include various B/w, B/g, corrugated, plain gray, and red ware. Suggest minimal Basketmaker III/Pueblo II. Lots of ground stone; cherts and large quartzite flakes present.
11. Area of Occupation 60 X 60 m.
12. Depth and Character of Fill Unknown.
13. Present Condition Chained, seeded, and eroded. Surface stone and ceramics widely scattered.
14. Material Collected Lithics and ceramics.
15. Material Observed Lithics (cherts-quartzite), ceramics and shaped sandstone, both flakes and ground.
16. Material Reported and Owner _____
17. Recommendations for Further Work Test for subsurface features.
18. Photo Nos. AN-78-7-18 (B/W); AN-78-8-18 (CS)
19. Type of map made by survey party Sketch.

Recorded by Asa Nielson, Bruce Hawkins

Date 11-1-78

Site No. 42Sa7664 County San Juan State Utah

1. Map Reference U.S.G.S. Blanding 15 Min. Quadrangle.
2. Type of Site Open, structure (?).
3. Cultural Affiliation (if known) Unknown.
4. Location Ca. 370 m. west of U-47 and ca. 175 m. south of junction of U-47 & the missile tracking station road.

SE $\frac{1}{4}$, SE $\frac{1}{4}$, SE $\frac{1}{4}$ Sec. 21 T. 37 S. R. 22 E.

5. Owner and Address Energy Fuels Nuclear, Blanding, Utah.
6. Previous Owners _____
7. Tenant _____
8. Informants _____
9. Previous Designations for Site _____
10. Site description, position, & surrounding terrain Located on the east slope of a N/S trending ridge west of U-47. Site has two good clusters of broken sandstone slabs with no ceramics on soft eolian soil. There is a good arroyo to the east while the ridge top to the west is located ca. 200 m. Small area of stone may be a former slab line cist. No evidence of a depression or other surface features.
11. Area of Occupation 50 X 50 m.
12. Depth and Character of Fill Unknown.
13. Present Condition Badly impacted by chaining, ploughing, seeding, and erosion. Stone crushed and broken.
14. Material Collected None
15. Material Observed Stone slabs.
16. Material Reported and Owner _____
17. Recommendations for Further Work None
18. Photo Nos. AN-78-7-19 (B/W); AN-78-8-19 (CS).
19. Type of map made by survey party Sketch

Recorded by Asa Nielson, Bruce Hawkins Date 11-1-78

Site No. 42Sa7669 County San Juan State Utah

1. Map Reference U.S.G.S. Blanding 15 Min. Quadrangle.
 2. Type of Site Open, strucutre (?).
 3. Cultural Affiliation (if known) Basketmaker III/(?).
 4. Location Exactly in corner of sections 21 | 22
23 | 27. Ca. 250 m. west of U-47
and 250 m. south of junction of U-47 and missile tracking station road.
@ corner of secs. 21, 22, 27, 28. Sec. 21, 22, 27, T. 37 S., R. 22 E.
and 28,
 5. Owner and Address Energy Fuels Nuclear, Blanding, Utah.
 6. Previous Owners _____
 7. Tenant _____
 8. Informants _____
 9. Previous Designations for Site _____
 10. Site description, position, & surrounding terrain Sits on south end, on top, of a
north/south trending ridge. Surface slopes west @ 1° in deep eolian
soil. Consists of shaped stone in two areas. One is initially around
section corner marker; the other a small 1 X 2 m 'L' shaped alignment
ca. 40 m. northwest. Only 1 gray ware sherd, 1 chert biface collected.
No obvious depressions.
 11. Area of Occupation 50 X 50 m.
 12. Depth and Character of Fill Unknown.
 13. Present Condition Stone around corner marker gathered to support post for
section marker. Badly chained and scattered.
 14. Material Collected 1 lithic tool.
 15. Material Observed Shaped stone, ceramic (1), a few lithics.
 16. Material Reported and Owner. _____
 17. Recommendations for Further Work Test for subsurface.
 18. Photo Nos. AN-78-9.4-5 (B/W); AN-78-10.4-5 (CS).
 19. Type of map made by survey party Sketch.
- Recorded by Asa Nielson, Bruce Hawkins Date 11-1-78

SITE SURVEY SHEET
Archeological SurveySite No. 42Sa7670 County San Juan State Utah

1. Map Reference U.S.G.S. Blanding 15 Min. Quadrangle.
2. Type of Site Open, structure.
3. Cultural Affiliation (if known) Basketmaker III/Pueblo I Anasazi.
4. Location Ca. 200 m. west of junction of U-47 and missile tracking station road. Energy Fuels boundary marker #10 ca. 220 m. @330°.
- NW $\frac{1}{4}$, SW $\frac{1}{4}$, SW $\frac{1}{4}$ Sec. 22 T. 37 S, R. 22 E.
5. Owner and Address Energy Fuels Nuclear, Blanding, Utah.
6. Previous Owners _____
7. Tenant _____
8. Informants _____
9. Previous Designations for Site _____
10. Site description, position, & surrounding terrain Occupies a southwest facing slope at the end of a small N/S ridge. Arroyos cut both west and east of site. Consists of 2 concentrations (10 X 10) of rubble with sherds and ceramics between them. No visable signs of depressions. Some soil discoloration. Ceramics mostly gray wares. Various types of lithic detritus, but no tools found. Some rough shaped by bifacial flaking.
11. Area of Occupation 50 m SW/NE X 20 m NW/SE.
12. Depth and Character of Fill Unknown.
13. Present Condition Badly scattered by chaining, ploughing, and erosion.
14. Material Collected Ceramics.
15. Material Observed Lithics, ceramics, sandstone blocks.
16. Material Reported and Owner _____
17. Recommendations for Further Work Test.

18. Photo Nos. AN-78-9-6 (B/W); AN-78-10-6 (CS)
19. Type of map made by survey party Sketch.

Recorded by Asa Nielson, Bruce Hawkins Date 11-1-78

Site No. 42Sa7671 County San Juan State Utah

1. Map Reference U.S.G.S. Blanding 15 Min. Quadrangle.
2. Type of Site Open, structure.
3. Cultural Affiliation (if known) Basketmaker III/Pueblo Anasazi.
4. Location Ca. 200 m. west of U-47 along fence line. Energy Fuels boundary mark #10 is ca. 140 m. due west of site.

NW $\frac{1}{4}$ SW $\frac{1}{4}$ SW $\frac{1}{4}$ Sec. 22 T. 37 S. R. 22 E.

5. Owner and Address Energy Fuels Nuclear, Blanding, Utah.

6. Previous Owners _____

7. Tenant _____

8. Informants _____

9. Previous Designations for Site _____

10. Site description, position, & surrounding terrain Site occupies a large knoll which is part of a SE/NW trending ridge. Consists of 2 concentrations of shaped stone and 1 possible depression. Road along fence goes over 1 concentration. Ceramics range from gray ware to B/w and corrugates. Some soil discoloration, and site area has heavy wolfberry concentration. Concentration 1 is ca. 5 X 6 m. with 5 m. diameter depression. Concentration 2 is widely scattered southwest of #1.

11. Area of Occupation 60 X 60 m.

12. Depth and Character of Fill Presumed depth of depression and room blocks

13. Present Condition Fence and road activity cut north side. Chaining and plough activity have scattered materials.

14. Material Collected Ceramics, ground stone.

15. Material Observed Ceramics, lithics, shaped and ground stone.

16. Material Reported and Owner _____

17. Recommendations for Further Work Test.

18. Photo Nos. AN-78-9-8 (B/w); AN-78-10-1 (CS)

19. Type of map made by survey party Sketch.

Recorded by Asa Nielson, Bruce Hawkins Date 11-1-78.

SITE SURVEY SHEET
Archeological SurveySite No. 42Sa7672 County San Juan State Utah

1. Map Reference U.S.G.S. Blanding 15 Min. Quadrangle.
2. Type of Site Open, structure (?).
3. Cultural Affiliation (if known) Basketmaker III/Pueblo I.
4. Location 75 m. west of U-47 and ca. 75 m. north of junction of U-47 and road to missile tracking station.

NE $\frac{1}{4}$ SW $\frac{1}{4}$ SW $\frac{1}{4}$ Sec. 22 T. 37 S. R. 22 E.

5. Owner and Address Energy Fuels Nuclear, Blanding, Utah.

6. Previous Owners _____

7. Tenant _____

8. Informants _____

9. Previous Designations for Site _____

10. Site description, position, & surrounding terrain A small depression with a few shaped stone around it. One sherd and a hammerstone found. Located on same ridge as site 42Sa7653.. Has slight slope to northeast. Not much cultural material. Depression ca. 5 m. diameter.

11. Area of Occupation 10 X 10 m.

12. Depth and Character of Fill Unknown.

13. Present Condition Chained and ploughed. Erosion filling depression.

14. Material Collected Ceramics and lithic.

15. Material Observed 2 sherds, 1 B/w probably from site 42Sa7653.

16. Material Reported and Owner _____

17. Recommendations for Further Work Test depression.

18. Photo Nos. AN-78-9-7 (B/w); AN-78-10-7 (CS).

19. Type of map made by survey party Sketch.

Recorded by Asa S. Nielson, Bruce Hawkins Date 11-1-78

SITE SURVEY SHEET
Archeological SurveySite No. 42Sa7673 County San Juan State Utah1. Map Reference U.S.G.S. Blanding 15 Min. Quadrangle.2. Type of Site Open, structure.3. Cultural Affiliation (if known) Basketmaker III/Pueblo I.4. Location Ca. 250 m. west of U-47. Energy Fuels Nuclear Buying Station is ca. 310 m. @250°.SW $\frac{1}{4}$, NE $\frac{1}{4}$, SE $\frac{1}{4}$ Sec. 28 T. 37 S., R. 22 E.5. Owner and Address Energy Fuels Nuclear, Blanding, Utah.

6. Previous Owners _____

7. Tenant _____

8. Informants _____

9. Previous Designations for Site _____

10. Site description, position, & surrounding terrain A scatter of lithics, ceramics and rubble along a N/S ridge. Site has two rubble concentrations and one possible depression. Arroyos east/west. West of area is a large water retaining pond. Due south is a fence line and corrals.11. Area of Occupation 75 m. N/S X 40 m. E/W.12. Depth and Character of Fill Undetermined.13. Present Condition Badly chained, ploughed, and eroded.14. Material Collected None.15. Material Observed Ceramics, lithics, rubble.

16. Material Reported and Owner _____

17. Recommendations for Further Work Test.18. Photo Nos. AN-78-15-3 (B/w); AN-78-16-3 (CS).19. Type of map made by survey party Sketch.Recorded by Asa S. Nielson Date 11-7-78

SITE SURVEY SHEET
Archeological SurveySite No. 42Sa7674 County San Juan State Utah

1. Map Reference U.S.G.S. Blanding 15 Min. Quadrangle.
2. Type of Site Open, structure.
3. Cultural Affiliation (if known) Basketmaker III/Pueblo II.
4. Location Ca. 500 m. west of U-47 and Energy Fuels Nuclear Buying Station's NE corner is ca. 250 m. @ 233°.

SW $\frac{1}{4}$ NE $\frac{1}{4}$ SE $\frac{1}{4}$ Sec. 28 T. 37 S. R. 22 E.

5. Owner and Address Energy Fuels Nuclear, Blanding, Utah.
6. Previous Owners _____
7. Tenant _____
8. Informants _____
9. Previous Designations for Site _____
10. Site description position, & surrounding terrain Consists of four rubble concentrations, lithics, ceramics, and ground stone on top of a N/S trending ridge. A large watering pond is just off the ridge to the west. Rubble areas average 5 X 5 meters. One possible depression. A historic ditch is just east of the rubble piles; corrals about 110 m. south. Site 42Sa7673 is ca. 60 m. south on same ridge.
11. Area of Occupation 40 X 40 m.
12. Depth and Character of Fill Presumed depth in depression and room blocks.
13. Present Condition Chained, ploughed.
14. Material Collected Ceramics.
15. Material Observed Ceramics, lithics, rubble.
16. Material Reported and Owner _____
17. Recommendations for Further Work Test.
18. Photo Nos. AN-78-15.4-5 (B/W); AN-78-16.4-5 (C/S).
19. Type of map made by survey party Sketch

Recorded by Asa S. NielsonDate 11-7-78

SITE SURVEY SHEET
Archeological SurveySite No. 42Sa7676 County San Juan State Utah

1. Map Reference U.S.G.S. Blanding 15 Min. Quadrangle.
2. Type of Site Open, structure.
3. Cultural Affiliation (if known) Basketmaker III/Pueblo II.
4. Location Ca. 300 m. west of U-47. Energy Fuels Buying Station's NE corner @ 220° ca. 370 m.
5. Owner and Address Energy Fuels Nuclear, Blanding, Utah.
6. Previous Owners _____
7. Tenant _____
8. Informants _____
9. Previous Designations for Site _____
10. Site description, position, & surrounding terrain A single 12 X 12 m. concentrate of rubble with sherds/lithics spread an additional 15-20 m. radius. Occupies a N/S trending ridge top. Arroyo leading to water hole 150 m. west. Small arroyo on east side. Site has one possible depression south of rubble. Depression is ca. 8 m. diameter. Historic ditch located 30 m. east. Found small 2 m² rubble pile 30 m. north of main site, near historic garbage pile.
11. Area of Occupation 35 X 35 m.
12. Depth and Character of Fill Assumed depth in depression and room block.
13. Present Condition Chained, ploughed.
14. Material Collected Ceramics.
15. Material Observed Ceramic, lithic, groundstone, rubble.
16. Material Reported and Owner _____
17. Recommendations for Further Work Test.
18. Photo Nos. AN-78-15-8 (B/W); AN-78-16-8 (CS).
19. Type of map made by survey party Sketch.

Recorded by Asa S. Nielson Date 11-7-78

SITE SURVEY SHEET
Archeological SurveySite No. 42Sa7680 County San Juan State Utah1. Map Reference U.S.G.S. Blanding 15 Min. Quadrangle.2. Type of Site Open, lithic/ceramic.3. Cultural Affiliation (if known) Basketmaker III/Pueblo I.4. Location Ca. 100 m. west of U-47 and ca. 110 m. due south of boundary marker #3.NE $\frac{1}{4}$, SE $\frac{1}{4}$, NE $\frac{1}{4}$ Sec. 28 T. 37 S. R. 22 E.5. Owner and Address Energy Fuels Nuclear, Blanding, Utah.

6. Previous Owners _____

7. Tenant _____

8. Informants _____

9. Previous Designations for Site _____

10. Site description, position, & surrounding terrain A small scatter of gray ware ceramics and lithic detritus. A few pieces of stone (building), but no concentration or depression. Occupies a small knoll top. Completely surrounded by minor arroyos. Most of the material is on the south face of the knoll. Possibly a cist at one time.11. Area of Occupation 10 m X 10 m.12. Depth and Character of Fill Undetermined.13. Present Condition Chained and ploughed.14. Material Collected Ceramics.15. Material Observed Ceramics, lithics, sandstone chunks.

16. Material Reported and Owner _____

17. Recommendations for Further Work Test.18. Photo Nos. AN-78-15-11 (B/W); AN-78-16-11 (CS)19. Type of map made by survey party Sketch.Recorded by Asa S. Nielson Date 11-7-78

SITE SURVEY SHEET
Archeological SurveySite No. 42Sa7681 County San Juan State Utah

1. Map Reference U.S.G.S. Blanding 15 Min. Quadrangle.
2. Type of Site Open, structure (?).
3. Cultural Affiliation (if known) Basketmaker III/Pueblo I
4. Location Ca. 175 m. west of U-47. Energy Fuels Buying Station's NE corner 450 m. @ 230°.
NE $\frac{1}{4}$, NE $\frac{1}{4}$, SE $\frac{1}{4}$ Sec. 28 T. 37S R. 22E.
5. Owner and Address Energy Fuels Nuclear, Blanding, Utah
6. Previous Owners _____
7. Tenant _____
8. Informants _____
9. Previous Designations for Site _____
10. Site description, position, & surrounding terrain A small scatter of lithic and ceramics on a small flat area, north side of an E/W trending ridge occupied by 42Sa7675. No visible sign of depression, but some evidence of possible structure in rubble. Ceramics gray ware and B/w (Cortez or Piedra).
11. Area of Occupation 20 m. E/W X 15 m. N/S.
12. Depth and Character of Fill Undetermined
13. Present Condition Chained, ploughed.
14. Material Collected None.
15. Material Observed Ceramics, lithic, rubble, ground stone.
16. Material Reported and Owner _____
17. Recommendations for Further Work Test.
18. Photo Nos. AN-78-15-12 (B/W); AN-78-15-12 (CS).
19. Type of map made by survey per., Sketch (See also Form for 42Sa7675.)

Recorded by Asa S. NielsonDate 11-7-78

Site No. 42Sa7682 County San Juan State Utah

1. Map Reference U.S.G.S. Brushy Basin 15 Min. Quadrangle.
2. Type of Site Open, structure (?).
3. Cultural Affiliation (if known) Unknown.
4. Location Ca. 500 m east of Westwater Canyon. Located on a small jeep trail that cuts off of road to Westwater Creek from U-47.
5. Owner and Address Energy Fuels Nuclear, Blanding, Utah.
6. Previous Owners Bureau of Land Management, Monticello, Utah.
7. Tenant _____
8. Informants _____
9. Previous Designations for Site _____
10. Site description, position, & surrounding terrain A small scatter of ground stone, lithics, and building rubble on a small rise in a wash. Backhoe has dug out two areas of rubble--jeep trail right over site. Site generally faces east on eolian soil. In moderate juniper stand. Westwater Creek west. General top of White Mesa ca. 500 m. East.

11. Area of Occupation 10 X 10 m.
12. Depth and Character of Fill Undetermined

13. Present Condition Eroded, potted, jeep trail on it.

14. Material Collected None

15. Material Observed Quartzite metate slabs, rubble, chert, and quartzite flakes.

16. Material Reported and Owner _____

17. Recommendations for Further Work None.

18. Photo Nos. AN-78-19-1 (B/W); An-78-20-1 (CS).
19. Type of map made by survey party Sketch
Recorded by Asa S. Nielson Date 11-16-78

SITE SURVEY SHEET
Archeological SurveySite No. 42Sa7683 County San Juan State Utah

1. Map Reference U.S.G.S. Brushy Basin 15 Min. Quadrangle.
2. Type of Site Open, camp.
3. Cultural Affiliation (if known) Basketmaker III/Pueblo I.
4. Location Underneath power line, south of road to Westwater Creek from U-47.

SE $\frac{1}{4}$ SW $\frac{1}{4}$ NW $\frac{1}{4}$ Sec. 32 T. 37 S., R. 22 E.

5. Owner and Address Energy Fuels Nuclear, Blanding, Utah.
6. Previous Owners _____
7. Tenant _____
8. Informants _____
9. Previous Designations for Site _____
10. Site description, position, & surrounding terrain A small scatter of lithics, ground stone, and a few gray ware sherds on a small ridge facing west into Westwater. Located on a sagebrush clearing on edge of light juniper stand. Power line ca. 20 m. north. White Mesa top is ca. 500 m. due east. A large arroyo system is south ca. 400 m.
11. Area of Occupation 10 X 10 m.
12. Depth and Character of Fill Unknown.
13. Present Condition Badly eroded, historic impact.
14. Material Collected None.
15. Material Observed Ceramic, lithic (chert-quartzite).
16. Material Reported and Owner _____
17. Recommendations for Further Work None.
18. Photo Nos. AN-78-19-2 (B/W); AN-78-20-2 (CS)
19. Type of map made by survey party Sketch.

Recorded by Asa S. Nielson Date 11-16-78

Site No. 42Sa7685 County San Juan State Utah

1. Map Reference U.S.G.S. Brushy Basin 15 Min. Quadrangle.
2. Type of Site Open, structure.
3. Cultural Affiliation (if known) Basketmaker III/Pueblo I.
4. Location Along (N) side of Sec. 32 fence line. NE corner of Mill site Claim 209 30 m. east of site. Along jeep road heading south from Westwater Can road. Energy Fuels Buying station ca. 2.5 km. northeast.
- SE $\frac{1}{4}$ SW $\frac{1}{4}$ SW $\frac{1}{4}$ Sec. 32 T. 37 S. R. 22 E.
5. Owner and Address Energy Fuels Nuclear, Blanding, Utah.
6. Previous Owners _____
7. Tenant _____
8. Informants _____
9. Previous Designations for Site _____
10. Site description, position, & surrounding terrain A small scatter of rubble and ceramic-lithics on a small N/S trending ridge. Westwater Canyon lip ca. 600 m. west. Large arroyo system east of site. Has a slight SE exposure. Ceramics mostly gray wares; lithics are small chert and quartzite flakes. Two 3 X 3 m. rubble concentrations. No visable depression. Rubble and ceramics just inside proposed plant area.
11. Area of Occupation 25 X 25 m.
12. Depth and Character of Fill Undetermined.
13. Present Condition Fence and jeep trail on site. Area chained and seeded.
14. Material Collected None.
15. Material Observed Ceramic, lithic, rubble.
16. Material Reported and Owner _____
17. Recommendations for Further Work Test.
18. Photo Nos. AN-78-19-6 (B/w); AN-78-20-6 (CS).
19. Type of map made by survey party Sketch.

Recorded by Asa S. Nielson Date 11-16-78.

Site No. 42Sa7686County San JuanState Utah

1. Map Reference U.S.G.S. Brushy Basin 15 Min. Quadrangle.
2. Type of Site Open, structure.
3. Cultural Affiliation (if known) Basketmaker III/Pueblo I.
4. Location Just south of 42Sa7685, south of Sec. 32/5 fence line. Located along E/W jeep trail that turns north to Westwater Canyon Road. Energy Fuels Buying Station @ 2.5 km. N/E.
NE $\frac{1}{4}$ NW $\frac{1}{4}$ NW $\frac{1}{4}$ Sec. 5 T. 38 S. R. 22 E.
5. Owner and Address Bureau of Land Management.
6. Previous Owners _____
7. Tenant _____
8. Informants _____
9. Previous Designations for Site _____
10. Site description, position, & surrounding terrain A small rubble-ceramic scatter on a ridge top. Ridge trends N/S and is a finger of a larger NE/SW ridge.
Major arroyo system east ca. 200 m. Minor arroyo on west side. In open sage flat. Consists of ceramic scatter, a few lithics, and rubble; no visable depression.
11. Area of Occupation 6 m. X 6 m.
12. Depth and Character of Fill Undetermined.
13. Present Condition Eroded, no chaining.
14. Material Collected Ceramics.
15. Material Observed Ceramics/lithics.
16. Material Reported and Owner _____
17. Recommendations for Further Work None--out of mill area.
18. Photo Nos. AN-78-19-7 (B/W); AN-78-20-7 (CS).
19. Type of map made by survey party (See map for 42Sa7685)
- Recorded by Asa S. Nielson Date 11-16-78.

SITE SURVEY SHEET
Archeological Survey

Site No. 42Sa7688

County San Juan

State Utah

1. Map Reference U.S.G.S. Brushy Basin 15 Min. Quadrangle.
2. Type of Site Open, lithic/ceramic scatter; camp.
3. Cultural Affiliation (if known) Unknown.
4. Location Ca. 50 m. due south of large bend in Westwater Canyon Road. Utah Power & Light power line pole in north end of site. Energy Fuels Nuclear Buying Station ca. 2.5 km. NE.
NW $\frac{1}{4}$, SE $\frac{1}{4}$, NW $\frac{1}{4}$ Sec. 32 T. 37 S., R. 22 E.
5. Owner and Address Energy Fuels Nuclear, Blanding, Utah.
6. Previous Owners
7. Tenant
8. Informants
9. Previous Designations for Site
10. Site description, position, & surrounding terrain A small lithic scatter on a knoll overlooking drainage into Westwater Canyon. Lithic scatter south from power pole. Mostly gray-gray/red dust, some quartzite. On edge of moderate juniper stand. Erosion cutting lithic material away. One possible ash concentration ca. 10 m. southeast of power pole. Ceramics concentrate on far south end of site.
11. Area of Occupation 15 m N/S X 5 m E/W.
12. Depth and Character of Fill Undetermined.
13. Present Condition Badly eroded, power line impact.
14. Material Collected None.
15. Material Observed Chert, quartzites, gray-ware ceramics.
16. Material Reported and Owner
17. Recommendations for Further Work None.
18. Photo Nos. AN-78-19-11 (B/W); AN-78-20-11 (CS).
19. Type of map made by survey party Sketch.

Recorded by Asa Nielson

Date 11-16-78.

Site No. 42Sa7692 County San Juan State Utah

1. Map Reference U.S.G.S. Brushy Basin 15 Min. Quadrangle.
2. Type of Site Open, structure.
3. Cultural Affiliation (if known) Basketmaker III/Pueblo II.
4. Location Ca. 110 m. northwest of Sec. 32 SE corner. Jeep trail along Sec. 32 east line heads north to Westwater Canyon Road. Energy Fuels Nuclear Buying Station ca. 2.5 km. NE. _{Sec.} SE $\frac{1}{4}$, SE $\frac{1}{4}$, SW $\frac{1}{4}$ 32 T. 37 S., R. 22 E.
5. Owner and Address Energy Fuels Nuclear, Blanding, Utah.
6. Previous Owners _____
7. Tenant _____
8. Informants _____
9. Previous Designations for Site _____
10. Site description, position, & surrounding terrain Occupies a small knoll in the middle of a major arroyo system. Completely surrounded by arroyos. Westwater Canyon top ca. 600 m. due west. Site consists of two small rubble areas, a small midden on southwest side of knoll. No visible depressions.
Ceramics and lithics limited to 6 m² area-rubble further north. Rubble primarily small, non-shaped sandstone-lithics of quartzite--some chert.
Ceramics gray ware, B/w & B/g.
11. Area of Occupation 20 X 20 m.
12. Depth and Character of Fill Undetermined.
13. Present Condition Chained, seeded and eroded.
14. Material Collected Ceramics.
15. Material Observed Ceramic, lithic, rubble, ash.
16. Material Reported and Owner _____
17. Recommendations for Further Work Test.
18. Photo Nos. AN-78-21.1 (B/W); AN-78-22.1 (CS)
19. Type of map made by survey party Sketch
Recorded by Asa S.. Nielson Date 11-17-78

Site No. 42Sa7694 County San Juan State Utah

1. Map Reference U.S.G.S. Brushy Basin 15 Min. Quadrangle.
2. Type of Site Open, structure.
3. Cultural Affiliation (if known) Basketmaker III/Pueblo I.
4. Location Ca. 30 m. N of Sec. 32 south fence line. Jeep trail ca. 25 m. S, leads east to jeep trail which goes N to Westwater Canyon Rd. Claim marker 240 NE ca. 70 m. SE. SW $\frac{1}{4}$, SE $\frac{1}{4}$, SW $\frac{1}{4}$ Sec. 32 T. 37 S., R. 22 E.
5. Owner and Address Energy Fuels Nuclear, Blanding, Utah.
6. Previous Owners _____
7. Tenant _____
8. Informants _____
9. Previous Designations for Site _____
10. Site description, position, & surrounding terrain A small concentration of rubble and ceramics in the south end of a small N/S trending ridge. Site faces south and is flanked east and west by arroyos. Rubble area ca. 10 m X 10 m. with ceramic and lithics spreading additional 10-15 m. south and east. Lithics mostly quartzite. Ceramics include gray ware and possible red ware.
11. Area of Occupation 25 m. N/S X 15 m. E/W.
12. Depth and Character of Fill Undetermined.
13. Present Condition Badly chained, eroded.
14. Material Collected Ceramics, mano.
15. Material Observed Ceramics, lithics, rubble, ash, ground stone.
16. Material Reported and Owner _____
17. Recommendations for Further Work Test.
18. Photo Nos. AN-78-21-3 (B/w); AN-78-22-3 (CS).
19. Type of map made by survey party Sketch.

Recorded by Asa S. Nielson Date 11-17-78

Site No. 42Sa7695 County San Juan State Utah

1. Map Reference U.S.G.S. Brushy Basin 15 Min. Quadrangle.
2. Type of Site Open, scatter.
3. Cultural Affiliation (if known) Pueblo I/Pueblo II.
4. Location On a small jeep trail that leads E to Sec. 32 fence line. Ca. 250 m E of claim marker 167 NE. Energy Fuels Nuclear Buying Station ca. 2.6 km. NE.
SE $\frac{1}{4}$, NW $\frac{1}{4}$, SW $\frac{1}{4}$ Sec. 32 T. 37 S, R. 22 E.
5. Owner and Address Energy Fuels Nuclear, Blanding, Utah.
6. Previous Owners _____
7. Tenant _____
8. Informants _____
9. Previous Designations for Site _____
10. Site description, position, & surrounding terrain A light lithic/ceramic scatter on a north sloping spur of a larger E/W trending ridge. Site area widely scattered with jeep trail through it. Arroyos cut on east and west side. It is in an open sage flat. Ceramics, mostly gray ware or Cortez B/w.

11. Area of Occupation 20 m X 20 m.
12. Depth and Character of Fill Undetermined.
13. Present Condition Chained, ploughed, jeep trail. Site area appears to have been leveled, perhaps for drill pad location.

14. Material Collected None.
15. Material Observed Ceramics/lithics.
16. Material Reported and Owner _____
17. Recommendations for Further Work None.
18. Photo Nos. AN-78-21-4 (B/w); AN-78-22-4 (CS).
19. Type of map made by survey party Sketch.

Recorded by Asa S. Nielson Date 11-17-78

SITE SURVEY SHEET
Archeological SurveySite No. 42Sa7699 County San Juan State Utah

1. Map Reference U.S.G.S. Brushy Basin 15 Min. Quadrangle.
2. Type of Site Open, camp.
3. Cultural Affiliation (if known) Basketmaker III/Pueblo I.
4. Location On small jeep trail leading west from Westwater Canyon Road ca. 350 m. Energy Fuels Nuclear ca. 3 km. NE. Westwater Canyon 700 m. north.-NW $\frac{1}{4}$, SW $\frac{1}{4}$, NW $\frac{1}{4}$ Sec. 32 T. 37 S R. 22 E.
5. Owner and Address Energy Fuels Nuclear, Blanding, Utah.
6. Previous Owners _____
7. Tenant _____
8. Informants _____
9. Previous Designations for Site _____
10. Site description, position, & surrounding terrain A camp--possibly a roasting pit with manos, metates, a couple sherds and flakes. On a small N/S ridge line in a sage opening, surrounded by juniper. Jeep trail cuts over the site. Historic digging has cut away a possible cist or, from the charcoal, a possible roasting pit. Ground stone or sandstone.

11. Area of Occupation 15 m. N/S X 7 m. E/W.
12. Depth and Character of Fill Undetermined, ash in looter's pit ca. 15 m. deep.
13. Present Condition Jeep trail cut, vandalism, erosion.

14. Material Collected 1 mano.
15. Material Observed Ceramic, lithic, ground stone, ash.
16. Material Reported and Owner _____
17. Recommendations for Further Work None.
18. Photo Nos. AN-78-21-11 (BW); AN-78-22-11 (CS).
19. Type of map made by survey party Sketch.

Recorded by Asa S. Nielson Date 11-18-78