

310 - PART A, ADMINISTRATIVE DATA:

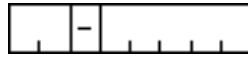
\*1. STATE SITE NUMBER:

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Always fill in State and County codes. Leave number blank until supplied by State Preservation Office.

(04) <u>California</u>	(26) <u>Nevada</u>	(10) <u>Idaho</u>
(AP) Alpine	(CH) Churchill	(AA) Ada
(LS) Lassen	(CK) Clark	(AM) Adams
(MZ) Mono	(DO) Douglas	(BK) Bannock
(PU) Plumas	(EK) Elko	(BL) Bear Lake
(SE) Sierra	(ES) Esmeralda	(BW) Beneway
	(EU) Eureka	(BM) Bingham
(42) <u>Utah</u>	(HU) Humboldt	(BN) Blaine
(BE) Beaver	(LA) Lander	(BO) Boise
(BO) Box Elder	(LN) Lincoln	(BR) Bonner
(CA) Cache	(LY) Lyon	(BV) Bonneville
(CB) Carbon	(MN) Mineral	(BY) Boundary
(DA) Daggett	(NY) Nye	(BT) Butte
(DV) Davis	(OR) Carson City	(CM) Camas
(DC) Duchesne	(PE) Pershing	(CN) Canyon
(EM) Emery	(ST) Storey	(CU) Caribou
(GA) Garfield	(WA) Washoe	(CA) Cassia
(GR) Grand	(WP) White Pine	(CL) Clark
(IN) Iron		(CW) Clearwater
(JB) Juab		(CR) Custer
(KA) Kane	(48) <u>Wyoming</u>	(EL) Elmore
(MD) Millard	(AB) Albany	(FR) Franklin
(MO) Morgan	(BH) Big Horn	(FM) Fremont
(PI) Piute	(CA) Campbell	(GM) Gem
(RI) Rich	(CR) Carbon	(GG) Gooding
(SL) Salt Lake	(CO) Converse	(IH) Idaho
(SA) San Juan	(CK) Crook	(JF) Jefferson
(SP) Sanpete	(FR) Fremont	(JE) Jerome
(SV) Sevier	(GO) Goshen	(KA) Kootenai
(SM) Summit	(HO) Hot Springs	(LT) Latach
(TO) Tooele	(JO) Johnson	(LH) Lemhi
(UN) Uintah	(LA) Laramie	(LE) Lewis
(UT) Utah	(LN) Lincoln	(LN) Lincoln
(WA) Wasatch	(NA) Natrona	(MO) Madison
(WS) Washington	(NO) Niobrara	(MA) Minidoka
(WN) Wayne	(PA) Park	(NP) Nez Perce
(WB) Weber	(PL) Platte	(OA) Oneida
	(SH) Sheridan	(OE) Owyhee
	(SU) Sublette	(PE) Payette
	(SW) Sweetwater	(PR) Power
(05) <u>Colorado</u>	(TE) Teton	(SE) Shoshone
(ME) Mesa	(UT) Uinta	(TF) Twin Falls
(MN) Montrose	(WA) Washakie	(VY) Valley
	(WE) Weston	(WN) Washington
	(YE) Yellowstone	

\*2. AGENCY NUMBER: Nevada BLM and USFS sites only, as assigned by agency.



Forest - Site Number  
or  
BLM Districts and  
Resource Area

Forest Codes: (Proclaimed Forest)

(AS) Ashley	(DX) Dixie	(SL) Salmon
(BR) Bitterroot	(FL) Fishlake	(SW) Sawtooth
(BS) Boise	(HM) Humboldt	(TG) Targhee
(BT) Bridger-Teton	(ML) Manti-LaSal	(TY) Toiyabe
(CB) Caribou	(NP) Nez Perce	(UN) Uinta
(CH) Challis	(PY) Payette	(WS) Wasatch
(BH) Bighorn	(MB) Medicine Bow	(SH) Shoshoni
(BL) Black Hills	(TB) Thunder Basin	

Nevada BLM District/Resource Area

Elko

- (11) Wells
- (12) Elko

Winnemucca

- (21) Paradise-Denio
- (22) Sonoma-Gerlach

Carson City

- (31) Lahontan
- (32) Walker

Ely

- (46) Egan
- (47) Schell

Las Vegas

- (51) Caliente
- (52) Virgin Valley
- (53) Stateline
- (54) Esmeralda

Battle Mountain

- (61) Tonopah
- (62) Shoshone
- (63) Eureka

3. TEMP SITE NO.: Use this category for temporary site field numbers.

4. STATE: Enter the name of the state in which the site is located.

COUNTY: Enter the county.

5. PROJECT: Enter the name of impacting project, if any.

\*6. REPORT NUMBER. For USFS, Nevada BLM, each agency has its own number format but will use the same encoding block, as indicated below. In Utah, this entry is reserved for Project I.D.

USFS: 

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Forest/Year - Report No.

Use the same Forest codes as shown in item A2.  
Ex: Boise NF, report #312, 1982 =

B	S	8	2	0	3	1	2
---	---	---	---	---	---	---	---

BLM: 

--	--	--	--	--	--	--	--

District (hyphen) Report No.

Use the same district codes as shown in item A2.  
Ex: Elko District, report #312 =

0	0	1	-	0	3	1	2
---	---	---	---	---	---	---	---

7. SITE NAME/PROPERTY NAME: Enter any popular names or designations for this site, if any. Property names are known historic property names, not current owner's names. Include references to any previous site publications or informants, if applicable. Enter the first 25 characters, including blank spaces, into A35.

8. CLASS: Check as appropriate. (Paleontological, Prehistoric, Historic Ethnographic). Many sites require that more than one class be checked.

9. SITE TYPE: Short description of site.
- \*10. ELEVATION: Record the elevation in feet as determined from the USGS topographical map (if available). Zero fill in all blanks and right justify.

Example:        5600'        =        

0	5	6	0	0
---	---	---	---	---

- \*11. UTM GRID: Using a USGS map and standard UTM calculator, locate the site's position within the Universal Transverse Mercator Grid System. For small sites, indicate the centerpoint only, for sites over 40 acres or linear sites (trails, canals, etc.), enter multiple UTM's in item A36 of the site form and use multiple entries in part A11 of the encoding form. Enter up to 4 UTM locations, as appropriate. (Multiple entry of UTM's is optional.)

CAUTION: ALL SPACES IN THE UTM ENCODING BLOCK MUST BE FILLED, OR YOU HAVE MADE AN ERROR. EASTINGS CONTAIN 6 CHARACTERS, NORTHINGS 7 CHARACTERS. BE SURE UTM COORDINATES ARE ACCURATE.

#### Procedure For Calculating UTM's

1. Find your point on the map.
2. With the straightedge, carefully draw a line from the top of the map to the bottom, connecting the two blue UTM ticks immediately west of the point. Make sure the ticks are a correct pair (have the same value).
3. Do the same for the pair of ticks immediately south of the point; draw a line from the left to the right side of the map. This will intersect your first line somewhere to the southwest of the point (Figure 1).
4. Record the UTM zone number.



The UTM calculator shows that this point is 560 meters east of the line, or UTM 640560m E.

Figure 1 - USGS map with lines drawn to connect UTM ticks. The lines intersect southwest of the point.

5. Record the easting and northing values of the drawn lines. In our example (Fig. 4), this would be 640 \_\_\_ m. E. and 4987 \_\_\_ m. N. (If this is unclear, refer to section 485.) These are the first digits of your complete UTM location; the last three digits will be measured with the plastic UTM calculator.
6. Find the scale on the UTM calculator which matches the scale on the bottom of your map. The two most common scales are 1:24,000 (7.5 minute) and 1:62,500 (15 minute).
7. Using the UTM calculator, measure how far east the point is from the north-south line you drew. Record this as the last three digits of the easting value. The point in Figure 2 is 560 meters east of the line. Thus, the complete easting value is 640 560 m. E.
8. Repeat the process, measuring from the point to the east-west line to obtain the complete northing value.

Figure 2 -

The UTM calculator shows that this point is 560 meters east of the line, or UTM 640 560 m E.

For more detailed instructions on how to calculate UTM's, refer to Section 485, UTM Instructions.

- \*12. TOWNSHIP AND RANGE 1: Locate the site to the nearest 10 acre subdivision. If a site is large or straddles section or township lines, describe the situation in part A36 of the site form and use multiple entries in part A12 of the encoding sheet. For site locations, use the following procedure to standardize template use: 1) Anchor template on SE corner, 2). Alternative positioning is the NW corner. If the second positioning or any other positioning is used, please note on the site form how the location was determined. Enter up to 4 Township and Range locations, as appropriate. If the section is not the standard 640 acre plot, divide the section into quarters based on its actual dimensions instead of using templates.



Location codes for  
10, 40, & 160 acre  
subdivisions.

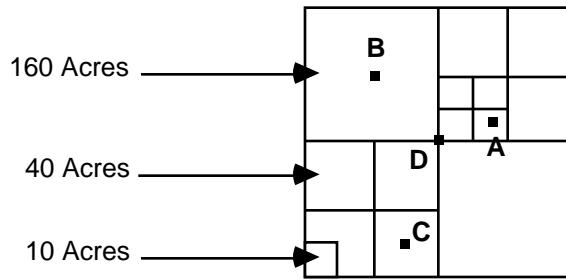
Section Township

Range

Examples: T. 5N., R. 13 E., Section 6

Subdivision Codes

- (NE) Northeast
- (SE) Southeast
- (NW) Northwest
- (SW) Southwest
- (CT) Center



(\*Not to be used for 10 acre subdivisions)

Example A	SE	SW	NE	0 6	0 5	N	0 1 3	E	
Example B		CT	NW	0 6	0 5	N	0 1 3	E	
Example C	CT	SE	SW	0 6	0 5	N	0 1 3	E	
Example D			CT	0 6	0 5	N	0 1 3	E	
Half Township/Range	NW	SW	SE	0 6	0 5	5	N	0 1 3 5	E

12a. STREET/ADDRESS: Enter the street and address for Historic sites (where applicable).

\*13. MERIDIAN: Enter the code for your base meridian.

Meridian Codes:	(1) SLC (Utah)	(5) Wind River (Wyoming)
	(2) Uintah (Utah)	(6) New Mexico 6th
	(3) Boise (Idaho)	(7) Mt. Diablo (Nevada)
	(4) 6th Principal (Wyoming)	(8) San Bernadino (California)
		(9) Willamette (Oregon)

\*14. MAP REFERENCE: Record the name of the USGS map series (7.5' or 15') for the area where the site is located. In the case where no USGS maps are available, indicate the type of map used. For encoding, (USGS maps only) please enter the first 20 characters of the name of the USGS map. Leave a blank space between two words in the map name. If the map name exceeds 20 characters in length, please truncate the entry after 20 characters. If the map in question is one of a series (i.e., an old 15 minute map split into SE, NE, NW, SW Quadrats) and the map name exceeds 20 characters, please enter the first 18 characters of the map name and use the remaining 2 characters to identify the specific map (i.e., SE, NE, etc.). If site is on 2 USGS maps, enter the map containing the majority of the site. Enter the map name exactly as it is written on the map, including punctuation and spaces.

15. AERIAL PHOTO DATA: When applicable, record the numerical designator, series, and date (if available) of aerial photos used to locate the site.

16. GENERAL LOCATION AND ACCESS: Describe the site location relative to local landforms and to prominent natural features (e.g., mountains, streams, cliffs, etc.), as well as cultural features (e.g., roads, towns, power lines, etc.). This description should be accurate enough to help a future surveyor relocate the site. Include road mile numbers and river mile numbers, if appropriate. Begin with a general reference to the area's most notable landmark; e.g., approximately 5 miles east of Jackson Hole. Then get more specific.
- \*17. LANDOWNER: Enter land ownership as it corresponds to Township and Range entry. For those large sites that span ownership boundaries, enter the predominant owner and describe the situation in A-36 on the encoding form.

Owner Codes:

(BR) Bureau of Rec.	(IR) Indian Reservation	(PR) Private
(CI) City	(LM)BLM	(SE) Split Estate
(CO) County	(MR)Military Reservation	(ST) State
(FS) USFS	(PS) Park Service	(OT) Other
(FW)Fish & Wildlife		(ZZ) Unknown

- \*18. FEDERAL ADMINISTRATIVE UNITS: For all sites on USFS and BLM lands, fill in both encoding blocks. For NPS sites, fill in the first block only. Note that for the BLM "District" is a state subdivision; for the USFS, it is a Forest subdivision.

U.S.F.S. Sites	<input type="text"/>	<input type="text"/>	BLM Sites	<input type="text"/>	<input type="text"/>
	Forest	District		District	Resource Area

BLM District Codes:

UTAH - BLM

(B2) Salt Lake  
 (B4) Cedar City  
 (B5) Richfield  
 (B6) Moab  
 (B8) Vernal

WYOMING - BLM

(W1) Rock Springs  
 (W2) Worland  
 (W3) Rawlins  
 (W4) Casper

IDAHO - BLM

(BG) Boise District  
 (BH) Burley  
 (BI) Idaho Falls  
 (BJ) Salmon  
 (BK) Shoshone  
 (BL) Cottonwood  
 (Res. Area Office)

NEVADA - BLM

(BA) Ely  
 (BB) Elko  
 (BC) Las Vegas  
 (BD) Battle Mountain  
 (BE) Winnemucca  
 (BF) Carson City

CALIFORNIA

(SU) Susanville



\*18. FEDERAL ADMINISTRATIVE UNITS (continued)BLM Resource Area Codes:IDAHO:Boise: Burley:

(A6) Cascade  
 (A7) Owyhee  
 (A8) Bruneau  
 (A9) Jarbidge

Idaho Falls:

(B5) Snake River  
 (B9) Deep Creek

(C6) Big Butte  
 (C7) Medicine Lodge  
 (C9) Pocatello

Salmon:

(D6) Challis  
 (D8) Lemhi

Shoshone:

(E6) Monument  
 (E7) Bennett Hills

Coeur d'alene:

(F6) Emerald Empire  
 (F7) Cottonwood

UTAH:Salt Lake:

(G6) Bear River  
 (G7) Pony Express

Cedar City:

(H6) Beaver River  
 (H7) Dixie  
 (H8) Kanab  
 (H9) Escalante

Richfield:

(I6) House Range  
 (I7) Warm Springs  
 (I8) Sevier  
 (I9) Henry Mountain

Moab: Vernal:

(J6) Price River  
 (J7) San Rafael  
 (J8) Grand  
 (J9) San Juan

(K6) Diamond Mountain  
 (K7) Book Cliffs

WYOMING:Worland:

(L1) Grass Creek  
 (L2) Washakie  
 (L3) Cody

Rawlins:

(M1) Lander  
 (M2) Divide  
 (M3) Medicine Bow  
 (M4) Great Divide

Rock Springs:

(N1) Pinedale  
 (N2) Kemmerer  
 (N3) Green River

Casper:

(P1) Buffalo  
 (P2) Platte River  
 (P3) Newcastle

CALIFORNIA:Susanville:

(Q1) Surprise  
 (Q2) Eagle Lake  
 (Q3) Alturas

Forest Codes: (Administrative Forest)

(01) Ashley	(08) Fishlake	(15) Targhee
(02) Boise	(09) Humboldt	(17) Toiyabe
(03) Bridger-Teton	(10) Manti-LaSal	(18) Uinta
(05) Caribou	(12) Payette	(19) Wasatch
(06) Challis	(13) Salmon	(20) Nezperce
(07) Dixie	(14) Sawtooth	(21) Bitterroot
		(22) Bighorn
		(23) Medicine Bow
		(24) Shoshoni
		(25) Black Hills
		(26) Thunder Basin
		(27) Lake Tahoe

\*18. FEDERAL ADMINISTRATIVE UNITS (continued)USFS District Codes:

<u>Ashley</u>	<u>Boise</u>	<u>Bridger-Teton</u>
(01) Flaming Gorge	(05) Mountain Home	(11) Kemmerer
(02) Vernal	(06) Boise	(12) Big Piney
(03) Roosevelt	(07) Idaho City	(13) Greys River
(04) Duchesne	(08) Cascade	(14) Hoback
<u>Caribou</u>	(09) Lowman	(15) Gros Ventre
(17) Soda Springs	(10) Emmett	(16) Buffalo
(18) Montpelier	<u>Manti-LaSal</u>	(79) Pinedale
(19) Malad	(40) Sanpete	<u>Targhee</u>
(20) Pocatello	(41) Ferron	(60) Dubois
<u>Challis</u>	(42) Price	(61) Island Park
(21) Middle Fork	(43) Moab	(62) Ashton
(22) Challis	(44) Monticello	(63) Palisades
(23) Yankee Fork	<u>Payette</u>	(64) Teton Basin
(24) Lost River	(45) Council	<u>Toiyabe</u>
<u>Dixie</u>	(46) Weiser	(65) Carson
(25) Pine Valley	(47) New Meadows	(66) Bridgeport
(26) Cedar City	(48) McCall	(67) Austin
(27) Powell	(49) Big Creek	(68) Tonopah
(28) Escalante	(50) Krassel	(69) Las Vegas
(29) Teasdale	<u>Salmon</u>	<u>Uinta</u>
<u>Fishlake</u>	(51) Cobalt	(70) Heber
(30) Fillmore	(52) North Fork	(71) Pleasant Grove
(31) Loa	(53) Leadore	(72) Spanish Fork
(32) Beaver	(54) Salmon	<u>Wasatch - Cache</u>
(33) Richfield	<u>Sawtooth</u>	(73) Salt Lake
<u>Humboldt</u>	(55) Burley	(74) Kamas
(34) Mountain City	(56) Twin Falls	(75) Evanston
(35) Ruby Mountains	(57) Ketchum	(76) Mountain View
(36) Jarbidge	(58) Fairfield	(77) Ogden
(37) White Pine	(59) Sawtooth NRA	(78) Logan
(38) Santa Rosa		<u>Nezperce</u>
(39) Ely		(80) Red River
		<u>Bitterroot</u>
		(81) West Fork

USFS District Codes:

<u>Black Hills</u>	<u>Medicine Bow</u>	<u>Shoshoni</u>
(97) Bearlodge	(87) Brush Creek	(90) Laramie Peak
(98) Elk Mtn.	(88) Hayden	(91) Thunder Basin
(99) Spearfish	(89) Laramie	(92) Clarks Fork
		(95) Wapiti
		(93) Greybull
		(96) Wind River
		(94) Lander

Big Horn

(82) Buffalo	(83) Medicine Wheel	(84) Paint Rock	(86) Tongue	(85) Tensleep
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National Park Service Park Codes:UTAH - NPS

(AR) Arches	(CB) Cedar Breaks	(NB) Natural Bridges
(BR) Bryce	(DI) Dinosaur	(TC) Timpanogos Cave
(CA) Canyonlands	(GL) Glen Canyon	(XI) Zion
(CR) Capitol Reef	(GO) Golden Spike	

WYOMING - NPS

(DT) Devils Tower  
(FB) Fossil Butte

(FL) Fort Laramie  
(GT) Grand Teton

(JR) John D. Rockefeller  
(YE) Yellowstone

\*18. FEDERAL ADMINISTRATIVE UNITS (continued)IDAHO - NPS

(CM) Craters of the Moon

NEVADA - NPS

(GB) Great Basin National Park

(LM) Lake Mead National Recreation Area

19. LOCATION OF CURATED MATERIALS

(AMH)American Museum of Natural History

(AHC)Anasazi Heritage Center

(ANP)Anasazi State Park

(AIP)Antelope Island State Park

(ASM)Arizona State Museum

(CFP)Camp Floyd State Park

(CNP)Canyonlands National Park

(CCM)Churchill County Museum

(UCM)University of Colorado Museum

(CPP)Coral Pink State Park

(DHP)Dead Horse Point State Park

(DRI)Desert Research Institute, UNR

(DLC)James Dickinson Lib. Spec. Collections, UNR

(DNH)Dinosaur Natural History Museum

(ECM)Emery County Museum

(ECP)Edge of the Cedars State Park

(ESP)Escalante State Park

(FBP)Fort Buenaventura State Park

(FHP)Utah Field House State Park

(FIP)Fremont Indian State Park

(GLC)Getchell Library Special Collections, UNR

(HFN)Heye Foundation, NYC

(IHS)Idaho State Historical Society

(IMP)Iron Mission State Park

(ISU)Southeastern Idaho Regional Arch. Ctr.

(LCM)Lost City Museum State Park

(LMB)Lowie Museum, UC Berkeley

(MEC)Mesa College

(MNP)Mesa Verde National Park

(MAC)Midwest Archaeological Center

(MOM)Moab Museum (Dan O'Laurie Museum)

(MNA)Museum of Northern Arizona

(MPC)Museum of Peoples &amp; Cultures (BYU)

(NHS)Nevada Historical Society

(NMH)UNLV Museum of Natural History

(NAT)Navajo Tribe

(NSM)Nevada State Museum

(NAU)Northern Arizona University

(PHM)Prehistoric Museum (College of E. Utah)

(PRM)John Wesley Powell River Museum

(PTP)Pioneer Trail State Park

(SCP)Snow Canyon State Park

(SCR)Southwestern Cultural Resource Ctr.

(SMI)Smithsonian Institution

(SNM)Southern Nevada State Mus. &amp; Hist. Soc.

(STC)Stillwater Crypt

(SWM)Southwest Museum

(SUS)Southern Utah State College

(TAM)A. Treganza Anthro. Mus., SF State Univ.

(TSP)Territorial State House State Park

(UCD)UC Davis Dept. of Anthropology

(UCL)UCLA Dept. of Anthropology

(UCR)UC Riverside Dept. of Anthropology

(UFH)Utah Fieldhouse of Natural History

(UIM)Northern Idaho Regional Arch. Ctr.

(ULK)University of Louisville

(UMH)Utah Museum of Natural History

(UNM)Univ. of New Mexico(Lab. of Anthro.)

(UNR)UNR Museum of Anthropology19.

(USU)Utah State University

(UWL)University of Wyoming, Laramie

(WMP)Wasatch Mountain State Park

(WAS)Washington State University

(WSU)Weber State University

(WAC)Western Archaeological Center

(WWC)West. Wyoming College, Rock Springs

(ZNP)Zion National Park

20. SITE DESCRIPTION: Describe the site in detail and, if needed, continue the discussion on continuation sheets.

\*21. SITE CONDITION:

Codes:

- (A) Excellent - virtually undisturbed
- (B) Good - 75 percent undisturbed
- (C) Fair - 50-75 percent undisturbed
- (D) Poor - more than 50 percent disturbed
- (E) Inundated - covered with water
- (F) Destroyed - no longer exists
- (Z) Unknown - no information available

\*22. IMPACT AGENTS: Enter actual agents of impact only, not anticipated impacts. There is room for three impacts. Fill in the blocks from left to right.

Impact Agent	#1	#2	#3

Codes:

- |                             |                                |                           |
|-----------------------------|--------------------------------|---------------------------|
| (AG) Agricultural Use       | (MA) Major Building Alteration | (RC) Recreation Use       |
| (CE) Completed Excavation   | (MI) Minor Building Alteration | (RD) Road                 |
| (CL) Clear Cutting          | (MN) Mining                    | (RE) Research Excavation  |
| (DE) Deflation              | (NO) No Impact                 | (RO) Rodent Damage        |
| (DM) Demolition/Dismantling | (NI) No Information            | (RV) Recreational Vehicle |
| (ER) Erosion                | (OT) Other                     | (SD) Structural Decay     |
| (GR) Grazing                | (PR) Development Project       | (VA) Vandalism            |

\*23. NATIONAL REGISTER STATUS:

TO BE ENCODED BY PERMITTED ARCHAEOLOGISTS OR CERTIFIED CREW CHIEFS ONLY. Indicate the appropriate code and provide a statement to justify your recommendation. Make every possible effort to evaluate the site, but if a recommendation cannot be made, use undetermined (Z) rather than leaving it blank.

Codes:

- |  |   |
|--|---|
| (A) National Register Listed Site                      | (G) National Register Site but no longer exists             |
| (B) Nominated for National Register                    | (H) National Historic Landmark                              |
| (C) National Register Quality (Professional Judgement) | (I) Determined Eligible (SHPO concurrence)                  |
| (D) Non-significant (Professional Judgement)           | (J) Determined Eligible, owner objection (SHPO Concurrence) |
| (E) Other  | (O) Other Register  |
| (F) Registered as part of National Register District   | (Z) Undetermined  |

23a. EVALUATION LEVEL: (management use only).

24. PHOTOGRAPH NUMBERS: Include the photo numbers in whatever system your survey organization uses. Indicate where your photo negative is stored.
  
25. RECORDED BY: Record the name of the person(s) responsible for the site record.

- \*26. SURVEY ORGANIZATION: If your organization has no code, call the University of Utah, Archaeological Center (801) 581-8663.

Survey Organization Codes

(AA)	J.P. Albanese	(CG)	State of Colorado
(AB)	Anthro Research, Inc.	(CH)	Complete Archaeology
(AC)	Am. Museum of Nat. His.	(CI)	Cult. Res. Consultants
(AD)	Archeological Associates	(CJ)	University of Colorado
(AE)	Arch. Research Assoc.	(CK)	Cal. State College
(AF)	Arch. Environ. Res. Corp.	(CL)	Chambers Group, Inc.
(AG)	Archeological Rescue	(CM)	Univ. of N. Colorado
(AH)	Arch. Services	(CN)	Centennial Archeology
(AI)	Arizona State Museum	(CO)	Cent. Washington Arch. Surv.
(AJ)	Arizona State Park	(CP)	Cultural Reserch/Management
(AK)	ARCON	(CQ)	Fred Chapman
(AL)	Ancient Enterprises, Inc.	(CR)	Crouch, J.R.
(AM)	Archeological Consultants	(CS)	Crow Canyon Center For Southwestern Arch.
(AN)	Archeo Consultants	(CT)	College of Eastern Utah
(AO)	Archaeological Energy	(CU)	Cultural Resource Group
(AP)	Argonne National Lab.	(CV)	D. & J. Chance & Associates
(AQ)	Arch. Consultants (Worland)	(CX)	U of Cal., Riverside
(AR)	Arch. Research Services	(DA)	Desert Research Instit.
(AS)	Abajo Archaeology	(DB)	Div. of Conserv. Arch.
(AT)	AR Consultants	(DC)	Denver University
(AU)	Antiquus	(DD)	Dept. of Env. Quality
(AV)	Agency of Conserv. Arch.	(DE)	David Darlington
(AW)	American Arch. Consultants	(DF)	Desert West
(AX)	Applied Archaeology Consult.	(DG)	Dakota Research Services
(AY)	An Independent Archaeologist	(DH)	Dames & Moore
(AZ)	Anonymous	(DI)	Mary Dohnalek
(A1)	Alpine Arch. Consult. Inc.	(DJ)	D. L Zurga and Associates
(A2)	Ancient America Foundation	(DK)	William C. Davis
(A3)	Archaeological Consulting Serv.	(DL)	Daggett & Chenault Inc.
(A4)	Antonette Chambers Noble	(EA)	Eastern New Mexico Univ.
(A5)	Advance Sciences, Inc.	(EB)	Eastern Washington Univ.
(A6)	Archae. Res. of Southern Nevada	(EC)	Environmental Consultants
(A7)	Adams and Associates	(ED)	ESCA Tech
(BA)	Basin Research	(EE)	Environ. Res. Cntr. (DAS)
(BB)	Boise State University	(EF)	Ethnoscience
(BC)	Brigham Young University	(EG)	Environ. Studies Group
(BD)	Bristlecone, Inc.	(EH)	Ecosystems Resources, Inc (ERI)
(BE)	Bureau of Reclamation	(EI)	Environmental Solutions Inc.
(BF)	Burgess and Associates	(EJ)	Ebasco Environmental
(BG)	Burney & Associates	(FA)	Frontier Archeology
(BH)	Buffalo Bill Historical Center	(FB)	Fugro Northwest (ERTEC)
(BI)	Bureau of Indian Affairs	(FC)	Flat Irons
(BJ)	James Brechtel	(FD)	Ft. Lewis
(BL)	BLM	(FE)	4 Corners Archaeology
(BM)	B.R. Butter, Assoc.	(FF)	Far Western Anthro. Res. Grp.
(BN)	Bighorn Basin Consulting	(FS)	Forest Service
(BO)	B.C. Services	(FW)	Stillwater Nat'l Wildlife Refuge
(BR)	Basin and Range Research	(GA)	Gordon & Kranzush
(CA)	U of Calif., Berkeley	(GB)	Grand River (Inst.)
(CB)	U of Calif., Davis	(GC)	Grand River (Consult.)
(CC)	U of Calif., L.A.	(GD)	Gilbert/Commonwealth
(CD)	Centuries Research	(GE)	J. & M. Greer Arch. Cons.
(CE)	Chambers Group, Inc	(GF)	Goodson & Associates
(CF)	Colorado State Univ.		

## \*26. SURVEY ORGANIZATION: continued.

(GG)	GCM Services	(NA)	National Park Service
(GH)	Great Basin National Park	(NB)	Nevada Arch. Survey
(HA)	Harvard University	(NC)	U of Nevada, Las Vegas
(HB)	High Plains	(ND)	U of Nevada, Reno
(HC)	Heritage Museum	(NE)	Nevada State Museum
(HD)	Historical Research Assoc.	(NF)	New Mexico State Univ.
(HE)	Richard R. Harrison	(NG)	New World Research
(HF)	Marvin Hoyt	(NH)	Nickens & Associates
(HG)	Huerfano Consultants, Inc.	(NI)	Museum of N. Arizona
(HH)	Heritage Research Ctr.	(NJ)	Northland Anthro. Res.
(IA)	Idaho Arch. Consultants	(NK)	Navajo Nation Cult. Res.
(IB)	Idaho St. Highway Dept.	(NL)	Nevada Dept. of Trans.
(IC)	Idaho St. Hist. Society	(NM)	Native Cult.. Serv.
(ID)	Idaho St. University	(NN)	Univ. of Northern Colorado
(IE)	Univ. of Idaho	(NO)	Northern Arizona Univ.
(IF)	Intermountain Research	(NP)	A.K. Nielson & Assoc.
(IG)	Internat'l. Learning & Res.	(NQ)	Native Cultural Resource Serv.
(IH)	Independ. Arch. Consult.	(NR)	Northwest Arch. Assoc., Inc.
(II)	Independent Archaeology	(NS)	National Spec. Soc.
(IJ)	Intermontane Arch. Assoc.	(NT)	Univ. of Nebraska
(IK)	Idaho Museum of Nat. Hist.(IL)	(NU)	UNDAR-West (U. of N. Dakota)
	Intermountain Resources	(NV)	North Platt Arch. Services
(IM)	Independant Arch. Consultant	(NW)	Niwot Archaeological Con.
(IN)	Idaho Power Company	(OA)	Oil Well Elev. & Loc.
(IR)	Infotec Research, Inc.	(OB)	Overland Archeology, Inc.
(JF)	Frank W. Johnson	(PA)	Powers Elevation
(KA)	K.K. Pelli	(PB)	Professional Analysts
(KB)	Kantner-Smith	(PC)	Private Contractor or Engineering Company
(KC)	Peter Kiewit Sons	(PD)	P-III Associates
(KD)	Kainer-Rodriquez Assoc.	(PE)	Pioneer Arch. Consult.
(KE)	Kail Consulting Ltd.	(PF)	Private Individual
(KF)	R. Kautz & Associates, Inc.	(PG)	Pronghorn Anthro. Assoc.
(KG)	Knight & Leavitt Assoc. Inc.	(PH)	Paleo-Environmental
(LA)	La Plata Archaeological Consult.	(PI)	P/S Scientific
(LB)	Laramie Cult. Research	(PJ)	Peak and Associates
(LC)	Llano Consultants	(PK)	Plano Arch. Consultants
(LD)	Lincoln Land Comm. College	(PL)	Powder River Consultants
(LE)	Land Resources Technology	(PM)	Barry Price
(MA)	Metcalf-Zier Arch., Inc.	(PN)	Patrick Engineering
(MB)	MESA	(PO)	Petrographics
(MC)	Mike Moen & Associates	(PP)	University of Pittsburg
(MD)	Montgomery Engineers	(PR)	Pleatau Resources
(ME)	Mariah Associates	(RA)	Mary P. Rossillon
(MF)	Minerals Research Center	(RB)	Rocky Mt. Arch. Consult.
(MG)	Douglas McKay	(RC)	Charles Reher
(MH)	Montana State Univ.	(RD)	Rosenberg Historical Consultants
(MI)	Univ. of Montana	(RE)	Univ. Of Redlands
(MJ)	Office of Surface Mining	(RF)	Resource Concepts, Inc.
(MK)	Univ. of Missouri	(RG)	Research Archaeology
(ML)	Susan J. Miller	(RH)	R.K. Vierra & Assoc. Inc.
(MM)	Metcalf Arch. Consultants	(RT)	Renewable Technologies
(MN)	Middlefork Archaeology	(RW)	Amer. Indian Rockwriting
(MO)	Moore Anthropological Research		



## \*26. SURVEY ORGANIZATION: continued.

(SA)	San Juan Arch. Res. Cntr.	(WN)	Woods Canyon Arch. Consult.
(SB)	Science Applications	(WO)	Water and Power Resources
(SC)	Senco-Phoenix	(WP)	Wyoming Arch. Society
(SD)	Smithsonian Institution	(WQ)	Wyoming Rec. Commission
(SE)	Southern Utah St. College	(WR)	Western Heritage Conserv.
(SF)	Snake River Arch./Hist.	(WS)	Western Interp. Services
(SG)	San Jose State College	(WT)	W.G. Consultants
(SH)	Soil Conservation	(WU)	White Mesa Institute (CEU)
(SI)	Soils System Inc.	(WV)	Western Prehist. Research
(SJ)	Sagebrush Arch. Consult.	(WW)	Western Public Hist.. Assoc.
(SK)	Swanson and Associates	(WX)	West. Public Hist. Consortium
(SL)	San Juan College Cult. Res. Management Program	(ZA)	George Zeimens
(SM)	Somona State University		
(SN)	J.F. Sato		
(SO)	Noel Logan, SEC Inc.		
(SP)	Southern Illinois University		
(SQ)	William Self & Associates		
(SR)	Statistical Research		
(SS)	Science Application Int. Corp.		
(SU)	Southern Methodist U.		
(TA)	Tennessee Valley Authr.		
(TB)	Larson Tibesar		
(TC)	Pat Treat		
(TD)	Tetra Tech		
(TE)	Tooele Army Depot		
(UA)	University of Utah		
(UB)	Utah Arch. Research Corp.		
(UC)	Utah St. Hist. Society		
(UD)	Utah State Parks		
(UE)	USGS		
(UF)	U.S. Army Corp. of Engineers		
(UG)	URS-Berger		
(UH)	Utah Rock Art Assoc.		
(UI)	U.R.S. Corp.		
(UJ)	Utah State University		
(UK)	U.S. Fish and Wildlife		
(UL)	Utah Div. of Oil Gas & Mining		
(UM)	Utah Div. of State Lands/Forestry		
(US)	Utah Statewide Archaeolog. Soc.		
(WA)	Univ. of Washington		
(WB)	Washington St. University		
(WC)	Weber State College		
(WD)	Westec Services, Inc.		
(WE)	Western Cultural Res.		
(WF)	Western Historical Studies		
(WG)	Woodward-Clyde		
(WH)	University of Wyoming		
(WI)	Wyoming Office State Arch.		
(WJ)	Worldwide Surveys		
(WK)	Western Wyoming College		
(WL)	Western Research		
(WM)	Western Arch. Consultants		

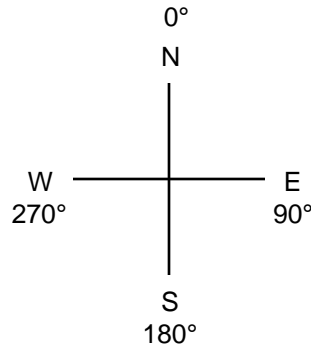
27. ASSISTING CREW MEMBERS: List names of assisting archeologists.

28. DATE OF SURVEY: Enter the date you recorded or re-visited the site.

-  -   
 Month - Day - Year

\*29. SLOPE: Enter the approximate degree (from horizontal) of slope and the downward direction of the slope (or aspect.) If the site is absolutely level, indicate that there is no slope. The slope of sites on ridge crests should be recorded according to the slope down that ridge crest. The slope of sites on the sides of ridges should be recorded according to the downward slope of that side. Use the code 98 for a complex slope. Use 0 for a north aspect, and 998 for no aspect.

     
 Slope    Aspect  
 (Degrees)



\*30. DISTANCE TO WATER: Identify the nearest permanent natural water source. Refer to a USGS map if necessary. Record the distance to the nearest 100 meters, type of water, and name, if known.

If the site is on the water, use 0, if between 0 and 100 meters use 1

     
 Distance    Type  
 (Meters X 100)    of  
                             Water

Example: Stream 1475 meters from site =      

Codes:	Unknown(999)	(999)	(Z) or leave blank
	On-site (998)	-	-
Spring/seep	-	(A)	
Stream/river	-	(B)	
Lake	-	(C)	
*Other	-	(D)	

- \*31. GEOGRAPHIC UNIT : For the codes in Nevada refer to the map of Static Ground Water Levels of Nevada, Division of Water Resources, State Engineers Office, 1974.

Geographic Unit Codes for Nevada: (Please note that all of Nevada is in the Basin and Range Province)

NORTHWEST REGION

(BFA) Pueblo Valley	(BFI) Long Valley
(BFB) Continental Lake Valley	(BFJ) Macy Flat
(BFC) Gridley Lake Valley	(BFK) Coleman Valley
(BFD) Virgin Valley	(BFL) Mosquito Valley
(BFE) Sage Hen Valley	(BFM) Warner Valley
(BFF) Guano Valley	(BFN) Surprise Valley
(BFG) Swan Lake Valley	(BFO) Boulder Valley
(BFH) Massacre Lake Valley	(BFP) Duck Lake Valley

BLACK ROCK DESERT REGION

(BGA) Pilgrim Flat	(BGM) Pine Forest Valley
(BGB) Painter Flat	(BGN) King River Valley: Rio King Subarea
(BGC) Dry Valley	(BGO) Kings River Valley: Sod House Subarea
(BGD) Sano Valley	(BGP) Desert Valley
(BGE) Smoke Creek Desert	(BGQ) Silver State Valley
(BGF) San Emidio Desert	(BGR) Quinn River Valley: Orovada Subarea
(BGG) Granite Basin	(BGS) Quinn River Valley: McDermitt Subarea
(BGH) Hualapai Flat	
(BGI) High Rock Lake Valley	
(BGJ) Mud Meadow	
(BGK) Summit Lake Valley	
(BGL) Black Rock Desert	

SNAKE RIVER BASIN

(BHA) Little Owyhee River Area	(BHE) Bruneau River Area
(BHB) South Fork Owyhee River Area	(BHF) Jarbridge River Area
(BHC) Independence Valley	(BHG) Salmon Falls Creek Area
(BHD) Owyhee River Area	(BHH) Goose Creek Area

HUMBOLDT RIVER BASIN I

(BIA) Marys River Area	(BIL) Pine Valley
(BIB) Starr Valley Area	(BIM) Crescent Valley
(BIC) North Fork Area	(BIN) Carico Lake Valley
(BID) Lamoille Valley	(BIO) Upper Reese River Valley
(BIE) South Fork Area	(BIP) Antelope Valley
(BIF) Huntington Valley	(BIQ) Middle Reese River Valley
(BIG) Dixie Creek-Tenmile Creek Area	(BIR) Lower Reese River Area
(BIH) Elko Segment	(BIS) Whirlwind Valley
(BII) Susie Creek Area	(BIT) Boulder Flat
(BIJ) Maggie Creek Area	(BIU) Rock Creek Valley
(BIK) Marys Creek Area	(BIV) Willow Creek Valley
	(BIW) Clovers Area

\*31. GEOGRAPHIC UNIT (continued, Nevada)HUMBOLDT RIVER AREA II

(BJA) Pumpernickel Valley	(BJG) Grass Valley
(BJB) Kelly Creek Area	(BJH) Inlay Area
(BJC) Little Humboldt Valley	(BJI) Lovelock Valley
(BJD) Hardscrabble Area	(BJJ) Lovelock Valley: Oreana Subarea
(BJE) Paradise Valley	(BJK) White Plains
(BJF) Winnemucca Segment	

WEST CENTRAL REGION

(BKA) Bradys Hot Springs Area	(BKD) Granite Springs Valley
(BKB) Fernley Area	(BKE) Kumiva Valley
(BKC) Fireball Valley	

TRUCKEE RIVER BASIN

(BLA) Winnemucca Lake Valley	(BLG) Sun Valley
(BLB) Pyramid Lake Valley	(BLH) Truckee Meadows
(BLC) Dodge Flat	(BLI) Pleasant Valley
(BLD) Tracy Segment	(BLJ) Washoe Valley
(BLE) Warm Springs Valley	(BLK) Lake Tahoe Basin
(BLF) Spanish Springs Valley	(BLL) Truckee Canyon Segment

WESTERN REGION

(BMA) Lemmon Valley: Western Part	(BMF) Newcomb Lake Valley
(BMB) Lemmon Valley: Eastern Part	(BMG) Honey Lake Valley
(BMC) Antelope Valley	(BMH) Skedaddle Creek Valley
(BMD) Bedell Flat	(BMI) Red Rock Valley
(BME) Dry Valley	(BMJ) Cold Spring Valley
	(BMK) Long Valley

CARSON RIVER BASIN

(BNA) Carson Desert	(BND) Dayton Valley
(BNB) Carson Desert: Packard Valle	(BNE) Eagle Valley
(BNC) Churchill Valley	(BNF) Carson Valley
	(BNG) Lahontan Valley

WALKER RIVER BASIN

(BOA) Antelope Valley	(BOF) Walker Lake Valley: Lake Subarea
(BOB) Smith Valley	(BOG) Walker Lake Valley: Whiskey Flat - Hawthorne Subarea
(BOC) Mason Valley	
(BOD) East Walter Area	
(BOE) Walker Lake Valley: Schurz Subarea	

CENTRAL REGION I

(BPA) Alkali Valley (Mineral): Northern Part	(BPM) Soda Spring Valley: Western Part
(BPB) Alkali Valley (Mineral): Southern Part	(BPN) Gabbs Valley
(BPC) Mono Valley	(BPO) Rawhide Flats
(BPD) Huntoon Valley	(BPP) Fairview Valley
(BPE) Teels Marsh Valley	(BPQ) Stingaree Valley
(BPF) Adobe Valley	(BPR) Cowkick Valley
(BPG) Queen Valley	(BPS) Eastgate Valley Area
	(BPT) Dixie Valley

\*31. GEOGRAPHIC UNIT (continued, Nevada)

(BPH) Fish Lake Valley	(BPU) Buena Vista Valley
(BPI) Columbus Salt Marsh Valley	(BPV) Pleasant Valley
(BPJ) Rhodes Salt Marsh Valley	(BPW) Buffalo Valley
(BPK) Garfield Flat	(BPX) Jersey Valley
(BPL) Soda Spring Valley: Eastern Part	(BPY) Edwards Creek Valley
	(BP1) Bodie-Aurora Uplands

CENTRAL REGION II

(BQA) Smith Creek	(BQM) Lida Valley
(BQB) Lone Valley	(BQN) Stonewall Flat
(BQC) Monte Cristo Valley	(BQO) Sarcobatus Flat
(BQD) Big Smoky Valley: Tonopah Flat	(BQP) Gold Flat
(BQE) Big Smoky Valley: Northern Part	(BQQ) Cactus Flat
(BQF) Grass Valley	(BQR) Stone Cabin Valley
(BQG) Kobeh Valley	(BQS) Little Fish Lake Valley
(BQH) Monitor Valley: Northern Part	(BQT) Antelope Valley (Eureka & Nye)
(BQI) Monitor Valley: Southern Part	(BQU) Stevens Basin
(BQJ) Ralston Valley	(BQV) Diamond Valley
(BQK) Alkali Spring Valley (Esmeralda)	(BQW) Newark Valley
(BQL) Clayton Valley	(BQX) Little Smoky Valley: Northern Part
	(BQY) Little Smoky Valley: Central Part

CENTRAL REGION III

(BRA) Little Smoky Valley: Southern Part	(BRM) Jean Lake Valley
(BRB) Hot Creek	(BRN) Hidden Valley (South)
(BRC) Kawich Valley	(BRO) Eldorado Valley
(BRD) Emigrant Valley: Groom Lake Valley	(BRP) Three Lakes Valley (Northern Part)
(BRE) Emigrant Valley: Papoose Lake Valley	(BRQ) Tikapoo Valley: Northern Part
(BRF) Yucca Flat	(BRR) Tikapoo Valley: Southern Part
(BRG) Frenchman Flat	(BRS) Penoyer Valley (Sand Spring)
(BRH) Indian Springs Valley	(BRT) Coal Valley
(BRI) Pahrump Valley	(BRU) Garden Valley
(BRJ) Mesquite Valley (Sandy Valley)	(BRV) Railroad Valley: Southern Part
(BRK) Ivanpah Valley: Southern Part	(BRW) Railroad Valley: Northern Part
(BRL) Ivanpah Valley: Northern Part	

\*31. GEOGRAPHIC UNIT (continued, Nevada)CENTRAL REGION IV

(BSA) Jakes Valley	(BSK) Lake Valley
(BSB) Long Valley	(BSL) Spring Valley
(BSC) Ruby Valley	(BSM) Tippett Valley
(BSD) Clover Valley	(BSN) Antelope Valley
(BSE) Butte Valley: Northern Part	(White Pine & Elko) Southern Part
(BSF) Butte Valley: Southern Part	(BSO) Antelope Valley
(BSG) Steptoe Valley	(White Pine & Elko) Northern Part
(BSH) Cave Valley	(BSP) Goshute Valley
(BSI) Dry Lake Valley	(BSQ) Independence Valley
(BSJ) Delamar Valley	(Pequop Valley)

GREAT SALT LAKE BASIN

(BTA) Thousand Springs Valley: Herrill Siding - Brush Creek Area	(BTE) Grouse Creek Valley
(BTB) Thousand Spring Valley: Toano-Rock Spring Area	(BTF) Pilot Creek Valley
(BTC) Thousand Spring Valley: Rocky Butte Area	(BTG) Great Salt Lake Desert
(BTD) Thousand Spring Valley: Montello-Crittenden Creek Area	(BTH) Deep Creek Valley
	(BTI) Pleasant Valley
	(BTJ) Snake Valley
	(BTK) Hamlin Valley

ESCALANTE DESERT

(BUA) Escalante Desert

COLORADO RIVER BASIN

(BVA) Dry Valley	(BVN) Three Lakes Valley
(BVB) Rose Valley	(Southern Part)
(BVC) Eagle Valley	(BVO) Las Vegas Valley
(BVD) Spring Valley	(BVP) Colorado Valley
(BVE) Paterson Valley	(BVQ) Piute Valley
(BVF) Panaca Valley	(BVR) Black Mountains Area
(BVG) Clover Valley	(BVS) Garnet Valley
(BVH) Lower Meadow Valley Wash	(BVT) Hidden Valley (North)
(BVI) Kane Springs Valley	(BVU) California Wash
(BVJ) White River Valley	(BVV) Muddy River Springs Area
(BVK) Pahroc Valley	(Upper Moapa Valley)
(BVL) Pahrnagat Valley	(BVW) Lower Moapa Valley
(BVM) Coyote Spring Valley	

COLORADO RIVER BASIN II

(BWA) Tule Desert	(BWC) Gold Butte Area
(BWB) Virgin River Valley	(BWD) Greasewood Basin

\*31. GEOGRAPHIC UNIT (continued, Nevada)

DEATH VALLEY BASIN

- |   |                        |
|---|------------------------|
| (BXA) Mercury Valley                      | (BXE) Oasis Valley     |
| (BXB) Rock Valley                         | (BXF) Crater Flat      |
| (BXC) Fortymile Canyon:<br>Jackass Flats  | (BXG) Amargosa Desert  |
| (BXD) Fortymile Canyon:<br>Buckboard Mesa | (BXH) Grapevine Canyon |
|   | (BXI) Oriental Wash    |

\*31. GEOGRAPHIC UNIT: For the codes in Idaho, refer to the map contained in Section 435.

Geographic Unit Codes for Idaho:

MIDDLE ROCKY MOUNTAINS

(R0 A) Bear Lake Plateau	(R0 I) Northern Blackfoot Mts.
(R0 B) Bear Lake Valley	(R0 J) Caribou Range
(R0 C) Eastern Wasatch Range	(R0 K) Upper Snake River/ Swan Valley
(R0 D) Western Wasatch Range	(R0 L) Snake River Range
(R0 E) Soda Springs Valley	(R0 M) Big Hole Mts.
(R0 F) Western Aspen Range	(R0 N) Upper Teton/Falls River
(R0 G) Schmid/Webster Range	(R0 O) Island Park
(R0 H) Willow Creek/Grays Lake	

BASIN AND RANGE

(B1A) Cache Valley	(B1S) Western Blue Spring Hills
(B1B) Eastern Malad Range	(B1T) Pocatello Valley
(B1C) So. Portneuf/Cottonwood Cr.	(B1U) Curlew Valley
(B1D) Southwest Portneuf Mts.	(B1V) Arbon Valley
(B1E) Southeast Portneuf Mts.	(B1W) Eastern Deep Creek Mts.
(B1F) Gem Valley	(B1X) Southeast Deep Creek Mts.
(B1G) Portneuf Valley	(B1Y) Western Deep Creek Mts.
(B1H) Northeast Portneuf Mts.	(B2A) Rockland Valley
(B1I) Northwest Portneuf Mts.	(B2B) Eastern Sublette Mts.
(B1J) Chesterfield	(B2C) Western Sublette Mts.
(B1K) Blackfoot River Valley	(B2D) Southwest Sublette Mts.
(B1L) Putnam Peak/Yandell Mts.	(B2E) Curlew Grasslands
(B1M) Northeast Bannock Mts	(B2F) Eastern Black Pine Peak
(B1N) Northwest Bannock Mts.	(B2G) Western Black Pine Peak
(B1O) Southwest Bannock Mts.	(B2H) Raft River Valley
(B1P) Western Malad Range	(B2I) Eastern Albion Hills
(B1Q) Malad Valley	(B2J) Western Albion Hills
(B1R) Eastern Blue Spring Hills	(B2K) Junction Creek
	(B2L) Lower Portneuf/Marsh

NORTHERN ROCKY MOUNTAINS

(N3A) Medicine Lodge Mountains	(N3O) Northwest Lost River Range (Western Pahsimeroi)
(N3B) Southern Beaverhead Mts.	(N3P) Big Lost River Valley
(N3C) Beaverhead Mountains	(N3Q) Challis/Round Valley
(N3D) Birch Creek Valley	(N3R) White Knob Mountains
(N3E) Lemhi Valley	(N3S) East Fork Salmon River
(N3F) Southeast Lemhi Range	(N3T) Eastern Lone Pine Peak
(N3G) Southwest Lemhi Range	(N3U) Challis Mountains
(N3H) Northeast Lemhi Range	(N3V) Iron Creek/Baldy Mt.
(N3I) Northwest Lemhi Range	(N3W) Panther Creek
(N3J) Little Lost River Valley	(N3X) Shoup/Ulysses
(N3K) Pahsimeroi	(N3Y) Middle Fork Salmon Drainage
(N3L) Southeast Lost River Range	
(N3M) Southwest Lost River Range	
(N3N) Northeast Lost River Range (Eastern Pahsimeroi)	



\*31. GEOGRAPHIC UNIT (continued, Idaho)NORTHERN ROCKY MOUNTAINS (continued)

(N4A) Disappointment/ Cottonwood Creek	(N4K) Western North Fork Range
(N4B) Chamberlain Basin	(N4L) South Fork Salmon/Johnson Cr.
(N4C) Arctic Point/ Northern Sheepeater Mt.	(N4M) Middle Fork Payette
(N4D) Warrens	(N4N) South Fork Payette
(N4E) Slate Creek	(N4O) Eastern Sawtooth Mts.
(N4F) French Creek	(N4P) Sawtooth Valley
(N4G) Hazard Creek/Goose Creek	(N4Q) Basin Butte/Lookout Mt.
(N4H) New Meadows	(N4R) Yankee Fork/Warm Springs Cr.
(N4I) Eastern Brundage Mts.	(N4S) Boise River
(N4J) Long Valley/North Fork	(N4T) Boise Basin
	(N4U) Western Boise Ridge
	(N4V) Boise Front
	(N4W) Wood River Mountain
	(N4X) Little Wood River

COLUMBIA-SNAKE RIVER PLATEAUEastern Snake River Plain Section

(S5A) Upper Snake River Plain	(S5F) Twin Falls/Burley
(S5B) Lower Teton River	(S5G) Gooding/Jerome/Rupert
(S5C) Pioneer Basin	(S5H) Wood River/Silver River
(S5D) Eastern Snake Plain	(S5I) Snake River Canyon
(S5E) Idaho Falls/ Aberdeen Irrigation Tract	(Deep Creek - Salmon Falls)

Malheur-Boise-King Hill Section (Western Snake River Plain)

(S6A) Salmon Falls Creek	(S6G) Lower Rabbit/Sinker/ Castle Creek Plain
(S6B) Rosevear/Deadman/ Sailor Creek	(S6H) Snake River Canyon (Guffy Butte-Deep Creek)
(S6C) Bennett Hills	(S6I) Mountain Home Desert
(S6D) Camas Prairie	(S6J) Lower Valley
(S6E) Bruneau River	(S6K) Weiser Cove
(S6F) Lower Jacks Creek	

Owyhee Uplands

(S7A) Upper Goose Creek	(S7F) Owyhee Plateau
(S7B) Northwest Cassia Hills	(S7G) Southern South Mountain
(S7C) Southwest Cassia Hills	(S7H) Northern South Mountain
(S7D) Upper Salmon Falls Creek/ Shoshone Creek	(S7I) Cow Creek/Jordon Creek
(S7E) Jarbidge Uplands	(S7J) Upper Jacks Creek
	(S7K) Owyhee Mountains

\*31. GEOGRAPHIC UNIT (continued, Idaho - Utah)Seven Devils Section

(S8A) Garden Valley-Montour	(S8K) Sage Creek/Pine Creek/ Hornet Creek Mountains
(S8B) Southwest-West Mts.	(S8L) Monroe - Man Creeks
(S8C) East-West Mountains	(S8M) Brownlee
(S8D) Eastern Squaw Butte	(S8N) Oxbow
(S8E) Southwest Squaw Butte	(S8O) Seven Devils
(S8F) Northwest Squaw Butte	(S8P) Rapid River-Boulder Creek
(S8G) Paddock Hills	(S8Q) Lower Salmon (Whitebird - Riggins)
(S8H) Crane Creek Hills	(S8R) Whitebird Creek
(S8I) Upper Weiser Drainage	
(S8J) Northwestern West Mts.	

Tri-State Uplands

(S9A) Lower Salmon
(S9B) Joseph - Doumecq Plains
(S9C) Wolf Creek/Getta Creek

\*31. GEOGRAPHIC UNITS: For the codes in Utah, refer to the map contained in section 435.

Geographic Unit Codes for Utah:

COLORADO PLATEAU

(CAA) Uinta Basin	(CAL) Slick Rock
(CAB) Book Cliffs-Roan Plateau	(CAM) Kaiporowits Plateau- Escalante Benches
(CAC) Mancos Shale Lowlands	(CAN) Grand Staircase
(CAD) Uncompahgre Extension	(CAP) Circle Cliffs- Teasdale Anticlines
(CAE) Salt Anticline	(CAQ) Henry Mountains
(CAF) LaSal Mountains	(CAR) San Rafael Swell
(CAG) Hatch Syncline	(CAS) Green River Desert
(CAH) Great Sage Plain	(CAT) Inner Canyons
(CAI) Abajo (Blue) Mountains	(CAO) St. George Basin
(CAJ) Blanding Basin	(CAU) Lisbon Prong Salt Ant.
(CAK) Monument Upwarp	

MIDDLE ROCKY MOUNTAINS

(RBA) Wasatch Range	(RBF) Bear River
(RBB) Wasatch Hinterland	(RBG) Crawford Mountains
(RBC) Clarkston Mountain	(RBH) Uinta Mountains
(RBD) Cache Valley	(RBI) High Uintas Subsection
(RBE) Bear River Plateau- Bear Lake	(RBJ) Eastern Uintas Subsec.
	(RBK) Marginal Benches Subsec.

BASIN AND RANGE - COLORADO PLATEAU TRANSITION

(TDA) Wasatch Plateau	(TDG) Limestone-capped Subsection
(TDB) Sanpete-Sevier Valleys	(TDH) Tonoquints Volcanic
(TDC) Gunnison Plateau-Valley	(TDI) Escalante Desert Subsection
(TDD) Pavant Range-Canyon Range	(TDJ) Southern High Plateau
(TDE) Tushar Volcanic	
(TDF) Lava-Capped Subsection	

BASIN AND RANGE

(BEA) Great Salt Lake	(BEG) Confusion Basin
(BEB) Lakeside	(BEH) Beaver Dam Range
(BEC) Wasatch Front Valleys	(BEI) Deep Creek Mountains
(BED) Uinta Extension	(BEJ) Great Salt Lake Desert
(BEE) Thomas Mountains- Tintic Mountains	(BEK) Grouse Creek-Raft River
(BEF) Sevier Desert-Black Rock Desert	(BEL) Curlew Valley
	(BEM) Hansel Mountains- West Hills

\*31. GEOGRAPHIC UNITS: For the codes in Wyoming, refer to the map contained in Section 435.

Geographic Unit Codes for Wyoming:

MIDDLE ROCKY MOUNTAINS

- |                             |                           |
|-----------------------------|---------------------------|
| (RBL) Fossil Basin          | (RBR) Teton Mountains     |
| (RBM) Jackson Hole          | (RBS) Yellowstone Plateau |
| (RBN) Big Horn Basin        | (RBT) Absaroka Range      |
| (RBO) Wind River Mountains  | (RBU) Beartooth Mountains |
| (RBP) Overthrust Belt       | (RBV) Big Horn Mountains  |
| (RBQ) Gros Ventre Mountains | (RBW) Owl Creek Mountains |
|                             | (RBX) Bridger Mountains   |

SOUTHERN ROCKY MOUNTAINS

- (RAA) Medicine Bow Mountains
- (RAB) Sierra Madre Mountains
- (RAC) Laramie Range

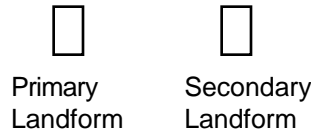
WYOMING BASIN

- |  |                           |
|--|---------------------------|
| (WCA) Green River Basin                | (WCH) Bridger Basin       |
| (WCB) Kindt Basin                      | (WCI) Hanna Basin         |
| (WCC) Red Desert/Great<br>Divide Basin | (WCJ) Sweetwater Arch     |
| (WCD) Washakie Basin                   | (WCK) Rawlin's Uplift     |
| (WCE) Wind River Basin                 | (WCL) Rock Springs Uplift |
| (WCF) Shirley Mountains                | (WCM) Gas Hills           |
| (WCG) Seminoe Mountains                | (WCN) Green Mountains     |
|  | (WCO) Rattlesnake Range   |
|  | (WCP) Hoback Basin        |

GREAT PLAINS

- |                          |                     |
|--------------------------|---------------------|
| (GAA) Black Hills        | (GAD) Denver Basin  |
| (GAB) Powder River Basin | (GAE) Laramie Basin |
| (GAC) Hartville Uplift   | (GAF) Shirley Basin |

\*32. TOPOGRAPHIC LOCATION: There are two levels of encoding for site location, (a) its position on the dominant landform and (b) its immediate setting. (It may be most convenient to start with the smaller landform.) Determine the site's location on both the primary landform (major topography) and secondary landform (minor topography). Refer to section 405 for illustrated landform examples, and sections 410-425 for definitions.



Primary Landform

- (A) Mountain Spine
- (B) Hil
- (C) Tableland/Mesa
- (D) Ridge
- (E) Valley
- (F) Plain
- (G) Canyon
- (H) Island
- (Z) Unknown

Secondary Landform

- |   |   |
|---|---|
| <ul style="list-style-type: none"> <li>(A) Alluvial Fan</li> <li>(B) Alcove/Rock Shelter</li> <li>(C) Arroyo</li> <li>(D) Basin</li> <li>(E) Cave</li> <li>(F) Cliff</li> <li>(G) Delta</li> <li>(H) Detached Monolith</li> <li>(I) Dune</li> <li>(J) Floodplain</li> <li>(K) Ledge</li> <li>(L) Mesa/Butte</li> <li>(M) Playa</li> <li>(N) Portable Geologic Feature</li> <li>(O) Plain</li> <li>(P) Ridge/Knoll</li> <li>(Q) Slope</li> </ul> | <ul style="list-style-type: none"> <li>(R) Terrace/Bench</li> <li>(S) Talus Slope</li> <li>(T) Island</li> <li>(U) Outcrop</li> <li>(V) Spring Mound/Bog</li> <li>(W) Valley</li> <li>(X) Cutbank</li> <li>(Y) Riser</li> <li>(1) Multiple Secondary Landforms</li> <li>(2) Bar</li> <li>(3) Lagoon</li> <li>(4) Ephemeral Wash</li> <li>(5) Kipuka</li> <li>(6) Saddle/Pass</li> <li>(7) Graben</li> <li>(8) Ballena</li> <li>(Z) Unknown</li> </ul> |
|---|---|

- \*33. ON-SITE DEPOSITIONAL CONTEXT: Encode the type of deposition responsible for the formation of the immediate site area. Refer to section 430 for definitions. Use the text block on the site form to describe the general soil type.

Codes:

- (A) Fan
- (B) Talus
- (C) Dune
- (D) Stream Terrace
- (E) Playa
- (F) Shore Feature, extinct lake
- (G) Shore Feature, existing lake
- (H) Alluvial Plain (canyon, valley fill)
- (I) Colluvium
- (J) Moraine
- (K) Flood Plain
- (L) Marsh
- (M) Landslide/Slump
- (N) Delta
- (P) Desert Pavement
- (Q) Outcrop
- (R) Stream Bed
- (S) Aeolian
- (T) None (i.e., rock art, no soil)
- (U) Residual
- (V) Bedrock
- (Z) Unknown

- \*34. VEGETATION:

Life-Zone - Check the appropriate box. See section 455 for Life-Zone definition.

Community - Indicate the dominant vegetation on and around the site by placing the habitat code (see list below) in the site form boxes for the following entries:

- 1) Most common (primary) on-site vegetation.
- 2) Second most common (secondary) on-site vegetation.
- 3) Dominant vegetation surrounding the site.

See Section 460 for Community definitions.

Life-Zone Codes:

- |                   |                   |
|-------------------|-------------------|
| (A) Arctic-Alpine | (E) Upper Sonoran |
| (B) Hudsonian     | (F) Lower Sonoran |
| (C) Canadian      | (Z) Unknown       |
| (D) Transitional  |                   |

On-Site Community Codes:

- |   |   |
|---|---|
| (A) Aspen                                   | (L) Riparian                              |
| (B) Spruce/Fir                              | (M) Grassland<br>(bunch grasses)          |
| (C) Douglas Fir                             | (O) Shadscale<br>(Salt Desert Shrub)      |
| (D) Alpine tundra                           | (P) Big Sagebrush                         |
| (E) Ponderosa/Jeffery Pine                  | (Q) Little Sagebrush (Low<br>Sagebrush)   |
| (F) Lodgepole Pine                          | (R) Barren                                |
| (G) Other Forest or<br>Mixed Conifer Forest | (S) Marsh/Swamp                           |
| (H) Pinyon-Juniper                          | (T) Lake/Reservoir                        |
| (I) Wet Meadow                              | (U)                                       |
| (J) Dry Meadow                              | (V) Blackbrush                            |
| Agricultural/Developed/Seedings             | (W) Mountain Brush                        |
| (K) Oak-Maple Shrubland                     | (X) Prairie (short grasses)               |
|   | (Y) Creosote Brush<br>(Warm Desert Shrub) |
|   | (Z) Unknown                               |
|   | (1) Joshua Forest                         |
|   | (2) Juniper-Sage                          |

\*35. MISCELLANEOUS TEXT: This space is provided for a 25 character comment which will be included in the computer data file. Please use this space for information that cannot be otherwise encoded; for example, popular site name, C14 dates, etc. Include comments regarding future management recommendations such as stabilize site, nominate for National Register, avoid impact, etc.

36. COMMENTS/CONTINUATIONS/LOCATION OF CURATED MATERIALS/RECORDS: This space should be used for inclusion of any comments or continuations and the location of records and curated materials.

BE SURE TO ENCLOSE A LIST OF ANY ATTACHMENTS INCLUDED WITH THE SITE FORM.