Appendix D

Synopses of Reports Specifically Included by Reference

Synopsis of the Botanical Surveys Field Memoranda which are included in the WLCP EA by reference

Synopsis of the Cultural Resource Report which are included in the WLCP EA by reference

SYNOPSIS OF THE BOTANICAL SURVEYS FIELD MEMORANDA WHICH ARE INCLUDED IN THE WLCP EA BY REFERENCE

TITLES: Field Memorandum Botanical Survey (July 24-July 29, 2010) 21 pp. + maps; Field Memorandum Botanical Survey (August 5-August 8, 2010) 17 pp. + maps; Field Memorandum Botanical Survey (September 9-September 16, 2010) 24 pp. +

TOTAL PAGE LENGTH: 62 pages plus maps

AUTHORS: Charmaine Delmatier of CRD INC.

AFFILIATION: Subconsultant to Pioneer Environmental Services, Inc. Jackson, WY and Logan, UT

DISPOSITION: The memoranda are included by reference to this EA. They are on file with Pioneer Environmental Services, Inc. (<u>Pioneer@Pioneer-inc.biz</u>)

Dates of Reports: July 24-September 16, 2010.

Federal Permit Numbers: On file with USFS AND NPS

General landscape covers were classified from field observations and a presence/absence field survey for Threatened and Endangered plant species (T&E) conducted along the proposed route (Figures B1-B12, Appendix B of the WLCP EA). A partial list of vascular plants and invasive species associated with each land cover type was generated based on field observation (Table D1 of Appendix D). Waypoints were documented for vegetation classification distinctions, potentially sensitive areas, and associated water crossings and were included in the Memoranda. All voucher specimens collected were deposited at the Rocky Mountain Herbarium, University of Wyoming, or the Monte L. Bean Museum, Brigham Young University.

T&E surveys were conducted between July 24th and September 16th to span various flowering periods associated with locally endemic phenology. No T&E plant taxa were located along the proposed corridor during any field reconnaissance. One potential habitat was identified on July 27 (Waypoint 53) for Ute ladies'-tresses (*Spiranthes diluvialis*) on the north side of Hwy 22 across from Trail Creek Campground entrance on the Targhee National Forest. The site was revisited and delineated on August 8 (Waypoints 127&128). A survey for presence of flowering inflorescences and basal rosettes was conducted and an additional site visit was conducted on September 9, 2010. No plants were located.

At Waypoint 50, an ephemeral meadow, possibly a seasonal calcareous meadow, was located adjacent to the west side of Buffalo Fork. It was seasonally dry at the time and dominated by possibly blue *Elymus*. Identification cannot be made until inflorescence is present. Only vegetative leaf blades were persistent. A species of blue *Elymus (Elymus multicaulis)* is an indicator of sensitive calcareous bogs in Yellowstone National Park. This small meadow should be avoided until an early spring survey can be conducted to verify which *Elymus* is present and whether locally endemic, rare spring meadow forbs occur at this site.

Table D1. Vascular Plants Associated with Land Cover Types in the Project Area ¹				
Course True o	Associate	ed Species ²		
Cover Type	Common Name	Scientific Name		
	Sagebrush	Artemisia tridendata		
	Fringed sage	Artemisia fridida		
	Rabbitbrush	Ericameria nauseosus		
	Rabbitbi usli	(Chrysothamnus nauseosus)		
	Bitterbrush	Purshia tridentata		
	Arrowleaf balsamroot	Balsamorhiza sagittata		
Semi-barren Sagebrush	Mule's ears	Wyethia amplexicaulis		
	Lupine	<i>Lupinus</i> sp.		
	Buckwheat	Eriogonum sp.		
	Yarrow	Achillea millefolium		
	Pussy toes	Antennaria sp.		
	Paintbrush	<i>Castilleja</i> sp.		
	Triteleia	Triteleia grandiflora		
Recently Disturbed Roadside,				
barren ground				
	Smooth brome	Bromus inermis*		
	Western wheat grass	Elymus smithii		
	Yellow sweet clover	Melilotus officinalis*		
Established Highway Seed Mix,	Bull thistle	Cirsium vulgare*		
several invasive plants,	Canada thistle	Cirsium arvense**		
some established natives	Erect cinquefoil	Potentilla recta*		
	Yarrow	Achillea millefolium		
	Goatsbeard	Tragopogon dubius*		
	Johnson grass	Sorghum halepsense*		
	Timothy grass	Phleum pratense*		
	Willow	Salix sp.		
	White geranium	Geranium richardsonii		
Willow Thicket	Native bog orchids	Habenaria sp.		
	Horsetail	Equisetum laevigatum		
	Shrubby cinquefoil	Potentilla fruticosa		
	Various sedges	Carex sp.		
Riparian Narrowleaf Cottonwood Bottomland	Narrowleaf cottonwood	Populus angustifolia		
Mixed-coniferous Forest	Lodgepole pine	Pinus contorta var. latifolia		
Woodland	Limber pine	Pinus flexilis		

Table D1. Vascular Plants Associated with Land Cover Types in the Project Area ¹				
Cover Type	Associated Species ²			
cover type	Common Name	Scientific Name		
	Douglas fir	Pseudostuga menziesii		
	Subalpine fir	Abies lasiocarpa var.		
	Subalpine m	lasiocarpa		
	Englemann spruce	Picea engelmannii		
	Leopard's bane	Arnica sp.		
	Columbine	Aquilegia coerulea		
	Strawberry	Fragaria sp.		
	Violets	<i>Viola</i> sp.		
	Pinegrass	Calamagrostis rubescens		
	Richardson's geranium	Geranium richardsonii		
Γ	Elk sedge	Carex geyeri		
	Aspen	Populus tremuloides		
F	Snowberry	Symphoricarpos oreophilus		
F	Serviceberry	Amelanchier alnifolia		
	Mountain ash	Sorbus scopulina		
	Black twin-berry	Lonicera involucrata		
Aspen Woodland and	Rocky Mountain maple	Acer glabrum		
ssociated Shrubs	Shiny-leaf spirea	Spirea betulifolia		
	Red-osier dogwood	Cornus stolonifera		
-	Chokecherry	Prunus virginiana		
-	Mountain alder	Alnus incana		
-	Boxwood	Paxistima myrsinites		
	Marsh marigold	Caltha leptosepala		
-	Elephant head	Pedicularis groendlandica		
-	Lousewort	Pedicularis bracteosa		
	Sedge	Carex sp.		
	Rush	Juncus sp.		
Seepy Bogs and Wet Mountain	Dock	Rumex paucifolius		
Meadows	Bluebells	Mertensia ciliata		
-	Monkey flower	Mimulus sp.		
-	Mannagrass	<i>Glyceria elata</i>		
-	Horsetail	Equisetum sp.		
-		Maianthemum stellatum		
	False lily-of-the-valley American bistort			
+	Phlox	Polygonum bistortoides		
+		Phlox multifora		
+	Buckwheat	Eriogonum umbellatum		
+	Prairie smoke	Geum triflorum		
	Sticky geranium	Geranium viscosissimum		
Dry Mountain Meadow	Valerian	Valeriana edulis		
-	Harebell	Campanula rotundifolia		
	Sky rocket	Ipomopsis spicata		
	Paintbrush	Castilleja linariifolia		
	Lousewort	Pedicularis bracteosa		
	Beardtongue	Penstemon sp.		
	Goldenrod	<i>Solidago</i> sp.		

Table D1. Vascular Plants Associated with Land Cover Types in the Project Area 1					
Cover Type	Associat	Associated Species ²			
cover Type	Common Name	Scientific Name			
	Courporanin	Heracleum sphondylium var.			
	Cow parsnip	lanatum			
	Nodding helianthella	Helianthella quinquenervis			
	Giant hyssop	Agastache urticifolia			
	Mountain hollyhock	Iliamna rivularis			
Tall Forb Community	Jacob's ladder	Polemonium folissimum			
-	Duncecap larkspur	Delphinium occidentale			
	Western coneflower	Rudbeckia occidentale			
	Richard's geranium	Geranium richardsonii			
	Fern-leaf lovage	Ligusticum filicinum			
	Lupines	<i>Lupinus</i> sp.			
	Cinquefoil	<i>Potentilla</i> sp.			
Tall Forb Community	Sticky geranium	Geranium viscosissimum			
	Western sweet-cicely	Osmorhiza occidentalis			
1 - Not a complete inventory. T	his list provided from field observ	ration only			
2 - Nomenclature based on R.I	D. Dorn 2001, Vascular Plants of W	yoming and the Rocky Mt.			
Herbarium list of Invasive Vase	cular Plants of Wyoming.				

* Invasive Plant; **Noxious Plant

SYNOPSIS OF THE CULTURAL RESOURCE REPORT WHICH IS INCLUDED IN THE WLCP EA BY REFERENCE

TITLE: Cultural resource investigations for the investment in expanding broadband communications opportunities in the greater Yellowstone area, Teton County, Wyoming

PAGE LENGTH: Approximately 115 pages

AUTHORS: Kenneth P. Cannon and Vicki Varnum

AFFILIATION: USU Archeological Services, Inc. Logan, UT

DISPOSITION: This report is included by reference to this EA. It is on file with the Wyoming Historic Preservation Office (Cheyenne, Wy), USFS (BTNF), NPS (GTNP), and Pioneer Environmental Services, Inc.

Date of Report: November 16, 2010

Federal Permit Numbers: USFS ARRA Permit No. 10-cs-11040300-032 and NPS Research Permit #GRTE-2010-SCI-0082, Exp 12/31/2010

USU Archeological Services, Inc. conducted a Class III cultural resources survey for the Wyoming Loop Completion Projects in October and November 2010 (Cannon and Varnum 2010). The pedestrian survey was conducted along the route alignments in areas that had not been previously surveyed (Cannon and Varnum 2010: Table 1). Each transect was 30 feet in width for a total of 49.8 miles. Sites and transects were mapped using a Trimble Juno GPS unit with TerraSync software. GPS units were post-processed and data was imported into ArcGIS ver. 10 for map production.

Four new sites were recorded during this survey. Each of the sites is a historic Euroamerican property related to the 20th century settlement of Jackson Hole. These include the original alignment of the Teton Pass Road (48TE1453) constructed between 1913 and 1917; a river/water gauge station on the Buffalo Fork River (48TE1846); the Enterprise Irrigation Ditch (48TE1847); and the Uhl Ditch (48TE1848) a lateral off the Wolff Creek Ditch system.

Three of the four sites have been recommended eligible for inclusion on the National Register. These include the Old Teton Pass Road (48TE1453), the Enterprise Ditch (48TE1847), and the Uhl Ditch (48TE1848). The original alignment for the Teton Pass Road was abandoned in 1961 and has since been converted to a biker/hiker path on the east side of Teton Pass and on the west side functions as the power line access road (Cannon and Varnum 2010: Figures 7-12). The proposed action, construction of the fiber optic line, will occur down the center of the road corridor, but will *cause no adverse effect* to the road's historical integrity. The Enterprise Ditch (48TE1847) was initially appropriated in 1899, but application for the ditch did not occur until 1904. The ditch originates from the Gros Ventre River and flows west and north to the south of the Jackson Hole airport. The proposed action will cross the ditch at the southeast end of the airport (Cannon and Varnum 2010: Figure 16). The preferred option, boring under the ditch (discussed as an option for minimizing effects on other natural waterways), *will cause no adverse effect* on the integrity of the site.

The Uhl Ditch (48TE1848) is a lateral of the Wolff Ditch system. The ditch parallels the Wolff Ranch Road. The preferred option to construct the fiber optic line places it within the current road alignment (Cannon and Varnum 2010: Figure 18). This will *will cause no adverse effect* to the integrity of this historic property.

Eight previously recorded National Register-eligible sites are within the project area. These include six prehistoric sites 48TE1369, 48TE1408, 48TE1414, 48TE1418, 48TE1444, and 48TE1664. These sites are located outside the area of direct impact of the project and the preferred alternative will *cause no adverse effect* to the integrity of the sites. Prior to construction the sites boundaries will be marked on the ground to further protect them.

Three historic Euroamerican districts and sites are within the project area. The Mormon Row Historic District (48TE1444) is defined as a linear array of uniform building complexes lining the north-south Jackson to Moran Road. The proposed alignment for the fiber optic line will follow the existing Qwest telephone alignment along the north side of Antelope Flats Road. Because the fiber optic line will be buried within an existing disturbed context it will have *no adverse effect* on this historic resource.

The proposed route of the fiber optic line is adjacent to the Wolff Ranch road or under the existing power line. Both are approximately 30 meters away from the buildings that encompass the Wolff Creek Ranch (48TE1539). The placement of the fiber optic line will have *no adverse effect* on the integrity of this historic resource. Segments of the Wolff Ditch (48TE1552) run adjacent to the proposed fiber optic line course. The preferred alternative of construction will place the fiber optic cable within the current road alignment and *will have no adverse effect* on the integrity of the ditch.

Twenty-three historic structures have been recorded in the main square area of Jackson (Cannon and Varnum 2010: Figure 5) and nominated for inclusion on the National Register of Historic Places (Cannon and Varnum 2010: Table 3). The current alignment for the fiber optic line will remain within the right-of-way of the current downtown streets. Construction and placement of the fiber optic line will have *no adverse effect* on the integrity of these historic structures.

Table D2. Previously recorded sites along the Teton Pass project APE based upon 100-m file search corridor conducted by the Wyoming SHPO.

	search confluor conducted by the wyoning SHPO.					
Site Number	Site Name	Company	Historic Period	Site Type	Management Recommendation	
Eligible						
48TE1367		Office of Wyoming State Archaeologist	Multicomponent Prehistoric	Prehistoric habitation with lithic artifacts and features	Project will have no adverse effect, not within current APE.	
48TE1369		Office of Wyoming State Archaeologist	Prehistoric	Lithic scatter	Project will have no adverse effect, not within current APE.	
		Not	Eligible			
48TE1368		Office of Wyoming State Archaeologist	Multicomponent Prehistoric	Prehistoric habitation with lithic artifacts and features	Fiber optic line will stay within road alignment and have no adverse effect on cultural resources.	
48TE1432		Rosenberg Historical Consultants	Historic Euroamerican	Historic cabin	Fiber optic line will stay within road alignment and have no adverse effect on cultural resources.	
48TE1433	Lundy Cabin	Rosenberg Historical Consultants	Historic Euroamerican	Historic cabin	Fiber optic line will stay within road alignment and have no adverse effect on cultural resources.	
	Unknown					
48TE970	Mormon Monument	Wyoming Recreation Commission/Historic Division	Historic Euroamerican	Historic site		

Table D3. Previously recorded sites along the Togwotee Pass project APE based upon 100-m file search corridor conducted by the Wyoming SHPO.					
Site Number	Site Name	Company	Historic Period	Site Type	Management Recommendation
Eligible			·		
48TE912	St John's Episcopal	Nation Register of Historic Places	Historic	Religion – Church/Shrine	Fiber optic line will stay within road alignment and have no adverse effect on cultural resources.
48TE971	Rosencrans Cabin District	Office of Wyoming State Archaeologist	Historic Euroamerican	Historic Cabin	Fiber optic line will stay within road alignment and have no adverse effect on cultural resources.
48TE1210	Cowboy Bar	Rosenberg Historical Consultants	Historic	Urban-Building	Fiber optic line will stay within road alignment and have no adverse effect on cultural resources.
48TE1211	Jackson Drug	Rosenberg Historical Consultants	Historic	Urban-Building	Fiber optic line will stay within road alignment and have no adverse effect on cultural resources.
48TE1212	Teton Theater	Rosenberg Historical Consultants	Historic	Urban-Building	Fiber optic line will stay within road alignment and have no adverse effect on cultural resources.
48TE1213	American Legion Post 43	Rosenberg Historical Consultants	Historic	Urban-Building	Fiber optic line will stay within road alignment and have no adverse effect on cultural resources.
48TE1214	George Washington Park/Jackson Town Square	Historical Research and Photography/Rosenberg Historical Consultants	Historic	Urban-other	Fiber optic line will stay within road alignment and have no adverse effect on cultural resources.

Table D3. Previously recorded sites along the Togwotee Pass project APE based upon 100-m file search corridor conducted by the Wyoming SHPO.

Site Number	Site Name	Company	Historic Period	Site Type	Management Recommendation
48TE1216	Wort Hotel	National Park Service	Historic	Urban-Building	Fiber optic line will stay within road alignment and have no adverse effect on cultural resources.
48TE1220	Kudar Log Cabin Lodge	Historical Research and Photography	Historic	Tourism- Building	Fiber optic line will stay within road alignment and have no adverse effect on cultural resources.
48TE1221	Blackrock Ranger Station	Office of Wyoming State Archaeologist	Historic Euroamerican	Historic cabin	Fiber optic line will stay within road alignment and have no adverse effect on cultural resources.
48TE1222	Archie Teater Studio	Historical Research and Photography	Historic	Urban-Building	Fiber optic line will stay within road alignment and have no adverse effect on cultural resources.
48TE1373	135 Broadway, Van V	State Historic Preservation Office	Historic	Urban-Building	Fiber optic line will stay within road alignment and have no adverse effect on cultural resources.
48TE1408		Office of Wyoming State Archaeologist	Prehistoric	Prehistoric habitation, with cairn and lithic artifacts	Fiber optic line will stay within road alignment and have no adverse effect on cultural resources.
48TE1414		Office of Wyoming State Archaeologist	Prehistoric	Prehistoric habitation with lithic artifacts and features	Fiber optic line will stay within road alignment and have no adverse effect on cultural resources.

Table D3. Previously recorded sites along the Togwotee Pass project APE based upon 100-m file search corridor conducted by the Wyoming SHPO. Historic Site Management Site Name Company Site Type Number Period Recommendation Fiber optic line will stay within Prehistoric Office of Wyoming State habitation with road alignment 48TE1418 Prehistoric Archaeologist lithic artifacts and have no and features adverse effect on cultural resources. Fiber optic line will stay within Historic Ranching road alignment 48TE1444 Heninger Barn National Park Service Euroamerican Building and have no adverse effect on cultural resources. Fiber optic line will stay within road alignment Historic Ranching 48TE1539 Wolff Ranch and have no Euroamerican Buildings adverse effect on cultural resources. Fiber optic line will stay within Prehistoric habitation with road alignment Blackrock 48TE1664 **US Forest Service** Prehistoric Compound #2 lithic artifacts and have no and features adverse effect on cultural resources. Fiber optic line will stay within D&W Motel/EL Historical Research and Tourismroad alignment 48TE1691 Historic Rancho Photography Building and have no adverse effect on cultural resources. Fiber optic line will stay within road alignment D&W Motel(2), Historical Research and Tourism-48TE1692 Historic ON Cache Photography Building and have no adverse effect on cultural resources. Fiber optic line will stay within Historical Research and road alignment Tourism-48TE1694 Flame Hotel Historic and have no Photography Building adverse effect on cultural resources.

	Table D3. Previously recorded sites along the Togwotee Pass project APE based upon 100-m file search corridor conducted by the Wyoming SHPO.				
Site Number	Site Name	Company	Historic Period	Site Type	Management Recommendation
48TE1698	Huffs Hotel/ Woods Motel	Historical Research and Photography	Historic	Tourism- Building	Fiber optic line will stay within road alignment and have no adverse effect on cultural resources.
48TE1717	Wagon Wheel Lodge	Historical Research and Photography	Historic	Tourism- Building	Fiber optic line will stay within road alignment and have no adverse effect on cultural resources.
48TE1719	Elias Wilson Barn	Historical Research and Photography	Historic	Historic Building (urban)	Fiber optic line will stay within road alignment and have no adverse effect on cultural resources.
48TE1697	Huff House	Historical Research and Photography	Historic	Historic Building (Urban)	Fiber optic line will stay within road alignment and have no adverse effect on cultural resources.
48TE1705	Robert and Grace Miller House	Historical Research and Photography	Historic	Historic Building (Urban)	Fiber optic line will stay within road alignment and have no adverse effect on cultural resources.
48TE1797	Elk Refuge Bunkhouse	Historical Research and Photography	Historic	Historic Building (Urban)	Fiber optic line will stay within road alignment and have no adverse effect on cultural resources.
48TE1798	Clubhouse/ Dance Hall	Historical Research and Photography	Historic	Historic Building (Urban)	Fiber optic line will stay within road alignment and have no adverse effect on cultural resources.

Table D3. Previously recorded sites along the Togwotee Pass project APE based upon 100-m file search corridor conducted by the Wyoming SHPO.

Site	Site Name	Company	Historic	Site Type	Management
Number	Site Name	company	Period	Site Type	Recommendation
48TE1799	3 Buildings/ Jackson	Historical Research and Photography	Historic	Historic building (urban)	Fiber optic line will stay within road alignment and have no adverse effect on cultural resources.
48TE1800	Jackson Hole Museum	Historical Research and Photography	Historic	Historic Building (Urban)	Fiber optic line will stay within road alignment and have no adverse effect on cultural resources.
48TE1801	IOOF Building	Historical Research and Photography	Historic	Historic Building (Urban)	Fiber optic line will stay within road alignment and have no adverse effect on cultural resources.
48TE1802	Karns Cabin/Tack Shop	Historical Research and Photography	Historic	Historic Building (Urban)	Fiber optic line will stay within road alignment and have no adverse effect on cultural resources.
48TE1806	USDA Administration Building	Historical Research and Photography	Historic	Historic Building (Urban)	Fiber optic line will stay within road alignment and have no adverse effect on cultural resources.
		Not Eli	gible	1	
48TE1215	Multiple Businesses	Rosenberg Historical Consultants	Historic	Urban-Building	
48TE1219	Cadillac Grill	Rosenberg Historical Consultants	Historic	Urban-Building	
48TE1220	Kudar's Mother	Rosenberg Historical Consultants	Historic	Urban-Building	
48TE1222	Bear Print Print Shop	Rosenberg Historical Consultants	Historic	Urban-Building	
48TE1223	Dirty Jack's Theatre	Rosenberg Historical Consultants	Historic	Urban-Building	
48TE1224	Boyer's Indian Arts	Rosenberg Historical Consultants	Historic	Urban-Building	

Table D3. Previously recorded sites along the Togwotee Pass project APE based upon 100-m file search corridor conducted by the Wyoming SHPO.

Corridor conducted by the Wyoming SHPO.						
Site Number	Site Name	Company	Historic Period	Site Type	Management Recommendation	
48TE1250	7 Forest Service Buildings	U.S. Forest Service	Historic	Urban-Building		
48TE1250	Supervisor Complex	Bridger-Teton National Forest	Historic	Historic Building – Rural		
48TE1403		Office of Wyoming State Archaeologist	Prehistoric	Prehistoric habitation with lithic artifacts and features		
48TE1404		Office of Wyoming State Archaeologist	Prehistoric	Lithic scatter		
48TE1405		Office of Wyoming State Archaeologist	Historic Euroamerican	Historic mining/mineral exploration		
48TE1406		Office of Wyoming State Archaeologist	Historic Euroamerican	Historic cabin		
48TE1407		Office of Wyoming State Archaeologist	Historic Euroamerican	Historic building		
48TE1409		Office of Wyoming State Archaeologist	Prehistoric	Lithic scatter		
48TE1410		Office of Wyoming State Archaeologist	Prehistoric	Lithic scatter		
48TE1411		Office of Wyoming State Archaeologist	Prehistoric	Lithic scatter		
48TE1412		Office of Wyoming State Archaeologist	Prehistoric	Prehistoric habitation with lithic artifacts and features		
48TE1413		Office of Wyoming State Archaeologist	Prehistoric	Prehistoric habitation with lithic artifacts and features		
48TE1415		Office of Wyoming State Archaeologist	Prehistoric	Lithic scatter		
48TE1416		Office of Wyoming State Archaeologist	Prehistoric	Lithic scatter		
48TE1417		Office of Wyoming State Archaeologist	Prehistoric	Lithic scatter		
48TE1419		Office of Wyoming State Archaeologist	Prehistoric	Lithic scatter		
48TE1420		Office of Wyoming State Archaeologist	Prehistoric	Lithic scatter		

Table D3. Previously recorded sites along the Togwotee Pass project APE based upon 100-m file search corridor conducted by the Wyoming SHPO.					
Site Number	Site Name	Company	Historic Period	Site Type	Management Recommendation
48TE1422		Office of Wyoming State Archaeologist	Prehistoric	Prehistoric habitation with lithic artifacts and features	
48TE1427		Office of Wyoming State Archaeologist	Historic Euroamerican	Historic building	
48TE1430		Office of Wyoming State Archaeologist	Prehistoric	Prehistoric habitation with lithic artifacts and features	
48TE1557	WYDOT Shop	Bridger-Teton National Forest	Historic	Historic Building (Urban)	
48TE1688	Benson Building	Historical Research and Photography	Historic	Historic Building (Urban)	
48TE1696	Home Ranch Motel	Historical Research and Photography	Historic	Tourism- Building	
48TE1810	175 E Broadway	State Historic Preservation Office	Historic	Historic Building (Urban)	
48TE1815	Jackson Hole Airport	Grand Teton National Park	Historic	Historic Other	
		Unkn	own		
48TE917	Colter Monument	Wyoming Recreation Commission/Historic Division	Historic	Historic Site	
48TE1480	Yasrobi/Moran Cabin	Historical Research and Photography	Historic	Historic Cabin	