Oregon Historic Site Record

address:		historic name:	Fish Lake Guard Station		
	Unincorporated vcty, Linn County	current/other names:	Fish Lake Remount Station		
assoc addresses:	- 1 5, - 5	block/lot/tax lot:			
	Willamette National Forest, 23 miles se of Detroit,				
location descr:	McKenzie Bridge Vcty within Linn County near the junction of US HWY 20 and Oregon State HWY 126.	twnshp/rng/sect/qtr sect:			
PROPERTY CHAR	ACTERISTICS				
resource type:	district height (stories):	total elig resources:	18 total inelig resources: 2		
elig evaluation:	eligible/significant	NR Status:	Individually Listed		
prim constr date:	c.1920 second date:	date indiv listed:	06/27/2014		
primary orig use:	Fire Station	orig use comments:			
second orig use:	Government Office				
primary style:	Late 19th/20th Amer. Mvmts: Other	prim style comments:			
secondary style:		sec style comments:			
primary siding:	Log: Other/Undefined	siding comments:			
secondary siding:	Shake	-			
plan type:		architect:	Forest Service and CCC		
		builder:	Forest Service and CCC		
comments/notes:					
GROUPINGS / ASS	SOCIATIONS				
Not associated with ar	y surveys or groupings.				
SHPO INFORMATION FOR THIS PROPERTY					
NR date listed: 00	6/27/2014	106 Project(s):	None		
ILS survey date:		Special Assess	None		
RLS survey		Project(s):	NOTE		
date:		Federal Tax Project(s):	None		
	/ PROPERTY DESCRIPTION				
	ption of the building/property, setting, significant landscape feat	ures, outbuildings and alterations)			
Nestled in the Willome	tto National Ecrost in the High Caseados of Western C	regen the Eich Lake Guard St	ation is a Forest Service administrative building group and		

Nestled in the Willamette National Forest in the High Cascades of Western Oregon, the Fish Lake Guard Station is a Forest Service administrative building group and remount station constructed between the early 1900s and 1960s. It served as a guard station, fire headquarters, and remount station. The Guard Station lies 20 miles northeast of McKenzie Bridge within Linn County, near the junction of U.S. Highway 20 and Oregon State Highway 126. The site sits at an elevation of 3,200 feet. Bordered to the southwest by Fish Lake, the site encompasses 16.81 acres of gently sloping, south facing, high plateau terrain that hosts eighteen historic buildings, structures, and sites as well as two non-historic buildings and structures. The site is segmented by the two main eras in which its buildings were constructed; the northern 1920s station buildings and structures that initially focused on fire patrols and dispatch and the 1930s portion of the site is encountered first through the entrance of the Guard Station along the Santiam Wagon Road, which cuts through the Fish Lake Guard Station.

HISTORY

(Chronological, descriptive history of the property from its construction through at least the historic period - preferably to the present)

Built by the U.S. Forest Service (USFS) and Civilian Conservation Corps (CCC) for the Santiam National Forest (later Willamette National Forest) and used throughout the twentieth century, the Fish Lake Guard Station is significant to the State of Oregon under National Register Criteria A and C under the areas of conservation, politics/government, and architecture with a period of significance of 1906 to 1968. The Fish Lake Guard Station is eligible as a historic district for listing under Criterion A due to its many associations with events significant to history including the development of USFS fire management, administrative sites, and remount stations on forest land in the state of Oregon; the CCC, a Depression-era federal work relief program that assisted with the development of national forests, administrative sites, and labor on forests and represents a regional expression of this federal program in Oregon; and finally with the 1964 Wilderness Act, which called for the protection of natural and untrammeled landscapes to be managed with non-invasive activities so as to preserve its natural conditions and represents a regional expression of this landmark legislation in Oregon. Additionally, the Fish Lake Guard Station is eligible as a historic district under Criterion C as the station's rustic-style buildings are a representative example of USFS administrative architecture built by Forest employees and the CCC using USFS and CCC plans and rustic design, made with local, natural materials to blend with the surrounding landscape. While there are several USFS administrative sites constructed within similar time periods throughout the state of Oregon, the Fish Lake Guard Station is singularly unique within Oregon as one of the best examples of continued and evolving use embodying the span and Nutlifying the second s agency implementing conservation management in the Western Cascades on the Santiam (later Willamette) National Forest. The centrally located Guard Station provided fire crews and Forest staff with an administrative base and remount station from which to provide conservation management for the forest and implement fire protection-fulfilling the US Forest Service mission of sustainable multiple-use land management to meet the diverse needs of people. Later, the Fish Lake Guard Station served as an essential catalyst as a remount station in managing designated wilderness areas near the Willamette National Forest after the passage of the Wilderness Act in 1964. Traditional transportation methods and fire suppression equipment, namely pack strings, at the Fish Lake Guard Station provided the specific and sensitive set of management practices required in wilderness areas. The Fish Lake Guard Station is eligible for listing as a historic district in the NRHP under Criterion A for its association with federal and state politics and government. The men of the Mary's Creek spike camp part of the CCC were responsible for constructing countless Forest Service administrative buildings, recreation sites, and providing critical labor. The CCC was a federal work relief program created in 1933 by President Franklin D. Roosevelt's New Deal legislation that employed young men to work in the areas of reforestation, road construction, soil erosion prevention, constructing buildings and recreation sites on federal lands (including national forests), and flood control projects. With help from the CCC, the Fish Lake Guard Station expanded in capacity as a remount station to continue providing management for the Willamette National Forest during a time of national crisis. The Fish Lake Guard Station maintained its association with federal and state conservation management into the twenty-first century by providing critical services to wilderness areas, made possible by the expansion of the site during the 1930s. The Fish Lake Guard Station is eligible for listing as a historic district in the NRHP under Criterion C as a prime example of Forest Service rustic architecture carried throughout construction and use of the site. The rustic style predominant in USFS construction history throughout the twentieth century is reminiscent of the Arts and Crafts movement that incorporated a naturalistic approach to design. Rustic designs were used in numerous private and government administrative buildings in the first half of the twentieth century, and principally during the Depression-era by the CCC. Generally, the rustic style took the form of log or wood-frame buildings with mid-to-high pitched gable roofs, had fieldstone or brick chimneys, multiple-light windows, log, horizontal-clapboard, drop, or wood-shingle siding often with vertical boards or shingles on the gable ends, and fieldstone or concrete foundations, entries, and patios. Under national direction, USFS

administrative sites were designed as ensembles with purposeful layouts to create efficiency, aesthetic feeling, and to blend with the surrounding environment by using local materials within the rustic style. The rustic style and environmentally-minded design of the Fish Lake Guard Station is evident in the log construction of a remote station (early period), drop siding (CCC), multiple–light windows, mid-to-high pitched gable roofs, use of local materials (lava rock and timber), and spatial relationship of administrative buildings. The position of the Guard Station to Fish Lake and its use of local materials, namely timber and lava rock, neither obscures nor clashes with its surroundings but blends with the environment and provides spectacular views of Fish Lake and the surrounding peaks.

RESEARCH INFORMATION						
Title Records Sanborn Maps Obituaries City Directories	Census Records Biographical Sources Newspapers Building Permits	Property Tax Records SHPO Files State Archives State Library	 Local Histories Interviews Historic Photographs 			
Local Library: University Library:						
Historical Society:	1	Other Respository:				
Bibliography:						
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