

OREGON CITY HISTORIC RESOURCE SURVEY FORM

Street Address: 506 7TH ST		City: OREGON CITY	
USGS Quad Name: Oregon City		GPS Latitude: 45 21 24 N	Longitude: 122 36 21 W
Township: 02S	Range: 02E	Section: 31 Block: 54 Lot: 7x, 8x	Map #: 22E31AC Tax Lot #: 200
Date of Construction: c. 1940	Historic Name:	Historic Use or Function: Commerce - office	
Grouping or Cluster Name: NA	*Current Name or Use: Oregon City Tax Service	Associated Archaeological Site: Unknown	
Architectural Classification(s): Commercial		Plan Type/Shape: Rectangle	Number of Stories: 1.0
Foundation Material: Concrete		Structural Framing: Concrete block	Moved? No
Roof Type/Material: Flat / Built-up		Window Type/Material: Large fixed pane	
Exterior Surface Materials Primary: Stucco		Secondary:	Decorative:
Exterior Alterations or Additions/Approximate Date: Store front remodeled, c.1965			
Number and Type of Associated Resources: None			
Integrity: Good Condition: Good		Local Ranking:	National Register Listed? No
Potentially Eligible: <input type="checkbox"/> Individually or <input checked="" type="checkbox"/> As a contributing resource in a district Not Eligible: <input type="checkbox"/> Intact but lacks distinction <input type="checkbox"/> Altered (choose one): <input type="checkbox"/> Reversible/Potentially eligible individually or in district <input type="checkbox"/> Reversible/Ineligible as it lacks distinction <input type="checkbox"/> Irretrievable loss of integrity <input type="checkbox"/> Not 50 years old			
Description of Physical and Landscape Features:			
This one story commercial building has a rectangular plan and sits on a concrete foundation. The flat roof is built-up. The concrete block walls are covered with stucco. Windows are primarily large fixed-pane aluminum and a metal awning extends across the full width of the windows. The main entrance is recessed.			
Statement of Significance:			

Researcher/Organization: Heather Goodson / HPNW		Date Recorded: 4/12/2002	
Survey Form Page 1	Address: 506 7TH ST	Local Designation #	SHPO #