

OREGON CITY HISTORIC RESOURCE SURVEY FORM

Street Address: 320 TUMWATER DR		City: OREGON CITY	
USGS Quad Name: Oregon City		GPS Latitude: 45 21 03 N	Longitude: 122 36 49 W
Township: 02S	Range: 02E	Section: 31 Block: 76 Lot: 4	Map #: 22E31CA Tax Lot #: 4800
Date of Construction: c. 1914	Historic Name:	Historic Use or Function: Domestic - single dwelling	
Grouping or Cluster Name: NA	*Current Name or Use: Domestic - single dwelling	Associated Archaeological Site: Unknown	
Architectural Classification(s): Bungalow		Plan Type/Shape: Rectangle	Number of Stories: 1.5
Foundation Material: Concrete		Structural Framing: Unknown	Moved? No
Roof Type/Material: Gable / Composition shingle		Window Type/Material: Aluminum sliders	
Exterior Surface Materials Primary: Asbestos shingle		Secondary:	Decorative:
Exterior Alterations or Additions/Approximate Date: Siding replaced, lattice added to porch.			
Number and Type of Associated Resources: None			
Integrity: Good Condition: Fair		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			IMAGE UNAVAILABLE SEE ORIGINAL SURVEY FORM FOR PHOTOGRAPH
Description of Physical and Landscape Features:			
This 1-1/2 story house sits under a side gable roof, with a gabled wing extending out to the east from the main body of the house. The north and south sides of the east wing have shed dormers, as does the west side of the main gable. The gables and dormers all feature open eaves with knee brackets that penetrate the wide barge boards. A recessed porch runs the full width of the west façade, and has been enclosed by lattice. The eave is supported at the porch by square columns set on a solid balustrade that is clad with asbestos shingles, like the rest of the house. The windows are all aluminum sash replacements of the original, and are now aluminum sliding sashes with plain board trim. The house rests on a concrete foundation, and a small storage shed clad with corrugated steel sits just to the south of the house.			
Statement of Significance:			
Researcher/Organization: Alex McMurry / HPNW			Date Recorded: 7/26/2002
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