\$400,000 - 11314 3rd Avenue Ct E, Tacoma

MLS® #2431759

\$400,000

3 Bedroom, 2 Bathroom, 1,197 sqft Residential on 0.20 Acres

Parkland, Tacoma, WA

Welcome to Amberly Farms, a gated detached condo community in Parkland! This wonderful 3-bedroom, 2-bath, single-story detached condo is located in a quiet community with 24 homes, offering sidewalks, front yard and exterior maintenance, and gated entry. The home features a hardwood entry, high ceilings, a spacious living room with a fireplace and slider access to the back patio and yard, a separate dining area, a kitchen with ample storage, a breakfast bar, and a pantry. The primary suite includes an ensuite bath and double closets, along with a hall bath, two additional bedrooms, a utility room, and an attached two-car garage. Its prime location is close to shopping, restaurants, freeways, transit, and JBLM. Don't miss this gem!



Built in 1998

Full Baths

Essential Information

MLS® # 2431759
List Price \$400,000
Sale Price \$400,000
Price Per SqFt \$334
Bedrooms 3
Bathrooms 2

1

Square Footage 1,197
Acres 0.20
Year Built 1998

Type Residential

Sub-Type Single Family Residence

Status Sold

Community Information

Address 11314 3rd Avenue Ct E
Area 64 - Parkland/Midland

Subdivision Parkland
City Tacoma
County Pierce
State WA
Zip Code 98445

Amenities

Parking Spaces 2

Parking Driveway, Attached Garage

Garage Spaces 2

Interior

Interior Features Bath Off Primary, Ceiling Fan(s), Double Pane/Storm Window, Dining

Room, Fireplace, Water Heater

Appliances Dishwasher(s), Disposal, Dryer(s), Microwave(s), Refrigerator(s),

Stove(s)/Range(s), Washer(s)

Fireplace Yes

of Fireplaces 1

Fireplaces Gas

Exterior

Exterior Features Metal/Vinyl, Wood, Wood Products

Lot Description Paved, Sidewalk Foundation Poured Concrete

School Information

District Franklin Pierce Elementary Elmhurst Elem

Middle Perry G Keithley Mid

High Wash High

Additional Information

Days on Market 15

Cumulative Days on Market 15
Days on Website 9

HOA Fees \$305

HOA Fees Frequency Monthly