

\$433,000 - 17809 Ne 84th Cir, Vancouver

MLS® #305201

\$433,000

3 Bedroom, 2.50 Bathroom, 2,697 sqft
Residential

Brush Prairie, Vancouver, WA

PRICE REDUCED \$40K! Sought after one level ranch on a JR Acre in Monets Garden. Circular drive, beautiful landscape, sprinklers, private yard. Nice open floor plan, 9' ceilings, gas fireplace in family room & Master. 3 bedrooms plus den w/blt-ins. Kitchen open to family rm, granite counters, hwd floors, x-hi ceilings in LR. 3 car xtra deep garage. Quiet neighborhood.



Listing Office: The Hasson Company

Built in 1997

Essential Information

MLS® #	305201
Price	\$433,000
Bedrooms	3
Bathrooms	2.50
Full Baths	2
Half Baths	1
Square Footage	\$161
Year Built	1997
Type	Residential
Sub-Type	10 - 1 Story
Status	Sold

Community Information

Address	17809 Ne 84th Cir
Area	Brush Pr/Hcknsn
Subdivision	Brush Prairie

City	Vancouver
County	Clark
State	WA
Zip Code	98682

Amenities

# of Garages	3
Garages	Garage-Attached

Interior

Heating	Forced Air
---------	------------

Exterior

Exterior	Brick
Roof	Tile

School Information

District	Evergreen
----------	-----------

Financials

\$/SqFt	\$161
---------	-------



All listings featuring the icon are provided courtesy of the Northwest Multiple Listing Service (NWMLS), Copyright 2020. All rights reserved.

The database information herein is provided from and copyrighted by the Northwest Multiple Listing Service (NWMLS).

NWMLS data may not be reproduced or redistributed and is only for people viewing this site.

All information provided is deemed reliable but is not guaranteed and should be independently verified.

The information contained in these listings has not been verified by [INSERT BROKER NAME] and should be verified by the buyer.

All properties are subject to prior sale or withdrawal. All rights are reserved by copyright.

Property locations as displayed on any map are best approximations only and exact locations should be independently verified.

Listing information last updated on July 7th, 2020 at 4:59pm PDT