

583 Doyle LN Ventura, CA 93003  
\$361,000 [ MLS# : 218008100 ]



Donna Wood  
donna@vcpropertyshoppe.com  
8053402741



**Status :** Closed Sale

2 Bedrooms

1 Bathroom

Lot : 859 Sq Ft

777 Sq Ft

**Summary**

**Property Type :** Condominium

**View :** No Value

**Year Built :** 1989

**Community :** 699 - Not Defined

**Community Features:** No Value

**County :** Ventura

**Last Modified :** 04/03/2019 12:49

**Description**

This hard to find single story Parkside ground floor unit features a private enclosed front patio with stamped concrete and vinyl fencing. This private area is perfect for summer BBQ's and entertaining. Just steps from the pool and a large green area and walking path. This darling airy condo features 2 bedrooms and 1 bath, light and bright kitchen, open living room and dining area off the kitchen. Cool colors throughout. A beautifully updated bathroom featuring a tub/shower combo, new vanity and sink and fresh paint. The inside hallway laundry area adds extra convenience. Both bedrooms have ample closet space and walk out to another patio that is perfect for pets or an extra outside sitting area. There is a 2 car attached garage you can access from the kitchen. If you have clients looking for a single level unit that is close to shopping, banking, dining, Kaiser medical and the government center this is a perfect place for them to call home.

**Listed by:** VC Property Shoppe

**Listed Source:** California Regional Multiple Listing Service

**Interior Features**

# of Baths (Full) : 1

# of Baths (Half) : 0

**Fireplace :** No Value

**Heating :** Natural Gas

**Flooring Information :** Carpet

**Cooling :** No Value

**Parking / Garage**

**Parking Information**

# of Parking Spaces : 2

Parking Features : Garage - Single Door

**Garage Information**

**Attached Garage**

# of Garage Spaces : 2

**Zestimate Details**

No Zestimate available for this address

**Neighborhood**

Walk Score :

Transit Score :

**Schools**

Rating	School	Type	Grades	Distance
No Results Found				