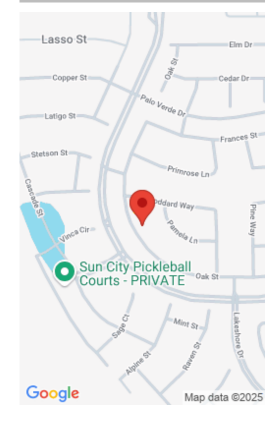


# 11565 OAK STREET, APPLE VALLEY, CA, US, 92308

https://apogee-realestate.com

Experience Resort-St [...]

- 2 hads
- 2 baths
- SingleFamilyResidence
- Residential
- Active
- 1214 sq ft





### **Basics**

Category: Residential

Status: Active

Bathrooms: 2 baths

Area: 1214 sq ft Year built: 2000

View: Neighborhood

Type: SingleFamilyResidence

Bedrooms: 2 beds

Floors: 1, 1 floor

Lot size: 3117, 3117 sq ft

**Property Condition:** Turnkey

County: San Bernardino

# **Building Details**

Structure Type: House

Lot Features: ZeroToOneUnitAcre

Common Walls: OneCommonWall

**Garage Spaces:** 2

Floor covering: Tile, Vinyl

Water Source: Public

Sewer: PublicSewer

Fencing: Vinyl

Levels: One

#### **Amenities & Features**

Pool Features: Association

Security Features: CarbonMonoxideDetectors,GatedWithAttendant

Spa Features: Association Roof: Tile

Fireplace Features: None

Utilities: ElectricityConnected,NaturalGasConnected,SewerConnected,WaterConnected

Interior Features:
BreakfastBar,CeilingFans,EatlnKitchen,OpenFloorplan,Pantry,TileCounters,AllBedroomsDown

Appliances: Dishwasher, Disposal, Gas Oven, Gas Range, Microwave, Refrigerator, Water Heater

Parking Features: Garage Patio & Porch Features: Concrete Parking Total: 2

Association Amenities:
CallForRules, Clubhouse, Fitness Center, Golf Course, Maintenance Grounds, Meeting Room, Pool, Pet Restrictions, Recreation Room, Guard, SpaHot Tub, Security, Trails

Cooling: CentralAir Heating: Central

 $\textbf{Laundry Features:} \ Washer Hookup, Gas Dryer Hookup, Inside, Laundry Closet Gas Dryer Hookup, Control of the Control of t$ 

### **Nearby Schools**

High School District: Apple Valley Unified

### **Expenses, Fees & Taxes**

**Association Fee: \$220** 



## **Miscellaneous**

**Association Fee Frequency: Monthly** 

**Listing Terms:** Submit

**Community Features:** Biking,Curbs,Golf,Hiking,Sidewalks

List Office Name: PORTER REAL

**ESTATE** 

**Common Interest:** PlannedDevelopment

**Attribution Contact:** 909-964-3220

