

Residential For Sale

714 Sqft - 2389 Rim Of The WorldDrive, Running Springs, California, 92382



Basic Details

Status:	Active
Listing Type:	For Sale
Property Type:	Residential
Property SubType:	Single Family Residence
Price:	\$239,500
Price Per Square Foot:	\$335
Square Footage:	714 Sqft
Lot Area:	0.07 Sqft
Year Built:	1951
View:	Mountain(s)
Bedrooms:	2
Bathrooms:	1
Bathrooms (Full):	1
Country:	US
State:	California

Features

<input checked="" type="checkbox"/> View:	Trees/woods
Association:	0
Senior Community:	0
<input checked="" type="checkbox"/> Common Walls:	No Common Walls
Stories:	2
<input checked="" type="checkbox"/> Community Features:	Hiking, Mountainous
<input checked="" type="checkbox"/> Parking:	0.00
<input checked="" type="checkbox"/> Lot Features:	0-1 Unit/acre
<input checked="" type="checkbox"/> Patio:	Deck
Entry Level:	2
<input checked="" type="checkbox"/> Laundry:	Inside
<input checked="" type="checkbox"/> Room Type:	Living Room, Kitchen, See Remarks
<input checked="" type="checkbox"/> Flooring:	Laminate
<input checked="" type="checkbox"/> Entry Location:	

County:	San Bernardino				2
City:	Running Springs	✓	Interior Features:	Open Floorplan, Granite Counters, Living Room Deck Attached	
Zipcode:	92382				
Listing ID:	SW24238484	✓	Cooling System:	None, See remarks	
		✓	Utilities:	Sewer Connected, Water Connected	
		✓	Water Source:	Public	
		✓	Sewer:	Public Sewer	
		✓	Accessibility Features:	2+ Access Exits	

MLS Addon

Zoning:	HT/RS-10M
Parcel Number:	0295011030000
Lot Size Square Feet:	3,040 Sqft
TaxAnnualAmount:	\$0
✓ RoomKitchenFeatures:	Granite Counters, Remodeled Kitchen, Kitchen Open To Family Room
✓ RoomBathroomFeatures:	Bath tub, Shower In Tub
High School:	Arlington
High School 2:	Arling
Middle Or Junior School:	Miller
High School District:	Rim of the World
Levels:	Two
✓ EatingArea:	Area
Taxes:	\$0
Guest House SqFt:	0 Sqft
Approx Lot SqFt:	0 Sqft

✓ Special Listing
Conditions:

Standard

Agent Info



Rina Maya

📞 858-876-7946

📞 800-878-0907

✉ Questions@unitedbrokersinc.net
