\$415,000 - 52 Walaka St 1, Kihei

MLS® #403952

\$415,000

1 Bedroom, 1.00 Bathroom, 431 sqft Residential on 0.23 Acres

Walaka Apartments, Kihei, HI

Looking for affordable condo in the heart of Kihei? This charming, boutique complex of just 10 units offers a low monthly HOA fee. Enjoy this ground-floor unit featuring a renovated kitchen, updated bathroom, and sleek tile flooring, plus a brand-new stove and microwave. The building has been recently repainted and includes a new common laundry area, reflecting the care taken in maintaining this well-kept complex. Just a short stroll to Charley Young Beach, Cove Park for surfing, and Kalama Park with plenty of sports activities. Conveniently located near grocery stores, restaurants, food trucks, coffee shops, and more, offering the ultimate island lifestyle! Don't miss to see this wonderful condo. Contact your favorite Realtor to schedule a showing today!



Essential Information

MLS® # 403952

Price \$415,000

Bedrooms 1

Bathrooms 1.00

Square Footage 431

Land Tenure Fee Simple

Acres 0.23 Year Built 1977

Type Residential







Sub-Type Condominium

Style Low-Rise 1-3 Stories

Status Closed Sold Price \$415,000

Community Information

Address 52 Walaka St 1

Area Kihei

Subdivision Walaka Apartments

City Kihei State HI

Zip Code 96753

Condo Name Walaka Apartments

Amenities

Utilities Phone Connected, Cable Connected

View Other
Waterfront None
Vacation Rental No

Interior

Interior Features Ceiling Fan(s), TV Cable

Appliances Microwave, Range, Refrigerator

Exterior

Windows Blinds Foundation Slab

Additional Information

Date Listed November 8th, 2024

Days on Market 341

Zoning Apartment District Monthly Maintenance Fee \$295

Listing Details

Listing Office Royal Realty LLC

Listings provided courtesy of the REALTORS® Association of Maui. IDX information is provided exclusively for consumers' personal, non-commercial use and may not be used for any purpose other than to identify prospective properties consumers may be interested in purchasing.