# \$199,500 - 4078, 35468 Range Road 30, Rural Red Deer County

MLS® #A2198523

# \$199,500

1 Bedroom, 1.00 Bathroom, 549 sqft Residential on 0.06 Acres

Gleniffer Lake, Rural Red Deer County, Alberta

Discover the perfect getaway at Gleniffer Lake Resort with this stunning corner lot, backing onto a spacious park. Situated in the heart of Phase 4, this 1+ bedroom, 1-bathroom park model features a solidly built 10' x 16' addition with durable 2x6 construction.

Accommodations are flexible, with a queen-sized bed in the bedroom, a hide-a-bed in the living room, and a sofa bed in the additionâ€"comfortably sleeping six. For extra privacy, simply pull the accordion wall across to create a temporary second bedroom in the living room.

Designed for outdoor entertaining, the property boasts a covered deck equipped with an electric hanging infrared heater, a ground-level patio, and a spacious firepit area. Enjoy alfresco dining at the wicker and glass patio set under an offset cantilever umbrella. Additional conveniences include a propane BBQ, a 3-burner camping stove, an 8' x 10' vinyl shed, and a 3' x 6' garden shed. Beautiful landscaping with perennials, an apple tree, and lush greenery enhances privacy and charm.

This turnkey retreat comes fully furnished and stocked with dishes, cutlery, cookware, window coverings, and even a newer gas lawn mower. The paved driveway easily accommodates two vehicles and a golf cart. Seller is open to looking at your small 5th







wheel or class C motorhome as partial payment on this property.

Gleniffer Lake Resort offers an exceptional lifestyle with outstanding amenities, including three pools, hot tubs, a fitness center, tennis and pickleball courts, two playgrounds, and private lake access for boating, fishing, and water sports. Golf enthusiasts will appreciate the 9-hole and par 3 courses, as well as a disc golf course. The secure, gated community also features an onsite store, restaurant, boat launch, and marina. With organized events and a vibrant social scene, this resort is the perfect place to create lifelong memories and enjoy lake living now.

## Built in 2002

## **Essential Information**

MLS® # A2198523 Price \$199,500

Bedrooms 1

Bathrooms 1.00

Full Baths 1

Square Footage 549 Acres 0.06

Year Built 2002

Type Residential
Sub-Type Recreational
Style Park Model

Status Active

# **Community Information**

Address 4078, 35468 Range Road 30

Subdivision Gleniffer Lake

City Rural Red Deer County

County Red Deer County

Province Alberta
Postal Code T4G 0M3

### **Amenities**

Amenities Beach Access, Boating, Clubhouse, Coin Laundry, Dog Park, Fitness

Center, Colf Course, Indoor Pool, Outdoor Pool, Parking, Playground, Park, Recreation Room, RV/Boat Storage, Spa/Hot Tub, Snow Removal,

Storage, Trash, Visitor Parking

Parking Spaces 2

Parking Off Street, Parking Pad

Interior

Interior Features Ceiling Fan(s), Chandelier, Vinyl Windows, Laminate Counters, No

Animal Home, No Smoking Home, Skylight(s), Track Lighting

Appliances Electric Water Heater, Gas Stove, Microwave, Refrigerator

Heating Forced Air, Propane

Cooling None
Fireplace Yes
# of Fireplaces 1

Fireplaces Electric
Basement None

**Exterior** 

Exterior Features Barbecue, Fire Pit, Private Yard

Lot Description Backs on to Park/Green Space, Back Yard, Corner Lot, Fruit

Trees/Shrub(s), Irregular Lot, Lawn, Landscaped, Many Trees, No.

**Neighbours Behind** 

Roof Asphalt Shingle

Construction Vinyl Siding

Foundation Block

### Additional Information

Date Listed March 2nd, 2025

Days on Market 155

Zoning R-7

# **Listing Details**

Listing Office Coldwell Banker Ontrack Realty

Data is supplied by Pillar 9â,¢ MLS® System. Pillar 9â,¢ is the owner of the copyright in its MLS® System. Data is deemed reliable but is not guaranteed accurate by Pillar 9â,¢. The trademarks MLS®, Multiple Listing Service® and the associated logos are owned by The Canadian Real Estate Association (CREA) and identify the quality of services provided by real estate professionals who are members of CREA. Used under license.