4612 ROSEWOOD DR

LOVELAND, CO 80537 | MLS #: 1015780

\$740,000 | 4 BEDS | 2 BATHROOMS | 2 CAR PARKING | 2504 SQUARE FEET









View Online: http://www.viewlisting.info/122086 For Instant Photos: Text 611615 To 415-877-1411

Welcome Home to Your Oasis

Enjoy the best of eco-friendly, country living. This remarkable 4 bed, 2 bath home, equipped with solar panels and high efficiency heat pump system, sits on just over an acre of beautifully landscaped property. Step into your backyard oasis, perfect for relaxation and entertainment. Enjoy the oversized TREX deck, lush backyard with mature trees, and tend to your chickens in the fenced chicken yard with a custom-built chicken house. Grow your own produce in the expansive garden and care for your horses in the fenced corral, complete with a loafing shed featuring water and electricity. Harvest apples, apricots, sour cherries and peaches from your own fruit trees and efficiently water your lawns with a sprinkler system designed to run on either city or ditch water. Bring your camper and toys with easy access to the fully fenced property through the oversized double-wide gate. From the back deck step into your nicely appointed overs...

- Eco-Friendly, Country Living on Over an Acre
 Ample Parking for Camper, Boats and more All Electric w/ Owned Solar Panels
- Lush backyard with Mature Trees
- Expansive Garden, Fenced Corral
- Loafing Shed with Water & Electricity, Corral & Custom Chicken House

- Close to Everything you Need
- TPS Golf Course just a short drive away









AGENT INFORMATION

Lisa Ketner P: 9704037679 M: 9704037679 lisa@proclasshomes.com ProClassHomes.com

ProClass Homes by Fathom Realty LLC

1419 W 29th Street, S105 Loveland, CO 80538

Disclaimer: All information deemed reliable but not guaranteed.

ABOUT LISA KETNER

Lisa brings high level business expertise. Negotiations are her expertise. She is passionate about partnering with you while bringing exceptional service and representation in real estate transactions. Lisa uses an advanced knowledge, low-pressure approach.