



2.04 Acres

\$16,900

Klamath County, Oregon

landresellers.com/properties/239af86c1cf



Property Details

Property Types: Land, Residential, Recreational
State: Oregon
County: Klamath County
City: Sprague River
Price: \$16,900
Total Acreage: 2.04
Property ID: Drews Curry 21-6
Property Address: Drews Rd & Curry, Sprague River, OR
APN: 342034

GPS: 42.47272, -121.395747
Subdivision: Nimrod
Unit: 2
Block: 21
Lot: 6
Roads: paved - dirt
Power: at road
Taxes: \$56
Seller Fees: 174

Scenic Sprague River Valley Views paved road access

haze is from the 2020 California fires

- SIZE: 2.04 +/- acres
- APN#: 342034
- MapTaxLot#: 3611-003D0-04600-000
- LEGAL DESCRIPTION: Second addition to Nimrod River Park, block 21, Lot 6
- STATE: Oregon
- COUNTY: Klamath
- GENERAL LOCATION: NW corner of Drews road and Curry
- GPS (approx.): 42.47272 , -121.395747
- GENERAL ELEVATION: 4380'
- GENERAL INFORMATION: Westerly facing parcel with views of the Sprague River Valley. Property is buildable. Camp. RV.
- TYPE OF TERRAIN: sloping -rolling
- ZONING: Residential
- POWER: at road
- PHONE:
- WATER: no. must install well or holding tank.
- SEWER: No. must install when/if you build.
- ROADS: dirt
- PROPERTY TAX: \$56 a year
- CLOSING/DOC. FEES: \$90.
- TIME LIMIT TO BUILD: none
- ASSOCIATION DUES: none
- TITLE INFORMATION: Free and clear
- AREA INFO: Klamath County Info outside Link
- FINANCING INFO and PURCHASE INFO
- Owner financing available.
- No Qualifying. No Credit Checks.
- Gps/lats/longs coordinates are provided as a tool to assist the Buyer.
- Use the maps to confirm.
- BUYER TO VERIFY listings' GPS coordinates

Go to 1881.com area land page

Seller Information



1881.com Investments
www.1881.com
Austin, TX 78727

5124789999
land@1881.com

1881.com Investments is a land company that specializes in Selling and Buying Real Estate. Types of property we specialize in is vacant land, mountain land, mining claims, and patented mining claims. We offer various land for sale in both large acreage and smaller parcels and lots.