

\$405,000 - 1029 73 Creswell Lane, Kerrville

MLS® #104697

\$405,000

3 Bedroom, 2.00 Bathroom, 1,679 sqft
Residential on 0.16 Acres

4775, Kerrville, TX

Exceptionally maintained 2017 BWC Builders constructed home in the highly desired Keystone subdivision. This three bedroom two bath home has so many fantastic features and designer touches. Step in the front door and immediately appreciate the soaring ceilings, abundant natural light and beautiful fixtures. Designer touches in the kitchen include granite countertops, lovely backsplash, fantastic design with large island, pull out drawers and a fabulous walk in pantry. Great use of space continues throughout this split bedroom floor plan. The grand master bedroom showcases a coffered ceiling with en suite bathroom complete with beautifully tiled shower. Feel like royalty in the large soaking tub with chandelier lighting. Enjoy the privacy fenced back yard with several oak trees. Oversize driveway lovely xeriscape landscaping in front yard and attached two car garage round out this lovely property. Call to schedule your appointment today

Built in 2017

Essential Information

MLS® #	104697
Price	\$405,000
Bedrooms	3
Bathrooms	2.00
Full Baths	2
Square Footage	1,679



Acres	0.16
Year Built	2017
Type	Residential
Status	Active w/Contingencies

Community Information

Address	1029 73 Creswell Lane
Area	11-Sidney Baker to Lewis
Subdivision	4775
City	Kerrville
County	Kerr
State	TX
Zip Code	78028

Interior

Fireplace	Yes
-----------	-----

Exterior

Lot Description	7100sq ft
-----------------	-----------

School Information

Elementary	Kerrville
------------	-----------

Additional Information

HOA Fees	150
----------	-----

Listing Details

Listing Agent	Kim Spears & Sean Milfeld
Listing Office	Beaux Cook and Associates

Users may not reproduce or redistribute the data found on this site. The data is for viewing purposes only. Data is deemed reliable, but is not guaranteed accurate by the MLS or KVMLS.

Listing information last updated on October 18th, 2021 at 10:52am CDT