



## 1117 Christopher Creek Loop, Payson, Arizona 85541

3,018 Sqft - 1117 Christopher Creek Loop, Payson,  
Arizona 85541



### Interior [details](#)

✓ Kitchen:	Electric Range, Refrigerator, Kitchen Island
✓ Fireplace	✓ Parking
Interior Features: N/A - Other:	<b>Yes</b>
Interior Features:	<b>Co Detector,dual Pane Windows,furnished, master Bedroom Down,smoke Detector,split Bedroom</b>
✓ Heating System:	Forced Air, Propane

### Property [details](#)

Timestamp:	<b>05.06.2025 19:30:08</b>
Property Sub- Type:	<b>Site Built</b>
Status:	<b>Active</b>
Assessments:	<b>0.00</b>
Area:	<b>Christopher Creek</b>
Lot Dimensions:	<b>Irregular</b>
Zoning:	<b>Gu</b>
Taxes:	<b>375.94</b>
Tax Year:	<b>2024</b>
Waterfront:	<b>No</b>

✓	Cooling System:	Central, Electric Refrig.
---	-----------------	---------------------------

View:	Yes
Foreclosure:	No
Short Sale:	No
HOA:	No
List Type:	Exclusive Ars
Exterior Features: N/A - Other:	Extra Water Storage
Exterior Features:	Utility Building
Garage/Carport:	Attached,garage & Carport
Property Features:	Chain Link,wood Fence
Directions To Property:	From HWY 87 in Payson, turn East on HWY 260, go ap

## Construction details

Construction: N/A - Other:	Block,brick
Floor Type:	Slab,wood
Roof:	Asphalt/comp Shingle,metal
Siding:	Brick,wood
Style:	Two Story

## Neighborhood / Community

Neighborhood / Subdivision:	Christopher Creek
Country:	US
State:	AZ
City:	Payson
Zipcode:	85541

## Utilities / Green Energy Detai

Utilities Available:	Cable Tv/satellite,electricity,internet Hook Up,propane Tank Leased,septic Tank Installed,telephone
----------------------	---

## Other

Horses:	No
Cooling:	Electric Refrig.,window Unit,central,ceiling Fan
Heating:	Forced Air,propane
Laundry:	Dryer,stacked,upstairs,washer

Listing provided by

Office name: **Gold West Realty  
LLC**

Listing agent name: **Angela Delgadillo**

MLS #: **92200**

## Agent Info



Josh Meacham

 928-268-0567

✉ [josh@azjosh.com](mailto:josh@azjosh.com)

928.940.0177 - 600 E, AZ-260 # 7, Payson, AZ 85541

**AZ Josh Meacham Realtor**