



## 18 Wedge Lane, Concho, Arizona 85924

2,210 Sqft - 18 Wedge Lane, Concho, Arizona  
85924



### Interior [details](#)

✓	Kitchen:	Built-in Dishwasher, Disposal, Microwave, Refrigerator
✓	Fireplace:	Woodstove
Interior Features:	C.o. Detector,dual Pane Window,furnished/s ee Rmrks,networked/r outer,skylights,smo ke Detector,spa/hot Tub,vaulted Ceiling	
✓	Heating System:	Electric, Mini Split
✓	Cooling System:	Mini Split

### Property [details](#)

Timestamp:	08.27.2025 11:18:34
Property Sub- Type:	Site Built
Status:	Active
Assessments:	0.00
Area:	Concho
Lot Dimensions:	Irregular
Zoning:	Gu County
Taxes:	975.00
Tax Year:	2024
Short Sale:	No
HOA:	No

Exterior Features:	<b>Deck - Covered,drip System,gutters/down Spouts,in The Trees,landscaped,street Paved,tall Pines On Lot</b>
Garage/Carport:	<b>Yes</b>
County:	<b>Apache</b>
Trees on Property:	<b>Yes</b>
Property Adjoins:	<b>Private</b>
Directions To Property:	<b>Hwy 60 to the Y bear left on Hwy 61..go to Concho</b>

## Construction [details](#)

Construction:	<b>Hardboard</b>
N/A - Other:	<b>Siding,wood Frame</b>
Floor Type:	<b>Carpet,laminate</b>
Roof:	<b>Pitched,shingle</b>
Style:	<b>2nd Level</b>

## Utilities / [Green Energy Detai](#)

Utilities Available:	<b>Cable Tv/satellite,electricity,internet Hook Up,piped Propane,sewer Hooked In,telephone,town Of Payson Water,trash</b>
----------------------	---

## Neighborhood / [Community](#)

Neighborhood / Subdivision:	<b>Concho Valley</b>
School District:	<b>Concho</b>
Country:	<b>US</b>
State:	<b>AZ</b>
City:	<b>Concho</b>
Zipcode:	<b>85924</b>

## Other

Horses:	<b>No</b>
<input checked="" type="checkbox"/> Fence:	<b><a href="#">Chain Link Fence, Corners Marked</a></b>
Laundry:	<b>Dryer,utility Room,washer</b>

## Listing [provided by](#)

Office name:	<b>Torreon Realty</b>
Listing agent name:	<b>Diane L Lara</b>

MLS #: 257431

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**