



299 First Base Lane, Snowflake, Arizona 85937

1,963 Sqft - 299 First Base Lane, Snowflake,
Arizona 85937



Interior [details](#)

✓ Kitchen:	Built-in Dishwasher, Disposal, Microwave, Refrigerator
------------	--

Interior Features:	Dual Pane Window,guest Quarters,master Main Floor,skylights,smo ke Detector,split Floor Plan
--------------------	--

✓ Heating System:	Forced Air, Natural Gas
-------------------	-------------------------

✓ Cooling System:	Central A/c
-------------------	-------------

Property [details](#)

Timestamp:	08.11.2025 13:14:01
------------	------------------------

Property Sub-Type:	Site Built
--------------------	------------

Status:	Active
---------	--------

Assessments:	0.00
--------------	------

Area:	Snowflake
-------	-----------

Direction:	E
------------	---

Lot Dimensions:	Irregular
-----------------	-----------

Zoning:	Gu County
---------	-----------

Taxes:	1105.10
--------	---------

Tax Year:	2024
-----------	------

Short Sale:	No
-------------	----

HOA:	No
Exterior Features:	Deck,gutters/down Spouts,landscaped, other Building,patio,street Paved,tall Pines On Lot
Garage/Carport:	No
County:	Navajo
Trees on Property:	Yes
Property Adjoins:	Private
Directions To Property:	Head north on S Main St toward First Base Ln, Turn

Construction [details](#)

Construction: N/A - Other:	Wood Frame
Floor Type:	Carpet,tile
Roof:	Pitched
Style:	Single Level

Neighborhood / [Community](#)

Neighborhood / Subdivision:	Field of Dreams
School District:	Snowflake
Country:	US
State:	AZ
City:	Snowflake
Zipcode:	85937

Listing [provided by](#)

Office name:	Barrett Real Estate
Listing agent name:	Kristi B Olson

Utilities / [Green Energy Detail](#)

Utilities Available:	Aps,metered Water,natural Gas,sewer,telephone
----------------------	--

Other

Horses:	No
<input checked="" type="checkbox"/> Fence:	Partly Fenced
Laundry:	Utility Room

MLS #: 257146

Agent [Info](#)



Josh Meacham
📞 928-268-0567
✉️ josh@azjosh.com

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

AZ Josh Meacham Realtor