



REPORT DETAILS

Claim or Reference #: test Name: test

Address: 1600 Burlwood Rd, Norman, OK 73026

Coordinates: -117.215595, 36.701339

Data Range: January 1, 2011 to June 16, 2022 Report Valid: August 1, 2022 at 15:53:47 UTC

PROPERTY DETAILS

Policy Inception Date: March 1, 2020

Reported Date of Loss: Not Provided by User

Roof Material: Shingle Year Roof Replaced: 2005

HISTORY SUMMARY

• No Hail Event >= 1" at location detected.

• No Reported Date of Loss (RDOL) provided by the user.

• Unable to calculate Suggested Date of Loss (SDOL) without RDOL.

SUMMARY HAIL MAPS

No Hail Event >= 1" at Location Detected



HAIL HISTORY REPORT
REPORT#: ONPM9PRM3 AUTOMATED
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HAIL STORM EVENTS - ESTIMATED HAIL SIZE

KEY EVENT	DATE	LOCATION	1 MILE	2 MILES	3 MILES
PID	MARCH 1, 2020				
	JULY 1, 2016			0.75"	1"



DESCRIPTIONS

- Event dates begin at 6am CST (12 UTC) and end at 5:59am CST (11:59 UTC) the following day.
- Events are only included if >=0.75" hail was detected within 3 miles of the location.
- Events included from January 1, 2011 to June 16, 2022.
- Hail sizes less than 0.75" are unavailable.
- "-" indicates no hail found.
- Hail size table is shaded based on hail size in that cell.
- It's very common for Reported Date of Loss (RDOL) to be incorrect. The Suggested Date of Loss (SDOL) is identified based on RDOL. The SDOL process first checks for >1.00" at location on the RDOL. If no, then SDOL searches for the first date of hail >1.00" at location for 45 days after RDOL. If no, then SDOL searches for the first date of hail >1.00" at location before RDOL. Finally, if no, then SDOL searches for the first date of hail >1.00" at location after RDOL up to the most-recent date covered by this report.

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