

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 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.

DISCLAIMER

Each purchaser, user, individual, business and anyone else relying on this report or any data connected to or utilized in this report agrees, acknowledges and accepts notice that this report and the corresponding data are provided 'as is' without warranty of any kind, either express or implied, including without limitation, any warranties of merchant-ability, non-infringement, or fitness for a particular purpose (even if that purpose is known to Extreme Weather Predictions, LLC; or arising from a course of dealing, usage, or trade practice. Extreme Weather Predictions is not responsible for any use of, nor any decisions based on or in reliance on, this report and the corresponding data. Extreme Weather Predictions does not represent or warrant that this report and the corresponding data are complete or free from error and does not assume, and expressly disclaims, any liability to any person or entity for any loss or damage caused by errors or omissions in this report and the corresponding data, whether such errors or omissions result from negligence, accident, or other cause. Extreme Weather Predictions makes no representations or warranties about the legality or propriety of the use of this report and the corresponding data in any geographic area. Use of this report and the corresponding data is further limited by and subject to the Terms of Service located at <https://hailtrace.com/terms-of-service>

Authentication

The original data in this report is stored online by Extreme Weather Predictions. Scan this QR Code to view and verify the authenticity of this report.

