

QUEST MICROANALYTICS
2530 Electronic Lane, Suite 712
Dallas, Texas 75220

Client: Thomas and Bonnie Grugle
913 Keoki Court
Tool, Texas 75143

Project: 913 Keoki Court
Tool, Texas

Request No. 26012
Report Date: May 23, 2016
Sample Date: May 21, 2016

MOLD CLEARANCE REPORT

On May 21, 2016, Quest MicroAnalytics conducted Indoor Air Quality Clearance Testing at 913 Keoki Court in Tool, Texas. The areas of concern that were remediated were from prior water intrusion. The underlying cause of mold has been remediated and it is reasonably certain that the mold will not return from that remediated cause. No visible mold or wood rot was observed in the remediated areas at the time of the inspection. The temperature inside the residence was 77.4, and the humidity was 54.1%.

The analytical report containing the results of five air samples taken at 913 Keoki Court in Tool, Texas, on May 21, 2016, is attached. Based on visual and analytical results, the areas that were remediated in this residence have met passed clearance guidelines as outlined in the Texas Mold Assessment and Remediation Rules, Publication #2-15.

The results of Quest's sampling and testing processes represent conditions existent on May 21, 2016, and any changes in parameters could directly affect the results obtained.

Respectfully submitted,



R. Jaber, Mold Assessment Consultant
Texas Department of State Health Services
License No. MAC 0245