

1.3 rd km SE jct TX Hwy 21 (30.06377°N, 97.56084°W; WGS 84). 6 August 2014. Drew R. Davis and Daniel L. Davis. Verified by Travis J. LaDuc. Biodiversity Collections, University of Texas at Austin (TNHC 95867 [DRD 2198]). Two additional specimens were collected at this same locality on 8 August 2015 (TNHC 956865 [DRD 2172], 956865 [DRD 2173]). Numerous individuals have been observed at this location for the past two decades, representing a well-established population. New county record (Dixon 2013. *Amphibians and Reptiles of Texas: with Keys, Taxonomic Synopses, Bibliography, and Distribution Maps*. Texas A&M University Press, College Station, Texas. 447 pp.). Additional records of this species exist throughout Bastrop County (TNHC 66778, 66779, 85309). This introduced species has been documented in all surrounding counties (Caldwell, Fayette, Lee, Travis, Williamson) and throughout large regions of south, central, and northeastern Texas (Dixon 2013, *op. cit.*). Specimens collected under Texas Parks and Wildlife Scientific Collecting Permit (SPR-0511-126) issued to DRD.

DREW R. DAVIS, Department of Biology, University of South Dakota, 414 East Clark Street, Vermillion, South Dakota 57069, USA (e-mail: drew.davis@usd.edu); **DANIEL L. DAVIS**, Redfield Farm, 2158 FM 812, Dale, Texas 78616, USA.

***HEMIDACTYLUS TURCICUS* (Mediterranean Gecko)**. USA:
TEXAS: BASTROP Co.: Redfield Farm (2158 FM 812), TX FM 812 ca.