Museum of Southwestern Biology (MSB 95428). New county record (Degenhardt et al. 1996. Amphibians and Reptiles of New Mexico. University of New Mexico Press, Albuquerque, New Mexico. 431 pp.). Adult male DOR. Specimen was collected ca. 20 air mi NW of the nearest known locality.

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**ARIZONA ELEGANS** (Glossy Snake). USA: **TEXAS**; **PARKER CO.**; Soda Springs Road approximately 0.6 road mi. N of the 1-20 frontage road (32.67349°N, 98.03993°E; WGS 84). 21 September 2014. E. Wostl, C. Roelke, and M. Fontenot. Verified by Carl Frank. Amphibian and Reptile Diversity Research Center (UTA-R 62069). New county record (Dixon 2013. Amphibians and Reptiles of New Mexico 76019, USA; 2014. E. Wostl, C. Roelke, and M. Fontenot. Verified by Carl Frank. Amphibian and Reptile Diversity Research Center (UTA-R 62069). This locality is between the published ranges of the two recognized subspecies in the region. **Arizona e. elegans** has been documented to the north and west and **A. e. arenicolor** has been documented to the east and south.

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**BOIGA IRREGULARIS** (Brown Treesnake). USA: **COMMON-WEALTH OF THE NORTHERN MARIANA ISLANDS**: Rota: Rota Seaport (14.13650°N, 143.13535°E; WGS84). 3 September 2014. Shelwyn Taisacan, Robert Ulloa. Verified by G. Zug. USNM 581745. Snake (42 g, 810 mm SVL, 1020 mm total length) captured in a mouse-baited trap hung on the fence perimeter of the Rota Seaport. Because the Northern Marianas Islands are historically snake-free, these traps are used around ports and airports for early detection of snakes that may stow away in vessels or aircraft from Guam (60 km to the south), possibly evading quarantine detections. Necropsy revealed no prey items in stomach or gastrointestinal tract. Dissection at USNM confirmed the snake was female. To our knowledge, this is the first incursion of a live *Boiga irregularis* on Rota. Brown Treesnakes previously observed on the island (N = 3) arrived in cargo already dead. The USGS Brown Treesnake Rapid Response Team mobilized 4 September-20 October 2014 to search the focal and surrounding areas for evidence of a possible incipient population; no additional snakes were found during this search effort.

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**CARPHOPHIS AMOENUM MOEINIUS** (Eastern Wormsnake). USA: **TENNESSEE**: Unicoi Co.: 35764W (WGS 84), 8 August 2013. Stephen K. Nelson and Joseph T. Albottelli. Verified by A. Floyd Scott. University of Tennessee, Knoxville, Tennessee. *Carphophis amoenus moeinius* has a 25-km range extension to the north-west from the closest known locality in the Hualapai Mountains. No suitable habitat exists between these two ranges. Rather than chapparal, a habitat type frequented by this species, Mohave desert scrub prevails in the lowlands separating the Cerbat and Hualapai mountain ranges. Specimen observed at 1600 h.

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**CROTALUS ATROX** (Western Diamond-backed Rattlesnake). USA: **NEW MEXICO**: Curry Co.: Broadview, jct Co. Rd 45 and QRP (34.9089°N, 103.3012°W; WGS 84). 16 August 1989. Richard W. Manning. Verified by Travis J. LaDuc. Texas Natural History Museum, 4210 Silver Hill Rd, Suitland, Maryland 20746, USA; e-mail: kelshorn@yahoo.com.

**CROTALUS CERBERUS** (Western Diamond-backed Rattlesnake). USA: **ARIZONA**: Mohave Co.: Cerbat Mountains ca. 1.2 km SE of Cherrum Peak (35.39166°N, 114.125314°W; WGS 84), 1905 m elev. 5 July 2014. Z. R. Mocarski. Verified by George Bradley. University of Arizona (UAA 57610-PSV, photo voucher). This specimen represents the first vouchered report from the Cerbat Mountains. Previously, this species was known from this range only from unconfirmed reports (Jones et al. 1985. Oecologia 66:595-601). This specimen represents a ca. 25-km range extension to the north-west from the closest known locality in the Hualapai Mountains. No suitable habitat exists between the two ranges. Rather than chapparal, a habitat type frequented by this species, Mohave desert scrub prevails in the lowlands separating the Cerbat and Hualapai mountain ranges. Specimen observed at 1600 h.

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