ROEL DE PLECKER, Parque Reptilandia, 3 km south of the church of Platanillo, Barú, Pérez Zeledón, San José, Costa Rica (e-mail: rulito76@yahoo.com); STEVEN AGUILAR MONTENEGRO, Santo Domingo, Savegre, Province of Puntarenas, Costa Rica (e-mail: s.aguilar.montenegro@gmail.com).

PSEUDACRIS MACULATA (Boreal Chorus Frog). USA: NEBRASKA: Scott Co.: 0.1 km N, 2.4 km W Halsey, Spur 86B (41.90399°N, 100.29777°W; NAD 83). 30 August 2019. Michael Rohde and Keith Geluso. Verified by Curtis J. Schmidt. Sternberg Museum of Natural History, Fort Hays State University (FHSM 17710). Individual (27 mm SVL) was found DOR at night during light drizzle. Although in the Sandhills region, the capture site was immediately adjacent to a nursery for trees, a large man-made pond, and scattered coniferous trees. This site was 0.2 km away from Middle Loup River. This specimen represents the first county record and is known from all surrounding counties (Fogell 2010. A Field Guide to the Amphibians and Reptiles of Nebraska. University of Nebraska–Lincoln, Lincoln, Nebraska. 158 pp.). The nearest known record is from 24.3 km to the southeast in Blaine County (4.5 mi S, 1.5 mi E Dunning; University of Nebraska State Museum [UNSM] ZM-2732). Specimen collected under a Nebraska Game and Parks Commission, Scientific and Educational Permit No. 617 issued to KG. We thank T. Labedz for collecting herpetological records at the UNSM.

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PSEUDACRIS MACULATA (Boreal Chorus Frog). USA: NEBRASKA: Valley Co.: 0.8 km N, 0.7 km W Elyria (41.68792°N, 99.01439°W; NAD 83). 22 April 2018. Keith Geluso. Verified by Curtis J. Schmidt. Sternberg Museum of Natural History, Fort Hays State University (FHSM 17616). Individual (22 mm SVL) was collected along roadside ditch at night in the floodplain of the North Loup River. New county record that fills a gap in the known distribution of this species in central Nebraska (Fogell 2010, op. cit.). Species known from all surrounding counties (Fogell 2010, op. cit.). The nearest known locality for this species is 15.4 km to the northwest in Garfield County (2.2 mi W of Hwy 91 and Hwy 96 intersection; University of Nebraska State Museum [UNSM] ZM-16641). This specimen was collected under a Nebraska Game and Parks Commission, Scientific and Educational Permit No. 617 issued to KG. We thank T. Labedz for compiling herpetological records housed at UNSM.

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RANA SPHENOCEPHALA (Southern Leopard Frog). USA: TEXAS: Refugio Co.: Chocolate Swale at Toland Rd, ca. 0.1 rd km N jct Co Rd 1360 (28.15595°N, 97.31932°W; WGS 84). 20 April 2019. Drew R. Davis and Ryan S. Rash. Verified by Travis J. LaDuc. Biodiversity Collections, University of Texas at Austin (TNHC 113478 [DRD 5419]). Juvenile individual (3.25 g, 35 mm SVL) caught below a bridge crossing at 2337 h. This site was a
shallow (ca. 0.5 m deep) pool along Chocolate Swale with some aquatic vegetation and an abundance of overhanging, woody terrestrial vegetation. Chocolate Swale is an intermittent water-body within the Aransas River watershed. New county record filling in a gap for this species in Texas (Dixon 2013. Amphibians and Reptiles of Texas: with Keys, Taxonomic Synopses, Bibliography, and Distribution Maps. Third Edition. Texas A&M University Press, College Station, Texas. viii + 447 pp.). A query of museum records revealed additional specimens collected in Refugio County between 1952 and 2005 (Illinois State Museum [ISM] 622490; Natural History Museum of Los Angeles County [LACM] 64193; Biodiversity Research and Teaching Collection, Texas A&M University [TCWC] 20038; TNHC 65563, 87742); however, these records have not been published, even in earlier references (Dixon 1987. Amphibians and Reptiles of Texas: with Keys, Taxonomic Synopses, Bibliography, and Distribution Maps. Texas A&M University Press, College Station, Texas. xii + 434 pp.; Dixon 2000. Amphibians and Reptiles of Texas: with Keys, Taxonomic Synopses, Bibliography, and Distribution Maps. Second Edition. Texas A&M University Press, College Station, Texas. 421 pp.). The nearest known specimen record outside of Refugio County is from 11.48 km to the southwest (TCWC 20297). This specimen was collected under a Texas Parks and Wildlife Scientific Permit for Research (SPR-1018-294) issued to DRD.

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