TABLE 3. SPECIES FOR WHICH INFORMATION IN THE PETITION AND OTHERWISE READILY AVAILABLE IS SUBSTANTIAL AND INDICATES THAT LISTING AS THREATENED OR ENDANGERED MAY BE WARRANTED.—Continued

Scientific name	Common Name	Range	Group
Macrhybopsis tetranema	Arkansas River Speckled Chub	CO, KA, NM, OK, TX	Fish
ictalurus sp. 1	Chihuahua Catfish	TX	Fish
Cyprinella sp. 2	Nueces Shiner	TX	Fish
Cyprinodon pecosensis	Pecos pupfish	NM, TX	Fish
Cyprinella lepida	Plateau Shiner	TX	Fish
Gambusia clarkhubbsi	San Felipe Gambusia	TX	Fish 7
Trogloglanis pattersoni	Toothless Blindcat	TX	Fish
Cyprinodon tularosa	White Sands Pupfish	NM	Fish
Satan eurystomus	Widemouth Blindcat	TX	Fish
Pleurobema riddellii	Louisiana Pigtoe	LA, TX	Clam
Pisidium sanguinichristi	Sangre de Cristo Peaclam	NM	Clam
Toxolasma corvunculus	Southern Purple Lilliput	AL, FL, GA, OK	Clam
Fusconaia lananensis	Triangle Pigtoe	TX	Clam
Pyrgulopsis arizonae	Bylas Springsnail	AZ	Snail
Ashmunella macromphala	Cook's Peak Woodlandsnail	NM ·	Snail
Sonorella todseni	Dona Ana Talussnail	NM	Snail
Tryonia gilae	Gila Tryonia	AZ	Snail
Pyrgulopsis bacchus	Grand Wash Springsnail	AZ	Snail
Ashmunella levettei	Huachuca Woodlandsnail	AZ, NM	Snail
Pyrgulopsis conica	Kingman Springsnail	AZ	Snail
Phreatodrobia imitata	Mimic Cavesnail	TX	Snail .
Oreohelix pilsbryi	Mineral Creek Mountainsnail	NM .	Snail
Pyrgulopsis pecosensis	Pecos Springsnail	NM	Snail
Sonorella grahamensis	Pinaleno Talussnail	AZ	Snail
Tryonia quitobaquitae	Quitobaquito Tryonia	AZ	Snail
Sonorella eremite	San Xavier Talussnail	AZ	Snail
Maricopella allynsmithi	Squaw Park Talussnail	AZ	Snail
Pyrgulopsis glandulosa	Verde Rim Springsnail	AZ	Snail
Sonorella macrophallus	Wet Canyon Talussnail	AZ	Snail
Cicindela theatina	Colorado Tiger Beetle	со	Insect
Haideoporus texanus	Edwards Aquifer Diving Beetle	TX	Insect
Lycaena ferrisi	Ferris's Copper	AZ	Insect
Astylis sp. 1	Notodontid Moth (no common name)	AZ	Insect
Heterocampa sp. 1 nr. amanda	Notodontid Moth (no common name)	AZ	Insect
Litodonta sp. 1 nr. alpina	Notodontid Moth (no common name)	AZ	Insect
Ursia furtiva	Notodontid Moth (no common name)	TX	Insect

TABLE 3. SPECIES FOR WHICH INFORMATION IN THE PETITION AND OTHERWISE READILY AVAILABLE IS SUBSTANTIAL AND INDICATES THAT LISTING AS THREATENED OR ENDANGERED MAY BE WARRANTED.—Continued

Scientific name	Common Name	Range	Group
Papaipema eryngii	Rattlesnake-master Borer Moth	AR, IL, IN, IA, KY, MO, NC, OK	Insect
Sphingicampa blanchardi	Royal Moth (no common name)	TX, Mexico	Insect
Argia sabino	Sabino Dancer	AZ	Insect
Anacroneuria wipukupa	Stonefly (no common name)	AZ, Mexico	Insect
Agapema galbina	Tamaulipan Agapema	AZ, TX, Mexico	Insect
Archeolarca cavicola	Grand Canyon Cave Scorpion	AZ	Arachnid
Cambarus subterraneus	Delaware County Cave Crayfish	ОК	Crustacean
Orconectes saxatilis	Kiamichi Crayfish	ОК	Crustacean
Cambarus tartarus	Oklahoma Cave Crayfish	ОК	Crustacean
Lirceolus smithii	Texas Troglobitic Water Slater	TX	Crustacean
Agalinis navasotensis	Navasota False Foxglove	TX	Flowering Plant
Amoreuxia gonzalezii	Santa Rita Yellowshow	AZ, Mexico	Flowering Plant
Amsonia tharpii	Tharp's Blue-star	NM, TX	Flowering Plant
Asclepias prostrata	Prostrate Milkweed	TX, Mexico	Flowering Plant
Astragalus hypoxylus	Huachuca Milk-vetch	AZ, Mexico	Flowering Plant
Castilleja ornata	Glowing Indian-paintbrush	NM, Mexico	Flowering Plant
Erigeron piscaticus	Fish Creek Fleabane	AZ	Flowering Plant
Eriogonum mortonianum	Morton's Wild Buckwheat	AZ	Flowering Plant
Genistidium dumosum	Brush-pea	TX, Mexico	Flowering Plant
Hexalectris revolute	Chisos Coralroot	AZ, TX, Mexico	Flowering Plant
Lesquerella kaibabensis	Kaibab Bladderpod	AZ	Flowering Plant
Paronychia congesta	Bushy Whitlow-wort	TX	Flowering Plant
Pediomelum pentaphyllum	Chihuahua Scurfpea	AZ, NM, TX, Mexico	Flowering Plant
Salvia pentstemonoides	Big Red Sage	TX	Flowering Plant
Donrichardsonia macroneuron	Moss (no common name)	TX	Fern Ally

Evaluation of Information for this Finding

Section 4 of the Act (16 U.S.C. 1533) and its implementing regulations at 50 CFR 424 set forth the procedures for adding a species to, or removing a species from, the Federal Lists of Endangered and Threatened Wildlife and Plants. A species may be determined to be an endangered or threatened species due to one or more of the five factors described in section 4(a)(1) of the Act: (A) the present or threatened destruction, modification, or curtailment of its habitat or range; (B) overutilization for commercial, recreational, scientific, or educational purposes; (C) disease or predation; (D)

the inadequacy of existing regulatory mechanisms; or (E) other natural or manmade factors affecting its continued existence.

In making this 90—day finding, we evaluated whether information regarding threats to each of the 192 species, as presented in the petition and other information in our files, is substantial, thereby indicating that the petitioned action may be warranted. Our evaluation is presented below. For each species, we fully evaluated all information available to us through the NatureServe website, information cited in NatureServe available on the Internet or in local libraries, and other

information readily available in our files

Species Placed in Categories A and B for Which Substantial Information Was Not Presented

Factor A, The present or threatened destruction, modification, or curtailment of a species' habitat or range: For each of the species we placed in Categories A and B (Table 1 above), no information was presented on threats specific to the species or their habitats; therefore, we find the petition, including all available references and the NatureServe species files, does not present substantial information that the present or threatened destruction,