Flora of Western North America Flora of Western North America

ASTERACEAE

LOASACEAE

Pentachaeta thymophylla NA

Mentzelia albicaulis NA

35.8088 -115.4707 (NAD83). U.S.A., Nevada, Clark Co., BLM Las Vegas FO 25S 58E 04. Table mtn.

open rocky stable calcareous slopes At 4,890 ft, on a spur, 5° slo. 126° asp.; geology: Sedimentary, undifferentiated.

Veg.: Atriplex, Yucca brevifolia, Thamnus montana, mixed bunchgrasses (Poa secunda dominant). Ass.: Lepidium fremontii, Phlox sp., Thymophylla pentachaeta, Bromus sp.

1 hr from Henderson NV via I-15 S. Con't straight to stay on NV-564 W/E Lake Mead Pkwy 2.2 mi. NV-564 W/E Lake Mead Pkwy turns slightly left 10.5 mi. Take exit 12B to merge on I-15 S 22.4 mi. Take exit 12 toward Goodsprings 0.3 mi. Merge on NV-161 W/Goodsprings Rd 6.3 mi. Turn L on Sandy Valley Rd 3.3 mi. Turn left 1.4 mi.

1207; 15 Apr., 2018. Fide: TJM (desert), det.: , .

Collected under the auspices of the Bureau of Land Management

Flora of Western North America

BORAGINACEAE

Cryptantha pectocarya NA

35.8144 -115.4589 (NAD83). U.S.A., Nevada, Clark Co., BLM Las Vegas FO 24S 58E 34. New England Springs.

Alluvial wash channels upland of current wash, rocky gravel and some cobble. At 4,160 ft, on a hollow, 14° slo. 20° asp.; geology: Sedimentary, carbonate.

Veg.: Guiterrhiza sarothae, Eriogonum fasciculatum, Ephedra sp., Yucca schidigera.. Ass.: Eriogonum inflatum, Bromus rubescens, Ephedra sp.

 $50 \mathrm{mins}$ from Henderson NV via I-15 S. Con't straight to stay on NV-564 W/E Lake Mead Pkwy 2.2 mi. NV-564 W/E Lake Mead Pkwy turns slightly left 10.5 mi. Take exit 12B to merge on I-15 S 22.4 mi. Take exit 12 toward Goodsprings 0.3 mi. Merge on NV-161 W/Goodsprings Rd 6.3 mi. Turn L on Sandy Valley Rd 1.7 mi. Turn left 0.4 mi.

1217; 20 Apr., 2018. Fide: TJM (desert), det.: , .

35.8144 -115.4589 (NAD83). U.S.A., Nevada, Clark Co., BLM Las Vegas FO 24S 58E 34. New England Springs.

Alluvial wash channels upland of current wash, rocky gravel and some cobble. At 4,160 ft, on a hollow, 14° slo. 20° asp.; geology: Sedimentary, carbonate.

Veg.: Guiterrhiza sarothae, Eriogonum fasciculatum, Ephedra sp., Yucca schidigera.. Ass.: Eriogonum inflatum, Bromus rubescens, Cryptantha pectocarya, Ephedra sp.

50mins from Henderson NV via I-15 S. Con't straight to stay on NV-564 W/E Lake Mead Pkwy 2.2 mi. NV-564 W/E Lake Mead Pkwy turns slightly left 10.5 mi. Take exit 12B to merge on I-15 S 22.4 mi. Take exit 12 toward Goodsprings 0.3 mi. Merge on NV-161 W/Goodsprings Rd 6.3 mi. Turn L on Sandy Valley Rd 1.7 mi. Turn left 0.4 mi.

1214; 20 Apr., 2018. Fide: TJM (desert), det.: , .

Collected under the auspices of the Bureau of Land Management

Flora of Western North America

CACTACEAE

Opuntia basilaris NA

35.8144 -115.4589 (NAD83). U.S.A., Nevada, Clark Co., BLM Las Vegas FO 24S 58E 34. New England Springs.

Toe of baslat slope, clay loam soils At 4,160 ft, on a hollow, 14° slo. 20° asp.; geology: Sedimentary, carbonate.

Veg.: Yucca brevifolia, Ephedra sp., Krameria sp., Larrea tridentata, Y. schidiqera.

50mins from Henderson NV via I-15 S. Con't straight to stay on NV-564 W/E Lake Mead Pkwy 2.2 mi. NV-564 W/E Lake Mead Pkwy turns slightly left 10.5 mi. Take exit 12B to merge on I-15 S 22.4 mi. Take exit 12 toward Goodsprings 0.3 mi. Merge on NV-161 W/Goodsprings Rd 6.3 mi. Turn L on Sandy Valley Rd 1.7 mi. Turn left 0.4 mi.

1218; 20 Apr., 2018. Fide: TJM (desert), det.: , .

Collected under the auspices of the Bureau of Land Management

Collected under the auspices of the Bureau of Land Management