Flora of Western North America

APIACEAE

Cymopterus gilmanii NA

35.6249-115.4067 (NAD83). U.S.A., Nevada, Clark Co., BLM Las Vegas FO 27S 59E 06. Primm.

At 2,960 ft, on a ridge, 9° slo. 196° asp.; geology: Unconsolidated, undifferentiated.

Veg.: Atriplex confertifolia, Psorothamnus sp., Opuntia basilaris, Acamptopappus shockleyi, Ephedra nevadensis. Ass.: Encelia actonii, Sphaeralcea sp., Dasyochloa pulchella, Thymophylla pentachaeta.

 $1.5~\rm hrs$ from Boulder City NV via I-15 S. Turn L on Nevada Way $3.5~\rm mi.$ Take the ramp on the L to Frontage Rd $0.6~\rm mi.$ Merge on I-11 N 7 mi. Take exit $23~\rm for$ I-215 W $1.2~\rm mi.$ Keep L to con't toward I-215 W $0.1~\rm mi.$ Con't on I-215 W $10.5~\rm mi.$ Take exit $12B~\rm to$ merge on I-15 SEntering California $39.9~\rm mi.$ Take exit $291~\rm for$ Yates Well Rd $0.3~\rm mi.$ Turn R on Yates Well Rd $0.7~\rm mi.$ Slight L on Silverton Rd $0.3~\rm mi.$ Turn R on Densmore Dr. Turn L on Silverton Rd $1~\rm mi.$ Con't straight $0.4~\rm mi.$ Turn right $0.9~\rm mi.$ Turn left $3.3~\rm mi.$ Sharp left $0.4~\rm mi.$ Con't straightEntering Nevada $0.3~\rm mi.$ Turn R on Power Line Rd $0.1~\rm mi.$

1267; 18 May, 2018.

Collected under the auspices of the Bureau of Land Management