Erigeron sp., <u>Phacelia</u> sp., <u>Nama</u> sp., <u>Chamaesaracha</u> sp., <u>Solanum</u> <u>eleaegnifolium</u>, <u>Senecio</u> sp., <u>Euphorbia</u> sp., and <u>Zinnia</u> <u>acerosa</u>. <u>Cultural</u> <u>Resources</u>

No cultural resources were recorded during this reconnaissance. Although not encountered locally, typically resources occurring in this district are light scatters of lithic detritus associated with burned- and fire-cracked caliche cobbles. Ground stone and ceramics less commonly occur.

Recommendations

NMAS recommends clearance for Amoco Production Company's proposed South Mattix Well No. 37 and suggests that workrelated activities proceed in accordance with company plans.