## TERRA IN

Local terrain consists of a broad flat plain with occasional areas of low hummocks which seldom exceed .50 m in height. Angular caliche inclusions commonly occur in soil individuals and range between 6 and 12 cm in diameter. Locally, many areas are characterized by a desert pavement owing to aeolian processes. Soils are generally grayish brown (10YR 5/2 dry) or yellowish brown (10YR 5/4 dry) in color and belong to the Paleothid-Haplargid association.

## FLORISTICS

<u>Gutierrezia sarothrae</u> is the dominant plant throughout this area and is followed by <u>Prosopis juliflora</u> which occurs on hummocks. <u>Prosopis</u> seldom exceeds .50 cm in height and generally is less. <u>Tridens pul-</u> <u>chellus</u> is the principal grass. Several specimens of <u>Atriplex canescens</u> were observed in the northwestern quadrant of the proposed location. As a whole, the vegetational cover is scanty in terms of plant individuals. actually represented as well as in terms of plant species.

## CULTURAL RESOURCES

Excepting contemporary trash, no cultural resources were recorded during this reconnaissance.

## RECOMMENDATIONS

ACA recommends clearance for Langlie A Federal #4 and suggests that Amoco proceed without modification of existing plans.

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