Access: 20 feet wide and approximately 2000 feet long approach-

ing the location from the west. The road must be rerouted to avoid Site SJC-196. An area 1000 feet wide,
north of and paralleling the original road was surveyed.
No cultural resources were found in this area and there-

fore it may be used for the rerouted access.

Terrain: Broken ridge slope with northeasterly drainage, alluvial

surface deposits, and sandstone outcrops.

Soil: Sandy clay loam.

Vegetation: Pinon, juniper, sagebrush, thread & needle, galleta,

blue grama, bitterbrush, serviceberry, lupine, prickly pear, broad and narrow leaf yucca, and barrel cacti.

Cultural Resources: Site SJC-196 was found along the access road

and it must be rerouted. See site report and map for

details.

Recommendations: Clearance is recommended for the well location and

access road with the stipulation that the road be re-

routed around the flagged site.

## HARVARD FEDERAL #1

Land Status: Fee surface, Federal minerals.

Location: NE% of the SW% of the NE% of Section 2, Township 23

North, Range 1 West, N.M.P.M., in Rio Arriba County, New Mexico. The well will be 1850 feet from the north line and 1850 feet from the east line of Section 2. A

300 X 300 foot area was surveyed. (Figure 2)

Access: Less than 50 feet long and 20 feet wide approaching the

location from the west.

Terrain: Rolling ridgeslope with westerly drainage, alluvial

surface deposits, and sandstone outcrops.

Soil: Sandy clay loam.

Vegetation: Juniper, pinon, sagebrush, snakeweed, blue grama, wild

onion, barrel cacti, narrow leaf yucca, indian paint-

brush, and wild celery.

Cultural Resources: None found.

Recommendations: Clearance is recommended.