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UNITED STATES DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

Interpreted Resistivity and IP section Line W1  
Wahmonie Area, Nevada Test Site, Nevada

by

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with an introduction

by

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This report is preliminary and has not been  
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## Introduction

The U.S. Geological Survey, working under a memorandum of understanding EW-78-A-08-1543, with the Department of Energy, is engaged in a broad program to assess and identify potential repositories for high level nuclear waste on the Nevada Test Site (NTS), figure 1. The USGS program consists of integrated geologic, hydrologic and geophysical studies of regional to site specific nature. This report discusses work done at the proposed Wahmonie site at which active work has been suspended in part due to structural complexity, faulting and potential mineralization. This work provides the principal geophysical basis on which an assessment of potential mineralization was made.

The Wahmonie site was originally selected for study as a potential nuclear waste repository because of an inferred intrusive body at shallow depth in the area. An intrusive body was inferred due to the presence of a large aeromagnetic high, corresponding gravity high, a zone of alteration somewhat coincident with the geophysical anomalies and the presence of two small outcrops of granodiorite in the Wahmonie Hills, which from the magnetics, are probably cupolas on the parent intrusive. Studies were initiated to determine the nature and extent of the intrusive mass in order to assess its potential as a repository. This report covers the two dimensional modeling and interpretation of a dipole-dipole induced polarization (IP) line run across the center of the inferred mass. The modeling was done by the University of Utah Research Institute (UURI) under purchase order 83868 of the U.S. Geological Survey. A brief discussion of the geology is given in this introduction because the UURI report gives no discussion of the geological setting and because the results show significant potential for mineralization in the intrusive.

A generalized picture of the geology is shown in Plate A adapted from Ekren and Sargent (1965). The extrusive rocks have been lumped as they appear to have no direct significance to the report. The Wahmonie Hills appear to be a horst block one mile wide trending northeast. Within the block on the southeast fault margin, occur two outcrops of Tertiary granodiorite which give rise to distinct local aeromagnetic anomalies. Within the horst block smaller outcrops of Tertiary andesite, rhyolite and intrusive breccia also occur. The remainder of the area shown is covered by Tertiary extrusive rocks or by Quaternary alluvium and colluvium, except for a very small outcrop in the horst of upper Paleozoic argillite (not shown on Plate A).

The gravity and magnetic data suggest that the centroid of the inferred intrusive is about 3/4 mile southeast of the abandoned Horn Silver mine (Plate A) (Howard Oliver, oral commun., 1980). Surrounding the horst block and extending several miles beyond on the south and east sides is a zone of hydrothermal alteration which correlates well with the gravity and magnetic data. Mining at the Horn Silver district occurred prior to 1905 and was reactivated in 1928 with a strike of high grade silver-gold ore (Cornwall 1972). The extensive alteration at Wahmonie was known as early as 1907 as Ball (1907) considered it a favorable guide to prospecting due to similarities with other gold and silver camps in the region.

The mining at Wahmonie was along faults in and adjacent to the southeast corner of the horst block. The ore was associated with quartz stringers and gypsum. Mining evidently was in the oxidized ore zone which is not surprising as the water table here is 2400 ft above sea level or about 1900 ft below surface. This is consistent with the derived IP model which shows polarization values, indicative of sulfides, increasing at from 1000 to 2000 ft depths along the line.

INTERPRETED RESISTIVITY/IP SECTION, LINE W1  
WAHMONIE AREA, NEVADA TEST SITE

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## INTRODUCTION

A numerical model interpretation has been completed for Line W-1 of the Wahmonie area, Nevada Test Site. The work was completed as a separate work item under USGS Purchase Order 83868 which dealt primarily with the interpretation of resistivity/IP data from the Yucca Mountain Area (Smith and Ross, 1979). Geologic data were not available to the authors for the Wahmonie Area so the interpretation has been limited to a discussion of the modeling results.

## INTERPRETATION

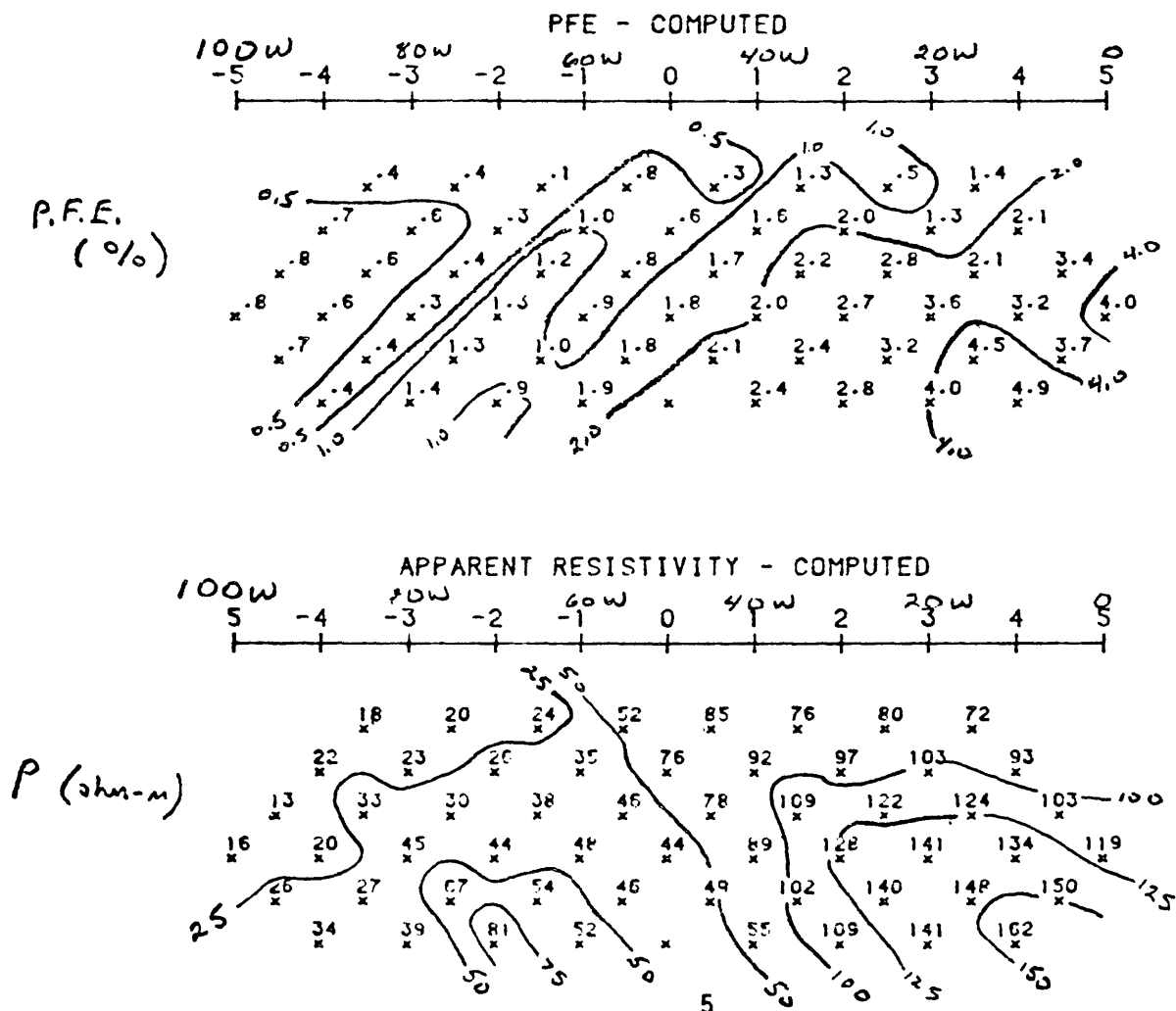
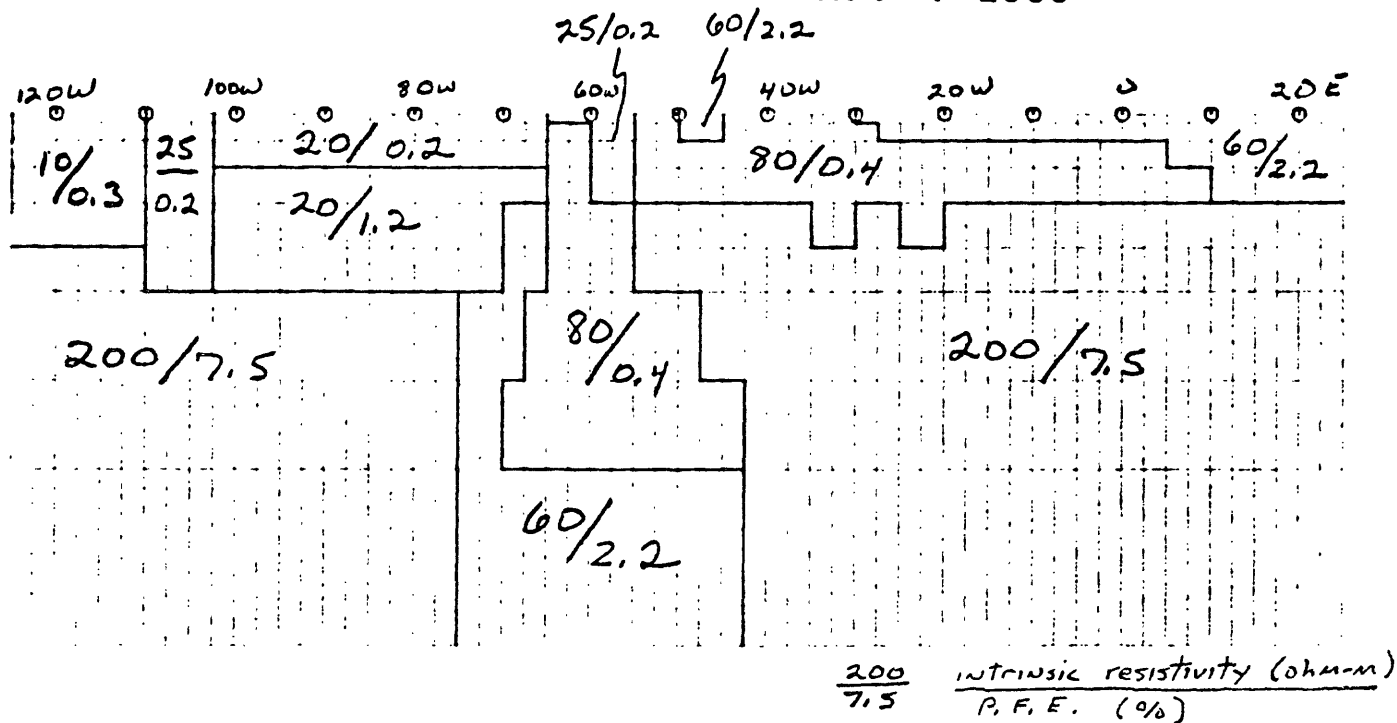
Line W-1 of the Wahmonie area trends S70°E on the eastern side of Jackass Flats at the Nevada Test Site. This line has been interpreted with a two-dimensional numerical algorithm described by Killpack and Hohman (1979). Two overlapping numerical models (Figs 1 and 2) closely match the observed resistivity data and reveal a two-layer, conductive-over-resistive geometry. The observed IP data show rapid vertical and lateral changes which suggest a complex PFE distribution; PFE generally increases with depth.

Plate I shows the resistivity/IP section interpreted from the two numerical models (Figs 1 and 2). Plate II summarizes key aspects of the interpretive section on a topographic map base. The section is divided at station 60W into two similar but distinct regions. East of station 60W, the surface layer is approximately 1,000 feet thick and has 60 to 80 ohm-m resistivities with small to moderate (0.4 - 2.2%) PFE responses. West of station 60W, the surface layer is as much as 2,000 feet thick and has

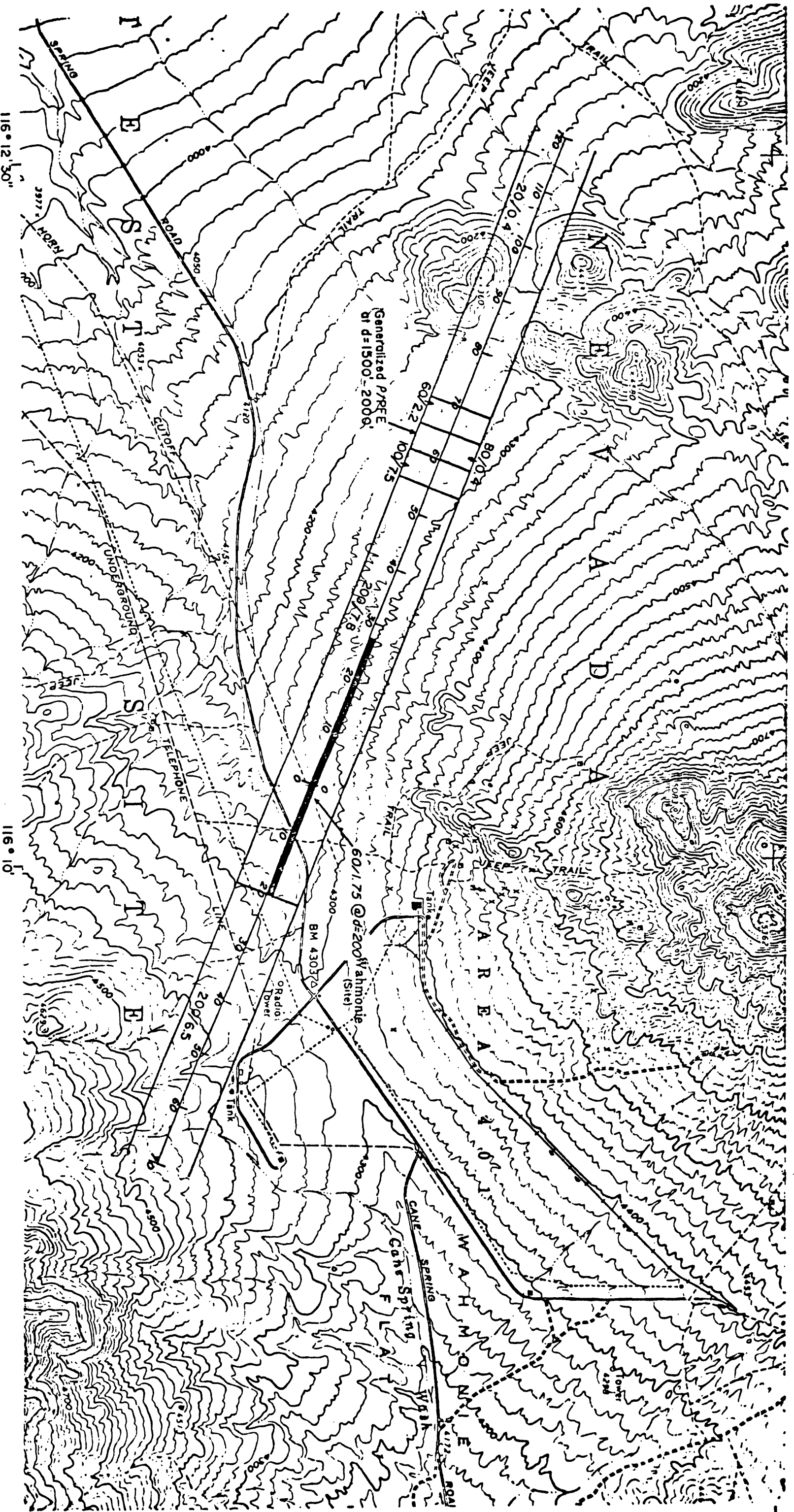
a minimum of 1 to 2 weight percent sulfides. This estimate of sulfides, in association with the numerous prospects and mines 2,000 feet north of line W-1 indicates a high mineral potential for a relatively large area.

The mineral potential of the Wahmonie area could be significant at some future time so this area should be given a very low priority as a nuclear waste repository site.

**Wahmonie Line W-1 West/2 Iter. 7 1"= 2000'**







EXPLANATION

200/7.5 Resistivity (ohm-m) at depths of  
P.F.E. % 1500-2000 ft.  
60/1.75—Responsive zone at depth of 200 ft.

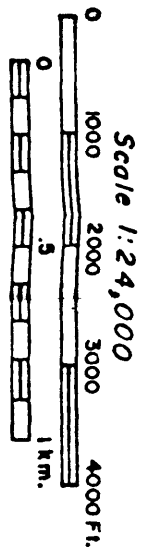


PLATE II

INTERPRETATION SUMMARY

LINE W-1, WAHMONIE AREA  
NEVADA TEST SITE

