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Open-File Report # NM/Baca-25

BACA PROJECT

DATA AND REPORTS

GEOLOGY

No.	Transfer Date	Release <u>Date</u>	<u>Title</u>	
1.	В .	В	Hydrothermal Geology of the Valles Caldera, New Mexico by R.F. Dondanville - 1971.	
2.	, B	В	Airborne Infrared Geothermal Exploration Valles Caldera, New Mexico Earth Resources Operations, North American Rockwell Corp1972.	
3.	В	В	Electrical Resistivity Survey in Valles Caldera, New Mexico by Group Seven, Inc 1972.	
4.	В	В	Additional DataElectrical Resistivity Survey in the Valles Caldera, New Mexico by Group Seven, Inc 1972.	
5.	В	В	Reconnaissance Resistivity Survey Baca Property, McPhar - 1973.	
6.	. B	В	Supplemental ReportReconnaissance Resistivity and Schlumberger Depth Sounding Surveys Baca Property - McPhar - 1973.	
7.	В .	В	Quantitative Gravity Interpretation Valles Caldera Area, New Mexico by R.L. Segar - 1974.	
8.	В	· B	Mercury Soil Gas Survey Baca Prospect by Allied Geophysics Inc 1974.	
9.	·. A	. A	Mercury analysis - 1974 gradient holes.	
10.	В	B	Geothermal Geology of the Redondo Creek Area Baca Location by T.R. Slodowski - 1976.	
11.	В	В	MagnetotelluricTelluric Profile Survey, Valles Caldera Prospect by Geonomics - 1976.	
12.	B	В	Geological Resume of the Valles Caldera by T.R. Slodowski - 1977.	

973

REPORT ON THE
RECONNAISSANCE RESISTIVITY SURVEY
OF THE
BACA PROPERTY,
VALLES CALDERA AREA
SANDOVAL COUNTY, NEW MEXICO
FOR
UNION OIL COMPANY

McPHAR GEOPHYSICS

REPORT ON THE

RECONNAISSANCE RESISTIVITY SURVEY

OF THE

BACA PROPERTY.

VALLES CALDERA AREA

SANDOVAL COUNTY, NEW MEXICO

FOR

UNION OIL COMPANY

1. INTRODUCTION

At the request of Mr. Richard Dondanville, consultant for Union Cil Company of California, McPhar has completed a Reconnaissance Resistivity Survey on the Baca Property, Valles Caldera Area, Sandoval County, New Mexico.

The geology of the Valles Caldera is described in an Outline of the Geology of the Jemez Mountains, New Mexico by C. S. Ross, et al.

New Mexico Geological Society, Twelfth Field Conference p. 139-143.

Generally the geology consists of a thick volcanic pile varying from basalt to rhyolite which represents successive effusions during the Pliocene. Post-caldera rhyolite forms most of the hills in the survey area and solfataric and hot-spring activity are present within the area. The Valles Caldera has been designated as a KGRA.

The purpose of the Reconnaissance Survey was to locate and define to low-resistivity zones that might indicate areas of concentrated thermal activity. Measurements were made with 2000 foot dipoles at one-through-four dipole separations along widely-spaced reconnaissance lines through most of the valley in the area for easier accessibility. A frequency of 0.125 Hz. was used in order to minimize attenuation of the electric field due to eddy current dissipation of energy and at the same time avoid telluric noise.

The survey was conducted by Mr. Arlo Furniss, geophysicist, under the supervision of Mr. Dondanville.

2. PRESENTATION OF RESULTS

The resistivity survey results are shown on the following data plots in the manner described in the notes which accompany this report.

Line	Electrode Intervala	Dwg. No.
1 .	2000 foot	R-6088 - 1
2	2000 foot	R-6088 - 1
3	2000 foot	R-6088 - 1
,		
4	2000 feet	8-6088 - 2
5	2000 foot	R-6088 - 2
5	2000 foot	R-6088 - 2

Also enclosed with this report is Dwg. No. RP-4909, a plan map of the survey area showing the location of the survey lines at a

low anomalies are indicated by bars, in a manner shown in the lagend, on this plan map as well as on the data plots. These bars represent the surface projection of the anomalous zones as interpreted from the location of the transmitter and receiver electrodes when the anomalous values were measured.

3. DISCUSSION OF RESULTS

The variation of the resistivity response of the reconnaisnance survey is indicative of the complex geology of the Valles Caldera
area. Anomalous responses which may represent increased geothermal
activity have been located on five of the six survey lines. A discussion
of the resistivity results along each survey line follows.

Line 1

Definite anomalous responses occur at 40N to 80N and 220N to 240N. The latter anomaly appears shallow and may represent a near-surface convection flow of grothermal waters which result in the probable anomaly extending from 240N to 280N and in possible anomalies from 200N to 220N and 280N to 300N. The wells in the vicinity of this anomaly should determine the validity of the interpretation.

The definite anomaly between 40N and 30N exhibits continuity at depth and is of definite interest.

The probable anomaly between 350N and 370N is open on the north. This response occurs near the intersection of Line 3 and is

reserved to the Miscussion of that line.

1.30

This live was surveyed through the center of Valle Grande and has not located any anomalous responses. The resistivity measurements are quite high for an expected alluvial-filled valley. It is suggested that the alluvian must be quite this over this area.

Conf.2

The resissivity results indicate a definite anomaly of varying depth for the entire length of this line. The near-surface resistivity with centered at 90% probably represents the post-calders rhyolite that has formed the fills in this area.

4 1

This line but probably been surveyed along or adjacent to a fault which may be representative of a conduit for goothermal fluids.

The definite anomaly located at 30% to 160E is centered over 4 % the suspected fault on Line 3. The probable anomaly from 10W to 80E may be the result of goothermal scepage from the above-mentioned fault.

Line 5

The possible anomaly located at 402 to 80% appears to be coincident with the weak anomalous response of Line 1.

Line 5

A definite, open-ended anomaly occurs between 10MW to 20SE. The pattern is not complete and additional work should be considered on this line, since the probable anomaly from 70SE to 20SE indicates an

increased conductivity to the northwest.

CONCLUSIONS AND RECOMMENDATIONS

The recommissance resistivity survey of the Valles Caldera area has outlined some areas of high conductivity which may represent increased geothermal activity. Line 3 of this survey exhibits low resistivity values for its entire length and may represent a possible fault zone which is a conduit for geothermal fluids. Line 4 crosses this proposed fault zone and auggosts that the possible lateral extent of this zone is approximately 4000 feet. This area is of definite interest.

The definite anomalies on the south and of Line I and the north-west and of Line 6 are also of interest. Additional resistivity work should be considered in this area to determine the serial extent of the anomalous response.

The survey line across Velle Grande failed to locate any anomalous zones. No further work in this area is suggested.

A complete correlation of all geological, geochemical, geophysical and well data should be conducted upon completion of the recommended additional work and prior to the solection of a drill-hole location.

MCPHAR GEOPHYSICS INCORPORATED

Bruce S. Bell

Dated: September 13th, 1973