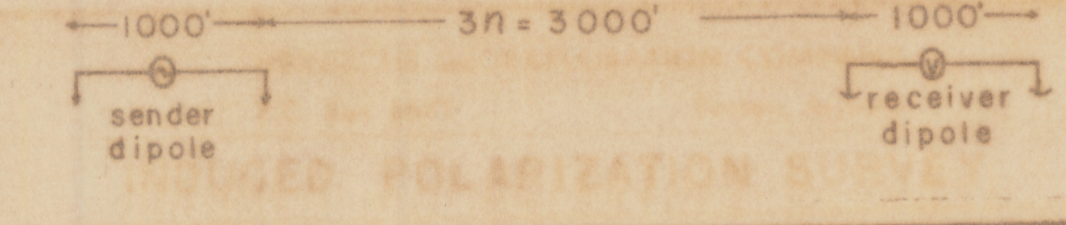


UNCORRECTED  
PERCENT FREQUENCY EFFECT  
CONTOUR PLAN

30' INTERVAL SEPARATION  
(BETWEEN SENDER & RECEIVING DIPOLES)

ELECTRODE ARRAY:



|  |                         |           |
|--|-------------------------|-----------|
| HERBICHS GEOEXPLORATION COMPANY<br>P.O. Box 347<br>Tucson, Arizona |                         |           |
| INDUCED POLARIZATION SURVEY  |                         |           |
| DEMETRIE WASH PROJECT  |                         |           |
| FOR THE SUPERIOR OIL COMPANY-MINERALS DIVISION                     |                         |           |
| TWIN BUTTES MNG. DISTRICT  |                         |           |
| PIMA COUNTY, ARIZONA   |                         |           |
| SCALE: 1"=1000'  | CONTOUR INTERVAL: 1 PFE | REVISIONS |
| DATE: MARCH, 1964  | DATA BY: CSL, B, KH     | 4-64      |
| DRAWN BY: D.C.B.   | SHEET 4 OF 4            | FILE:     |

NOTE: True special significance of data is interpretational, also see sectional data sheets and basis of I.P. method.

RELATIVE ANOMALY STRENGTH

