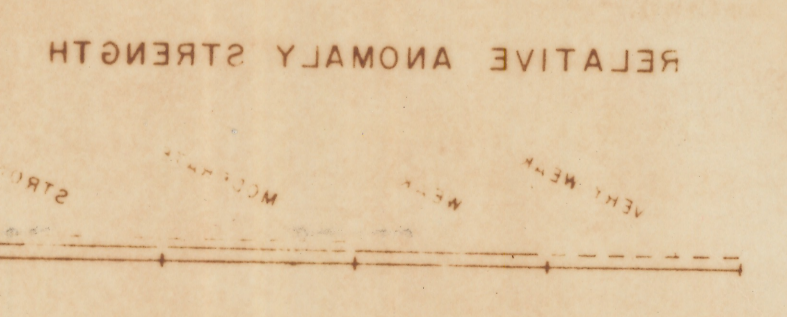


APPARENT RESISTIVITY
CONTOUR PLAN
3M INTERVAL SEPARATION
(BETWEEN SENDER & RECEIVING DIPOLES)
ELECTRODE ARRAY:
3M = 3000'
1000'
1000'
dipole
dipole

DRAWN BY: DCB	DRAWING NO.:
DATE: MARCH, 1964	SHEET: 3 OF 4
DATA BY: C.S.L. & K.H.	CONTOUR INTERVAL: LOG
REVISIONS:	
TWIN BUTTES MINE DISTRICT PIMA COUNTY, ARIZONA THE SUPERIOR OIL COMPANY - MINERALS DIVISION FOR DEMETERIE WASH. PROJECT INDUCED POLARIZATION SURVEY HENRICHS GEOEXPLORATION COMPANY P.O. Box 2671 Tucson, Arizona	

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



- x-x- Fence Line
- TTT- Power & Phone Line
- == Unimproved Road
- == Improved Road
- o- Scarp Rock Corners Located
- o Drill Hole