

LINE Z LINE Y LINE X LINE W LINE V LINE U

R.12 E. R.13 E.

T.18 S.

T.18 S.

LINE 2A

LINE 1A

T.19 S.

T.19 S.

R.12 E. R.13 E.



- - - - Fence Line
- TTTT Power & Phone Line
- == Unimproved Road
- Improved Road
- ⊙ Scribed Rock Corner Located
- Drill Hole

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

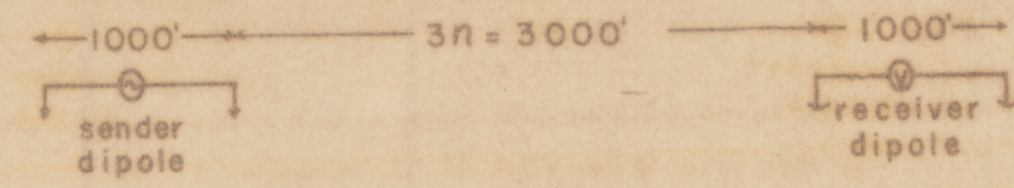
RELATIVE ANOMALY STRENGTH



METALLIC CONDUCTION FACTOR
CONTOUR PLAN

30' INTERVAL SEPARATION
(BETWEEN SENDER & RECEIVING DIPOLES)

ELECTRODE ARRAY:



HEINRICHS GEOEXPLORATION COMPANY P.O. Box 5671 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: LOG	REVISIONS
DATE: MARCH, 1964	DATA BY: C.S.L. & K.H.	4-64
DRAWN BY: D.C.B.	DRAWING NO.:	FILE: