

R 22 E

R 23 E

14|13
23|24
60 NW

13|18
24|19

NOTE: APPROXIMATE
OUTLINE OF HORQUILLA
LIMESTONE PER USGS
PROFESSIONAL PAPER 416

23|24
26|25

24|19
25|30

T
16
S

LINE 2

LINE 3

LINE 1

LINE 4




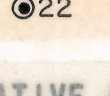
LINE 6

RANGE 22 EAST
RANGE 23 EAST

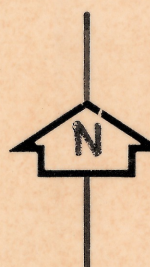
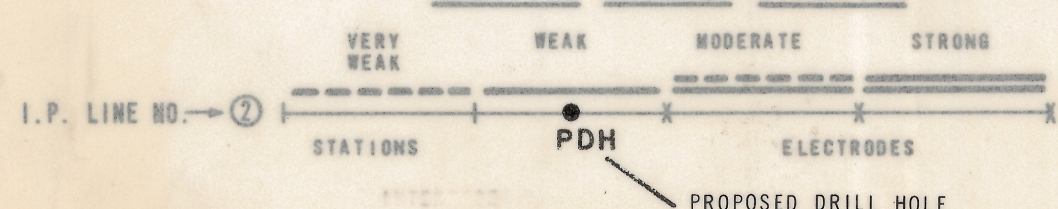
25|30
36|31

LINE 5

EXPLANATION

-  APPROX. OUTLINE 5300+ γ MAGNETIC ANOMALY
-  GRADIENT ARRAY I.P. ANOMALY
-  DIPOLE-DIPOLE I.P. ANOMALY
-  APPROX. EXISTING DRILL HOLE LOCATIONS REPORTED BY C F & I STEEL CORPORATION

RELATIVE ANOMALY STRENGTH



THIS PLAN OVERLAYS ALPHA CLAIM GROUP BASE MAP

HEINRICHS GEOEXPLORATION COMPANY
 POST OFFICE BOX 6671, TUCSON, ARIZONA, 85703
 Phone: 602/623-0578 Cable: GEOEX, Tucson
 geophysical engineers vancouver sydney 376-69

INDUCED POLARIZATION LOCATION AND INTERPRETATION PLAN — (COMPOSITE)

DRAGON AREA
 COCHISE COUNTY, ARIZONA

FOR
C F & I STEEL CORPORATION

SCALE: 1" = 400' DRAWN BY: PERRY DATE: APRIL, 1969