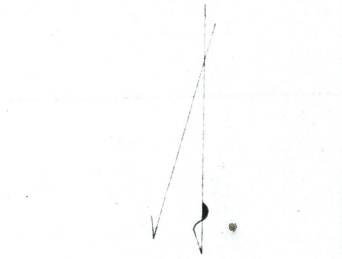


GEOLOGY OF - LONE PINE MINE

1" = 200'



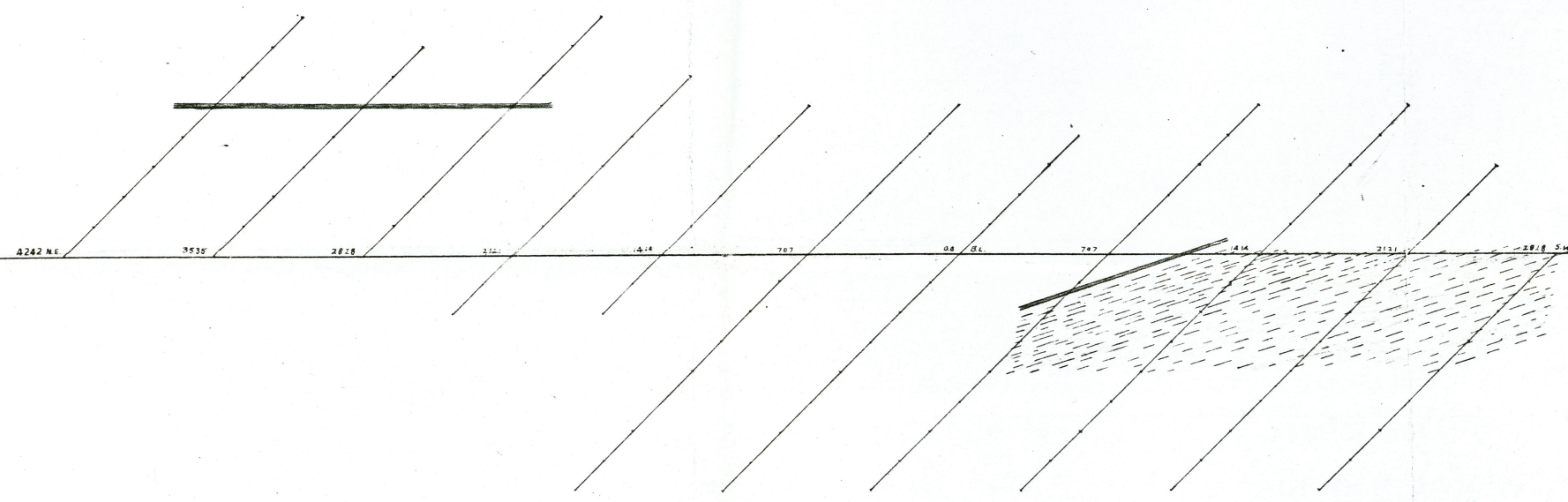
- QUARTZ & SILICIFIC. & SERICIT.
- GRANODIORITE.
- QUARTZ FELDSPAR PORPHYRY.
- RHYOLITE FRAGMENTAL (w. SCHISTOSE
- ANDESITE (FLOW) - COARSE-GRAINED &
- ANDESITE TUFF.
- ANDESITE
- AGGLOMERATIC FLOW

GROUP = "IRON KING VOLCANICS"



Map of Lone Pine Mine (1965) by N.J.Z.

Top edge of sheet conductor (917 911) 1000
Iron wire 1000 ft long



TOP EDGE OF SHEET CONDUCTOR
CONDUCTING LAYERS FORMATION

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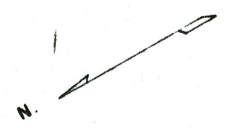
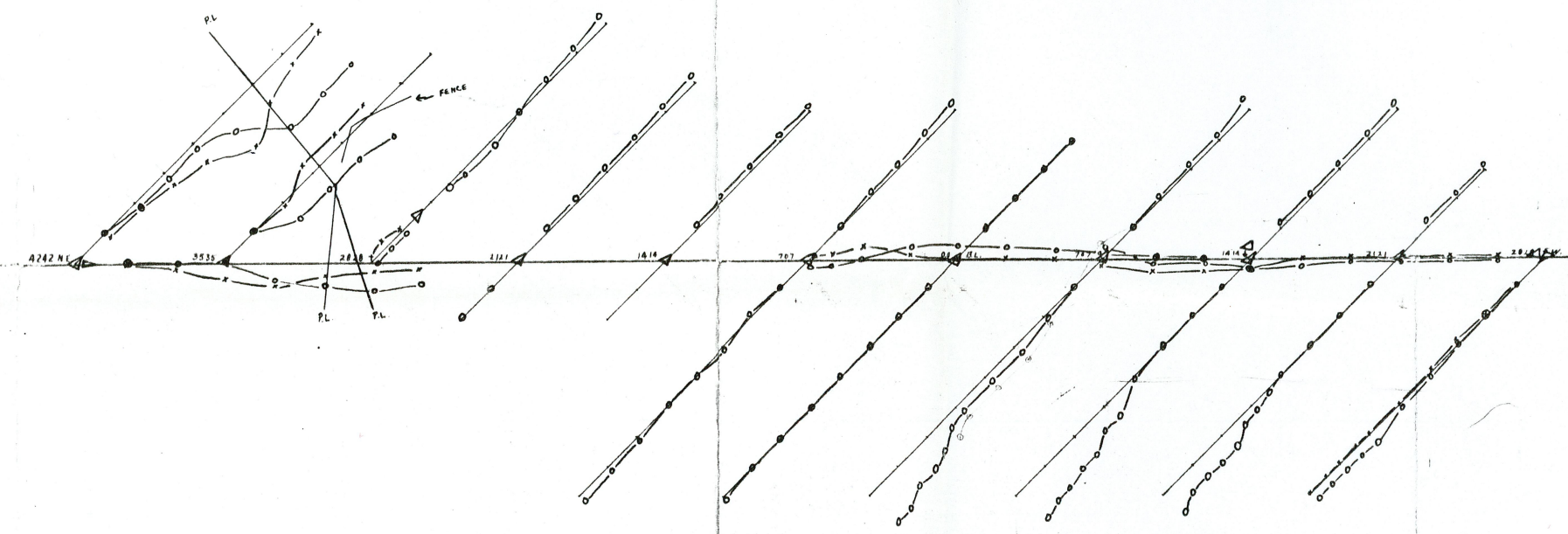
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RESEARCH DEPARTMENT

GEOPHYSICS
INTERPRETATION OF 900 CYCLE DATA
BOGGS VENTURE
BUTTERNUT AREA
YAVAPAI CO., ARIZONA

SCALE: 1" = 400'	DR.: J.R.D.	TR.: H.B.H.
DATE: OCT 1952	SERIAL NO.: RG-EM-158 B	

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Original (A) + original (B) + original (C)



+ / - AZIMUTH
 X — X — X AZIMUTH
 o — o — o INCLINATION

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GEOPHYSICS 900 CYCLE SURVEY BOGGS VENTURE BUTTERNUT AREA YAVAPAI CO., ARIZONA	
SCALE: 1" = 400'	DR: J.R.D. TR: H.B.H.
DATE: OCT. 1952	SERIAL NO.: RG-EM-155 B

