

P-37 - 20' of 15-0.05
 P-35 - waste to 445
 P-42 - waste to 180
 P-38A - not logged
 P-46 - waste to 385
 P-45 - 0-270 waste
 P-45 - 210-285 -5
 P-45 - 245-105
 P-45 - 260-105
 P-45 - 270-125
 P-45 - 280-125
 P-45 - 290-125
 P-45 - 300-125
 P-45 - 310-125
 P-45 - 320-125
 P-45 - 330-125
 P-45 - 340-125
 P-45 - 350-125
 P-45 - 360-125
 P-45 - 370-125
 P-45 - 380-125
 P-45 - 390-125
 P-45 - 400-125
 P-45 - 410-125
 P-45 - 420-125
 P-45 - 430-125
 P-45 - 440-125
 P-45 - 450-125
 P-45 - 460-125
 P-45 - 470-125
 P-45 - 480-125
 P-45 - 490-125
 P-45 - 500-125
 P-45 - 510-125
 P-45 - 520-125
 P-45 - 530-125
 P-45 - 540-125
 P-45 - 550-125
 P-45 - 560-125
 P-45 - 570-125
 P-45 - 580-125
 P-45 - 590-125
 P-45 - 600-125
 P-45 - 610-125
 P-45 - 620-125
 P-45 - 630-125
 P-45 - 640-125
 P-45 - 650-125
 P-45 - 660-125
 P-45 - 670-125
 P-45 - 680-125
 P-45 - 690-125
 P-45 - 700-125
 P-45 - 710-125
 P-45 - 720-125
 P-45 - 730-125
 P-45 - 740-125
 P-45 - 750-125
 P-45 - 760-125
 P-45 - 770-125
 P-45 - 780-125
 P-45 - 790-125
 P-45 - 800-125
 P-45 - 810-125
 P-45 - 820-125
 P-45 - 830-125
 P-45 - 840-125
 P-45 - 850-125
 P-45 - 860-125
 P-45 - 870-125
 P-45 - 880-125
 P-45 - 890-125
 P-45 - 900-125
 P-45 - 910-125
 P-45 - 920-125
 P-45 - 930-125
 P-45 - 940-125
 P-45 - 950-125
 P-45 - 960-125
 P-45 - 970-125
 P-45 - 980-125
 P-45 - 990-125
 P-45 - 1000-125

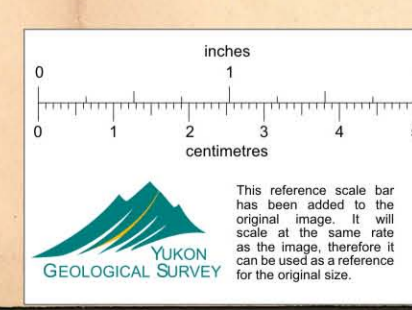
- ep, cc, py, moly
 - alteration due related to veins
 - cc - coarse py, replaces ep
 - .05 Ag - .005 Au

P-31 - potassic
 - latite P-34
 Retic on P-40
 P-13
 P-10
 P-33

0 D-1

NOTE:
 Revised FEB./70 - L.B.

BRAMEDA RESOURCES LTD.
 PLAN OF
DIAMOND DRILLING & PROVISIONAL GEOLOGY
 CASINO CREEK AREA
 006918 YUKON TERRITORY
 DRAWN BY: N.T.S. JOB NO: DRAW'G NO:
 L.B. / OCT., 1969 115 J / 10 BR-107 / K-106
 SCALE 400 200 0 400 800 FEET



Ca quartz
 = Mo.Si x 2-1
 @ 50% Ca.
 Cu
 average - 90-95% near
 15-20% grade
 portion - 95% near
 10-15% grade??
 80-90% near
 80-90% near

200 x 1000 x 1000
 10
 200,000,000 Feet