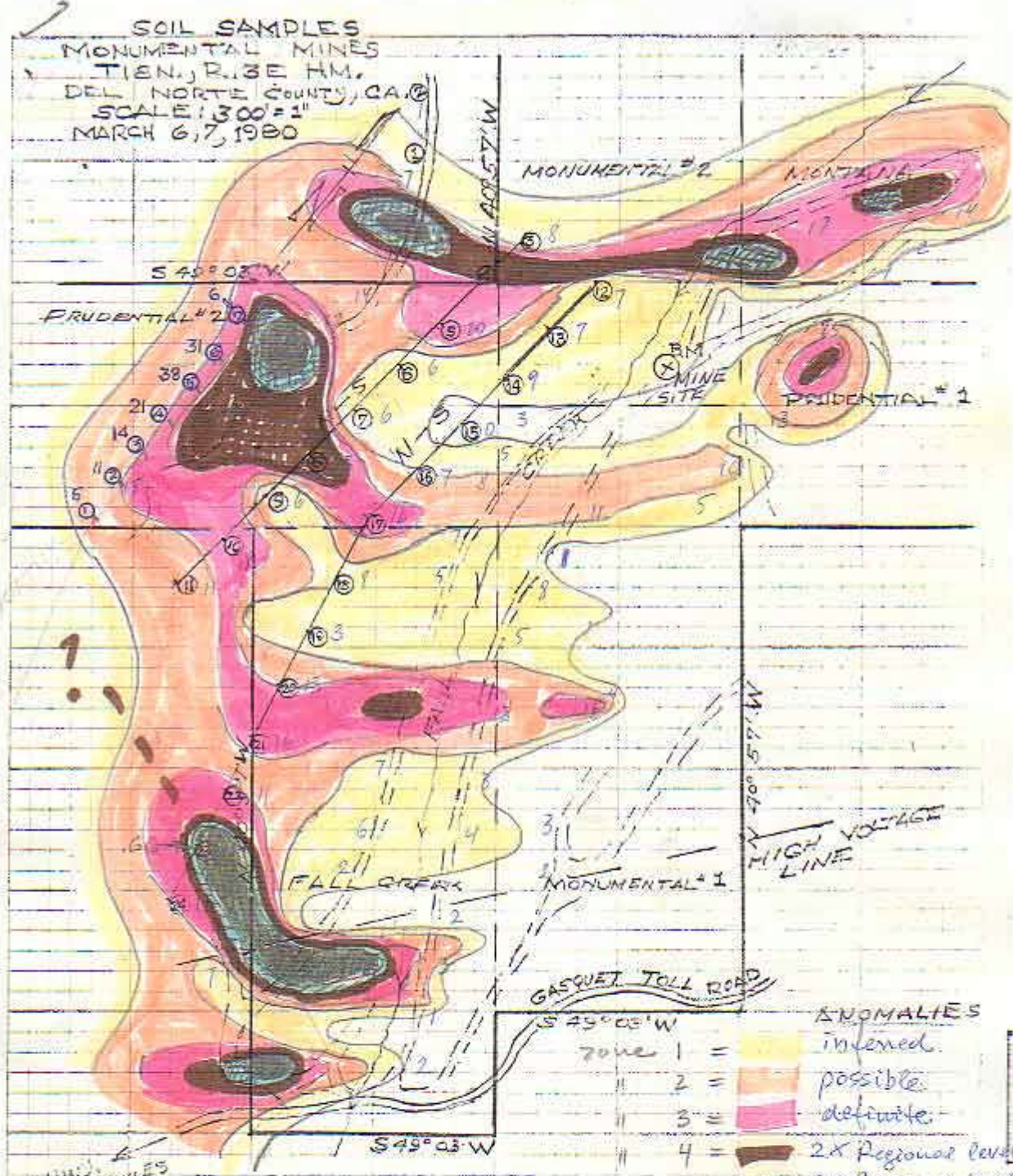


SOIL SAMPLES  
 MONUMENTAL MINES  
 TIEN, R. 3E HM.  
 DEL NORTE COUNTY, CA.  
 SCALE: 300' = 1"  
 MARCH 6, 7, 1980



GASQUET TOLL ROAD

S 49° 03' W

Zone 1 =

Zone 2 =

Zone 3 =

Zone 4 =

Zone 5 =

Zone 6 =

ANOMALIES

1 = indexed

2 = possible

3 = definite

4 = 2X Regional level

5 = 3X Regional level

6 = >3X " " "

VALUES ARE LESS THE  
 RESIDUAL REGIONAL LEVEL

TO HWY 101  
 1012 ICANES

Monumental Mine  
 T18N R3E HM  
 property of Frank Brickwedel  
 of Crescent City, Del Norte  
 County, CA.  
 Geochemical Survey  
 SOIL SEARCH LAB  
 P.O. Box 557  
 ORINDA, CA 94563

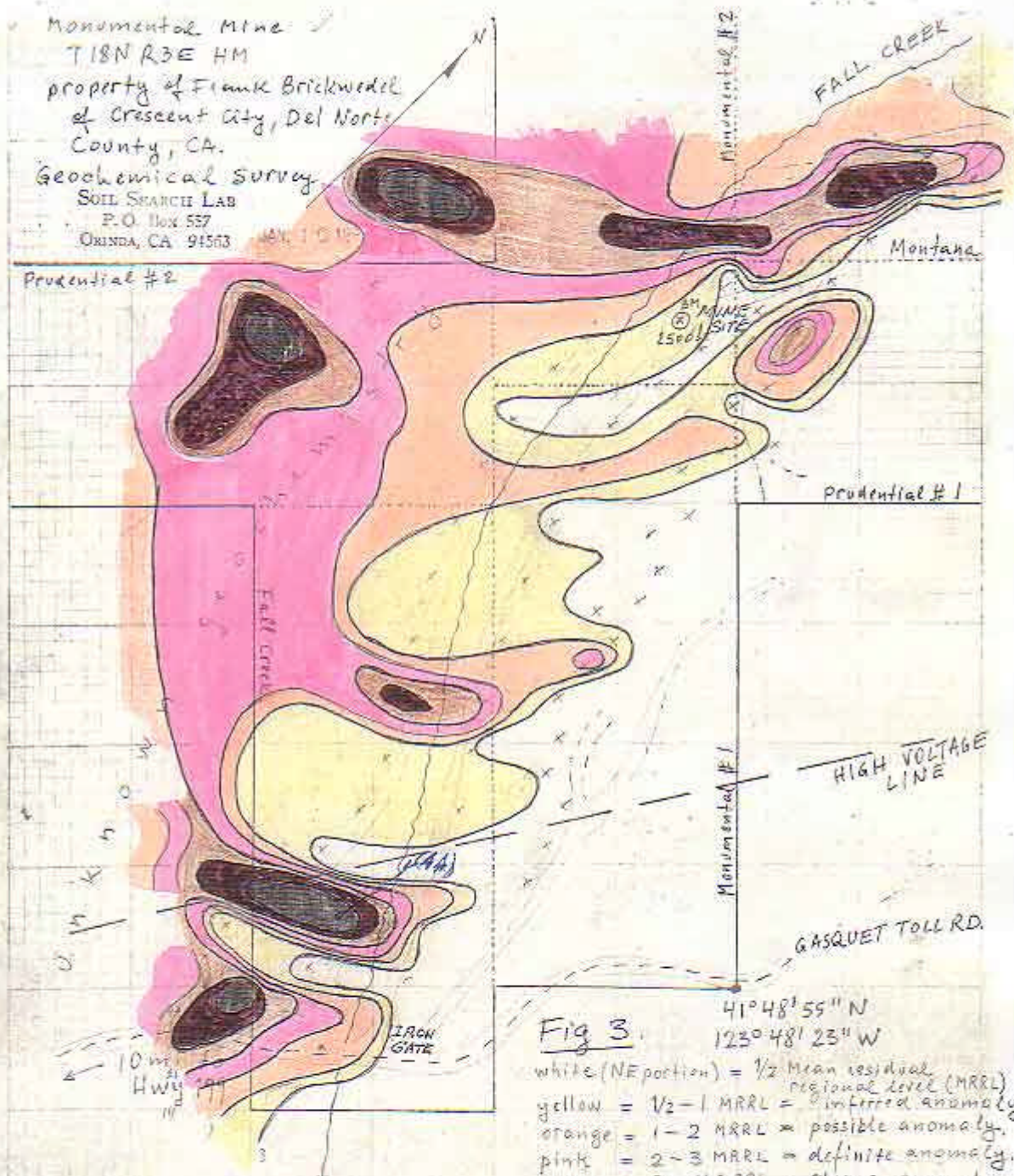


Fig 3.  $41^{\circ}48'55''$  N  
 $123^{\circ}48'25''$  W  
 white (NE portion) =  $\frac{1}{2}$  Mean residual regional level (MRRL)  
 yellow =  $\frac{1}{2} - 1$  MRRL = inferred anomaly  
 orange =  $1 - 2$  MRRL = possible anomaly  
 pink =  $2 - 3$  MRRL = definite anomaly  
 brown =  $3 - 4$  MRRL = strong anomaly  
 dark brown = between  $4$  MRRL +  $3$  fold mean regional level (MRL)  
 black = above  $3$  MRL.