

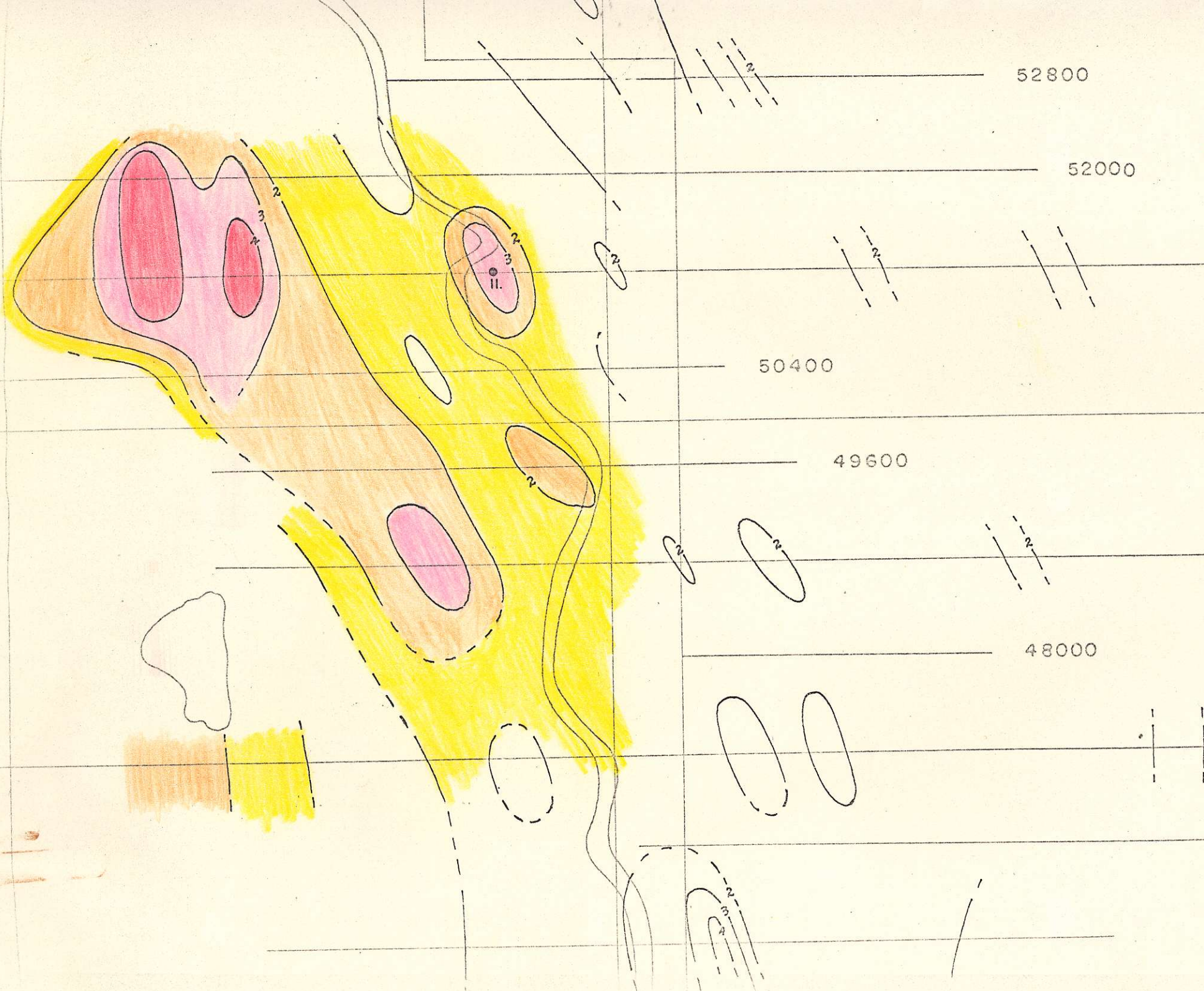
671006

KWANIKA CREEK

I.P. SURVEY

1/4 F.E. - 1ST SEPARATION.

SCALE: 1" = 1000'



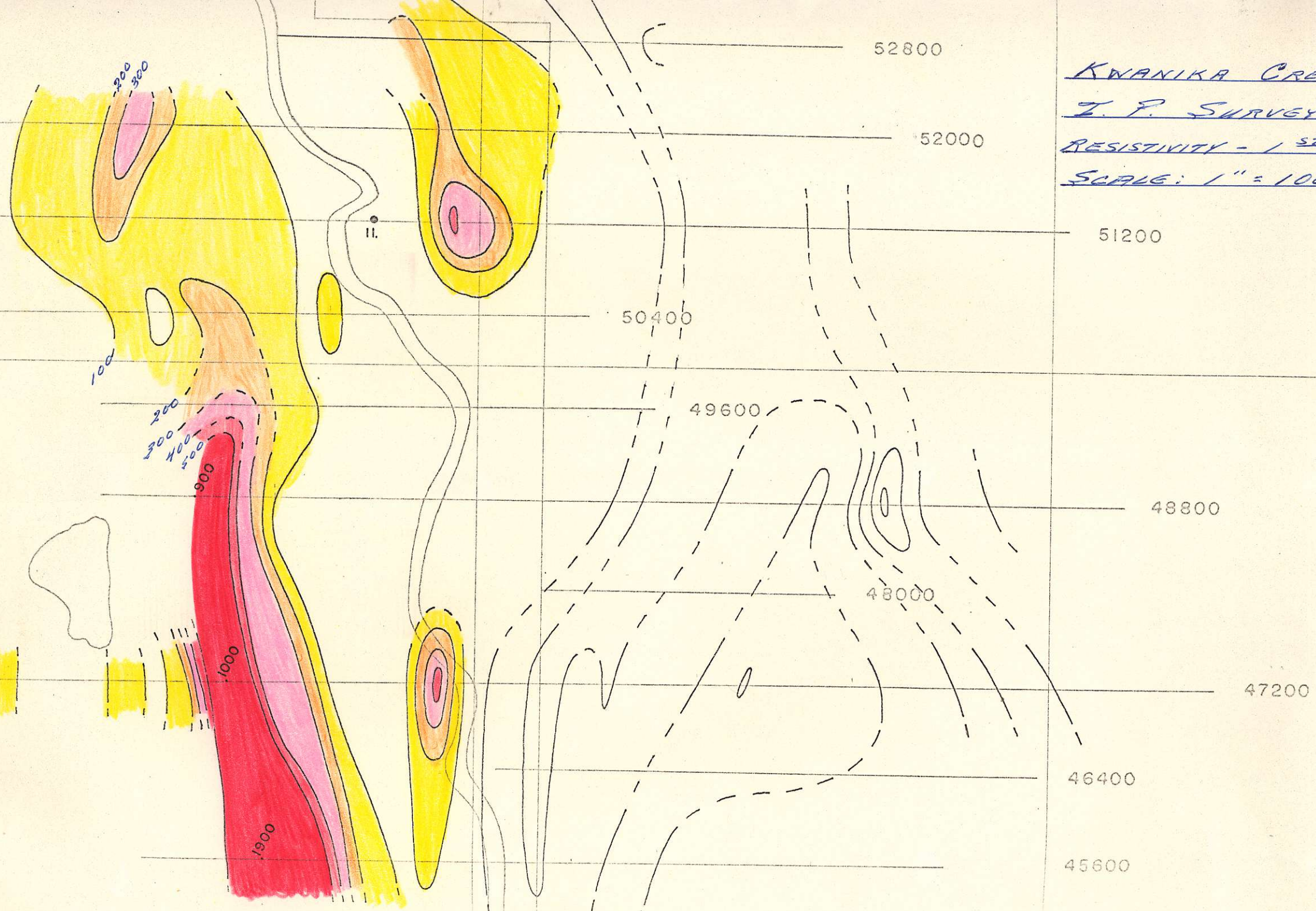
TAKLA SILVER
93N/11

KWANIKA CREEK

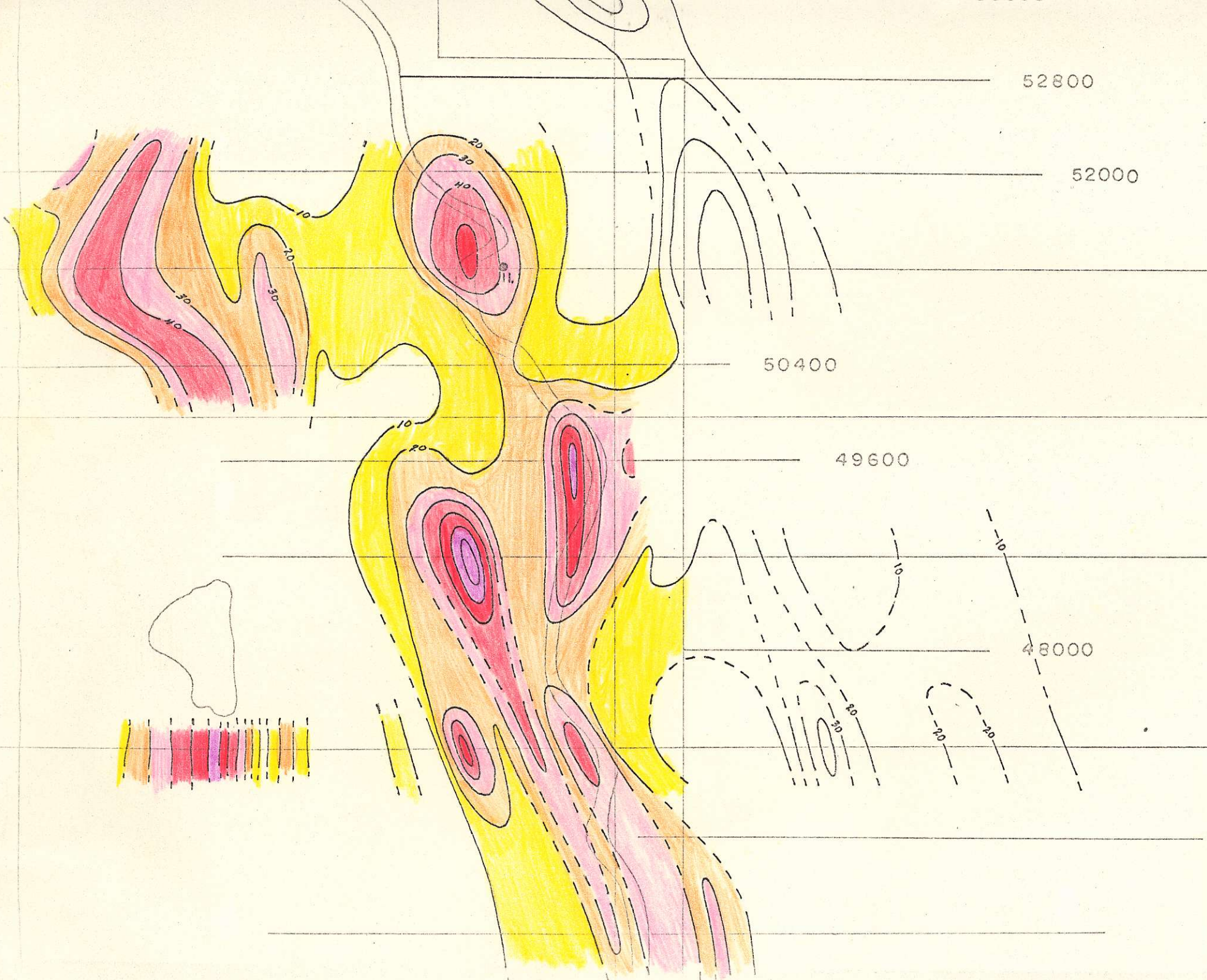
J. P. SURVEY

RESISTIVITY - 1ST SEP.

SCALE: 1" = 1000'



KWANIKA CREEK
T. P. SURVEY
METAL FACTOR - 1ST SEP.
SCALE: 1" = 1000'



52800

52000

51200

50400

49600

48800

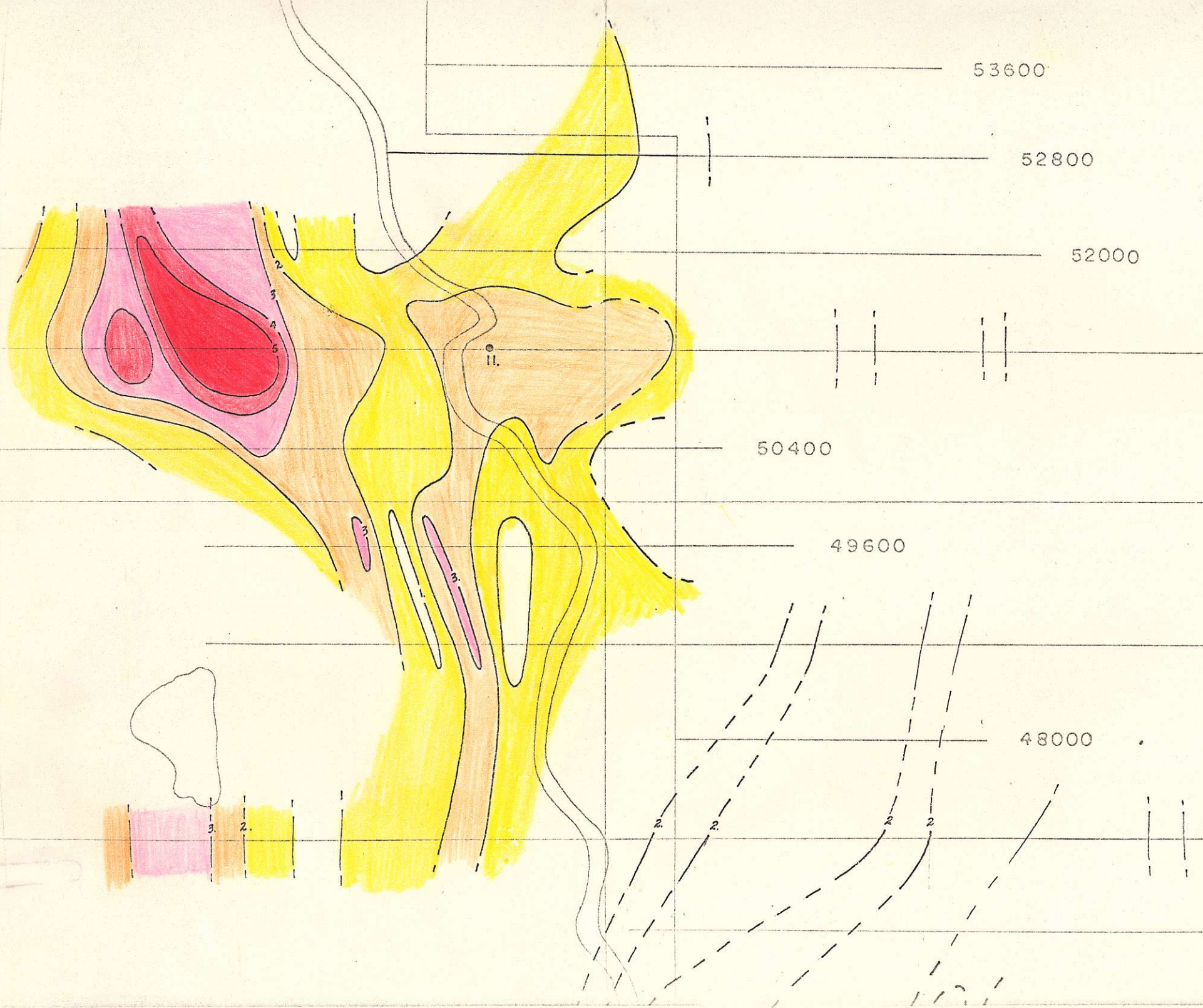
48000

47200

46400

45600

KWANIKA CREEK
T.P. SURVEY
% F.E. - 2ND SEPARATION.
SCALE: 1" = 1000'



53600

52800

52000

51200

50400

49600

48800

48000

47200

46400