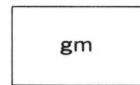


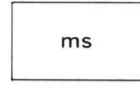
EXPLANATION



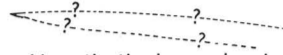
ORE
Individual ore-bearing zones, true thickness 5 feet or more
Grade commonly 24-40 percent total Fe. Includes some zones or extensions of zones inferred from magnetic anomaly



gm
Microcline granite and granite gneiss, locally mineralized



ms
Metasedimentary gneiss and migmatite



Hypothetical ore shoots
Queried where location or continuation is uncertain (horizontal projection of suboutcrop)



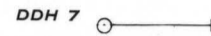
Concealed contact
Queried where location or continuation is uncertain (horizontal projection of suboutcrop)



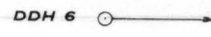
Test pit



Trench



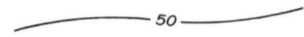
DDH 7
Diamond-drill hole
Showing horizontal projection



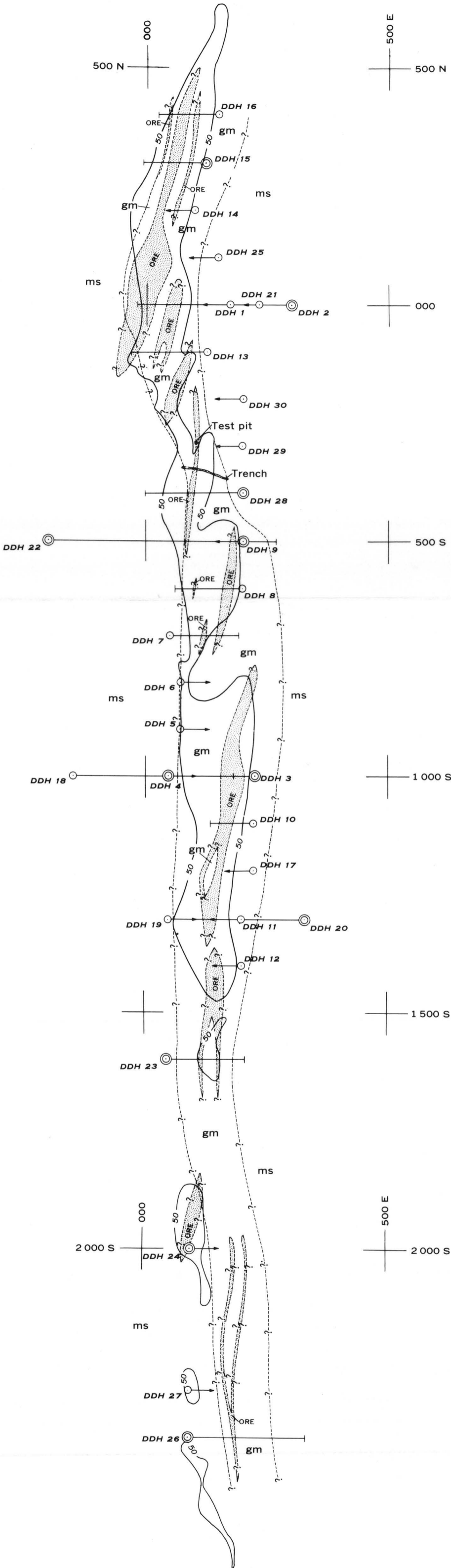
DDH 6
Diamond-drill hole
Showing direction



DDH 23
Diamond-drill holes logged in whole or in part by U.S. Geological Survey



50
Dip-needle isoclinal contour
Only the 50° isoclinal is shown



SKETCH MAP SHOWING HYPOTHETICAL SUBPARALLEL ORE SHOOTS
PARISH DEPOSIT, ST. LAWRENCE COUNTY, NEW YORK

