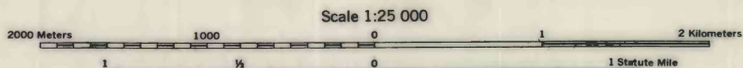


Prepared by the U.S. Geological Survey under the sponsorship of the Kingdom of Saudi Arabia, Ministry of Petroleum and Mineral Resources  
Topography and control by the U.S. Geological Survey



Scale 1:25 000  
CONTOUR INTERVAL 10 METERS  
DASHED LINE REPRESENTS 5-METER CONTOURS  
DATUM IS MEAN SEA LEVEL

**EXPLANATION**

x136	Location, sample 127136 (127000 series)	7665	Traverse line showing numbers of first and last samples collected at 25 m intervals
x7136	Location, sample 117136 (117000 series)	x	Ancient mine workings
x0136	Location, sample 110136 (110000 series)	⊙	Diamond drill hole

This map is preliminary and has not been edited or reviewed for conformity with U.S. Geological Survey standards

**SAMPLE LOCATIONS IN THE JABAL AL HAJRAH 7 1/2-MINUTE QUADRANGLE, KINGDOM OF SAUDI ARABIA**