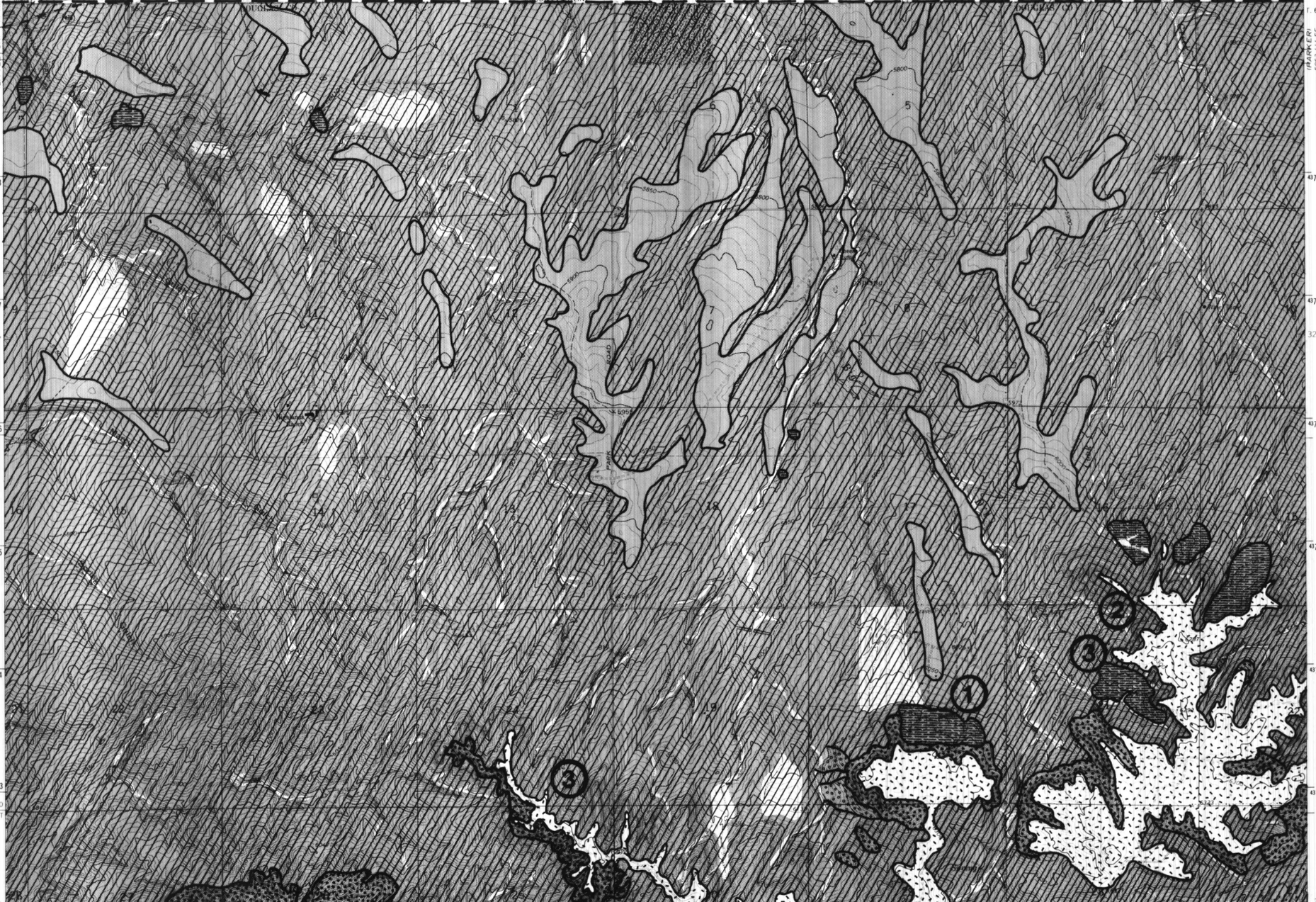
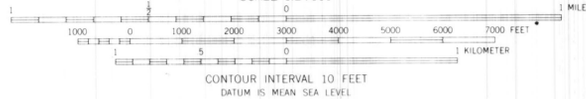
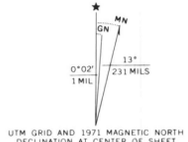


NOTES

- ① This large landslide appears to be inactive. Intensive residential development of this feature could reactivate its movements.
- ② There are many small areas of accelerated creep and small-scale landsliding on steeper mesa sideslopes in this area.
- ③ Most small drainage-ways adjacent to mesa sideslopes are localized small debris-flow areas.



Base from U.S. Geological Survey 7 1/2-minute quadrangle.



GEOLOGIC HAZARDS MAP OF THE HIGHLANDS RANCH QUADRANGLE

BY
JAMES M. SOULE
1978

CGS-OF-78-5
PLATE 2 of 16

EXPLANATION OF MAP IS PLATE 16.
ALSO SEE NOTES ABOVE.

REFERENCES

Maberry, J.O. and Lindvall, R. M., 1974, Geologic map and engineering data for the Highlands Ranch Quadrangle, Arapahoe and Douglas Counties, Colorado: U.S. Geol. Survey Map MF-631.

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