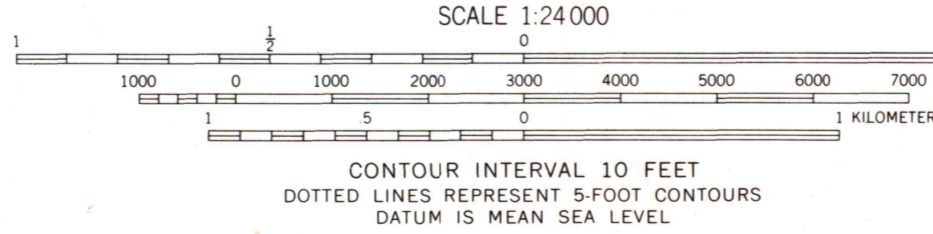
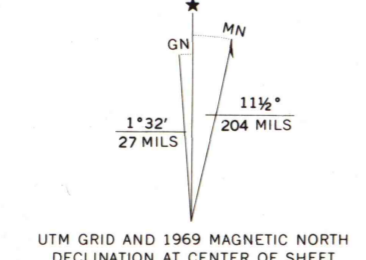


5662 III (HARRIS DRAW 1:62 5000)
5662 IV SE (BREWSTER SE)
5662 III NE (MC ALLASTER NE)
5662 III SW (MC ALLASTER SW)
5662 IV SW (BREWSTER SW)

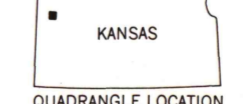
Mapped, edited, and published by the Geological Survey
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Topography by photogrammetric methods from aerial
photographs taken 1966. Field checked 1969
Polyconic projection. 1927 North American datum
10,000-foot grid based on Kansas coordinate system, north zone
1000-meter Universal Transverse Mercator grid ticks,
zone 14, shown in blue
Fine red dashed lines indicate selected fence and field lines where
generally visible on aerial photographs. This information is unchecked



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ROAD CLASSIFICATION
Light-duty road, all weather. Unimproved road, fair or dry weather.
Improved surface weather.

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1969

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