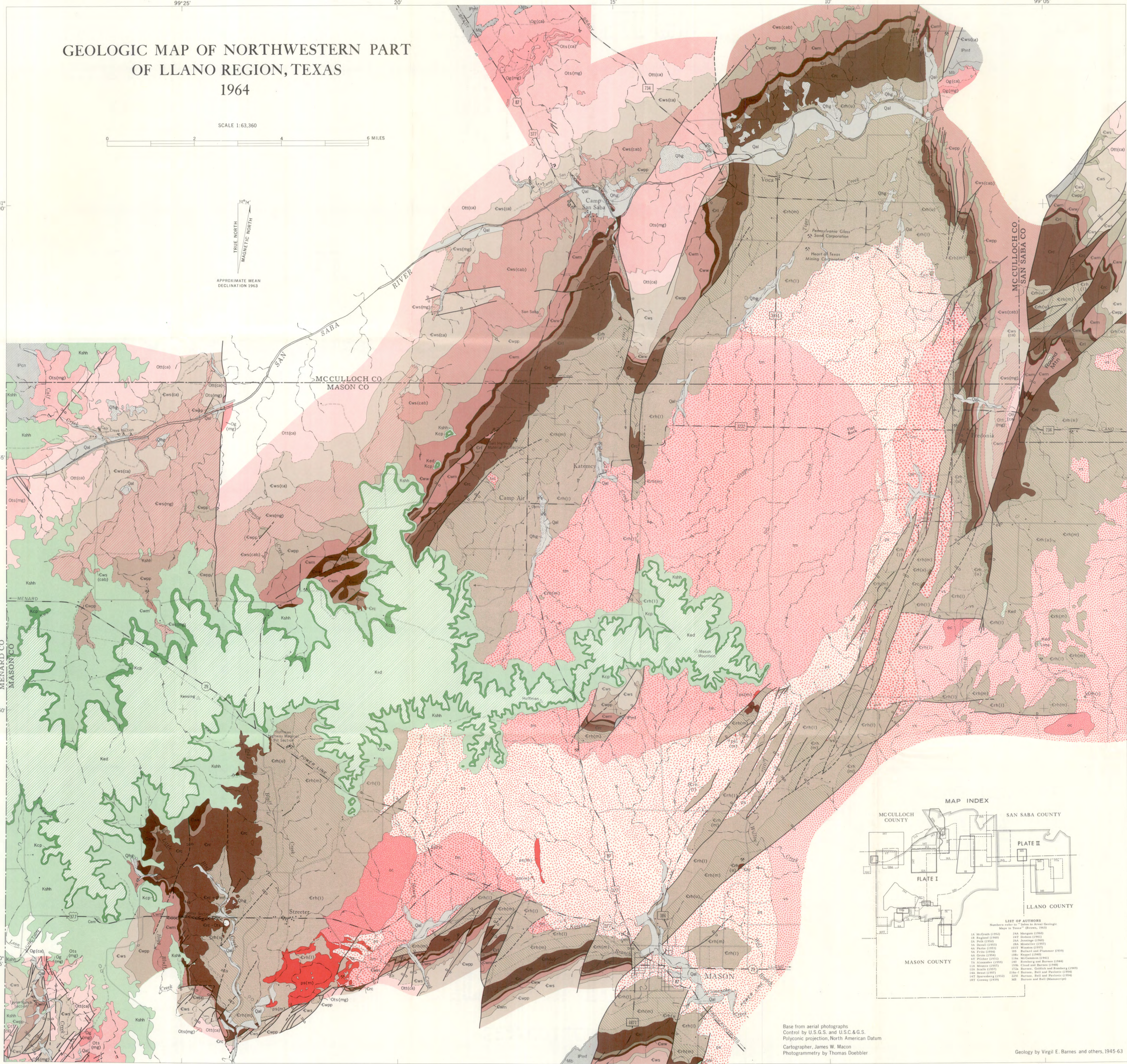


GEOLOGIC MAP OF NORTHWESTERN PART
OF LLANO REGION, TEXAS
1964

SCALE 1:63,360



TRUE NORTH
MAGNETIC NORTH
APPROXIMATE MEAN DECLINATION 1963



EXPLANATION
SEDIMENTARY ROCKS

- Qal Alluvium
- Qhg High gravel and colluvium
- UNCONFORMITY
- Ked Edwards Limestone
- Kcp Comanche Peak Limestone
- Kwa Walnut Clay
- Khh Hensel Sand Member
- UNCONFORMITY
- Cr Canyon Group
- Prf Marble Falls Limestone
- Mb Barnett Shale
- UNCONFORMITY
- Og(ca) Gorman Formation
- Og(mg) Gorman Formation
- Ots(ca) Strandebach Member
- Ots(mg) Strandebach Member
- Ott(ca) Threadgill Member
- Ott(mg) Threadgill Member
- Cws(ca) San Saba Member
- Cws(mg) San Saba Member
- Cws(cab) San Saba Member
- Cwp Point Peak Member
- Cam Morgan Creek Limestone Member
- Wls Wedge Sandstone Member
- Erl Lion Mountain Sandstone Member
- Cap Cap Mountain Limestone Member
- Erl(h) Hickory Sandstone Member
- Erl(m) Hickory Sandstone Member
- Erl(l) Hickory Sandstone Member

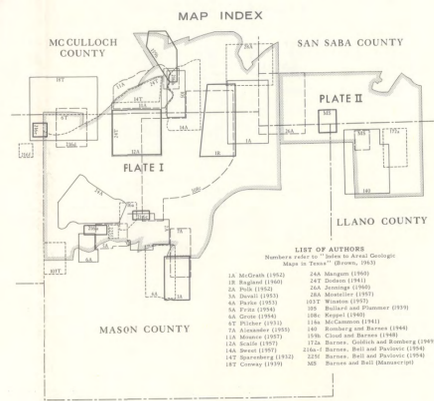
METAMORPHOSED
SEDIMENTARY ROCKS

- ps(m) Packsaddle Schist
- lsg Lost Creek Gneiss
- vs Valley Spring Gneiss

IGNEOUS ROCKS

- oc Oatman Creek Granite
- tm Town Mountain Granite

- Known and inferred fault
- Observed and inferred contact
- Laterally gradational contact
- Collapse contact
- Street
- Section
- Line of described or sampled section



Base from aerial photographs
Control by U.S.G.S. and U.S.C. & G.S.
Polyconic projection, North American Datum
Cartographer, James W. Macon
Photogrammetry by Thomas Doebbler

Geology by Virgil E. Barnes and others, 1945-63