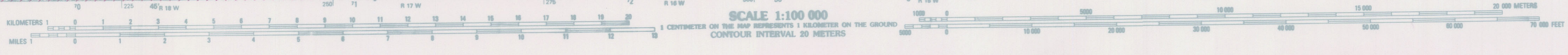
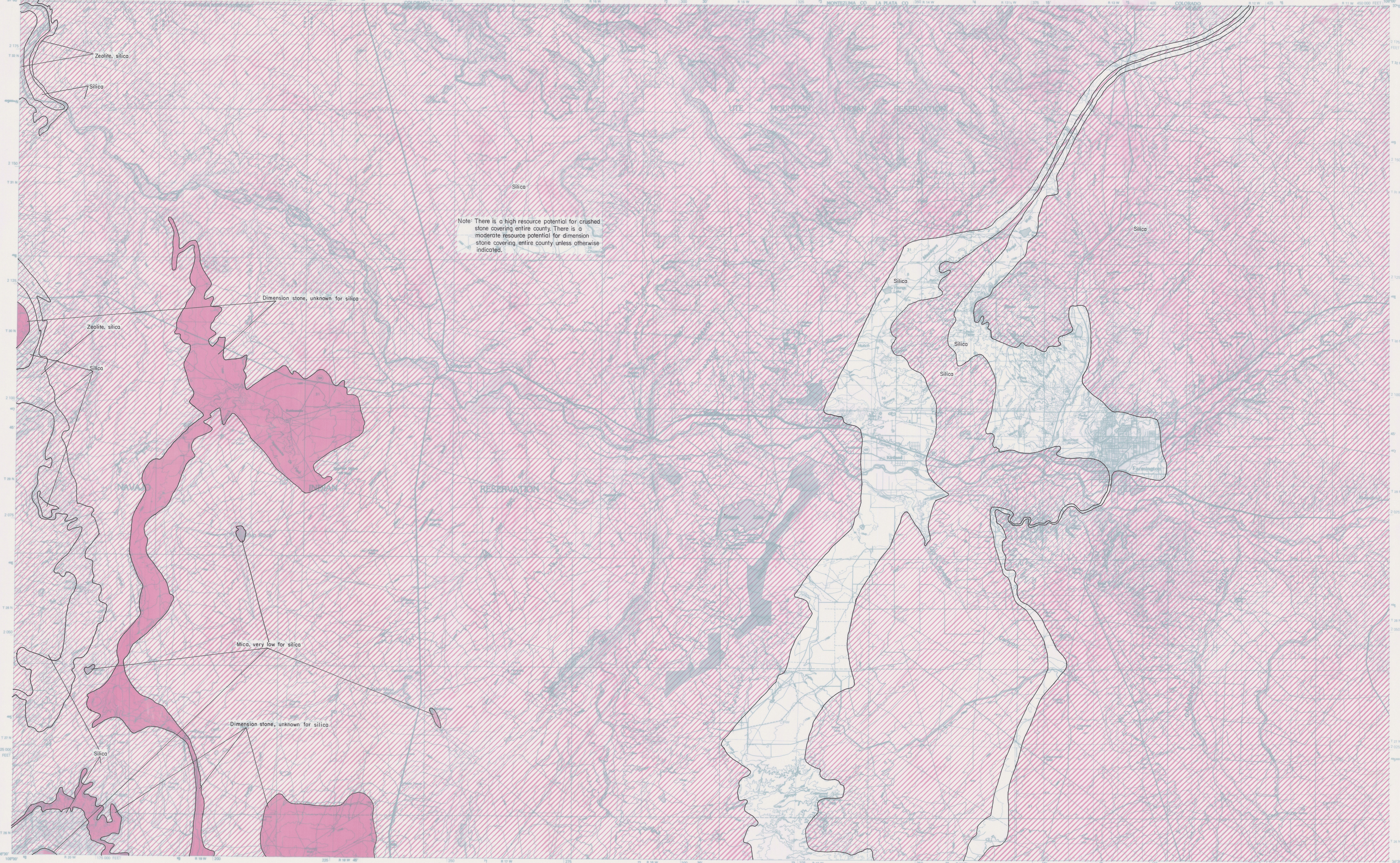


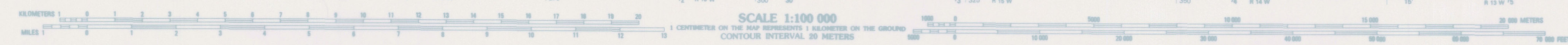
Note: There is a high resource potential for crushed stone covering entire county. There is a moderate resource potential for dimension stone covering entire county unless otherwise indicated.



**MAP 94** Resource potential for lightweight aggregate and limestone in the Toadlena 30- by 60-minute topographic quadrangle, San Juan County, New Mexico.

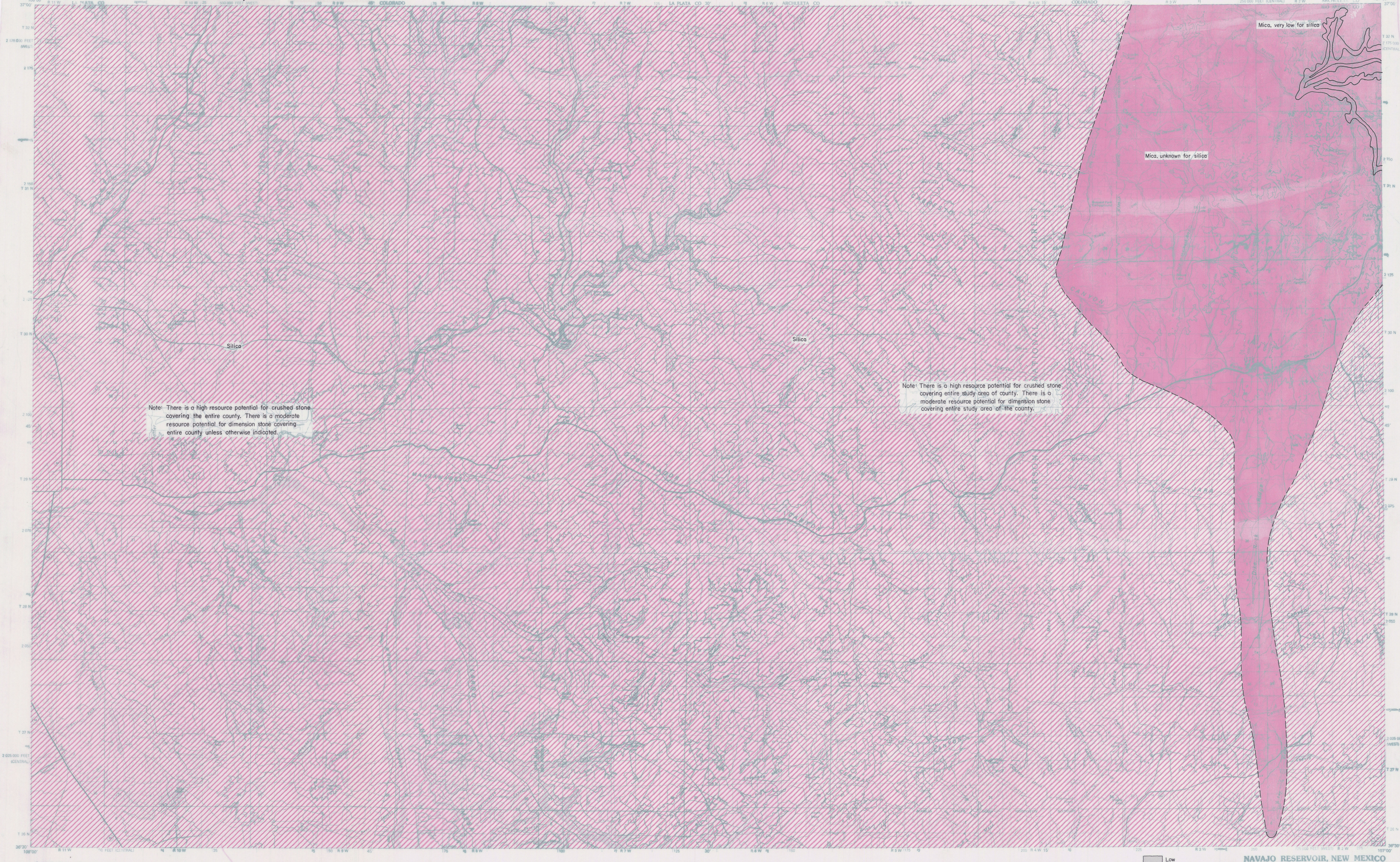


Note: There is a high resource potential for crushed stone covering entire county. There is a moderate resource potential for dimension stone covering entire county unless otherwise indicated.



- High
- Low
- Unknown
- Very low

**MAP 95** Resource potential for lightweight aggregate and limestone in the Farmington 30- by 60-minute topographic quadrangle, San Juan County, New Mexico.

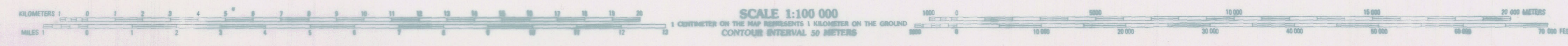


Note: There is a high resource potential for crushed stone covering the entire county. There is a moderate resource potential for dimension stone covering entire county unless otherwise indicated.

Note: There is a high resource potential for crushed stone covering entire study area of county. There is a moderate resource potential for dimension stone covering entire study area of the county.

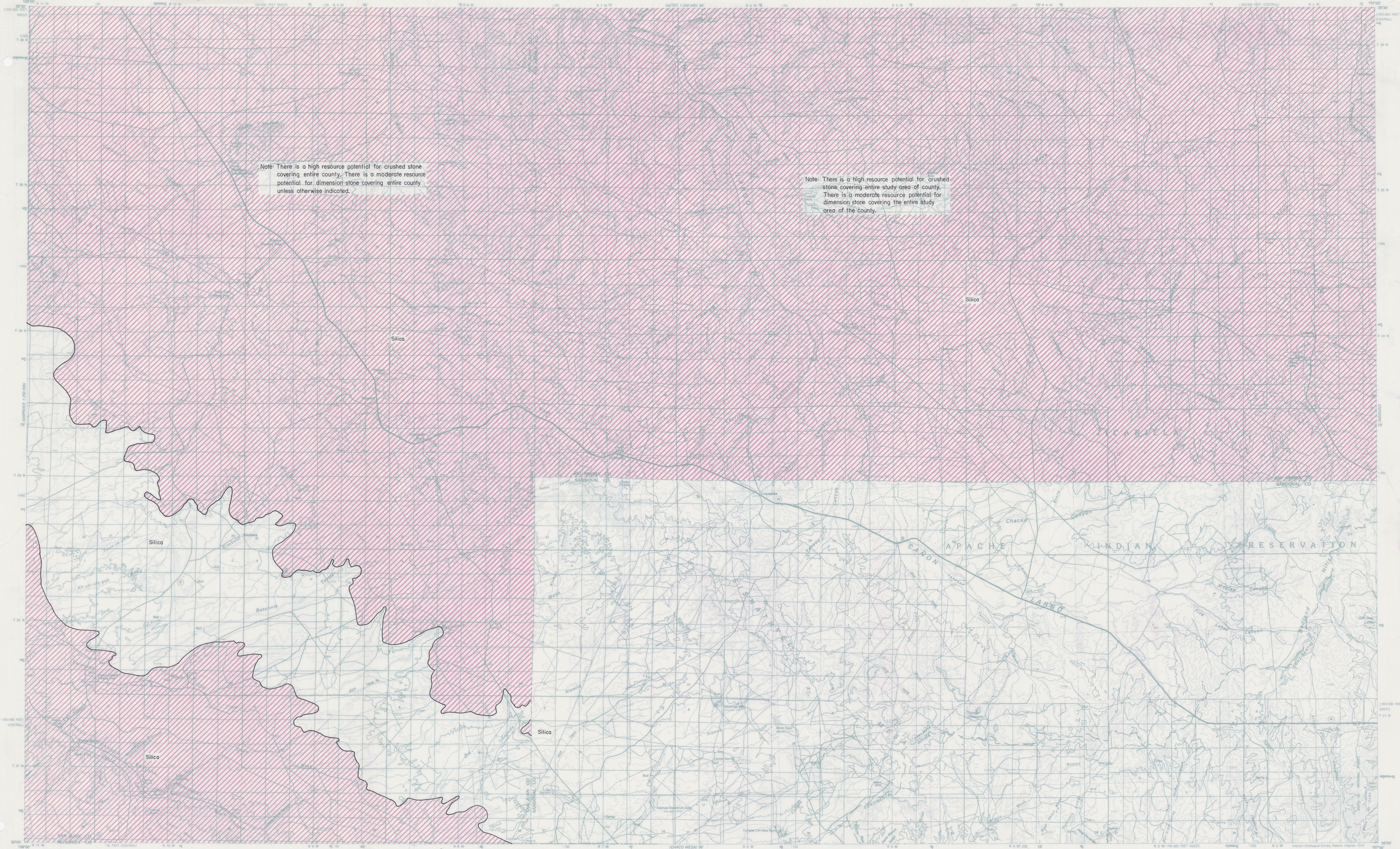
Mica, very low for silica

Mica, unknown for silica



Low  
 Unknown

MAP 96 Resource potential for lightweight aggregate and limestone in the Navajo Reservoir 30- by 60-minute topographic quadrangle, San Juan and Rio Arriba Counties, New Mexico.

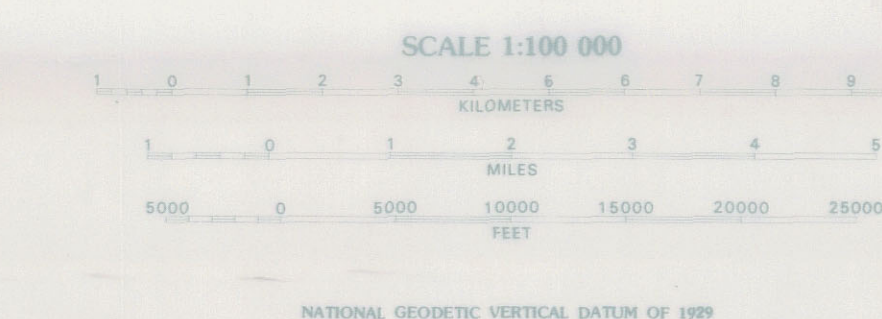
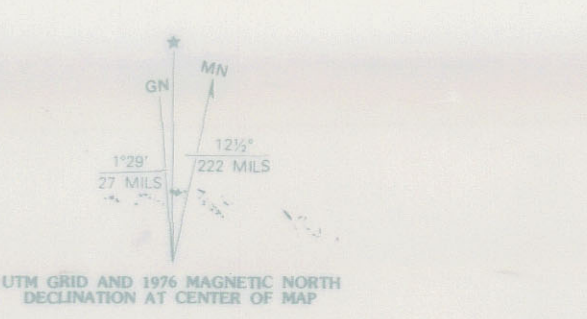


Mapped, edited, and published by the Geological Survey  
Compiled in 1976 from USGS 1:24 000 and 1:62 500-scale topographic maps dated 1959-1963. See index for dates of individual maps.  
Partially revised from aerial photographs taken 1973-1976 and from other official sources. Revised information not field checked.  
Projection and 10 000-meter grid, zone 13: Universal Transverse Mercator.  
30 000-foot grid ticks based on New Mexico coordinate system, central and west zones, 1927 North American datum.  
Areas covered by dashed light-blue pattern are subject to controlled inundation.

INDEX TO 1:24 000 AND 1:62 500-SCALE MAPS

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|----|----|----|----|----|----|----|
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| 8  | 9  | 10 | 11 | 12 | 13 | 14 |
| 15 | 16 | 17 | 18 | 19 | 20 | 21 |
| 22 | 23 | 24 | 25 | 26 | 27 | 28 |
| 29 |    |    |    |    |    |    |

UTM GRID AND 1000-METER NORTH DECLINATION AT CENTER OF MAP



SCALE 1:100 000  
Kilometers  
Miles  
0 5000 10000 15000 20000 25000  
FEET

Legend for resource potential:  
Unknown (Red diagonal lines)  
Very low (White)

LEGEND  
Perennial stream, lake  
Intermittent stream, lake  
Village or locality  
Landmark structure  
Public park or recreation area  
Forest or game land area  
Other public area or Military or Indian reservation

ROAD CLASSIFICATION  
Primary highway, hard surface  
Secondary highway, hard surface  
Light-duty road, hard or improved surface  
Street or unimproved road  
Trail  
Interstate route  
U.S. route  
State route

**MAP 97** Resource potential for lightweight aggregate and limestone in the Chaco Canyon 30- by 60-minute topographic quadrangle, San Juan and Rio Arriba Counties, New Mexico.