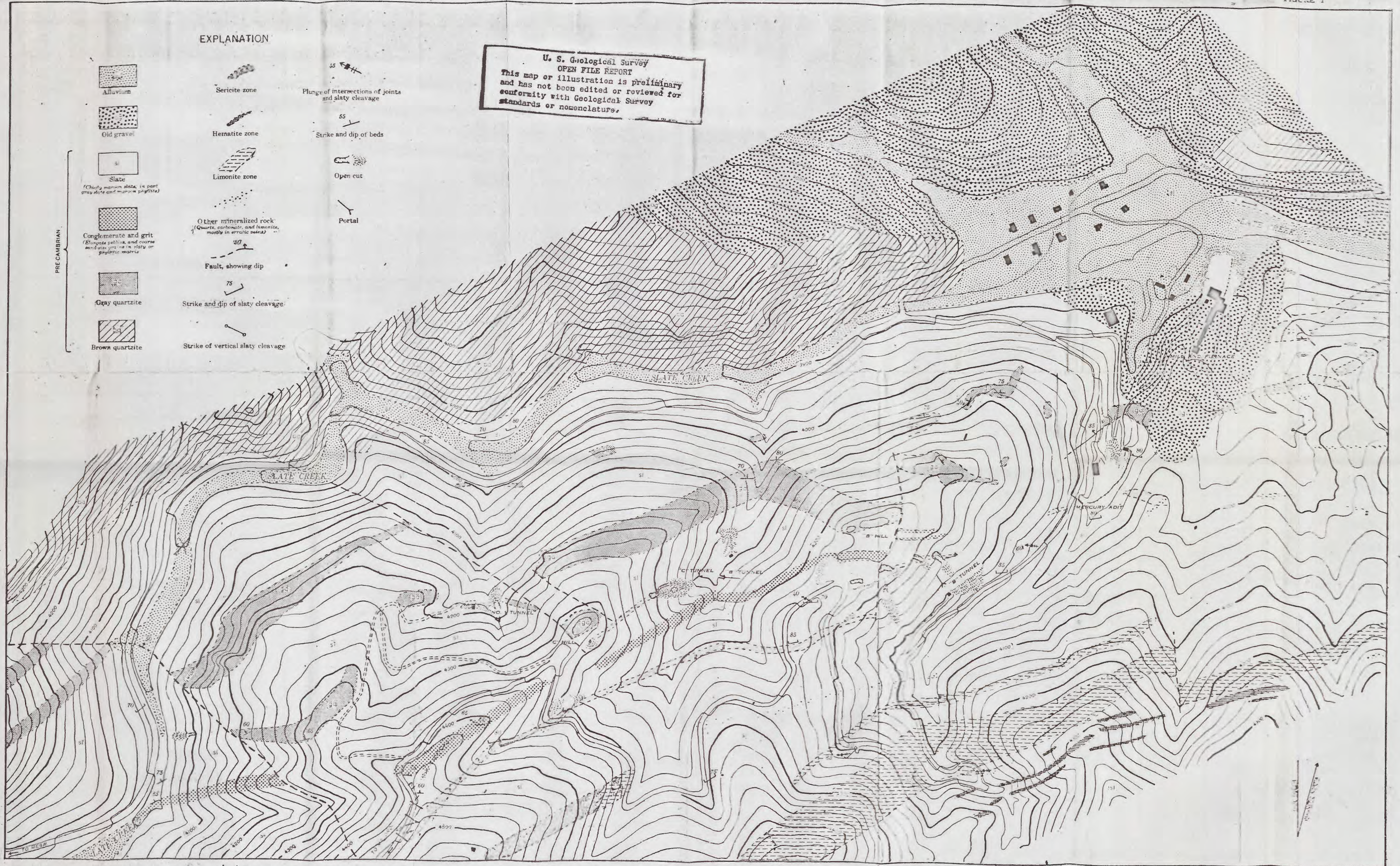


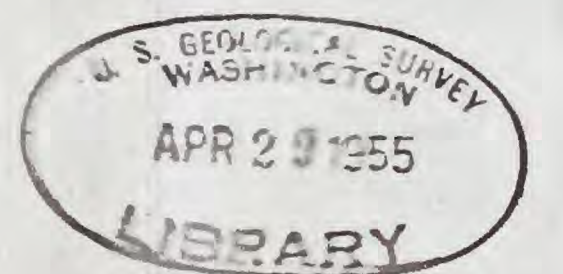
1200
T220
n. 319
fig. 1.



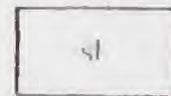

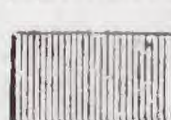
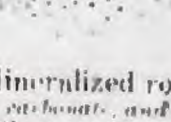
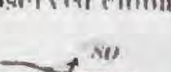
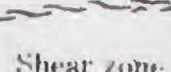
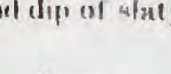
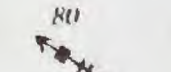

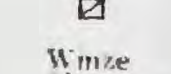

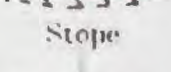





GEOLOGIC AND TOPOGRAPHIC MAP OF THE ORD QUICKSILVER AREA, MAZATZAL MOUNTAINS, ARIZONA

Contour interval 20 feet
Arbitrary datum of mining company
see portal of B tunnel, 4101 feet

Map by C. F. McArthur, 1925



EXPLANATION

- 
Slate
(Chiefly maroon slate; in part gray slate and maroon phyllite)
- 
Conglomerate and grit
(Elongate pebbles, and coarse sand size grains in slaty or phyllitic matrix)
- 
Lamprophyre
- 
Mineralized rock
(Quartz, calcite, and ironstone, mostly in erratic veins)
- 
Observed embankment
- 
Fault, showing dip
- 
Shear zone
- 
Strike and dip of slaty cleavage
- 
Strike of vertical slaty cleavage
- 
Plunge of intersections of joints and slaty cleavage
- 
Strike and dip of beds
- 
Winze
- 
Raise
- 
Ore chute
- 
Slope
- 
Inclined workings
(Chevron point down)
- 
Open cut at portal

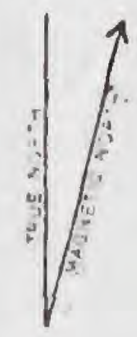
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Workings mapped by
Charles A. Rastor for R. F. C.

Geology mapped by
J. F. McAllister, 1945

GEOLOGIC MAP OF NO. 1 TUNNEL, ORD MINE,
MAZATZAL MOUNTAINS, ARIZONA

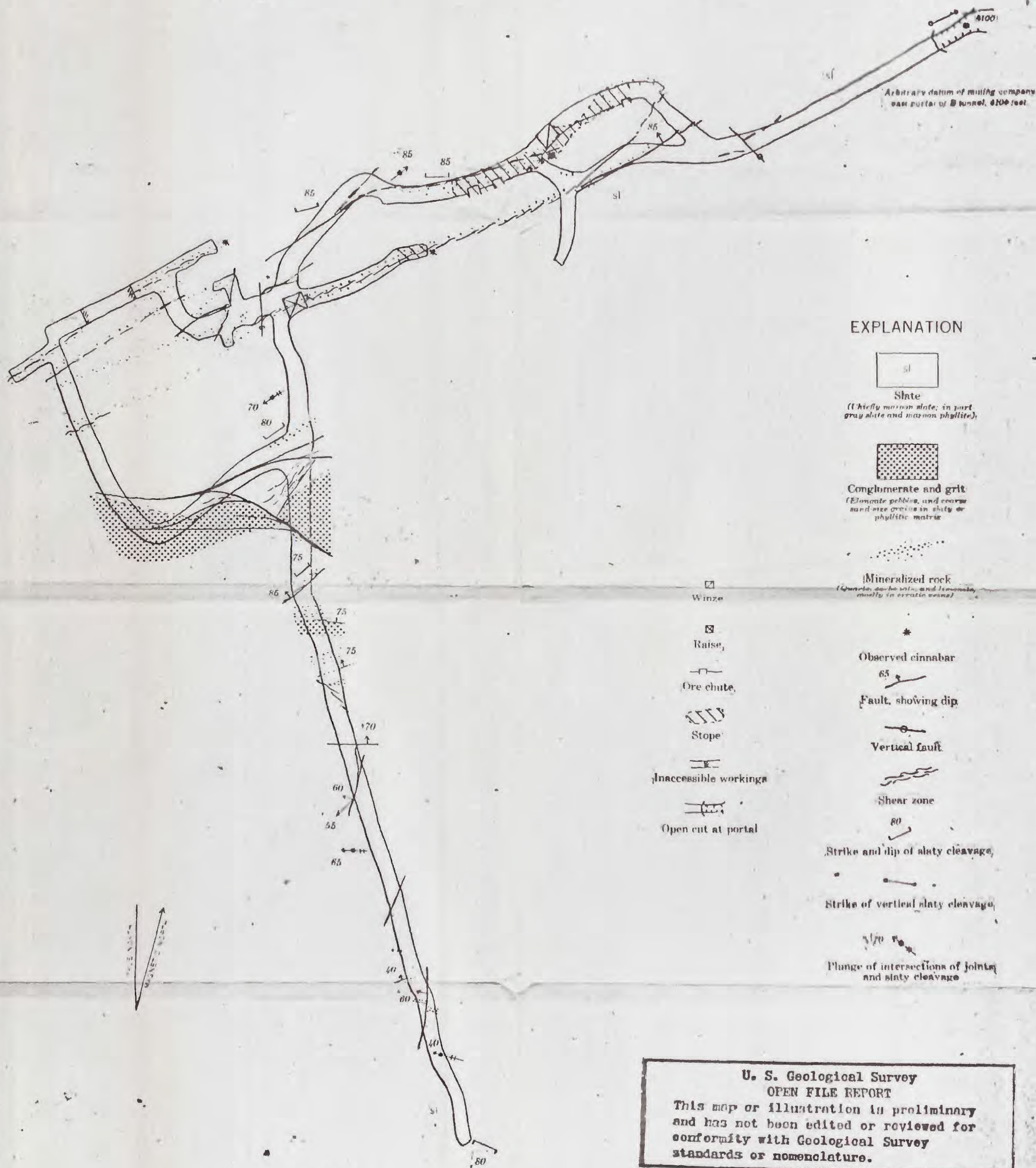
0 100 200 Feet



(200)
P190
m. 319

#185

FIGURE 4



(200)
R290
Nov 3 19

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GEOLOGIC MAP OF "C" TUNNEL, ORD MINE,
MAZATZAL MOUNTAINS, ARIZONA

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Mapped by J. F. McAllister, 1945

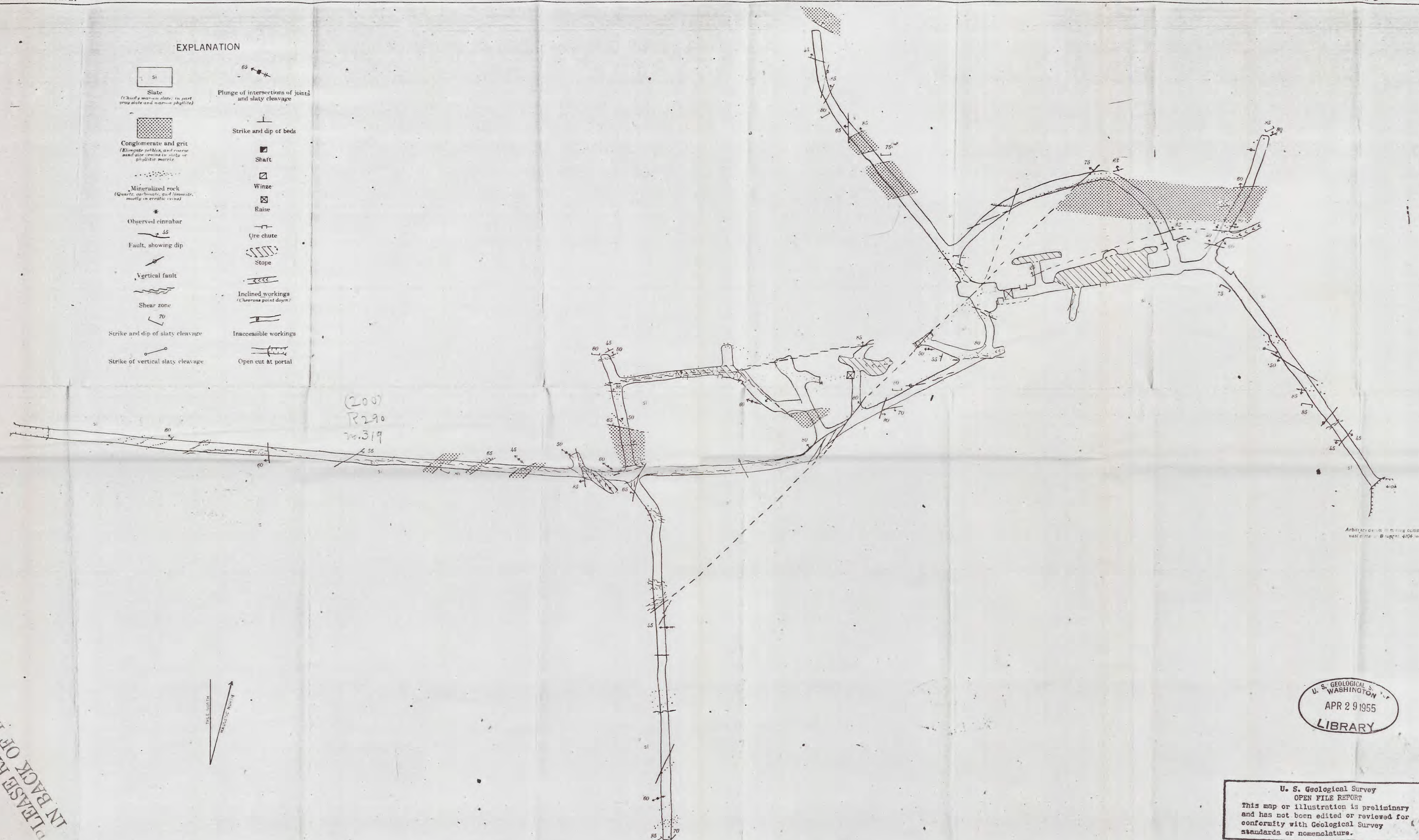
0 50 100 Feet

#186

#186

EXPLANATION

- | | |
|---|---|
|  |  |
| Slate
(Chiefly massive slate, in part gray slate and various phyllites) | Plunge of intersections of joints and slaty cleavage |
|  |  |
| Conglomerate and grit
(Elongate pebbles, and coarse sand and gravel matrix, or phyllitic matrix) | Strike and dip of beds |
|  |  |
| Mineralized rock
(Quartz, carbonate, and iron minerals, mostly in erratic veins) | Shaft |
|  |  |
| Observed cinnabar | Winze |
|  |  |
| Fault, showing dip | Raise |
|  |  |
| Vertical fault | Ore chute |
|  |  |
| Shear zone | Slope |
|  |  |
| Strike and dip of slaty cleavage | Inclined workings
(Chimney point down) |
|  |  |
| Strike of vertical slaty cleavage | Inaccessible workings |
| |  |
| | Open cut at portal |



GEOLOGIC MAP OF "B" TUNNEL, ORD MINE, MAZATZAL MOUNTAINS, ARIZONA

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Maped by J. R. Anderson, 1945

PLEASE REPLAC IN POCKET
IN BACK OF BOUND VOLUME

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R290
m.319

484

484