

Fig 2 sheet 7

Fig 2 sheet 6

Fig 2 sheet 5

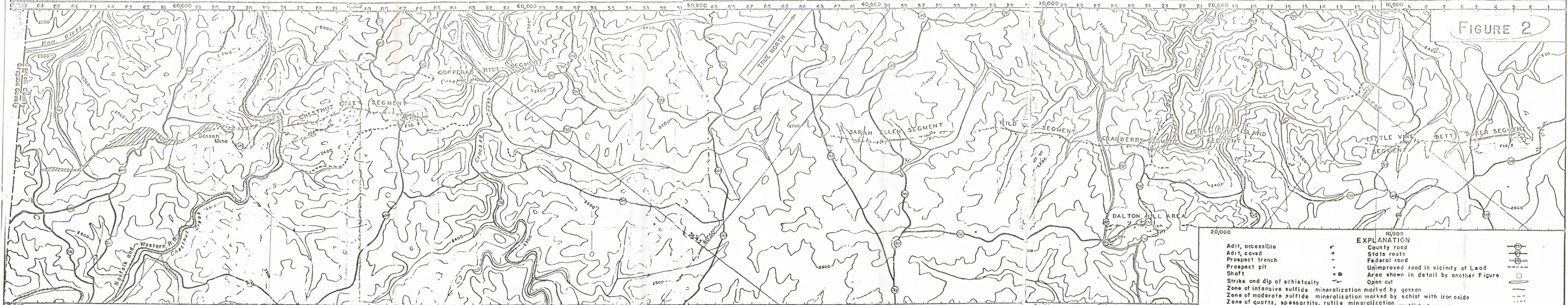
sheet 4 Fig 2

sheet 3 Fig 2

sheet 2

Fig 2

FIGURE 2



# GOSSAN LEAD, CARROLL COUNTY, VIRGINIA

FEET 10,000 6,000 4,000 2,000 1,000 0  
SCALE 1:24,000 3 MILES

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Adit, accessible	+	County road	—
Adit, caved	+	State route	—
Prospect trench	-	Federal road	—
Prospect pit	.	Unimproved road in vicinity of Lead	—
Shaft	+	Area shown in detail by another Figure	—
Strike and dip of schistosity	—	Open cut	—
Zone of intensive sulfide mineralization marked by gossan	—		
Zone of moderate sulfide mineralization marked by schist with iron oxide	—		
Zone of quartz, spessartite, rutile mineralization	—		
Mineralized zone southwest of Chestnut Creek, unpublished map by J. Volney Lewis, U.S. Geological Survey, 1935	—		
Geology northeast of Chestnut Creek mapped on aerial photographs by N. D. Roman and R. J. Wright, U.S. Geological Survey, 1943	—		
Base map northeast of long. 80° 45' taken from county road map, topography sketched from aerial photographs. Rest of base map from Max Meadows (1:62,500, 1930) and Galax (1:62,500, 1933) quadrangles. Contour interval 100'.			

N.D.R.  
R.J.W.