

Table 7. Serpentine deposits in the CRIDA area.

Area	Map reference	County <sup>1</sup>	Location		Nearest railroad				Comments	
			Distance (miles)	Direction from	Town <sup>2</sup>	Minimum road distance (miles)				
						Total	Paved	Graveled or unimproved		Town <sup>2</sup>
Big Branch	Plate VII	G	19	N. 55° E.	Fr	31.8	17.3	14.5	MF	Reserves 35,000 tons per foot of depth in five masses large enough to be quarried.
Coal Creek	Plate VI, Figure 21	G, Bl	20	N. 50° E.	Fr	24.7	19.4	5.3	Ll	Reserves one billion tons after allowance for mining losses due to inclusions, slope of walls, and wall irregularities. At least three terrazzo chip quarries have been opened in this mass.
Crabapple Creek	Figure 17	G, Ll	16.5	N. 27° E.	Fr	20.4	15.4	5.0	Ll	Maximum of a few hundred thousand tons of serpentine in several small masses.
Crabapple Creek (south)	.....	G	15.6	N. 28° E.	Fr	23.0	20.2	2.8	Ll	Reserves 23,000 tons per foot of depth in a single serpentine mass in a rough rather inaccessible area.
Keener Branch	Figure 18	Ll	17.5	S. 22° W.	Ll	21.4	15.4	6.0	Ll	Reserves 13,000 tons per foot of depth in six small masses of irregular shape that dip about 30° toward the south.
Legion Creek	Figure 19	G	16.8	N. 32° E.	Fr	21.5	20.3	1.2	Ll	Reserves 14,000 tons per foot of depth in three masses large enough to quarry.
Oxford	Figure 20	Ll	9	S. 11° W.	Ll	9.0	8.7	0.3	Ll	Reserves 18,000 tons per foot of depth in the five larger masses. This is the most accessible serpentine locality in the area.
Cedar Mountain— Comanche Creek	Plate VIII	Ll	17	S. 17° E.	Ll	25.8	16.4	9.4	Ll	Thirteen masses probably too small to be of commercial value.
Youngblood Creek	Figure 7	G	18	N. 55° E.	Fr	35.0	33.2	1.8	Ll	One serpentine mass possibly too small to be of commercial interest.

<sup>1</sup> Bl=Blanco; G=Gillespie; Ll=Llano.<sup>2</sup> Fr=Fredericksburg; Ll=Llano; MF=Marble Falls.