

TABLE—Manganese production from New Mexico, 1883-1958 (from Farnham, 1961; Dorr, 1965).

DISTRICT ID	COUNTY	District	Ore Production (long tons)	Grade %Mn	Concentrate Production (long tons)
DIS010	Catron	Wilcox	87	21	—
DIS032	Dona Ana	Rincon	1,529	27-40	—
DIS050	Grant	Chloride Flat	1,634,000	11.7-16	—
DIS048	Grant	Caprock	1,148	21-36	3,339
DIS074	Hidalgo	Antelope Wells- Dog Mountains	5.6	37.9	—
DIS108	Luna	Little Florida Mountains	19,526	19-21	21,393
DIS106	Luna	Florida Mountains	1,421	22-30	—
DIS104	Luna	Cooke's Peak manganese	—	—	450
DIS170	Sandoval	Cuba manganese	—	—	2,302
DIS272	Santa Fe	Santa Fe manganese	100	?	?
DIS200	Sierra	Lake Valley	4,224	3	57,800
DIS199	Sierra	Hot Springs	198	18	16,877
DIS199	Sierra	Kingston	2,520	34-39	1,651
DIS204	Sierra	Taylor Creek	87	21	—
DIS220	Socorro	Luis Lopez	15,000	28	118,000
TOTAL 1883-1963			1,900,000	<35	176,515

Dorr, J. V. N., II, 1965, Manganese, Mineral and Water resources of New Mexico, New Mexico Bureau of Mines and Mineral Resources, Bulletin 114, 176 p.
 Farnham, L. L., 1961, Manganese deposits of New Mexico, U.S. Bureau of Mines, Information Circular IC-8030, 176 p.
 McLemore, V.T., 2017, Mining districts and prospect areas of New Mexico: New Mexico Bureau of Geology and Mineral Resources, Bulletin 114, 176 p.

DISTRICT ID refers to district identification number in McLemore (2017)

Grade %Mn	Estimated value (\$)
—	100
—	2,000
—	3,200,000
33-35	2,000
—	<100
30-45	80,000
—	2,000
33-46	1,000
40	4,000
?	200
25	122,000
19	32,000
35-40	6,000
—	200
35-48	266,000
>35	5,000,000

eral Resources, Bulletin 87, p. 29.

Resources, Resource Map 24, 65 p., scale 1:1,000,000.