0610 0007

BLACK HORSE DISTRICT

324) 8 Item

1943

Oscecla District .- Black Horse District.

file Black House

HITE PINE COUNTY

The Gilded Age Mining Co., operating in the Osceola district, southeastern White Pine county, and in late years the largest gold producer in that county, has losed down its gold mine, with a 1,200-ft. shaft, in compliance with the WPB order and is developing two scheelite deposits near by. R. E. Margenau, of Ely, is manager.

I. & M. J., Mar. 1943.

The Cilded Loe Mining Co., John Blanchard of Texas, president, is employming about 10 men in its mine and mill in the Black Horse district (white Fine co.).
The mine, the Gold Ming mine, is being developed for scheelite. Daily production
averages about 5 T of one, gravity concentration plant on the ground having a
25 T capacity. R. E. Margenau, Ely, sec. andgen. man.; B. E. Rees, Ely, gen.
super.; Ira Vahlaningham, Goode Sta., Ely, mill super., master mechanic. The company closed its Gilded Age gold mine in the Osceoloa district near Ely last
October.

Hining Journal, Phoenix, Ariz., Mr. 30, 1943.

NIVADA White pine county

Black Forse Dist.

The Gilded age wining Co. is said to be producing a high-grade scheelite concentrate in its 25-ton tungsten mill on its Gold King mine, in the Black Horse district, Thite Pine County, a short distance northeast of its productive gold mine at Csceola, which made reported gold production of \$175,000 in 1939. Development work has been conducted in late months on two other tungsten properties in nearby districts. The company has its main office in Grosse Pointe, Mich. John B. Blanchard, of Grosse Point, is president, and R. E. Margenau, of Ely, is manager.

E4-M.J. June 1943

MY 1949

Black Horse District.—II. B. Hersey & Anna Lee Tilford shipped 16 tons of ore containing 1 ounce of gold and 532 ounces of silver to a smaller from the Anna Lee mine in 1949.

MY1952

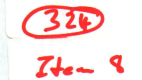
Black Horse District.—Graham Development Corp. developed the Gold King tungsten mine 54 miles southeast of Ely.

MY1953

Black Horse District.—Graham Development Co. shipped tungsten ore from the Gold King mine to a custom mill. The mine was explored on a DMEA loan.

ar My 1954 Black Horse District.—K & B Mining Co. shipped silver ore to the McGill smelter from the Valley View mine.

BLACK HORSE DISTRICT



MR 1905

The Black Horse district, near Osceola, is being explored. The two most promi-nent new companies are the Mabel Mining Company and the San Pedro Mining Company.

1907

The largest gold producer was the Black Horse Mines Development Company, in the Black Horse district. The ore in this district is free milling and the values are nearly all gold. Development work is being actively carried on. Black Horse and Osceola districts.—The San Pedro mines in Black Horse district, under the management of the Amalgamated Nevada Mines and Power Company, increased their production somewhat over that of 1906, notwithstanding being curtailed in output on account of litigation.

Lincoln, 1923, p. 242

BLACK HORSE Gold, Silver

Location. The Black Horse District is located at Black Horse on the E. flank of the Snake Range. Black Horse is 49 m. by road E. S. E. of Ely which is on the N. N. R. R. The Sacramento District adjoins the Black Horse District on the N.W. and the Osceola District on the S.W., and it is sometimes considered as a section of the latter district.

History. The Black Horse District was discovered in 1905 and produced from 1906 to 1911. The Black Horse Mine operated an arrastra in 1909 and an amalgamating mill in 1910.

Geology. The ore deposits are auriferous veins carrying a little silver, according to Hill, and the country rock consists of Paleozoic sediments cut by granite porphyry. 3

Bibliography. MR1905 274 MR1906 300 -

MR1907 I 383 MR1909 I 428 MR1910 I 534 MR1911 I 700

226-7 Hill507 206-7. 3.6.

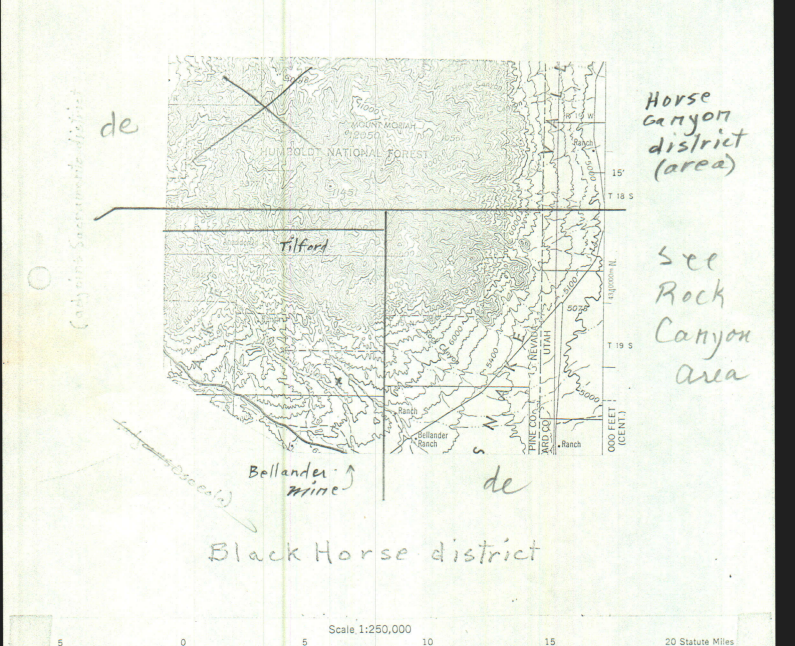
Weeks, F. B., "Geology and Mineral Resources of the Osceola Mining Noticina District, White Pine County, Nev,", USGS B 340 (1908) 123-4.

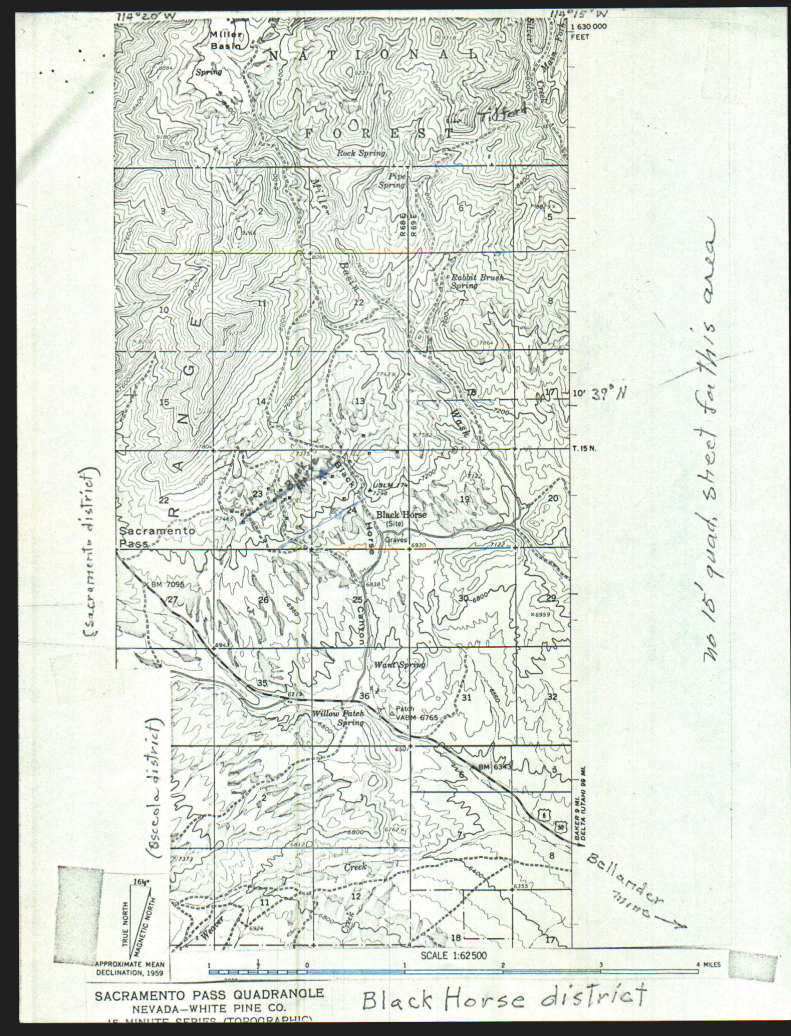
MR 1925 Black Horse district.—The Silver Peak claim, 10 miles southwest of Gandy, Utah, produced 26 tons of first-class silver-lead ore.

Blackhorse district.-Development work only was done in the Blackhorse district.

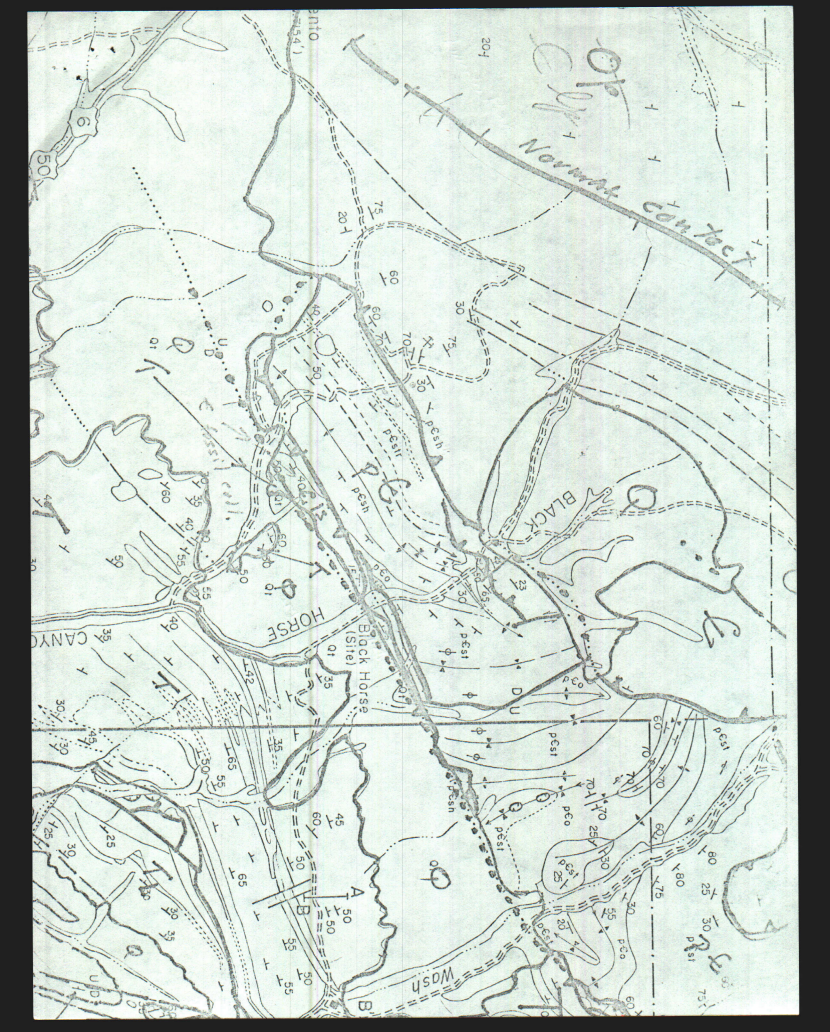
- a few Tons treated in an arrastic 1910. See Oscela

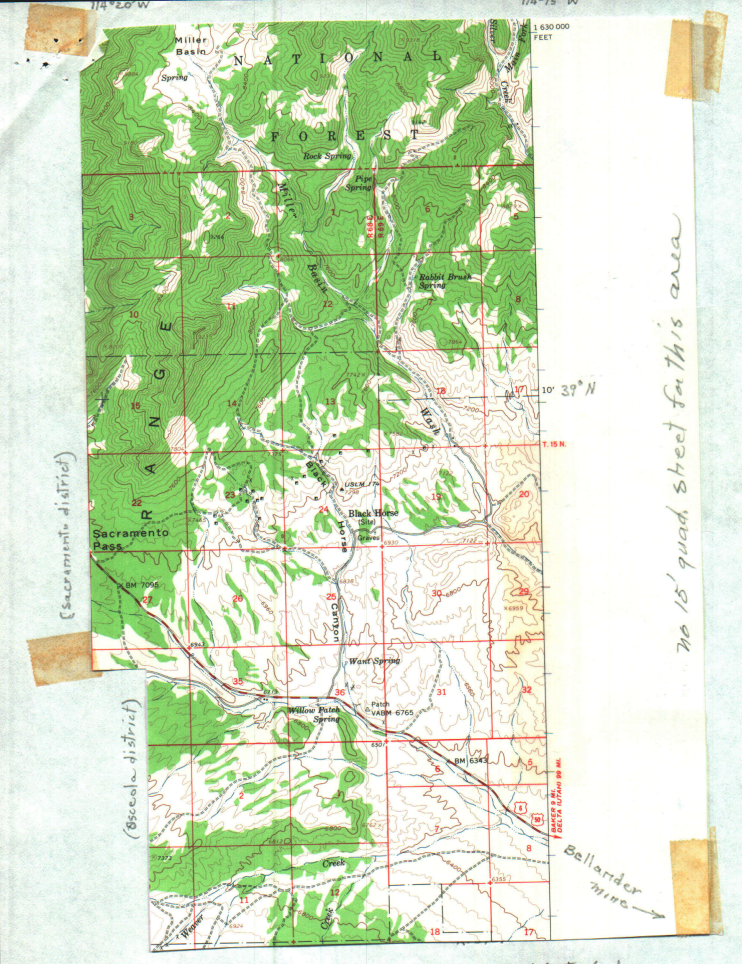
1910 Satt Pedro yielded gold & silver ou











Black Horse district

RLSE RLSE



Meet Tilford

T15N

2- Bellander mine

· Bellander Ranch

Black Horse district

Scale 1: 250,000