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Promotions Committee. Booklet Courtesy of Sutter Creek



plownsido y Khak, Ark qoM Richards.; Revision Editor, Marcia Oxford; Creative Design, Text of Mine Drawings by Robert



remain. shafts, and surface works pre many foundations, headframes still stand, mines, only eight exist. Of the 300-400

Some mines vanished marry, and raise families. stayed on to settle towns,

over the years; others still

Yugoslavia, and cornwall. Many from Europe: Italy, France, to look and work for gold. Most were Workers came from all over the world mines from afar. companies traded in stock and ran the

**Gold Mine Trail SUTTER CREEK** 

Large American and foreign

again and were improved or went bust.

founders but most were sold time and

Some mines were worked by their

mills processed and crushed the ore. Headframes crowned shafts and stamp

Argonaut were close to 6,000' deep.

into the ground. The Kennedy and vertical shafts reached down a mile

some tunnels, but later incline and was working 300+ mines. There were By the 1870s-80s Amador County

Líncoln, South Spring Hill, Keystone,

Ministers' Claim and the Spring Hill

in Amador City in 1851. The original

The first hard rock mines were found

mere soon followed by many others:

Original Amador, and Eureka.

(Christat Value \$5 billion)

between 1851 and 1942.

richest, producing some

COSUMMES RÍVEY WAS THE

Mokelumme River to the

GEORGETOWN IN EL DORAdo

Yosemíte (Oakhurst) and

Gold Mines of Amador

vein was the Mother Lode between

quartz rocks' deep veins. The largest

rock to uncover gold imprisoned in

miners began to dig into earth and

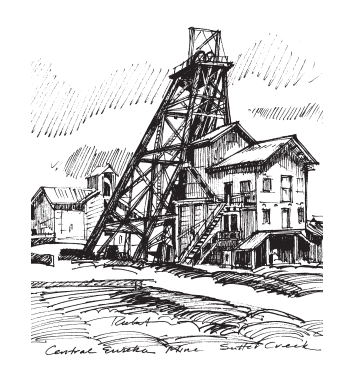
After the placer gold rush of 1848-50,

County. The 20-mile

stretch from the

\$160 million in gold

EST. 1854



### Central Eureka Mine

All Amador mines including the Central Eureka Mine were closed in 1942. The Central Eureka reopened in 1947 and continued strong until its August, 1958 closure. The City of Sutter Creek received the 17-acre site as a gift from private owners, and walking trails will be established around the preserved headframe and stamp mill.

Pacífic St., Plymouth 18 Plymouth Consolidated: NEW Chicago 17 Fremont-Gover: Bundeer Hill Rd.,

Amagor City

16 Treasure: Bunder Hill Rd., Amador City

IS BUNDER HILL: BUNDER HILL Rd., Amador City It Original Amador: Water & School,

Amagor City

I3 Keystone: Hwy. 49, A.C.

12 So. Spring Hill, String Bean Alley,

11 Líncoln: Amador Rd., S.C.

10 Mahoney: Gopher Flat, S.C. SUFFER CYEER

9 Wildman: Gopher Flat Rd.,

EMERSON: RANDOLPH-COLC, SU 7 Old Eureka: Hwy. 49, 5.C. SUFFER CYEER

6 Central Eureka: Sutter Hill Rd.

5 So. Eureka: Ridge Rd., Sutter Creek

4 Oneida: Jackson Gate Rd., Martell HWY. 49 Vista Points, Jackson

3 Kennedy-Argonant view:

2 Zeile: Broadway Jackson

I MOOKE: FULLER & HWY. 49, JACKSON I

CIST OF GOLD MINES

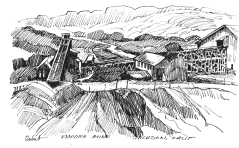
MOONS Tailings HOSZIOM Argonant M 1 Kennedy S South Eureka 1 NO 19 7 Old Eureka HUNS MOSJOME 8 Lincolin Tailings 1174 (61 13 Head Frame MKeystowe Amador City Driging Amador BUNDER HILL 91 ILEUZHLE PLymonth Consolidated

one and explore on foot, but please do not trespass on private property. terraces where the mines and mills once stood. Where access is provided, do get landscape"; landforms shaped by tailing piles, holding ponds, canals and the mine location; the drawings on the map show some of these. Observe the "made The articles on the reverse of this flyer list ruins and remains surviving at each wagon road originally connecting the mines and towns. Please drive carefully! Sutter Hill Rd. and Jackton Gate Rd., this tour follows the narrow, twisted apart. Total trip about 15 miles. Between Sutter Creek and Drytown and on The map intersections have been carefully drawn. Most mines 1/4 to 1/2 mile This map is MOt to scale. Look for posted signs at each mumbered location.

Million Dollar Gold Mine Road Tour

### 1 MOORE MINE

Active inthe 1880s with a 10 stamp mill Reopened



in 1921 and worked off and on until 1934. Shaft was 2291' deep; Production over \$564,624. Many foundations remain on Fuller Road. Tailing dam ends at Raleys on Hwy 49 in Jackson.

#### 2 ZEILE MINE

Worked in 1860s with a 16 stamp mill. Operated continuously from 1875-1914. Shaft



depth, 1865'. Total production over \$5million. Powder house remains.

### 3 KENNEDY-ARGONAUT

VIEW POINT Kennedy was one of the deepest, 5,912', and largest producers of gold: \$34 million.



Worked until 1942. Argonaut founded in 1871, produced \$29 million. Its shaft over 1 mile deep. Headframes and buildings remain. Kennedy surface buildings on tour weekends.

### 7 OLD EUREKA

Founded in 1853 as the Badger and Wolverine Mine. Connected to Wildman Mine. Shaft 4000' deep. Produced \$12 million until

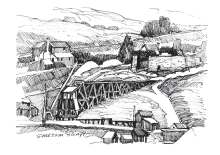


1924. Joined with Central Eureka and reopened after WW II until 1957. Buildings and water tower remain.

#### 8 EMERSON SHAFT

Eastern shaft of Wildman Mine 900' deep. Joined to Wildman as an air shaft and hauling

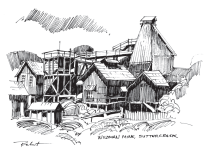
station for



waste rock. Used as a quarry in 1900s. Rock foundation and open shaft remain.

### 9 WILDMAN MINE

Founded in 1851. Had 70 stamps. Consolidated first with Mahoney and later with Lincoln Mine.



Produced \$3,500,000 to 1924. Shaft, 1500' deep, encased under post office bell tower. Powder house remains.

### 13 KEYSTONE MINE

Founded in 1851 from many claims. Joined with Spring Hill and consolidated in 1933. Closed in 1942. Wonder shaft reopened until 1952. Patton shaft 2656' deep



Produced \$24 million. Shafts, headframe, stamp mill, foundations, and buildings remain.

### 14

# ORIGINAL AMADOR

Opened in 1852 from 6 claims. As Original Amador, it worked until



1918. Reopened, worked 1935-37. Mill used by Keystone Mine until 1942. Produced \$3,500,000. Shaft 1238'. Foundations and dump remain.

### 15 BUNKER

#### HILL MINE

First worked in 1853 as Ranchería Míne. From 1899 untíl 1922 operated as Bunker Hill Consolidated,



producing \$5,154,382. Shaft 3440'. 40 stamps. Headframe, open shaft, dump, and surface workings remain.

### 4 ONEIDA MINE

Founded in the 1860s. A new mill built in 1890s. Mine worked untíl 1914



with a production of \$2,500,000. Had a 2280' vertical shaft and a 1350' incline. Many buildings and powder house remain at the site.

## Operated

10 MAHONEY MINE

from 1852 untíl 1924. Ran 70 stamp mill with the Wildman Mine. Produced



In consolidation with the Wildman Mine in 1900. Shaft 1200" deep. Shaft depression and surface workings atop hill above the post

# 11 LINCOLN MINE

Founded in 1851 as the union Mine. Owned by Leland Stanford who changed the

name.



Worked until 1924, producing \$2 million. Consolidated with Wildman-Mahoney. Foundations and dump remain.

Opened in the 1870s. Major development 1891-1917. Explored by Central Eureka ín 1924 untíl after WW 11. Production \$5,300,000.



Shaft 2900'. Dump and surface work remain. Site no longer visible.

### 6 CENTRAL EUREKA

5 SOUTH EUREKA

Founded as the Summit Mine in 1855. Longest working mine (until 1957). Produced \$39 million in gold in consolidation



with Old Eureka and South Eureka. Shaft 4900' deep. Headframe & stamp mill

remain.

# 12 SOUTH SPRING HILL

Located in 1851 and worked until 1893 with a 30 stamp mill. In 1920 purchased by Keystone Co. and worked



untíl 1942. Value \$1,092,472. Waste rock, foundations, and surface work remain on String Bean Alley.

# 16 TREASURE MINE

Founded before 1867. Worked from 1907-1922. Total production was \$1 million. Shaft 3030' deep.



Connected to Bunker Hill Mine. Ore frame, open shaft, mill, foundation, and dumps remain.

### 17 FREMONT-GOVER

Founded prior to 1867 Worked from 1872-1890 when Fremont

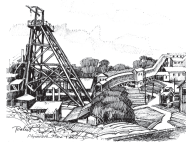
shaft was sunk 2950'. 40 stamp



mill; produced \$5 million. Headframe, mill, foundations, and tailings remain.

### 18 PLYMOUTH CONS

Founded in 1852 from several claims. Consolidated In 1883. Mine worked until 1947, after closing during WW II. Total production was



\$13,500,000. Pacífic shaft was 4450' deep on a Vertical incline. Foundations for stamp mill remain; enclosed in concrete yard.