EQUIPMENT.

EAGLES SHAFT:

Fine shaft house, 5 bin ore house, one 22" x 36" double real Stearns-Roger hoisting engine, 4—100 HP tubular horizontal boilers, one compressor made by Laidlaw Dunn & Gordon, Cincinnati, having 16"— 20" x 24" steam end and 20—15 x 24 air end (-15 drills) 9—"chippie" drills, 4—3 1/2 Eclipse drills, one 9" x 8" compressed air hoist, rope and bucket together with blacksmith shop and other accessories of a well equipped mine.

LOGAN SHAFT:

Fine shaft house, 4 bin ore house, one 20 x 32 double real Stearns-Roger hoisting engine, one Norwalk 26 drill, two-stage air compressor, 3 Heine water tube boiler 300 HP each. 16""chippie" drills, 2—3 1/8" drills, blacksmith shop and a well equipped machine shop containing, one 9" x 10" machine lathe, one double spindle mandrill for emery wheels, one belt driven pipe threader; one vertical drill press, one 4 x 6 upright engine together with the accessories of a well equipped mine.

ZENOBIA SHAFT:

A Fair shaft house, an ore bin, 2—10" x 12" geared hoisting engine, 2—100 HP boilers, 3 chippie drills, 2—3 1/8" drills together with the accessories of a well equipped mine.

Note: The compressed air comes from the Logan at present as does also the air for the Eagle shaft.
ABE LINCOLN SHAFT:

An old shaft house, a seven bin ore house, one 10" X 12" Hendrie & Bolthoff friction hoist, one 8 drill Norwalk, 2-stage, air compressor, one 60 and one 80 HP boiler of return tube pattern, 6 "chippers" and 7-3 1/8 drills together with the accessories of a well equipped mine.

CHICAGO TUNNEL:

A Tunnel house, a two bin ore house, one 16 drill Norwalk air compressor, 2-6 HP boilers and a blacksmith shop. One 6" X 8" compressed air hoist, rope and bucket.

ORPHA MAY SHAFT:

A good shaft house, a 5 bin ore house, one 12" X 12" McFarland hoist, one horizontal tubular 80 HP boiler, and such accessories as have been left about a mine which was once well equipped but id now abandoned.

DEERHORN SHAFT:

An old shaft house, a poor ore house, one 8 X 10 friction Hendrie & Bolthoff hoisting engine, one 50 HP boiler etc.

PLYMOUTH ROCK SHAFT:

A very fair shaft house, 2-8 X 10 friction hoisting engines, one 50 HP "Economic" boiler etc.

Note: All the above mentioned shafts are cage shafts and 3 X 2 in Cold Pass stage and Eagles, equipped with cages and good wire ropes. The following are bucket shafts.

LUCKY GUS NO. 2.

A small shaft house, one 10 X 12 W. & S. S. Co. hoist, one 60 HP boiler and an ore bin.
FORM SHAFT:

A small shaft house and a 26 HP boiler.

LONGFELLOW SHAFT:

A small boiler house and a gallus frame and a 50 HP boiler.

AT SUMMIT:

Hand Winch
6 B. Cameron sinker
7
Ingersoll Sergeant, piston inlet 6 drill compressor.

Peck centrifugal concentrator

G. Comet crusher

No. 1 Gates crusher

10" x 16" geared rolls

20 stamps and 2 mortars and 30 ears & shafts

Shafting, pulleys, belt, elevators etc.

Upright 8 HP boiler

Large water bucket

Small

3 ½ 1000 lbs. mining buckets

About 75 fine wooden pulleys, assorted sizes, from Peck Mill

Dean Boiler feed pump 18" - 7" - 18"

6 Bellows for blacksmiths shops

3 x 10 Colo. Iron Works Crusher

Gardner Station pump 67 x 138

Steam Winch

6 x 8 H. & S. S. hoist

4 Rolls of old cable

3" Studebaker & Spring wagon

Team of good horses and two poor ones.