

1943 - mined small slope in Black vein until closed

42 - 120 t/day - 103' drifts } Black vein
Kootenay Belle 19' XC

800505
082F/3E 26,016 tons of ore - 8,310 oz Au
2,414 oz Ag.

41 - "A" & "B" ore reserves exhausted - work concentrated in "Black"

1165' - XC } A & B
716' - Drifts }

1643' - Dr. - Black

86 1/2' - Dr. - Queen

415' - Dr. - Yellowstone

34,664 tons - 9,684 oz Au, 2500 oz Ag.

40 - Ore from main shaft area below 6th level to the 18th
Dixie vein on north side of Shup Creek also mined
Wings vein sunk below 10th level.

38,837 tons - 12,743 Au, 3507 Ag

39 - Sunk vertical shaft from 6th level & opened two levels. - all mining below 6th

Development work on Dixie vein.

midnite → Shup Creek did 492' drifts, 225' XC & 125' DD.

38 - Development on 6th level = Raise in "A" to 3rd level,

main mine = 2375' drifts, 381' XC, 519' RSE, 1405' DD.

48,238 tons - 19,421 Au, 6307 Ag.

37 - Development from No. 3 level + No 6
almost reached "A" vein
39,935 tons - 16,098 Au, 5476 Ag

36 - 65 ton/day plant cyanide - previously flotation
Development work on #3 level
15,508 tons - 6977 Au, 2849 Ag

35 - #3 level adit intersected "A" @ 1076'
14,650 tons - 5,845 Au, 2207 Ag

34 - Expl on 2 level on "A" & "B"
"A" widths vary few inches to 2'2" - HG
"B" widths are wider but lower grade
(widths up to 10 feet)

good water-up

Previous ore was oxidized with
sulphide now appearing.

33 - Working on 2 + 1 levels - 674 ton
silicon ore shipped to Trail = 920g Au
+ 465oz Ag

32 - Working on 2 level
shipped 236 tons ore
Previously shipped 721 tons.