

820052

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Surf El
2200

- E-106,000** - No. of holes 3 holes no one below 1342' Width of ore 700' deepest 1150' 2200
- E-105,800** - ~~one~~ holes at 1342 - 1200' - one bottom at 1342' 2200
 creek 300' S of south edge - 1800' El. dc. ???
- E-105-600** - one hole to 1342' in south 600' N - 450' S. 2150
 (500' waste) 5 holes in north indicating continuity slight N dip
 - one in north not below av. of 1377' to 1482'
 - one in north not below 1342' S N
 creek 100' S of S edge of S zone 1795' El
- E-105-400** - north ^{width} 325' bottomed at 1500' 2100
 (875' waste) creek right at S edge of S zone 1825' El. ~~1825' El.~~
 south ^{500' width} one bottomed at 1342' in incl. hole 54 & hole 53.
 " " continues to 1140' bottom of incl. hole 38 -
 - good ore (.24-.32) 250' width. ~~ore~~ continuing ore is in north part of south ore.
- E-105-200** - 350' wide north ore - terminates at 1587' at north & 1552' at south end. 2050
 (1000' waste) creek 125' in from S edge of South zone 1825' El.
 425' wide south ore - appears to bottom at about 1300'
 Hole 15 indicates new ore coming in about 200' N of north edge of south ore.
 at 1727 to 1482
- hole 69-1 creek drilled to minus 450' El. on 107,200 N. - completely below point-1.
- E-105,000** - ^(1000' waste in upper part) Now 250' wide - 1692 at north - 1622 at south bottom (barren hole supports bottom) 2075
 creek 300' in from S edge - 1797' El. - south ore 400' wide to 1587, then 650' wide (400' overlap) to 1342'
 then 400' wide (300' overlap) to 1000'
- E-104,800** - Now 225' wide - good hole 44 supports ore to 1832 - 2000
 (900' waste) then no more holes at all - section interprets ore going to 1342' ???
 creek 100' in from south edge ? - 1800' from
 - south ore 525' wide; good holes 58 & 49 support ore to 1482 - no deep bad holes
 so ore interpreted to be 525' wide to 1300'.
- this ore would stop being mined at 1950' El
- E-104,600** - N ore 475' wide at top, 500' wide at 1900', 200' wide at 1600' 2075
 (500' waste) indicating N dip.
 - S ore 600' wide - hole 18 good to 1342; hole 29 good to bottom at 950' - real good at bottom.
 creek 150' in from S edge - 1762' El.
- E-104,400** - Now 525' wide - indicated down to 1550' 2150
 (300' wide waste) S ore 825' wide - 2 good holes bottomed in ore at 1000'
 creek 225' in from S edge - 1750' El.

E 104,200 - one altogether - 1450' wide at 1324'. 2050'
- 2 deep holes - well drill indicated to 1482'

1) 68-1 - one to - 500' EI.

2) 69-3 - one to + 500' EI when it drifted east out of ore.

creek at 200' in from south edge - 1762' EI.

E 104,000 - one throughout - 1300' wide at 1342' EI - well indicated 2150'
Hole 50 - barren at 1225 to bottom at 1050' indicating W limit

- creek 150' in from S edge - 1727' EI.

E 103,800 - 500' wide to 1692' - then 200' wide to 1100'. 2042'
- maybe west incl. to the west edge.

