

93wc-35 A, manon h

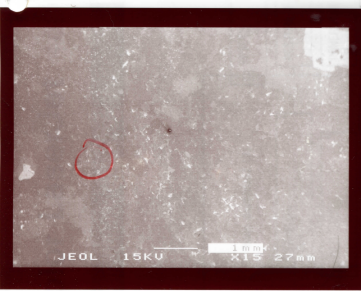
92-11-25





93wc-: By marcrite in 9th

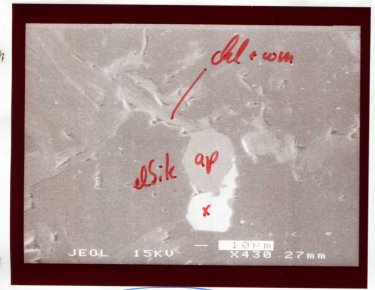
93wc-35





CI

93wc-35 (c.) xanoHune (03-126 C)
93wc-35





(2) 03=126 01

93 WC - 35

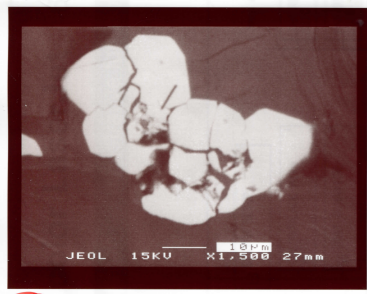
JEOL

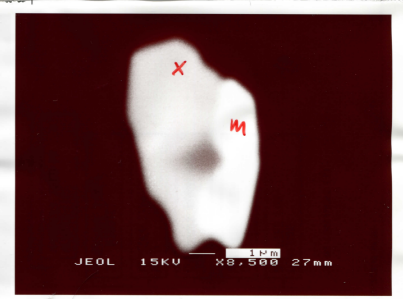


93 wc-35-D

920c-3

D ... middle of neti-(e->) 93 wc-35

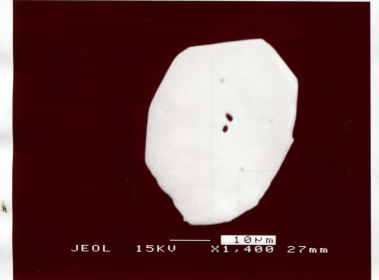




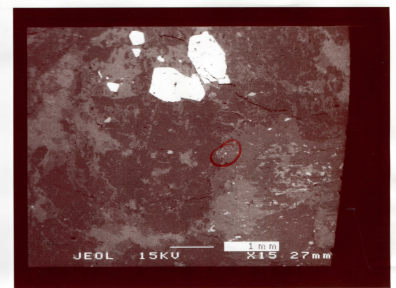
D.,) majorit in win

93wc-29.8 29.45

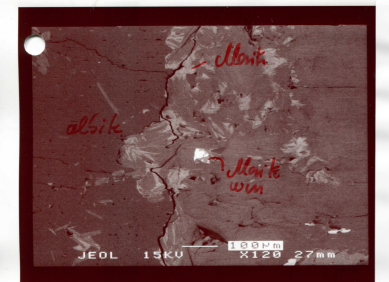
93wc-35



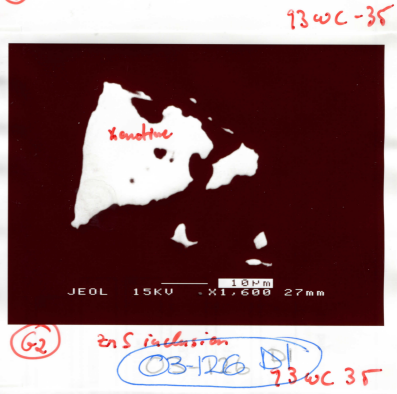
apalith inclusion in zircon 93WC-3



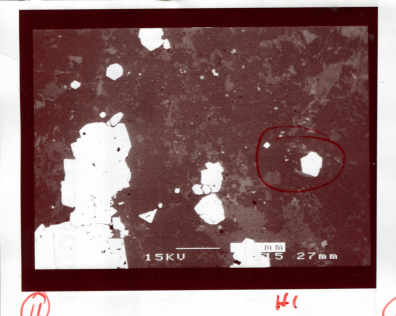
Mnotime



Kenotine



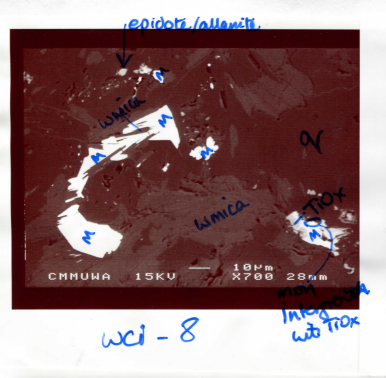
(G2) 93wc-35



93 wc- 3



93wc-35





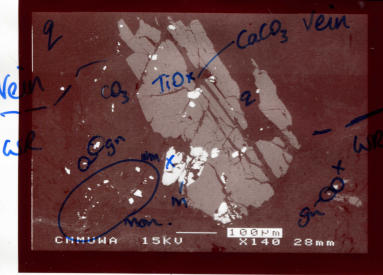
wci-9



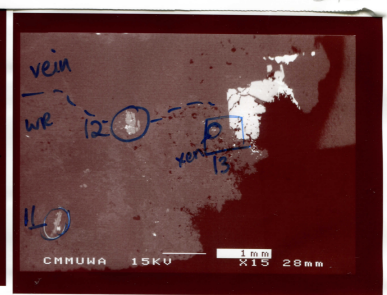
wci-10

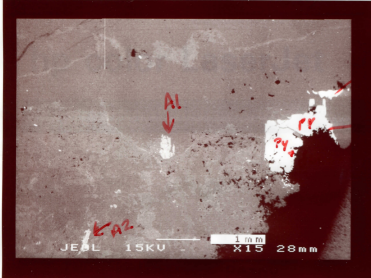


03-126 63-+2+191x

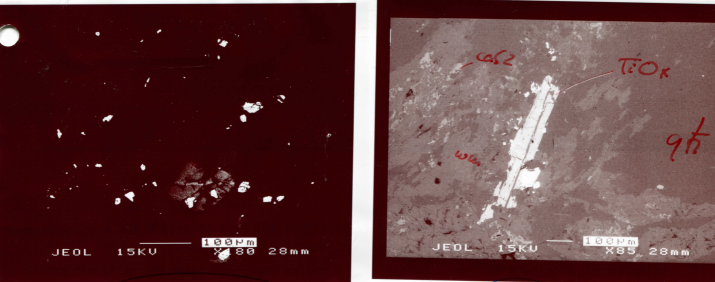


wci-12 galera alorg in which

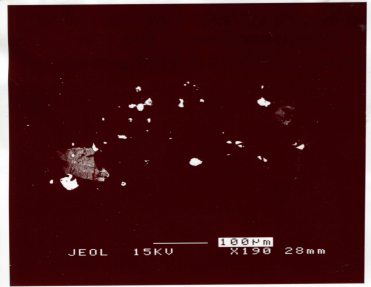


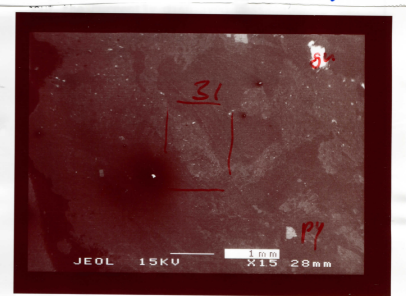


WC- 12-3



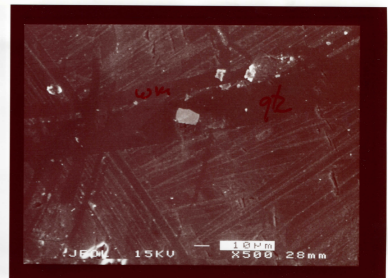
wc 12-3 Wit surona





Az WC-32-3





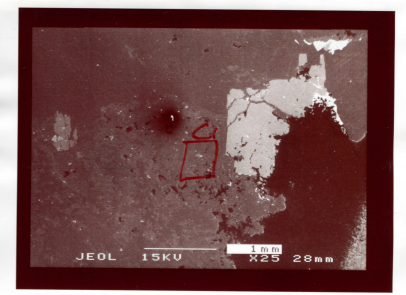
WC -3

X and home

3(wc 3

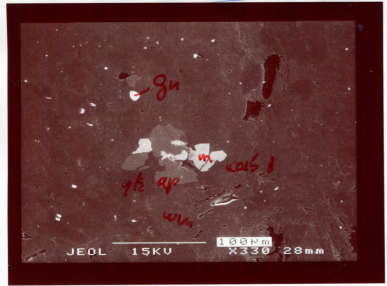
3





03-126 GI

12-3



aprapable monarik

wc 12-3 SECURE WEB=
HTTPS OPTIONAL
RESET SECURITY=
NO
LINK SPEED=
7

NEW NO

Printed in landscape mode



123-1

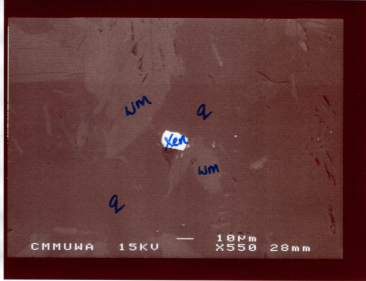
wci-1



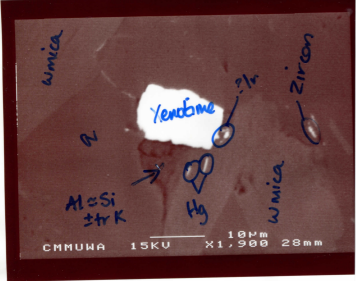
wci-2

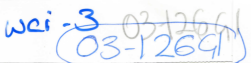


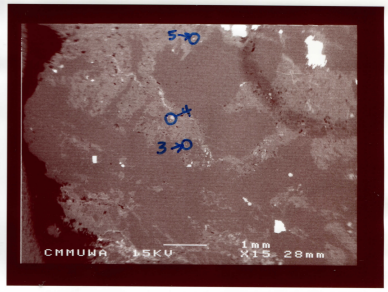
wci - 26



wci-3b

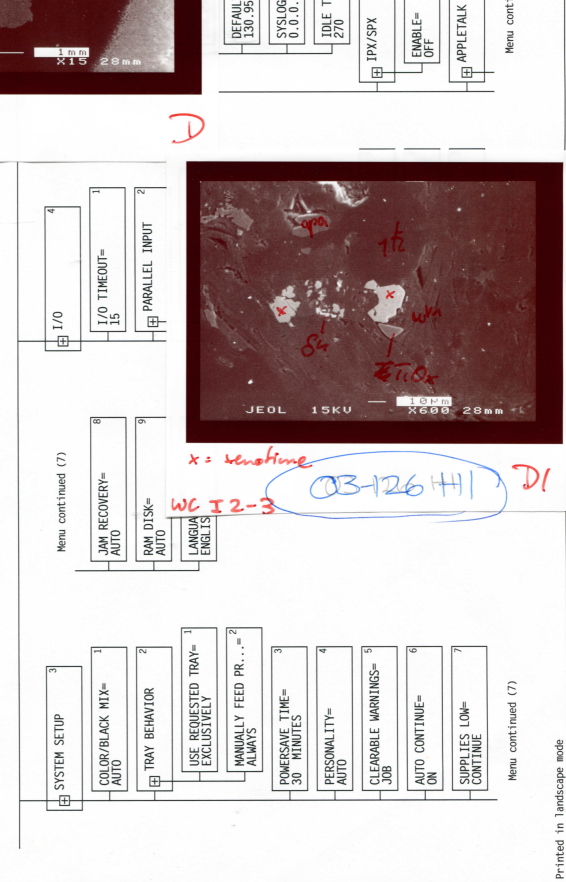






hp color LaserJet 4600 printers

menu map (administrative functions)



DEFAULT GATEWAY= 130.95.180.1

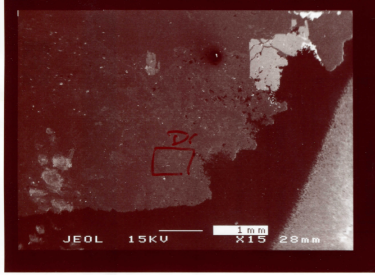
SYSLOG SERVER= 0.0.0.0

IDLE TIMEOUT= 270

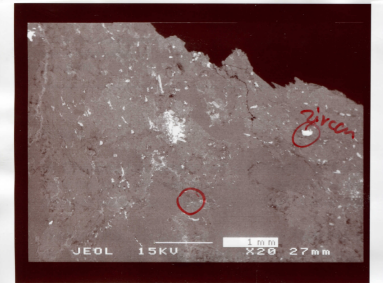
ENGLISH (1)

Menu continued (9)

ENABLE= 0FF







(A) marowhe A1

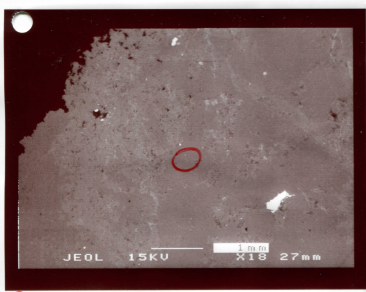
JEOL 15KU XI, 100 27mm

(A) monarth

I 2-3,



I2-31

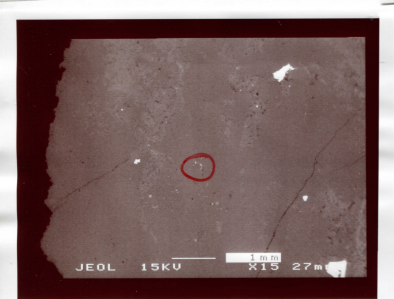


Dunamt B1

9h
JEOL 15KV - 10Hm x950 27mm

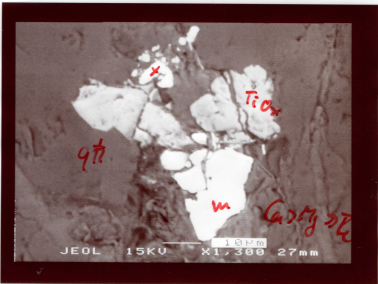
(3) manh

I 2-3,

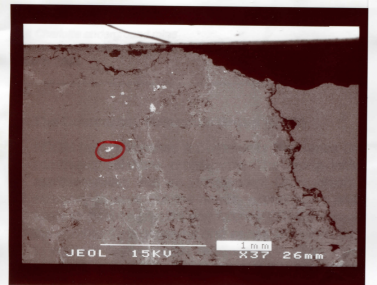


C) m+x

I2-3,



(C) manufe + renotione 0301261ILI2-31



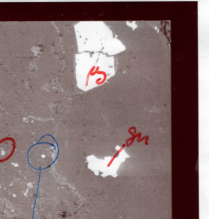
(a) kenohine

JEOL

I2-32



9. xenohim 03-3265DI 2-32



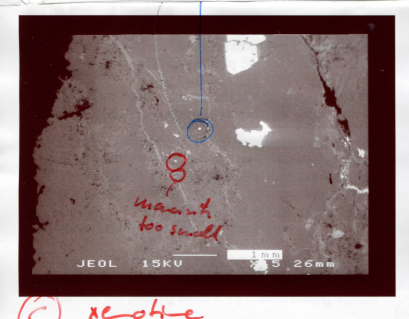
es commenced in the Mt Charlotte area in 1893 and f Kalgoorlie commenced larger scale mining in 1962, the Reward and Man and Supply Shafts. With the Cassidy Shaft was sunk to a depth of 1200 metres in

and a 6m x 5m decline provides access from the 9

B) xenotime B1 / 03+126=K3 [2-32

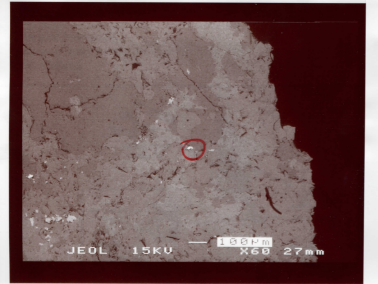
long hole open stoping mining method was adopted suction of a relatively low-grade deposit.

TOX



03312692172-32

I2-32



(manonik

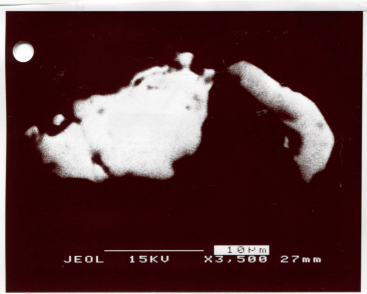


C, manaute

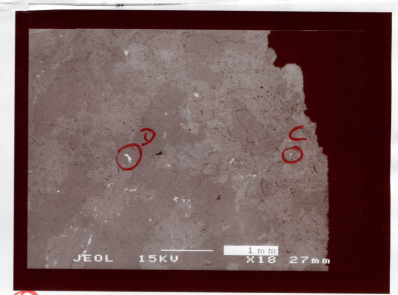
9300-1

13wc-

93wc-1A

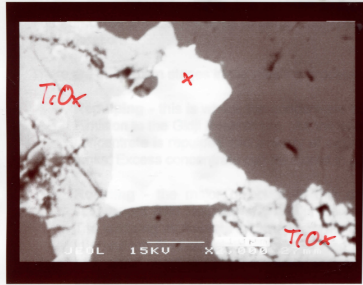


(2) monerit

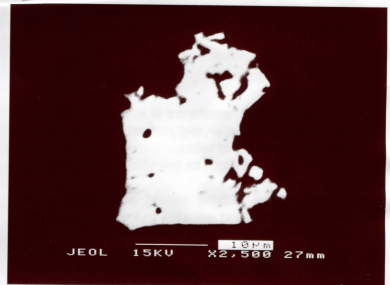


1 Keno Hime

93 WC-1A

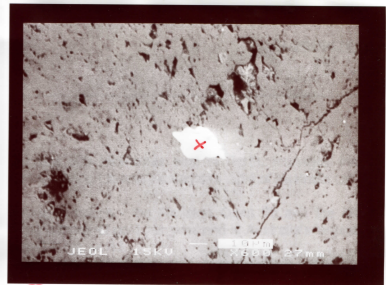


(03-12627) 93 WC-



93 WC-1 (03-126 L)





a Ci xenotime

9300-

×endime in colorie

93WC-13

active mining areas closer to the city have been fenced off. The air is cleaner and the mine and process plants are quieter.

n a h proble KCGN It is ar practic From early or

The m suite of would Kalgoo

Set in Thous vegeta uel fo consec



Au (ob) in po

nvironmental Golden Mile. ist.

ire current



I mines have existed side-by-side. In the on horse-drawn vehicles. For practical pminantly underground mines.

s introduced during the 1980s brought a dust, safety and visual amenity. These Mile is less than one kilometre from

Kalgoorlie-Boulder was a dusty place. a with almost complete loss of natural emendous demand for wood to provide

s. As a

The vast majority of ore on the Golden the sulphide (pyrite) and cannot be diss 'flotation' and then roasting to oxidise the a by-product.



JEOL 15KU 15KU 27mm

Gid 04/08/03

d inside indergo xide as

io help dioxide om the

mining soils er can

ement

9346-3



XenoHere in carbante Cassty > Fe 93 WC-5

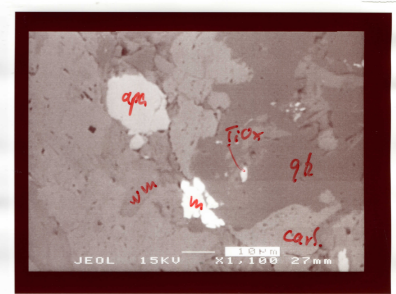


3 moverst in 12 : com

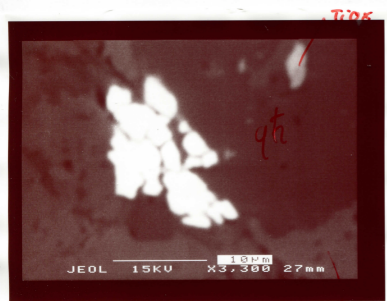
93WC-5



@ manonite



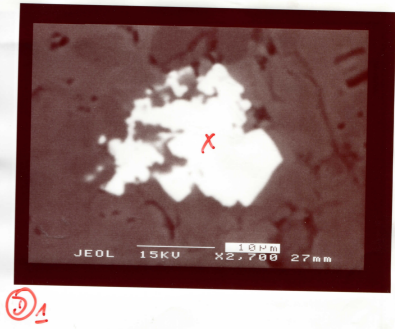
9300-5



03-1286 AM Gringik

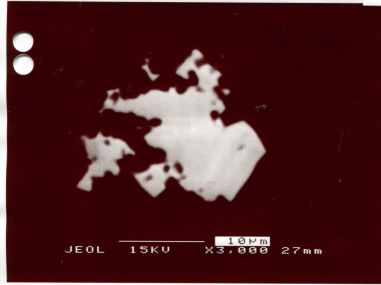
wct. A

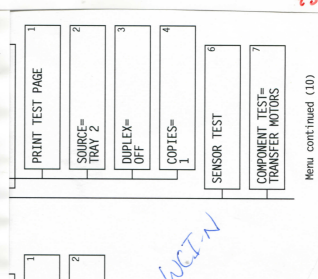




GNA>E

93wc-5





MAN 98wc-5







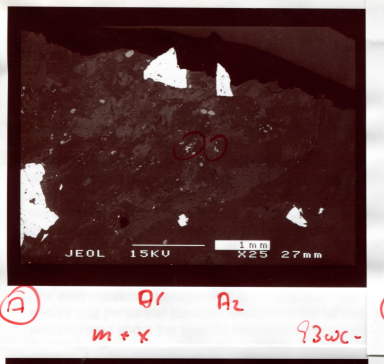
ANSFER KIT=

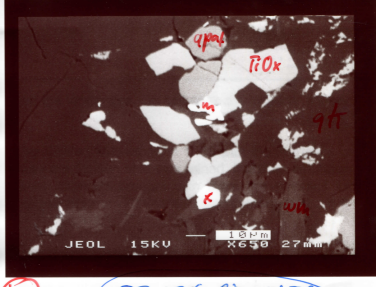
SER KIT=



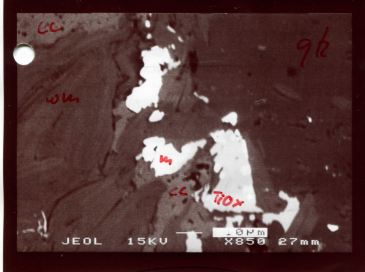
93 W-5

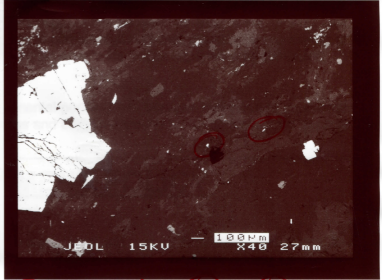
15KV





(A) (03-126 B) = MON B2= × 43wc-3





(A2) (03-126 B3)
93 WC-3

3 maant (8) (2)
93wx-3





03-126 B4

31

9300-3

03-126 85 93 00-3