

USES:

WHIT TIN:

- TO REDUCE BRITTLINESS OF THE GLASS
- IN THE DYES, DENTIFICES, AND PIGMENTS
- IN ALLOY WITH COPPER TO MAKE BRONZE
- TO MAKE THE SHEET OF TUBES OD MUSICAL ORGANS

WITH WOLFRAM:

- FOR THE FILAMENT OF THE INCANDESCENT LAMPS
- FOR INDUSTRIAL APLICATIONS



WERE I FOUND THE INFORMATION:

EL MUNDO
WIKIPEDIA
COMO REDUCIR LA POLUCIÓN
YAHOO RESPUESTAS
LA MINA DE SAN FIXN.



SAN FIXN



SARA MÉNDEZ SANTOS 3ºA



THESE MINES WERE LOCATED AROUND NOIA.

SIR THOMAS WINTER BURBURY OPEN IT IN THE 1880



CEN- TURY . THEN THEY WERE DONATED TO HER NEPHEW SIR HENRY WINTER BURBURY AND HE DID SOME RE-FORMS. AFTER PASSING THROUGH SEVERAL CHANGES OF OWNERS. ALWAYS ENGLISH., THE MINES HAD THEIR LAST MANAGER OF THIS NATIONALITY FROM 1933 UNTIL THE END OF THE CIVIL WARS. IT 'S NAME WAS ALFRED BURNE

MINERALS EXTRATED:

WOLFRAM FEVER.

THIS IS A STAGE OF PRIMARY IMPORTANCE IN

THE HISTORY OF THE MINES OD SAN FINX,

WHICH CORRESPONDS TO THE 40s AND 50s,

WHICH IS WHEN IT ALSO BEGING WITH THE

EXTRACTION OF THIS OTHER MINERAL, WOLFRAM, WICH ALSO APPEARS IN SAN FINX WITH GREAT PURITY AND AN ABUNDANCE SIMILAR TO THE TIN.



POLLUTION PROBLEMS AND HOW TO REDUCE IT:

- RAIN INFILTRATION SHOULD BE MINIMIZED AS MUCH AS POSSIBLE.

- AND THE SOIL OF THE MINES ARE MEANS THAT USUALYY PRESENTS EXTREME SITUATIONS IN MAIN CHEMICAL PARAMENTS.

THERE ARE A LOT OF OTHER FACTE BUT I THINK THIS WAS THE MOST COMMON

TO REDUCE IT I THINK THAT WE CAN PROTECT THE SOILS OF THE MINES AND MAKE IT CLOSED SO THEY DON 'T DAMAGE THE ENVIROMENT.

