

THULAMELA.
Sampled specimen

TS 2C
LAYER THIRTEEN

TM110.

(11th August 1995). Flakes/wire spiral
METAL
Copper/iron

DESCRIPTION.

SIX PIECES VERY CORRODED SPIRAL TYPE WIRE. FIBRE CORE VISIBLE
IN MOST CASES. SAMPLES VERY PITTED WITH FLAKES. CORROSION
GRAY, MID TO DARK BROWN

Black+White

Photo

3314

THREE PIECES CORRODED SPIRAL TYPE WIRE TWO WITH
FIBRE CORE SAMPLES WITH GREEN CORROSION.

Colour Slide

3830

1 KINKED LENGTH ROUNDISH WIRE

VARIOUS WIRE LOOPS SPIRALS CLIPS LINKS + METAL FLAKES

MASS. 6.16g

NON MAGNETIC - THREE PIECES CORRODED SPIRAL TYPE WIRE
1 KINKED LENGTH ROUNDISH WIRE
VARIOUS WIRE LOOPS SPIRALS CLIPS LINKS
REMAINDER MAGNETIC

THULAMELA
Sampled specimen

TS 2C
LAYER FOURTEEN

TM111

(15th August 1995). Flakes/wire spiral
Metal
Copper/iron

DESCRIPTION

NINE PIECES VERY CORRODED SPIRAL TYPE WIRE

Black+White

Photo 3315

Colour Slide

3831

FIBRE CORE VISIBLE IN MOST CASES. VERY PITTED
WITH FLAKES CORROSION YELLOW GRAY MID BROWN
TO DARK BROWN.

METAL FLAKES
VARIOUS WIRE LOOPS, LENGTHS.

MASS 10.49g.

NON-MAGNETIC TWO LENGTHS OF ROUNDISH WIRE
METAL FLAKE, WIRE LOOPS
REMAINDER MAGNETIC