

THULA MELA
Sampled specimen

TS 2C
LAYER SEVEN
(3rd August 1995)

TM 100.
Metal
flake/wire
spiral
Copper/Iron

DESCRIPTION

Black+White photo

3304

Colour slide

3819

3820

THIRTY + VERY CORRODED SPIRAL TYPE WIRE LONGEST

LENGTH 42mm DIAMETER 5mm.

ONE WIRE SPIRAL 'CASE' DIAMETER 10mm

LENGTH 18mm.

TWO + ROUNDISH WIRE SPIRALS.

FIVE + LENGTHS OF KINKED WIRE

METAL FLAKES - ONE THAT GLITTERS.

VARIOUS LOOPS LINKS CLIPS ROUNDISH + SQUARISH
WIRE

MASS 34.08g.

10mm 'CASE' TWO WIRE SPIRALS, GLITTERY METAL

THREE WIRE LENGTHS - NON-MAGNETIC

REMAINDER MAGNETIC.

THULA MELA
sampled specimen

TS 2C
LAYER SEVEN

(3rd August 1995) BEAD/wire spiral
Copper/Iron Metal

TM 101

DESCRIPTION

Black+White photo

3305

Colour slide

3821

NINE + VERY CORRODED SPIRAL TYPE WIRE ONE WITH BEAD
TYPE FIXTURE LONGEST 18mm DIAMETER 6mm.

FIVE + LENGTHS OF ROUNDISH KINKED WIRE

ONE SPIRAL SQUARISH WIRE - COPPER NO FIBRE CORE

ONE SPIRAL ROUNDISH WIRE - COPPER NO FIBRE CORE

ONE SPIRAL SQUARISH WIRE - COPPER FIBRE CORE

ONE NON-MAGNETIC METAL

FOUR ROD LENGTHS } NON MAGNETIC

ONE BAR LENGTH }

VARIOUS LOOPS LINKS CLIPS ROUNDISH +
SQUARISH WIRE

MASS 23.33g

THREE ROUNDISH KINKED WIRE FOUR RODS ONE BAR, METAL

FIVE SPIRALS + LOOPS ETC NON MAGNETIC REMAINDER MAGNETIC.