

THULA MELA

TS 2B.

Bead/Wire

TM 86

LAYER NOT IDENTIFIED ON CONTAINER - DATE

Wire

Metal

LAYER 2.

(28th August 1995).

IRON.

DESCRIPTION 5 PIECES WIRE ROUNDISH MINIMUM SPIRAL VERY BRITTLE AND CORRODED.

Black & White
Photo

ONE BEAD VERY CORRODED.

3290

ELEVEN PIECES OF WIRE TIGHT SPIRALS EVIDENCE OF CENTRAL FIBRE CORE VERY CORRODED

MASS 3.63g

MAGNETIC

THULA MELA

TS 2B

Bead/Wire

TM 87

LAYER ONE

(7th April 1994).

Copper/Iron

Metal

DESCRIPTION 8 LENGTHS OF KINKED WIRE ROUNDISH BRITTLE + CORRODED
4 LENGTHS OF EXTREMELY THIN WIRE - NON KINKED
ELEVEN LENGTHS OF SQUARE WIRE - SPIRALS

Black & White
Photo 3291

ONE LENGTH VERY SMALL TIGHT SPIRALS ROUNDISH WIRE
REMAINDER WIRE LOOPS CLIPS BEADS RINGS.

MASS 10.15g

NON MAGNETIC - 2 LENGTHS OF EXTREMELY THIN WIRE
THREE LENGTHS OF KINKED WIRE
TWO LENGTHS OF SQUARE WIRE
SOME WIRE LOOPS, CLIPS, BEADS, RINGS.

BALANCE MAGNETIC.