

THULA MELA  
sampled specimen

TS 2 C  
LAYER FIFTEEN

TM112

DESCRIPTION

Black & White  
Photo 3316  
Colour slide  
3832

(15<sup>th</sup> August 1995). Wire spiral  
METAL  
Copper/iron.  
WIRE  
FOUR PIECES VERY CORRODED SPIRAL TYPE WIRE  
FIBRE CORE VISIBLE IN MOST CASES. VERY PITTED WITH  
FLAKES CORROSION MID TO DARK BROWN / BLACK  
SMALL LENGTHS ROUNDISH WIRE + RING

MASS 1.74g.

NON MAGNETIC — TWO LENGTHS ROUNDISH WIRE

MAGNETIC — REMAINDER

THULA MELA  
sampled specimen

TS 2 C  
LAYER SIXTEEN

TM113

DESCRIPTION

Black & White  
Photo 3317  
Colour slide  
3833

(2<sup>nd</sup> ? 1995). Wire spiral  
METAL  
Copper/  
iron  
TEN + VERY CORRODED SPIRAL TYPE WIRE  
SOME FIBRE CORE VISIBLE CORROSION WHITE,  
MID BROWN TO DARK BROWN MID GRAY TO BLACK.  
ONE BEAD  
SEVERAL LENGTHS OF WIRE.

MASS 3.90.

NON MAGNETIC — BEAD TWO LENGTHS OF WIRE

MAGNETIC — REMAINDER