

5 cm

SPREAD N°1

SL (SW 800) 12 11 10 9 8 7 6 5 4 3 2 1 SP (NE 500) DATUM SL (NE 800)

$V_0 = 5000' / \text{sec}$

$V_1 = 15000' / \text{sec}$

SPREAD N°2

SL (SW 800) 12 11 10 9 8 7 6 5 4 3 2 1 SP (NE 500) DATUM SL (NE 800)

$V_0 = 5000' / \text{sec}$

$V_1 = 15000' / \text{sec}$

SPREAD N°3

SL (SW 500) 12 11 10 9 8 7 6 5 4 3 2 1 SP (NE 500) DATUM SL (NE 800)

$V_0 = 5000' / \text{sec}$

$V_1 = 15000' / \text{sec}$

SPREAD N°4

SL (SW 500) 12 11 10 9 8 7 6 5 4 3 2 1 SP (NE 500) DATUM SL (NE 800)

$V_0 = 5000' / \text{sec}$

$V_1 = 18000' / \text{sec}$

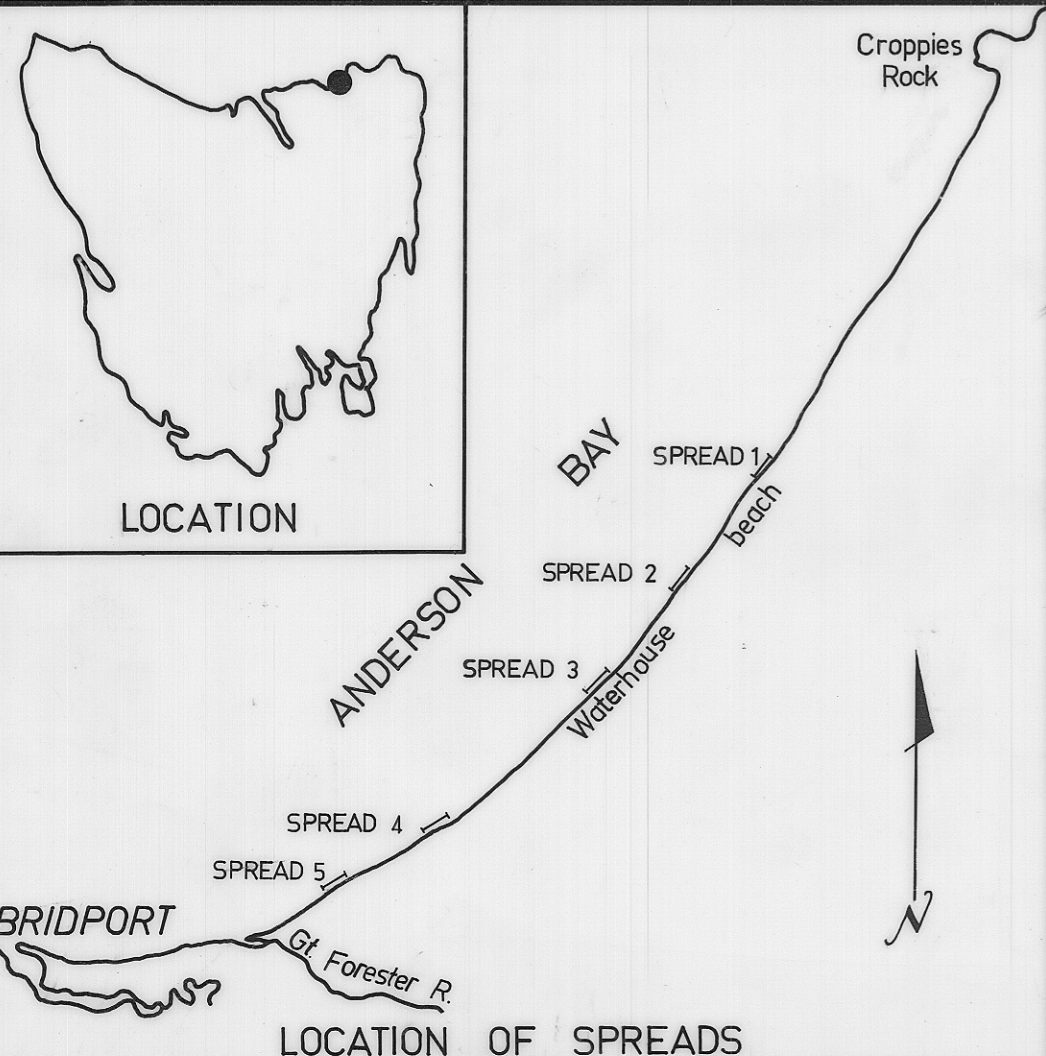
SPREAD N°5

SL (SW 500) 12 11 10 9 8 7 6 5 4 3 2 1 SP (NE 500) DATUM SL (NE 800)

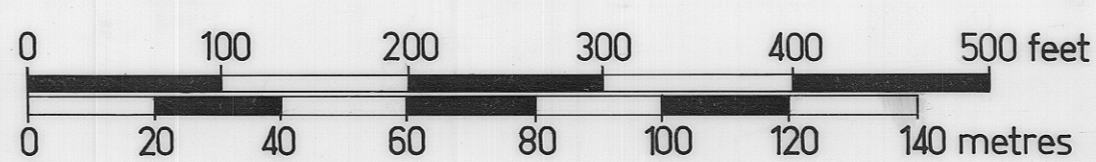
$V_0 = 6000' / \text{sec}$

$V_1 = 15000' - 18000' / \text{sec}$

1 2 GEOPHONE POSITION AND NUMBER
 SP(NE 500) SHOT POINT POSITION AND DISTANCE FROM GEOPHONE LINE
 --- CALCULATED BY TIME DEPTH METHOD
 ○ CALCULATED BY DEPTH OF SHOT POINT
 ◊ CALCULATED BY TIME DELAY METHOD



WATERHOUSE BEACH SPREADS
SCOTTSDALE SEISMIC SAFARI N°6



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 DRAWN - H. MACKINNON

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