

Miss Central Marine Engineering Co.
Newcastle

12th Oct.

5.

$\frac{1}{16}$ $\frac{3}{16}$

A 2	18	Bar	1 $\frac{1}{2}$	dia	SAE 1045 STEEL	.16 1 24
	28		2 $\frac{1}{4}$.		1 16 . .

A W D

13.10.87