# NI ED A E DI RIC COJR E ERN DI RIC OF KEN JCK

۴.

D 
$$k^{2}$$
  $k^{2}$  D  $\underset{55}{55}$  ,  
 $k^{2}$   $k^{3}$  D  $\underset{55}{55}$  ,  
 $k^{2}$   $k^{3}$   $k^{3}$ 

COMPLAIN FOR PERMANEN INJUNC ION AND O HER EQUI ABLE RELIEF

# JARI DIC ION AND ENAE

2. 1 + 1 + 1 + 28 = 1331, 1337(), 1 + 1345, = 15 = 15 = 45() = 53().

### PLAIN IFF

5.  $1 + \frac{1}{2} + \frac{1}{2}$ 

#### DEFENDAN

$$\frac{1}{2} + \frac{1}{2} + \frac{1$$

## IOLA ION OF HEF CAC

# CON MER INJAR

## HI COAR ' PO ER OGRAN RELIEF

31. 
$$\underset{i}{\oplus}$$
  $\underset{i}{\uparrow}$   $\underset{i}{\uparrow}$ 

#### PRA ER FOR RELIEF

Dh.h.;