(Left panel)

### MINIMUM RECOMMENDED DOSAGE

Dia Casir (Inches)		water
4	0.03	1/2
6	0.07	1
8	0.13	2
10	0.20	3
12	0.28	5
14	0.40	7
16	0.50	8
18	0.63	10
20	0.80	13
22	0 <b>.90</b>	15
24	1.10	18
28	1.50	24
32	2.00	32
#[	Lid level-full ho	olds 2-oz*s

DIRECTIONS: Pre-mix WEL-CHLOR with water and add through water-level access hole or other opening between casing and column pipe, or through discharge. Backwash well several times to allow good mixing. Leave in well at least 8 hours.

With a heavy slime-rust-oil emulsion in well, chlorination may not be effective. Under these conditions, use Cotey's Welgicides Cleaner to remove the plugging and corroding deposits and to disinfect well.

OTHER USES: 2-oz\*s/100 gallons for disinfecting new wells; 1-oz/10 gallons for disinfecting equipment. Add WEL-CHLOR directly to water and allow to remain for 1 hour. Only one treatment per disinfecting application is necessary.

# (Right panel)

# ♦ POISON ¥

DANGER: KEEP OUT OF REACH OF CHILDREN.
May produce severe chemical burns. Do
not get on skin or in eyes. In case of
skin or eye contact, flush with plenty
of water. If irritation persists, get
medical attention.

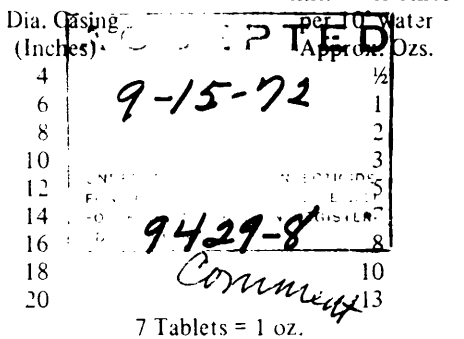
### ANTIDOTES

External-Wash thoroughly with water. For eyes, get prompt medical attention. Internal-Give milk, water, or egg whites. Call physician immediately.

### MINIMUM RECOMMENDED DOSAGE

For Heavily Polluted Systems

Amt. "Wel-Chlor"



DIRECTIONS: Pre-mix Wel-Chlor with water and add through water level access hole or other opening between casing and column pipe, or through discharge. Backwash well several times to allow good mixing. Leave in well at least 8 hours. With a heavy slime-rust-oil emulsion in well, chlorination may not be effective. Under these conditions use Cotey's Welgicide Cleaner to remove the plugging and corroding deposits and to disinfect well. Pump to waste to remove chlorine odor, test bacteriologically for sanitary quality.

# WEL-CHLOR

FOR DISINFECTION OF NEW AND OLD WATER WELLS AND SYSTEMS

ACTIVE INGREDIENTS INERT INGREDIENTS

.

CALCIUM HYPOCHLORITE 70 o 30 o

70% available chlorine EPA reg. no. 9429-8





DANGER: KEEP OUT OF REACH OF CHILDREN

(SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONS

AND ANTIDOTE STATEMENT.

SOLD DY

# COTEY CHEMICAL CORPORATION

P. O. Box 2039

At aa 806 / 747-2096

LUBBOCK, TEXAS 79408

### ADDITIONAL PRECAUTIONS

### DANGER: KEEP OUT OF REACH OF CHILDREN.

May be fatal or harmful if swallowed. Strong exodant. May produce severe chemical burns. Do not get on skin or in eyes. In case of skin or eye contact, flush with plenty of water. If irritation persists, get medical attention. Rinse empty container thoroughly with water and discard.

#### ANTIDOTES

External Wash thoroughly with water. For eyes -Get prompt medical attention. Internal -Give milk, water, or egg whites. Call physician immediately.

Net Wt. 8 lb.