INSTRUCTIONS: Use typewriter or ball point pen. Please press firmly and print clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone: 913/296-3565. Send one to Water Well Owner and retain one for your records.

by (signature)

RECEIVED

NPS POLLUTION CONTROL FUND ABANDONED WATER WELL COST-SHARE PROGRAM WELL PLUGGING WORKSHEET

JUL 2 0 1998

	Elletin to complete this vorksheet. BUREAU OF WATER COPERATIVE Extension Service.
county Wahaumsee	Data
Type of Well: Orilled or	Mand-Dug (Girole Che)
Diameter <u>12</u> inches Depth to	vater 12 ft. Total Depth 18 ft.
TOPSOIL: 3 ft. Orilled 4.5 ft. Hand-dug	TOFSCIL: Material Meeded **
PLUG: 3 ft. Drilled (Minimum) 6 in. Hand-dug (Minimum)	== 37.71 <u>su. it.</u> , × .5 it. of plug = 18.9 cu. it. it. -7 cy su. it. cutside drilled vell to restore grout seal.
	Handdug well. use diameter of well after removal of rock lining.
LAY/SUBSCIL:	SUBSCIL:
9	37.71 cu. ft./ft. • x 9 ft. of fill = 339.4 cu. ft. subscil 12.6/cy
	CHLORINE: 5.25%
	7.2 cz./it. x la it. ci vater = 43.2 cz. used a gallons
IATER:	
	-79 cm. ft. •/ft. x 6 ft. of sand = 4.74 cm. ft. •174 cy
	• Obtain cu. ft./ft. value from Extension Bulletin 'Plugging Abandoned Wells'
	** 27 cu. ft. = 1 yard

ITE PREPARATION: REMOVE PUMP AND COLUMN PIPE AND DEBRIS. EXCAVATE AROUND DRILLED WELL CASING AND CUT CASING 3 FEET BELOW GROUND LEVEL. STOCKPILE FILL MATERIAL ON SITE. LEAVE IN TRUCK IF POSSIBLE. HANDDUG WELLS NEED TRACTOR WITH FRONT END LOAD OR LARGE PRY BARS TO CAVE IN ROCK LINING.

NPS POLLUTION CONTROL FUND ABANDONED WATER WELL COST-SHARE PROGRAM WELL PLUGGING WORKSHEET (CONTINUED)

Diagram = 160 acres or quarter section. Below:

	ν.			
ω				LEGAL DESCRIPTION 1/4 1/4 1/4 Sec. T T D R 1
(WEIL)			E	LEGEND: O - Active Well D - Inactive Well X - Abandoned Well
	House	S		

1.	Identify	tract	boundaries	and	define	approximate	location	ci	abandoned
	vater vel	Lis.							

2. Total acres in tract _____.

3. Seally certifies that all known water wells on this tract have been identified.