FROM	то	PLUGGING MATERIALS
0	4'	Topsoil
Ý ·	8.	Cenent Plugulansticoncap
& .	37'	Subso. (
37'	45'	Sarcilosof

CONTRACTOR'S OR LANDOWNER'S CERTIFICATION:This water well was plugged under my jurisdiction and was completed on (mo/day/year)..... and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's Licemse No. ......................... This Water Well Record was completed on (mo/day/year) under the business name of .....

Kansas Dept. of Health & Knvironment

Bureau of Water - Geology Section 1000 SW Jackson Street, Suite 420

66612-1367 KS Topeka

(8) Copies to KDHE

1 Copy to Well Owner

1 Copy to Contractor

Sand offen Co

Phone 785-296-5522

## NPS POLLUTION CONTROL FUNDS ABANDONED WATER WELL COST-SHARE PROGRAM (WELL PLUGGING WORKSHEET)

WORKSHEET: (Use water quality builetin to complete this workshee	et, available through Cooperative Extension Service)
Name: Wicke	County Batler Date 5/2014
Type of Well: Drilled or Hand-Dug  Diameter (Inside) (Outside)	Depth to water
TOP SOIL: 3 ft. Drilled 4 ft. Hand-dug	TOP SOIL: Material Needed • - 20 cu. ft. ft. of fill = cu.ft.
Beton te PLUG: 3ft, Drilled (Minimum) 6in. Hand-dug (Minimum)  Note: Hand dug wells-Remove rock wall lining to @ 5 feet below ground. Rocks should be added with the clay/subsoil fill.	PLUG:
SUBSOIL 29  FILL:  Note: Subsoil layer should be material which is free of organic matter.	Note: Handug welf, use diameter of well after removal of rock lining.  SUBSQIL  Cu.ft./ft. x ft. of will =cu.ft.  Cu.ft./ft. x cu.ft.
Note: Material should be packed every 2 feet.	
Note: After adding sand, allow water to seep back down to original water level before	SAND:
adding subsoil fill.  Water Depth  SITE PREPARATION: REMOVE PUMP AND COLUMN PIPE AND D	** 27 cu. ft. = 1 yard **128 oz./gal: EBRIS, EXCAVATE AROUND DRILLED WELL CASING AND CUT CASING 3 FEET
	EAVE IN TRUCK IF POSSIBLE. HANDOUG WELLS NEED TRACTOR WITH FRONT
*Obtain cu, ft/ft. value from Extension Bulletin "Plugging Abandoned Wells x/s"	RECEIVED
	JUN 0 6 2014

6-5

KS GEO SURVEY