*		RECORD	Form WWC-5	Div	ision of V	Water Reso	ources App. No	o			
1. LOCA	ATION OF	WATER WELL: Scott	Fraction 4 SE 4 SE 4	SE 1/4	Section N	Number	Township N	Number S	Range Nu	mber □E ⊠w	
County: Scott ¼ SE ¼ SE ¼ SE ¼ SE ¼ SE ¼ SE ¼ SE ¼ SE ¼ SE ¼ SE ¼ SE ¼ T 18 S R 33 □ E ■ W Street/Rural Address of Well Location; if unknown, distance & direction Global Positioning System (GPS) information:											
from nearest town or intersection: If at owner's address, check here \Box .					Latitude: (in decimal degrees)						
				1	Longitude: (in decimal degrees)						
417 Main St. Scott City, KS 67871 MW-6					Elevation:						
2 WAT	ER WELL	OWNER: Kabro	edlo's Inc.				4, □ NAD 8	3, □ N	AD 27		
RR#, St. Address, Box # : 2601 West L St. City, State, ZIP Code : Lincoln, NE 68522					Collection Method:						
City, State, ZIP Code : Lincoln, NE 68522					☐ GPS unit (Make/Model: ☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey						
				1	☐ Digita	l Map/Phot	o, 🔲 Topograpi	nic Map, l	☐ Land Surve	y	
				<u> </u>	est. Accura	acy: □ <3	m, □ 3-5 m, □	5-15 m,	□ >15 m		
3 LOCATE WELL											
WITH AN "X" IN 4 DEPTH OF COMPLETED WELL 160 ft.											
SECTION BOX: Depth(s) Groundwater Encountered (1) ft. (2) ft. (3) ft.											
	N	WELL'S STATI	C WATER LEVEL	ft.	below lar	nd surface	measured on r	no/day/y	r		
	i	Pum	p test data: Well water	was	f	t. after	hou	rs pumpi	ng	gpm	
L NW	/— NE	EST. YIELD	onm: Well water	was	fi	t after	hou	rs numni	ng	onm	
'''	' NF	WELL WATER	ublic water	ft. after hours pumping gpm							
WELL WATER TO BE USED AS: □ Public wa						ater supply Geothermal Injection well					
Domestic Difference sup						Dewatering Uniter (Specify below)					
W₁ SE Domestic Dewatering Dewatering Dewatering Domestic Specify below) SW SE Domestic Domestic Domestic-lawn & garden Monitoring well											
X Was a chemical/bacteriological sample submitted to Department? ☐ Yes ☑ No											
S If yes, mo/day/yr sample was submitted											
1	mile	Water Well Disir	nfected? 🗆 Yes 🗵 N	lo							
5 TYPE OF CASING USED: ☐ Steel ☒ PVC ☐ Other											
CASING.	JOINTS: E	☐ Glued ☐ Clamp	ed	☐ Threade	d						
TYPE OF CASING USED: □ Steel □ PVC □ Other CASING JOINTS: □ Glued □ Clamped □ Welded □ Threaded Casing diameter 4 in. to 160 ft., Diameter in. to ft. Casing height above land surface 0 in., Weight 2.07 lbs./ft. Wall thickness or gauge No237											
Casing height above land surface 0 in., Weight 2.07 lbs./ft. Wall thickness or gauge No237											
I TPE OF SCREEN OR PERFORATION MATERIAL:											
☐ Steel ☐ Stainless Steel ☑ PVC ☐ Other (Specify)											
☐ Brass ☐ Galvanized Steel ☐ None used (open hole)											
SCREEN OR PERFORATION OPENINGS ARE:											
		☐ Mill slot	☐ Gauze wrapped ☐	Torch cut		Drilled h	oles \square N	one (ope	n hole)		
☐ Continuous Slot ☐ Mill slot ☐ Gauze wrapped ☐ Torch cut ☐ Drilled holes ☐ None (open hole) ☐ Louvered shutter ☐ Key punched ☐ Wire wrapped ☐ Saw cut ☐ Other (specify)											
SCREEN-PERFORATED INTERVALS: From ft. to 130 ft. to 160 ft., From ft. to ft. to ft. to ft. to ft. ft. ft. ft. ft. to ft. ft. ft.											
CP	AVEL DACE	INTEDVALC.	From 130	. II. IO	160	II., Fro)m	II. t	o 	It.	
GRAVEL PACK INTERVALS: From 128 ft. to 16)III	II. U	o	Il.	
4 0000			110111	.11.10		II., FIC	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	11. 0		It.	
6 GROUT MATERIAL: □ Neat cement □ Cement grout ☑ Bentonite □ Other Grout Intervals From 2 ft. to 128 ft. From ft. to ft. From ft. to ft.											
Grout Intervals From 2 ft. to 128 ft. From ft. to ft. From ft. to ft.											
What is the nearest source of possible contamination: ☐ Septic tank ☐ Lateral lines ☐ Pit privy ☐ Livestock pens ☐ Insecticide storage ☐ Other (specify below)										halami	
	wer lines	☐ Cesspool	les ☐ Pit privy ☐ Sewage lagoon ☐				loned water we		ther (specify	below)	
		r lines							taminated :	site	
☐ Watertight sewer lines ☐ Seepage pit ☐ Feedyard ☐ Fertilizer storage ☐ Oil well/gas well Contaminated site Direction from well ☐ Distance from well											
	,								CINC INTE	DVALC	
FROM	TO 2	Clayey gravel	LOGIC LOG	FROM 105	115		LOG (cont.)	or PLUG	GING INTE	KVALS	
2		Clayey gravei Clay, lean	LI BLOCK CONT.	115	123		ine, sandy	d -	andri saami		
23		Silt, clayey		123	143		ean w/ calich ean w/ bedde			š	
30		clay, lean w/ calich	a nodulas	143	148		e, very hard				
37			v/fine sand stringers	143	140		, moderately			1	
40		Sand, med to coars		148	160		ine to med g			edded	
10		Clay and caliche la		1.0	100		& clay mod			Jaucu	
48		Clay lean w/ calich							эрасса		
78		Sand fine to med w									
		Thinly bedded and	mod spaced								
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ⊠ constructed, □ reconstructed, or □ plugged											
under my jurisdiction and was completed on (mo/day/year) 10/27/09 and this record is true to the best of my knowledge and belief.											
Kansas Water Well Contractor's License No. 554 of 783 . This Water Well Record was completed on (mo/day/year) 10-29-09											
under the business name of Woofter Pump & Well, Inc. by (signature)											
INSTRUCTIONS: Please fill in blanks and check the correct answers. Send three copies (white, blue, pink) to Kansas Department of Health and Environment, Bureau of											
Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Visit us at http://www.kdheks.gov/waterwell/index.html.											
water, Geol	ogy Section, 10	JOU SW Jackson St., Sui	te 420, Topeka, Kansas 66612	-136/. Telep	onone /85	-290-3322.	Send one to wa	AIEK WI	ELL OWNER	and retain	