LOCATION OF WATER WELL: Fraction County: Philips 5E 1			CORD	Form WWC-5	KSA 82a	ction Numbe	1	Township Number			Range Number		
Distance and direction		n or city street	address o	f well if located		0		<i>V</i> -	S	R	10	FMA	
2 WATER WELL OW	NER-Tomal a K	69 magr	5 5	tate St	reet,	Phillip	Sburg	, <i>j</i> C.					
RR#, St. Address, Box City, State, ZIP Code	# 2518 SW / TopeKa,	Blubaugh Arrowhead R KS Celeber	-1			·		d of Agricu ication Nur		ision of	Water Re	esources	
AN "X" IN SECTION NNW WSW S TYPE OF BLANK C	BOX:  - NE   E - SE   CASING USED: 3 RMP (SR	Depth(s) Grou WELL'S STAT Po Est. Yield WELL WATER 1 Domesti 2 Irrigation Was a chemic mitted	undwater E FIC WATEF ump test da gr R TO BE U ic 3 F n 4 In cal/bacterio	ata: Well water Well water Well water SED AS: 5 seedlot 6 dustrial 7 slogical sample ght iron stos-Cement	1	ow land surf	ace measured t. after t. after 8 Air cond 9 Dewater ) 10 Monitorion ? Yes No Water Well Dis CASIN	on mo/day itioning ing ing well; It	ft. 3 y/yr nours pui nours pui 11 Inie Ott yes, mc Yes S: Glued Welde	mpingmpingmping	sample Voc	y) was sub-	
2 PVC)	4 ABS		7 Fiber										
Blank casing diameter Casing height above la TYPE OF SCREEN OF 1 Steel 2 Brass	nd surface	N MATERIAL: Steel	in., v	ft., Dia veight glass rete tile	(ZP)	/C MP (SR)	lbs./ft. Wali 	ft., Dia thickness of 10 Asbesto 11 Other (\$ 12 None u	or guage os-Ceme Specify)	No. 52	hNO	PIC	
SCREEN OR PERFOR  1 Continuous slot  2 Louvered shutte  SCREEN-PERFORATE  GRAVEL PAGE	r 4 Ke	From	28	6 Wire 7 Torch	50 50	ft., Fro ft., Fro ft., Fro	m	holes (specify)	ft. to . ft. to . ft. to .			ft. ft. ft.	
GROUT MATERIA Grout Intervals: Fron			2.0-	ment grout			4 Other						
What is the nearest source of possible contamination:  1 Septic tank 2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit Direction from well?				7 Pit privy 8 Sewage 9 Feedyard	lagoon	10 Live 11 Fue 12 Fer 13 Inse	storage 15 (silizer storage			Abandoned water well Oil well/Gas well Other (specify below)			
FROM TO		LITHOLOGI	IC LOG		FROM	ТО	u.,, 1001.	PLUGG	ING INT	ERVALS	3		
0 0.5 0.5 14 14 94 24 38 38 50	Concrete Clay, san Clay, sand, Clay, wot,	nd, dvy, v rd, dvy, hig dny, mediu	ery fin hodey, va moder, v	egrained Ly fingraiped cry finograina	4								
											EIVE	-D	
							SVEQ				2 4 20		
										.);!2	2 ± 20	U4	
									la.	ل السيد	OF WA	ATER	
CONTRACTOR'S O completed on (mo/day/y Water Well Contractor's under the business name INSTRUCTIONS: Use these	ear)0.5/19.6 Licence No ne of Coror	R'S CERTIFICA 2004 094 000 Argant		This Water	as (1) constr	and this was comple	econstructed, or record is true to sted on (mo/da y (signature)	or (3) plugg to the best of y/yr)					

INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> 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, 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. Fee of \$5.00 for each constructed well.