		w	ATER WELL	. RECC	ORD	Form	WWC-5	5	KSA 82a-	1212 IC) No	MW.	-93	<u> </u>						
1 LOCATION OF WATER WELL: Fraction									Section Number				Township Number				Range Number			
County: 3	HCKSO	\cap	SE	. 1/4	NE	1/4	<u>SE</u>	1/4		16		Т_	ها	S		R	15	E W		
		rom nearest to				of well i	if locate	d wit	hin city?											
12710	1 2ldo	TH RD.,	HOUTO	\cap . \times	S															
2 WATER	WELL OW	NER: ARMY	corps	OF	EN6	INEE	125-	KA	nsas	CITY 1	DI:	STRK	T							
RR#, St. Ac	ddress, Box	# : 601 E	12TH ST	•								Во	ard of A	gricultur	e, Divis	sion of	Water F	Resources		
City, State,	ZIP Code	: KANSA	35 174	mr	2 1041	05							plication							
3 LOCATE	WELL'S LO	CATION WITH		OF CO	OMPLE	TED W	ELL			ft. ELE										
AN "X" IN	SECTION I	BOX:	Depth(s)																	
<u> </u>	- N	1	WELL'S S							ow land sur										
	1 /									er hours pumping er hours pumping										
	WELL WATER TO BE USED AS: 5 Public water																gp			
1 Domestic 3 F							Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify beld								ow)					
w	4 Industrial 7 Domestic (lawn & garden) Monitoring well																			
	SW SE Was a chemical/bacteriological sample submitted to Department? Yes No; If yes, mo/day/yrs sample w											was sub-								
mitted Water Well Disinfected? Yes									N											
		I																		
5 TYPE C	OF BLANK C	ASING USED	:		5 Wro	ught iro	n		8 Concre	ete tile		CA	SING JO	INTS: G	ilued		Clampe	d		
1 Stee	1 Steel 3 RMP (SR)					6 Asbestos-Cement				9 Other (specify below)			CASING JOINTS: Glued (
②PVC 4 ABS `				7 Fiberglass								Threaded								
		a_																		
Casing heigh	ght above la		in.,	weight					lbs./ft. Wall thickness or guage No											
TYPE OF SCREEN OR PERFORATION MATERIAL									7 PVC					bestos-C						
1 Steel 3 Stainless Steel					5 Fiberglass				8 RMP (SR)											
2 Brass 4 Galvanized Steel						6 Concrete tile				9 ABS				12 None used (open hole)						
SCREEN C	OR PERFOR	ATION OPEN	INGS ARE:						wrapped			8 Saw			11	Non	e (open	hole)		
	tinuous slot		Mill slot						apped				ed holes	5 . A				ft.		
2 Louv	ered shutter	4	Key punched				7 Tor													
SCREEN-F	PERFORATE	DINTERVAL	S: From	64)	ft. to		4,05	ft., Fr	om			ft	t. to			ft.		
,	SDAVEL DAV	CK INTERVAL	From			•••••	ft. to	r	105	ft., Fr	om	••••••	•••••	f1	t. to	•••••	•••••	tt.		
,	ANAVEL PAL	N IN I ERVAL								ft., Fr										
6 GROU	T MATERIA	L: 1 Ne	at cement		20	ement (grout		3 Bent	tonite	4	1 Other								
Grout Inter	vals: Fron	XUKI	FACE ft., From				ft. to						f	ft. toft.						
What is the nearest source of possible contamination																Abandoned water well				
1 Sep	tic tank	4 Lat	eral lines		7 Pit privy				11 Fue			•				Oil well/Gas well				
2 Sewer lines 5 Cess pool					8 Sewage l				•			rtilizer storage			(6) Other (specify below)					
3 Watertight sewer lines 6 Seepage pit					9 Feedyard				13 Insect			ticide storage .FORTHER.				H.I	mp.	.t		
Direction fr						How ma			any feet? MISSILE SILO						TCE)					
FROM	TO		LITHOL	OGIC	LOG				FROM	TO			PL	UGGING	3 INTE	RVAL	S	,		
٥	Ċ.	ASPHAL	J																	
Ġ,	ව	DK BRN	SILTY	Jal	W S	GRA	UEL											1		
8	JĎ	DK BRN-	BLK SI		CLA															
10	35.5	YUU BY	30 SILT	401	ĴΫ́													1		
35,5	35.7	YULU BY	SOFSE	A) D)															
35.7	37	YLLID B	en cla	Yu	1/96	MID						-								
35.7 37	43	YUW B	RN CLA	Ÿ																
43	47	YULLY BR	In F.St	301)															
47	66.5	GRY BRI	7 F-m	SPI							T									
66.5	70	DK GRY	SILTY (A I	Ϋ													11.0		
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7 CONTR	ACTOR'S O	D I ANDOMA	ED'S CEDT	IEICAT	ION: T	hio wat	or well		1	untod (O)		notruct -	0" (0)	nlugged	undar	mil	riedictic	n and wes		
		R LANDOWN ear)		L	3 N	nis wat				ucted, (2) r and this										
		Licence No .								was compl								25		
		e of BOA		1/_12+	200	11	***	J. 776	10001u			signature								
		_ um	<u> </u>	107 C							. , (-						

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, 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.