		WATER WE	LL RECORD	Form WWC	-5 KSA 82	a-1212			
LOCATION OF WA	ATER WELL:	Fraction			ection Number		mber	Range Number	
ounty: Sewa	rd	1/4		W 1/4	34	т 31	s	R 31 EW	
stance and direction	n from nearest town	or city street address	of well if locate	ed within city	?			•	
From Pla	ins: 6 W, 2	½ N and E int	0						
WATER WELL O		Drilling					Permit		
R#, St. Address, B		N Water, #10			Board of Agriculture, Division of Water Resource				
ty, State, ZIP Code	1 1	ita, KS 6720				Application			
LOCATE WELL'S AN "X" IN SECTION	LOCATION WITH 4 I	DEPTH OF COMPL	ETED WELL	300	ft. ELEV	ATION:			
	N D								
•	1 ! 1"	VELL'S STATIC WATE							
NW	NE							mping 95 gpm	
								mping gpm to	
w		VELL WATER TO BE			vπ., ater supply	8 Air conditioning			
	1 1 1"	1 Domestic		_		•		Injection well Other (Specify below)	
sw	SE		,			_			
	1 ! _w	•			-			mo/day/yr sample was sul	
<u> </u>		nitted	ological sample	3dDiffitted to		ater Well Disinfected	-	X No	
TYPE OF BLANK			rought iron	8 Con	crete tile			d X Clamped	
1 Steel	3 RMP (SR)		bestos-Cement		er (specify belo			ed	
2)PVC	4 ABS		berglass			····		ided	
			•					in. to ft	
-								032	
= =	OR PERFORATION		3	7			stos-ceme		
1 Steel	3 Stainless s		perglass	_	RMP (SR)				
2 Brass			oncrete tile		ABS		used (op		
CREEN OR PERFO	PRATION OPENINGS			zed wrapped		8 Saw cut	, , , , , , , , , , , , , , , , , , , ,	11 None (open hole)	
1 Continuous s	lot 3 Mill	slot		wrapped		9 Drilled holes		, ,	
2 Louvered shu	itter 4 Key	punched	7 Torcl			10 Other (specify)			
CREEN-PERFORA	TED INTERVALS:	From	ft. to .	30	0 ft., Fro	om	ft. t	o	
								o	
GRAVEL P	ACK INTERVALS:	From 20 .	ft. to .	30	0 ft., Fro	om	ft. t	o	
	·	From	ft. to		ft., Fro		ft. t		
GROUT MATERIA									
rout Intervals: Fr	om \dots . 1 . \dots . ft.	. to	ft., From	ft.	to	ft., From		ft. to	
hat is the nearest	source of possible co	ontamination:			10 Live	stock pens		bandoned water well	
1 Septic tank 4 Lateral I		lines	7 Pit privy		11 Fuel	storage	(15)0	il well/Gas well	
2 Sewer lines 5 Cess p			8 Sewage lagor		12 Ferti	ilizer storage	,, ,		
-	wer lines 6 Seepag	je pit	9 Feedyard			cticide storage			
irection from well?	West			T ====.		any feet? 200		10 1 00	
FROM TO	m '1	LITHOLOGIC LOG		FROM	TO	<u> </u>	ITHOLOG	IC LOG	
0 4	Top soil								
4 64	Tan Clay	. a.:							
64 77		ledium Sand			-				
77 89	Tan Sandy								
89 137	ľ	ledium Sand		<u> </u>					
137 177	•	Sandy Clay							
177 198		ledium Sand							
198 208	1	y and Gravel							
208 232	Sandy Grav								
232 255	Yellow Cla	y Ledium Sand							
255 267 267 300		White Clay							
267 300	TETTOM 900	MITTLE CTAY							
							1.00		
					+				
0011240202	OR LANDOWSEE	OFFICIOATION T	Talaet		munda d (C)				
CONTRACTOR'S	OH LANDOWNER'S	5 CERTIFICATION: T RN=89						ler my jurisdiction and was	
mpleted on (mo/da	y/year) 11-3	₩₩	This Mater N					owledge and belief. Kansa 1–30–89	
		WCL-430					011	y	
STRUCTIONS: US	ame of Howard	Drlg. Co. Box	S FIDAN VA	er,UK /3	アンと by (signa	in blanks underline		e correct answers. Send to	
	, typotitice of ball po	pon, reeduce file	LUU IIIIIILI al		y. : 10030 ill)	Diamo, undermite	UII UI G Till		
ee copies to Kansa	s Department of Heal	th and Environment. D				gy Section, Topeka.		Send one to WATER WEL	