		WA	TER WELL REC	CORD	Form WWC-	5 KSA 82	a-1212 ID	No. 0	01564	53				
	LOCATION OF WATER WELL: Fraction					S	ection Number	1101	Township Number			Range Number		
	Pawne		NE 14				32		<u>21</u>	s	R	16	E/(V)	
			wn or city street			ed within city?								
		J. 13 1 +1		ned,	k2									
2 WATER	WELL OWN	NER: Judit	h Solko	h										
RH#, St. Ac City, State,	idress, Box i ZIP Code	: 210 W : Larne	d KS 67	550					Board of Ag Application		vision o	of Water F	esource	
			4 DEPTH OF		FD WELL	ד דנ	ft FLF		• •					
AN "X" IN	NELL'S LO	BOX:	Depth(s) Grou	ndwater Fi	ncountered	1 32,0)	ft 2		ft 3			ft.	
	N		WELL'S STAT	IC WATER	LEVEL 3.2.	.62ft. b	elow land sur	face meas	ured on mo	/day/yr) .	21211	٥4		
		4				ater was								
NW NE Est. Yield gpm: Well water wasπ. atter											gpn			
1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify be										ecify belo	ow)			
w —	-	¦ €	2 Irrigation	4 In	dustrial	7 Domestic (I	awn & gardei		nitoring well m ルー /C	<u> </u>	•••••			
	ŧ	1						•	,					
	-SW -	- SE	Was a chemic	al/bacterio	logical samp	le submitted t	o Departmen				o/day/yı			
	;	i	mitted					water we	II Disinfecte	ed? Yes		. INC	X	
	S													
5 TYPE OF BLANK CASING USED: 5 Wrou 1_Steel 3 RMP (SR) 6 Asbe					ht iron 8 Concrete tile CAS tos-Cement 9 Other (specify below)				ASING JOI	ING JOINTS: Glued Clamped				
1 Stee 2 PVC		4 ABS	n)	7 Fiber				,				X		
Blank casir	ng diameter	2.0												
Casing heig	ght above la	nd surface	Flush	in., v	veight			lbs./ft.	Wall thickne	ess or guage	e No. ≨.	ch 40		
TYPE OF SCREEN OR PERFORATION MATERIAL:							PVC			estos-Cem				
1 Steel 3 Stainless Steel 5 Fibergla							8 RMP (SR) 11 Other (Specify)							
2 01000					6 Concrete tile 9 ABS 5 Guazed wrapped			0.0		ie useu (op			hala\	
SCREEN OR PERFORATION OPENINGS ARE: 5 Gua 1 Continuous slot 3 Mill slot 6 Wire							• •					ne (open	noie)	
	unuous siot vered shuttei	_	Key punched			orch cut			ther (specify	y)			ft	
		D INTERVALS	• •	2.7	ft. to .	37.7	ft., Fr	om		ft. to			ft	
			From		ft. to .		ft., Fr	om		ft. to			ft	
	GRAVEL PAG	CK INTERVALS	S: From∡9	2	ft. to .	ר. רצ	ft., Fro	om		ft. to			ft	
			F10111				11., 1 10	0171	•••••	11. 10				
	T MATERIA		at cement		ment grout		entonite		Conc					
			ft. to		., From	∠ ft	. to2.0	ft.,	From		ft. to .		ft	
What is the nearest source of possible contamination:							10 Livestock pens			14 Abandoned water well				
1 Septic tank 4 Lateral lines					7 Pit pri	-	11 Fuel storage			15 Oil well/Gas well				
2 Sewer lines 5 Cess pool				9 Feedy	ge lagoon	12 Fertilizer storage13 Insecticide storage			Other (specify below)					
3 Watertight sewer lines 6 Seepage pit Direction from well?				9 reedy	yaru				00					
FROM TO LITHOLOGI				CLOG		FROM	TO	liarly lock:		JGGIŅG IN	TERVA	I S		
0	5	Silty		0 200		1110111				,				
5	14	SILTY												
14	17	Silty							.,,					
17	35	Sand	J											
3.5		Shz	le											
					 									
								-		*****				
	·													
											· · ·			
· · · · · · · · · · · · · · · · · · ·						-				~				
											~~~			
7 CONTR	ACTOR'S O	B I WIDOWNIE	ER'S CERTIFICA	ATION: Th	is water wel	I was (1) Jones	structed (2)	reconstruct	ed or (3) n	lugged upo	ler my i	urisdictio	n and wa	
		ear)I.2	1 04	ATION: III	is water wel	was (1) cons	and this	s record is	true to the h	est of mv kr	owleda	e and beli	ef. Kansa	
			705											
1	usiness nam		dex					by (signatu	- //	1/4				
INSTRUCT	FIONS: Use type	writer or ball point p	en. PLEASE PRESS	FIRMLY and I	PRINT clearly. PI	lease fill in blanks.	underline or circle	the correct a	nswers. Send to	op three copies	to Kansas	s Departmen	t of Health	

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 codes to Kansas Department of Heal 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 <u>constructed</u> well.