		WATER	WELL RECORD	Form WM		SA 82a-			*
1 LOCATION OF	WATER WELL:	Fraction		,, [	Section N		Township N		Range Number
County.	ction from nearest to	wn or city street ad		SE 1/4	14		T 26	S	R '' KW
Distance and direct $1\frac{1}{4}$ nor	th, $3\frac{1}{4}$ east	of Prest	on, Ks.	ated within ci	ty?				
2 WATER WELL	OWNER: K	en Jorns							
RR#, St. Address	, Box # : 3	6114 W. S	un City Ro	d.				-	Division of Water Resources
City, State, ZIP C	ode : T	67583		Application Number:					
3 LOCATE WELL	'S LOCATION WITH								
AN "X" IN SEC	N BOX:								
ī !	[ ! ]	WELL'S STATIC	WATER LEVEL	4 0	ft. below la	and surfa	ace measured or	mo/day/yr	.5-2.7-98
NW	NE							-	mping gpm
1   "									mping gpm
A A I	F	Bore Hole Diamet	ter7in.	to 1.3	5				to
₹ "		WELL WATER TO	D BE USED AS:		• • •	-	3 Air conditioning		Injection well
sw	\$k	1 Domestic	3 Feedlot						Injection well Other (Specify below)
		2 Irrigation	4 Industrial						L. 11016
<b>\</b>		Was a chemical/b	acteriological samp	le submitted t	o Departm				
<u>-</u>	<u> </u>	mitted					er Well Disinfecte		No x
	NK CASING USED:	_,	5 Wrought iron		ncrete tile				
1 Steel	3 RMP (S		6 Asbestos-Ceme		her (specif	•	•		ed
2 PVC	4 ABS		•						aded
Blank casing diam	neter $\dots$ $3\frac{1}{2}\dots$	.in. to	ft., Dia . I Z	U. '. <del></del> I. <i>3.2</i> iñ	. to		ft., Dia		in. to ft.
			in., weight		PVC	Ibs./ft			0
	TYPE OF SCREEN OR PERFORATION MATERIAL:							estos-ceme	į
	1 Steel 3 Stainless steel 5 Fiberglass					₹)	11 Other (specify)		
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS  SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw								ne used (op	,
				auzed wrappe	a		8 Saw cut		11 None (open hole)
1 Continuou		lill slot		ire wrapped			9 Drilled holes	٨	
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)									
From the the From the to the									
CBAVE!	PACK INTERVALS:								o
GHAVEL	- FACK INTERVALS.	From	ft. to			ft., From		ft. t	
6 GROUT MATE	RIAL: 1 Neat			3 B					10-108,11-0
_									ft. to
									bandoned water well
What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy						10 Livestock pens 14 Abandoned water well 11 Fuel storage 15 Oil well/Gas well			
2 Sewer lines 5 Cess pool 8 Sewage lag					ÿ				
	sewer lines 6 Seep	· •	9 Feedyard	-			cide storage		ther (specify below)
Direction from well	•	south	•			low man	• .	mile	
FROM TO		LITHOLOGIC L	.og	FROM			P	UGGING I	NTERVALS
03	Top so	il		120	1	23	Yellow b	rown s	andy clay
3 7		brown clay	У	123	1	35	Redish b	rown c	
7   10	Tough	brown cla	У				red bed		
10 30		& white c							
30 35		brown gri							
35 41		redish br							
41 50		nd gravel							
50 54	Sand &	gravel 1	<u>ittle cal:</u>	iche					
54 56		gravel 1	ittle clay	У					
56   57		ed sand							
57   78	Sand &	gravel M	edium clea	an  loos	e				
78 80	)   Sand &	gravel l	<u>ittle cla</u>	У					
80 84		gravel m	edium loo	se					
84 99	Blue a	rav clav		<u> </u>					
99 12	20 Sand &	gravelc	lean,coar	se,loos	e				
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was									
completed on (mo/day/year)									
•	ctor's License No							5-28	
under the busines		sencrantz				(signatu	.91	dia	Wodom.
INSTRUCTIONS: U	Jse typewriter or ball point	pen. PLEASE PRESS FIF	RMLY and PRINT clearly	. Please fill in bla	nks, underline	e or circle	the correct answers.	Send top three	copies to Kansas Department
of Health and Env	vironment, Bureau of Water,	Topeka, Kansas 66620	0001. Telephone: 913-2	96-5545. Send or	e to WATER	WELL OW	NER and retain one f	or your records	