to to				R WELL RECORD	Form WV	VC-5 KSA	4 82a-121	2		<u>'</u>	
	ON OF WAT	ER WELL:	Fraction			Section Nur	mber	Township N	umber	Range Number	
	Thomas		SW ½		NW 1/4	33		<u> 7</u>	S	R 34 EA	<u>N</u>
_			-	address of well if loo	cated within c	ity?				•	_
		West of									
			e Albrigh								
			Court Ter		41	Board of Agriculture, Division of Water Resource					
1			y, Ks 677					Application			
LOCATE AN "X"	WELL'S LO	OCATION WITH BOX:									
- r										5-2-92	
1	i	i								mping	
-	- NW	NE								mping	
	,	:									
Bore Hole Diameter8in. to170ft., andin. to										11.	
well water to be osed as. S rubic water supply 6								-		· ·	
-	- SW	SE	2 Irrigation	•			-	-		Other (Specify below)	
	!	!	, -			-	-			mo/day/yr sample was	
ł L		Managari de de la companya de la com	mitted	bacteriological samp	bie submitted	to Departmen		Vell Disinfecte			Sui
5 TVPE C	JE BI VVIK C	ASING USED:	Timuea	5 Wrought iron	9.0	oncrete tile				I . _X Clamped	
1 Ste		3 RMP (S	:D)	6 Asbestos-Ceme		ther (specify		CASING JO		ed	
2 PV		4 ABS	<u>in)</u>	7 Fiberglass		` ' '	•			aded	
			in to 150	•						in. to	
	-									o 1 / 4 "	
		R PERFORATIO		.in., weight I			. IDS./III. VV				• • •
				5 Eibiotalana					estos-ceme		
1 Ste		3 Stainles		5 Fiberglass		ABS					;
2 Bra		4 Galvani		6 Concrete tile					ne used (op	,	
	ntinuous slo	RATION OPENIN	Mill slot		auzed wrappe	3G		Saw cut		11 None (open hole)	
					lire wrapped orch cut			Drilled holes	۸		
	uvered shutt	er	(ey punched			70 4					
SCHEEN-P	ENFORATE	D INTERVALS.								0	
c	SRAVEL PAI	CK INTERVALS								0	
	ALIZA CEL LA	SK IIVILIIVALO	From	ft, t							_
6 GROUT	MATERIAL	: 1 Neat		2 Cement grout		Bentonite					
Grout Inter				•						ft. to	
			contamination:	, , , , , , , , , , , , , , , , , , , ,			Livestock			bandoned water well	,
1 Septic tank 4 Lateral lin				7 Pit privy		11 Fuel storage			15 Oil well/Gas well		
2 Sewer lines 5 Cess po				8 Sewage		•					
3 Watertight sewer lines 6 Seepage			•	9 Feedyar	-	13 Insecticide storage					
Direction for	-		F9- F		_		w many fe	•			
FROM	то		LITHOLOGIC	LOG	FRO		1	P	UGGING I	NTERVALS	
	27	top soi	1								
2.7	68		nd clay s	strips					*		
6.8	103			and strips	5						
103	147	sandy		1							
147	154	-	~	ock strips	3					3	
154	157		ock hard							and Production and Association (Control of the Control of the Cont	
157	168										
168	170										
			ON SHALE								
		1401	OIV OHADD								
										1.177.1	
			No. of the Control of								
			***************************************	The state of the s							

				The state of the s					and a second control of the second control o		
7 CONT	ACTORIC (7D ANDONANI	D'S CEDTICIOA	TION! This water	N WOO /1\ ==	notruotod /0'	\ rocc==t	unted or (0)	nlugged	for my juriodiation and	
										der my jurisdiction and owledge and belief. Ka	
											nsa
1			1 <i>3</i> .9 B arte11 D:	This Wate	er vveti Hecol					Satton	• • •
	business na				du Diazza (P. 1		(signature)		Sand Markhara	uriell	
of Heal	th and Environn	rpewriter or ball poin nent, Bureau of Wate	ir pen. <u>PLEASE PHESS</u> er, Topeka, Kansas 66	FIHMLY and PHINI clear 520-0001. Telephone: 913	iy. miease till in b -296-5545. Send	one to WATER W	VELL OWNER	and etain one	oend top three for your record	copies to Kansas Departmen s.	ı