<u></u>	<u> </u>	WAT	TER WELL RECORD F	orm WWC-5	KSA 82			
LOCATION OF W		Fraction	21.1 Alan	41	tion Number		4	Range Number
County: SedQu			1/4 NW 1/4 NU		3/	L T 25	s l	R / EW
			address of well if located					
In valley			Mut 556 N.	i jei un	ide i	<del></del>	<del></del>	
WATER WELL O	WNER: Dong	a Dunn	/2 i			- Company		والمراز المراجع المراورة والإناقال المعودة
RR#, St. Address, E	30x # : 2809	Keywas	Ct.			Board of Agriculture, Division of Water Resource		
City, State, ZIP Code	e : WC	hita Ks	61304	901		Application Nu	mber:	
LOCATE WELL'S	LOCATION WITH	4 DEPTH OF	COMPLETED WELL		ft. ELEV	ATION:		
AN A IN OLUTION	N DOX.	Depth(s) Grou	ndwater Encountered 1.	/7,0		2,	ft. 3	ii io Qoft.
•			IC WATER LEVEL . /&					
NW	NE		mp test data: Well water					
1	ľ		gpm: Well water					
<u> </u>	E		meter. 7./in. to .					
£ "   !				5 Public wate		8 Air conditioning		jection well
SW	SE	1 Domest				9 Dewatering		
		2 Irrigatio	n 4 Industrial 7	Lawn and g	arden only i	10 Monitoring well		e e el e e el Siglio Siglio el e e e e e e e e e e e e e e e e e e
, Laurin Laurin		1	al/bacteriological sample si	ubmitted to D				
T	<u> </u>	mitted				ater Well Disinfected?		(Ng)
TYPE OF BLANK			5 Wrought iron	8 Concre				Clamped
1 Steel	3 RMP (5	SR)	6 Asbestos-Cement		(specify belo	**		l
2 PVC	4 ABS	12	7 Fiberglass			A CONTRACTOR		ed. 🔏
Blank casing diamet								. to ft.
Casing height above			Kin., weight		- Control of the Cont	./π. wall thickness or g	auge No.	Sen40
TYPE OF SCREEN			<b></b>	7 PV	termina)			
1 Steel	3 Stainles		5 Fiberglass		IP (SR)			деджения еединести. 2. 1623-163
2 Brass		ized steel	6 Concrete tile	9 AB	S	12 None u		
SCREEN OR PERF	Meanure.	manage and a second		d wrapped		8 Saw cut		11 None (open hole)
1 Continuous s		<u>Mill slot</u> √ou suppled	6 Wire v 7 Torch			9 Drilled holes		
2 Louvered sh SCREEN-PERFORA		Key punched : From	.23' ft. to	12	4 =	TO Other (specify)	# #6°	**
SCHEEN-PEHFUHA	MED INTERVALS			\$	ti Ev	OM	ft to	
CDAVEL D	PACK INTERVALS		<b>Z3'</b> ft. to	121	the Ein	om	ft to	#
CHAVLL	WOIZ INTELLATED	Callar	4 4-		á é.			
GROUT MATERI	Al 1 Neat	cement	Cement grout  ft., From	(3) Bento	nite « 4	<del></del>	·	· · · · · · · · · · · · · · · · · · ·
	rom 12′.,	at to 3	ft. From	3	to. 0			ft. to
What is the nearest	source of possible	3) Ontamination	and the real of the second of the second	(2)	10 Live			andoned water well
1 Septic tank	4 Late		7 Pit privy		(1) Fue	l storage Former		
2 Sewer lines			8 Sewage lago	on		ilizer storage		ner (specify below)
2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit						ecticide storage		
Direction from well?	A 10	Transport				any feet? 10'		
FROM TO	$\gamma \sigma \sigma \sigma$	LITHOLOG	IC LOG	FROM	то		GING IN	TERVALS
0 150	Concrete	r kidi - mala a ak						
	DKKaut	oBlacks	ilte clay woo	al trag				
150 3.0 3.0 5.2	Olive La	oon siHi	ilter clay woo	JBCO.MC	ttling			
5.2 <i>[a.</i> 3	Olive H	reentod	ing claypy silt	w/uel	lew U			
14.5	- Binyets	lling	0	' 0				
12.3	(40 Plan)	Biown sa	nd,					
	<b>'</b>							
14.5 23.0	Beau fin	p-coarde	gained san	DKKU	au			
	siltill	en well	pladed sand		J			
					***************************************			
							<u></u>	
CONTRACTOR'S	S OR LANDOWNI	ER'S CERTIFIC	ATION: This water well wa	as (1 constru	icted. (2) red	constructed or (3) plug	aed unde	er my jurisdiction and wa
completed on (mo/d	av/vear) 11-12	7-93						wledge and belief. Kansa
Water Well Contract			This Water W	ell Record w	as completer	d on (mo/day/yr)	21-93	3
under the business	name of AR	Environa	wald Drillen	1	hy /eian	nature \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Sinho	1)