			ER WELL REC	CORD	Form WWC-5	KSA 82	a-1212 I	D No			
		ATER WELL:	Fraction	11/2-	111		ection Numb		Township Numb		Range Number
County:	Harv	from nearest town	1/1/= 1/4	NE	14 NE	1/4	34		T 23	<u>s l</u>	R / EW
Distance a	ana airectior	n from nearest towr	or city street	address of	f well if located	within city?	2 - 9	7 6	//		0
2 WATE	R WELL OV	VNER V	1,13	of	yew	en -	کہ دیم	, , ,	Hoove	- Ka	<u> </u>
		Da	ve sx	ude	baker						
	Address, Bo. e, ZIP Code	×#: 440	Ceda	KIS	LIGEDA	u			Board of Agricu	ılture, Di mber:	vision of Water Resources
		OCATION WITH 4	DEPTH OF C	COMPLET	ED WELL	743	ft. ELE	EVATION:			
	N SECTION	N BOX:	ı Depth(s) Grour	ndwater Ei	ncountered	1		ft. 2		ft 3	ft.
	N		WELL'S STATI	C WATER	LEVEL /.3	ft. be	low land su	ırface mea	sured on mo/da	y/yr	7-3-02
	;	X]	Pui	mp test da	ata: Well wate	er was	<i>24</i>	.ft. after	!/	hours pu	mping gpm
-	-NW		≘st. Yield WE <u>L</u> L WATER			r was Public water			conditioning		mping gpm
	ı	' '	Domestic			Oil field wat			watering		ection well her (Specify below)
w⊢	1	—— E	2 Irrigation						-		
	i	i									
	-SW	SE 📗 \	Vas a chemica	al/bacteriol	logical sample	submitted to	Departmer	nt? Yes	No; I	f yes, m	o/day/yrs sample was sub-
mitted Water Well Disinfected? Yes 🗶										No	
	S										
5 TYPE	OF BLANK	CASING USED:		5 Wroug	ght iron	8 Conc	rete tile	ı	CASING JOINTS	S: Glued	Clamped
1 Ste		3 RMP (SR)			stos-Cement		r (specify be	,			ed
@PV		4 ABS		7 Fiberg							ded
											in. to
		•		III., W	reigni	⊘ P		iDS./π.			
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel				5 Fiberg	alass		8 RMP (SR)		10 Asbestos-Cement 11 Other (Specify)		
2 Bra		4 Galvanized	d Steel	6 Concr		9 A			12 None u		
SCREEN	OR PERFO	RATION OPENING	S ARE:		5 Guaz	ed wrapped		<u>(8)</u>	aw cut		11 None (open hole)
1 Cor	ntinuous slo				6 Wire wrapp		ped 9 D		rilled holes		,
2 Lou	vered shutt	er 4 Key	punched		7 Torch						ft.
SCREEN-	PERFORAT	ED INTERVALS:									ft.
	GRAVEL PA	ACK INTERVALS:									ft. ft.
	G, ., .										
										-	
_	JT MATERI.	AL: 1 Neat c m3		2 Cen	nent grout	③ Bei	ntonite	4 Othe	er		
Grout Inte			. ft. to	tt.	, From	ft.					. ft. toft.
What is the nearest source of possible contamination:				7. Dit privar			10 Livestock p				andoned water well
1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool			7 Pit privy		lagoon	11 Fuel storage			15 Oil well/Gas well 16 Other (specify below)		
3 Watertight sewer lines 6 Seepage pit			8 Sewage lago 9 Feedyard			oon 12 Fertilizer storage 13 Insecticide storage					
Direction f	Ū	ooo o ooopaş	,0 pit		o i occiyan	4		many feet?			T. Z
FROM	ТО		LITHOLOGIC	LOG		FROM	ТО	1		ING INT	ERVALS
0	3	Rr Cla				-					
3	26	Br Clas	Sm C		/						
26	43	Shale		<i>- 100</i>							
				• • •							
					V-100-00-00-00-00-00-00-00-00-00-00-00-00						
_											
						-				-	
7 00:	L.	L						L			
J CONTR	ACTOR'S	OH LANDOWNER'S	S CERTIFICAT	TION: This	s water well wa	as (1))const	ructed, (2) r	econstruc	ted, or (3) plugg	ed unde	er my jurisdiction and was wledge and belief. Kansas
ompleted (Vater Well	יוו (וחס/day/יָ Contractor'	year)	447	•••••	This Mater	Wall Booss	and this	s record is	true to the best o	n my kno	wledge and belief. Kansas
	usiness nar			1/1	iiiis vvatel	AAGII UGCOLC		etea on (n oy (signatu		/O	
				IRMI V anni Du	RINT clearly Places	fill in blanke ur				Vel	Kansas Department of Health
and Enviro	nment, Bureau	of Water, Geology Section each constructed well.	n, 1000 SW Jackso	on St., Suite 4	20, Topeka, Kansas	66612-1367. Te	elephone 785-29	96-5522. Sen	d one to WATER WE	LL OWNER	I and retain one for your