		TER WELL RECO	RD Form WWC-5	5 KSA 82a	-1212 ID		·	
LOCATION OF WATER	R WELL:	Fraction	3	l l	n Numbe	r Township	Number	Range Number
County: Leavon	worth	NW 1/4 1	VW 14 Sh	/ /4	2		⊙ s	R 20 (20)
Distance and direction fro	om nearest t	own or city street ac						
249	100 0	hief tain	Rd.	LAWRER	KP 1	K< leb	044 -	
WATER WELL OWNE		id Eichle		· · · · · · · · · · · · · · · ·				
RR#, St. Address, Box #	1935		. •			Board of	Agriculture, [Division of Water Resources
City, State, ZIP Code			Inthi				n Number:	
		Pence Ks. L	AD ETED WELL	राष	# ELEV	• • •		
LOCATE WELL'S LOCA	-							
AN "X" IN SECTION B	OX:	Deptn(s) Groundwa	ater Encountered	ن. د وارزياميم . ا	land auda		noldoulur I	-27-01
A								
T .i.	1							pumping gpm
NWNE Est. Yield 35gpm: Well water was								
Bore Hole Diameter. \$.3/4 in. to 318ft., and								
₩ W	<u>.</u> [WELL WATER TO	BE USED AS: 5 P			8 Air conditionin		njection well
		1 Domestic				9 Dewatering		Other (Specify below)
sw	SE	2 Irrigation	4 Industrial 7 D	omestic (lawn	& garden)	10 Monitoring we	II	
	1	184		ittad ta Dana		NoV	· If woo r	no/day/yrs sample was sub-
<u> </u>			cteriological sample sui	отпіцей то рера		ter Well Disinfect		
TYPE OF BLANK CAS	NING LICEDA	mitted	Wrought iron	8 Concrete		CASING	IOINTS: Glu	ed. X Clamped
_			-					ded
1 Steel	3 RMP (SI	,	Asbestos-Cement	•	. ,	,		eaded
€PVC	4 ABS	200	Fiberglass					
Blank casing diameter-	2	in. to		in. t	0			in. to
Casing height above land	d surface 🔇	≾ Ωin.,	weight5UK.	L1	lb:	s./ft. Wall thickne	ss or gauge N	No
TYPE OF SCREEN OR	PERFORAT	ΓΙΟΝ MATERIAL:		` <i>(</i> })PVC			Asbestos-cen	
1 Steel	Fiberglass	ss 8 RMP (SR)			11 Other (specify)			
2 Brass	4 Galvaniz	zed steel 6	Concrete tile	9 ABS		12 N	lone used (o	pen hole)
SCREEN OR PERFORA			5 Gauz	ed wrapped		8 Saw cut		11 None (open hole)
1 Continuous slot		ill slot <i>25000</i>		wrapped		9 Drilled hole		
2 Louvered shutter		ey punched	7 Torch					
SCREEN-PERFORATE	D INTERVA	LS: From. ム.ひ.&	ໂ ft. to . C	>./. :S	ft., Fro	om	ft. [.]	to ft.
		From	ft. to	. ,	ft., Fro	om <u></u>	ft. [.]	to ft.
GRAVEL PAC	K INTERVA	LS: From. ムルな。	ft. to Z	<i>I.D</i>	ft., Fro	om . 200	ft. [.]	to.23ft.
		From	tt. to			om	π.	to ft.
GROUT MATERIAL:	1 Neat c	ement 2	Cement grout	(3 Fentonit	е	4 Other		
Grout Intervals: From.	21.0	ft. to . 200	ft., From 4.3.	ft. t	o. <i>(_)</i>	ft., From		ft. to
What is the nearest sou	rce of possil	ble contamination:	None of Lin	To of	10 Live	estock pens	14 A	Abandoned water well
1 Septic tank		ral lines	7 Pit privy		11 Fue	el storage	15 (Oil well/Gas well
2 Sewer lines 5 Cess pool			8 Sewage	Drilling		tilizer storage	16 (Other (specify below)
3 Watertight sewer lines 6 Seepage pit			9 Feedvar			ecticide storage		,
•	nes o seep	age pit	3 i eeuyan	J		•		
Direction from well?		UTUO 0010 1 00	·····	FROM		nany feet?	LUGGING I	NTEDVALS
FROM TO		LITHOLOGIC LOG		FROM	то	r	LUGGING II	NIENVALS
0 2	50.1	1(194						
2 6	Lime	stored		ļ				
[2 33	5 ho	ale						
33 35	Lim	estare						
35 143	Sha							
143 150	Cibo	estane a						
150 (53		en SANd stor	10					
153 155		ale.	~					
238 314	SAM		A.,	 				
238 314	[DGX	SANSTON	<i>u</i>	 -				
317 318	Lin	restone						
·				ļ				•
						<u> </u>		
								nder my jurisdiction and was
_ completed on (mo/day/ye	ar) lo	2,1-0.1						nowledge and belief. Kansas
Water Well Contractor's L	icence No	5.61	This Water We	ell Record was	complete	d on (mo/day/yr)	6-21	P.(
		- •					/	· \