ounty: R é	WATER WELL:		R WELL RECORD	Form WWC-5			
ounty: <u>K t</u> istance and dire		Fraction			tion Number	Township Number	
istance and dire	no		· NW 1/4 N		6	T 23 s	R 5 E
		•	address of well if loca	•			
			mbler in	Hutchin	504		
WATER WEL	-	orne Shu	• •				
R#, St. Addres		610 Rambi				Board of Agricult	ure, Division of Water Reso
ity, State, ZIP (Code : 🖊	luth, Ks	67502			Application Num	
LOCATE WEL AN "X" IN SE	L'S LOCATION WITH						
AN A IN SE	N BOX:	Depth(s) Ground	lwater Encountered	1,	ft. 2		ft. 3
!	1						ay/yr . 9796
NW	, _X	Pum	p test data: Well wa	ater was J. o	₹ ft. af	ter hou	s pumping
\		Est. Yield	gpm: Well wa	ater was	ft. af	ter hou	s pumping
ii		Bore Hole Diam	eter <i>&.</i> in. t	10 4. 3		and	in. to
w	1 1	WELL WATER	TO BE USED AS:	5 Public wate	r supply	8 Air conditioning	11 Injection well
1	SE	1 Domestic	3 Feedlot	6 Oil field wa	ter supply	9 Dewatering	12 Other (Specify below)
3W	SE	2 Irrigation	4 Industrial	@awn and c	arden only	0 Monitoring well,	
- { i		Was a chemical/	bacteriological sample	e submitted to Dr	epartment? Ye	sNo. 🗡 💢	f yes, mo/day/yr sample was
	\$	mitted			Wat	er Well Disinfected? (7	No No
TYPE OF BLA	ANK CASING USED:	:	5 Wrought iron	8 Concre	ete tile	CASING JOINTS:	Glued 🔭 Clamped
1 Steel	3 RMP ((SR)	6 Asbestos-Cemen	ıt 9 Other	(specify below	r)	Welded
⊘ PVC	4 ABS	_	7 Fiberglass				Threaded
ank casing dia	meter . 5.	in. to 3.0	ft., Dia	in. to		ft., Dia	in. to
asing height ab	ove land surface	/2	ي. in., weight			t. Wall thickness or gau	ge No 16.Q
PE OF SCRE	EN OR PERFORATION	ON MATERIAL:		\mathcal{O}^{v}	С	10 Asbestos-	cement
1 Steel	3 Stainle	ss steel	5 Fiberglass	8 RM	IP (SR)	11 Other (sp	ecify)
2 Brass	4 Galvan	nized steel	6 Concrete tile	9 AB	S	12 None use	d (open hole)
REEN OR PE	RFORATION OPENI	INGS ARE:	5 Gaı	uzed wrapped		8 Saw cut	11 None (open hole)
1 Continuo	us slot 3	Mill slot	6 Wire	e wrapped		9 Drilled holes	
2 Louvered	shutter 4	Key punched	7 Tor	ch cut		10 Other (specify)	
CREEN-PERFO	PRATED INTERVALS	3: From		40	ft., Fror	n , ,	ft. to
							ft. to
GRAVE	L PACK INTERVALS	S: From /	<i>1.8.</i> ft. to	<i>4. 3.</i>	ft., Fror	n	ft. to
		From	ft. to		ft., Fror	n	ft. to
GROUT MATE	ERIAL: 1 Neat	it cement	2 Cement grout	3 Bento	nite 4	Other	,
rout Intervals:	From 2	ft. to / & .	ft., From	ft.	to	ft., From	ft. to
hat is the near	est source of possible	le contamination:			10 Livest	ock pens	14 Abandoned water well
1 Septic ta	nk 4 Late	teral lines	7 Pit privy		11 Fuel s	•	15 Oil well/Gas well
	ies 5 Ces	ss pool	8 Sewage la	agoon .	12 Fertili:	zer storage	16 Other (specify below)
2 Sewer lin						•	re Other (specify below)
_	nt sewer lines 6 See	epage pit	9 Feedyard		13 Insect	icide storage	(specify below)
Watertight	-				13 Insect How mar	icide storage	
Watertight rection from we ROM TO	ell? 5	LITHOLOGIC	LOG	FROM		icide storage	NG INTERVALS
Watertight	ell? 5	LITHOLOGIC	LOG	FROM	How mar	icide storage	
Watertight rection from we ROM TO	ell? 5	LITHOLOGIC	LOG	FROM	How mar	icide storage	
Watertight ection from we ROM TO	ell? 5		LOG	FROM	How mar	icide storage	
Watertight ection from we ROM TO	ell? 5	LITHOLOGIC	LOG	FROM	How mar	icide storage	
Watertight ection from we ROM TO	ell? 5	LITHOLOGIC	LOG	FROM	How mar	icide storage	
Watertight ection from we ROM TO	ell? 5	LITHOLOGIC	LOG	FROM	How mar	icide storage	
Watertight rection from we ROM TO	ell? 5	LITHOLOGIC	LOG	FROM	How mar	icide storage	
Watertight rection from we ROM TO	ell? 5	LITHOLOGIC	LOG	FROM	How mar	icide storage	
Watertight rection from we ROM TO	ell? 5	LITHOLOGIC	LOG	FROM	How mar	icide storage	
Watertight rection from we ROM TO	ell? 5	LITHOLOGIC	LOG	FROM	How mar	icide storage	
Watertight ection from we ROM TO	ell? 5	LITHOLOGIC	LOG	FROM	How mar	icide storage	
Watertight ection from we ROM TO	ell? 5	LITHOLOGIC	LOG	FROM	How mar	icide storage	
Watertight rection from we ROM TO	ell? 5	LITHOLOGIC	LOG	FROM	How mar	icide storage	
Watertight rection from we ROM TO	ell? 5	LITHOLOGIC	LOG	FROM	How mar	icide storage	
Watertight rection from we FROM TO	ell? 5	LITHOLOGIC	LOG	FROM	How mar	icide storage	
Watertight rection from we rection from With the rection from we rection from we rection from With the rection	ell? S D Br C/1 3 Sand	LITHOLOGIC ay t Grave	LOG		How mar	icide storage by feet? //O PLUGGI	NG INTERVALS
Watertight rection from we rection from the	ell? 5 D	LITHOLOGIC	LOG	was (1) constru	How mar	icide storage by feet? // O PLUGGI PLUGGI	NG INTERVALS
Watertight rection from we rection from the rection from	ell?	LITHOLOGIC AY F Grave ER'S CERTIFICATI - 7-96	LOG	was (D) construc	How mar	icide storage by feet? PLUGGI PLUGGI PLUGGI PLUGGI	NG INTERVALS d under my jurisdiction and my knowledge and belief. Ka
Watertight rection from we rection from the recti	ell? S D	LITHOLOGIC AY F Grave ER'S CERTIFICATI - 7-96	LOG ION: This water well This Water	was (D) construc	How mar	nstructed, or (3) plugger d is true to the best of no (mo/day/yr)	NG INTERVALS d under my jurisdiction and my knowledge and belief. Ka