				WATER WE	ELL RECO	RD Form	WWC-5	KSA	82a-1212	ID No.	S	/E-2		
	N OF WATE							ction Nun	nber		Number		Range Number	
			SW					16		т 27	S	R	1	(E)W
			town or city str	eet address	of well if	located with	nin city?							
<u>D0 east c</u>	entral Wic	hita, Kar	nsas 67202						v					
	WELL OWNE													
 R#, St. Add	iress, Box #	: 700	e central							Board of Ag	riculture, Di	vision of \	Vater Re	sources
ity, State, Z	IP Code	: Wic	h ita, Kans a	as 67202	2					Application	Number:			
LOCATE	WELL'S LOC	ATON W	TH				4 5	E .						
AN "X" IN	I SECTION B	OX:	DEPTR	I OF COMP	PLETED	VELL	15	.) ft.	ELEVAT	10N:				
	N		Depth(s) G	Groundwate	r Encount	ered 1_	n	a	ft. 2			3		ft.
t T			WELL'S S	TATIC WAT	TER LEVE	EL <u>n</u>	a f	t. below l a	and surfa	ice measure	d on mo/da	y/yr		
	NW	NF		Pump test	data: V	Vell water w	as		ft.al	ter	hours	pumping		gpm
			Est. Yield							ter				
≝ w			E Bore Hole	Diameter	10.5	in. to	1	5.5	ft.	and		in. to		ft.
			WELL WA	TER TO BE	USED A	S: 5 Pub	lic water	supply		8 Air condi 9 Dewateri	ioning /	11 Nojecti	ion well	
	sw	- SE	1 Do	omestic 3	Feed lot	6 Oil	field wate	r supply		9 Dewateri	ng (12 Other	(Specify	/ below)
	1	1	2 1171	igation 4	Industria	i 7 Law	m and ga	rden (dor	n estic)	10 Monitor	ing well	<u> </u>	SVE	
* L	X		Was a che	emical/bacte	riological	sample sul	omitted to	Departm	nent? Ye	s No	X If ye	s, mo/day	/yr sam	ole was
	S		submitted						Water	Well Disinfe	ted? Yes		No	X
5 TYPE OF	BLANK CAS	ING USE	D:	5	Wrought	Iron	8 Cond	rete tile		CASING JO	DINTS: Glu	ed	Clam	ped
1 Ste			AP (SR)		-	s-Cement						ided		
(DPVC		4 AB			Fibergla						Th-	eaded)	(
-			in. to							Dia				
siank casing	alameter _	4.0		0.0	TL., LANA		m	. 10			NI	in. 10	shodu	lo 40
casing heigh	ht above land	surface	Flush Mo	unic in., v	veight		·····		s./It. VVa		or gauge N	0. 30	lieuu	16 40
1 Ste		ERFURA	IION MAIERI	AL:	Fiberale		Ý	PVC	60)	10 A	spesios-cen			
2 Bra		3 50	ainless steel Ivanized steel	0 6	Concept	58 a tila	0	ARS	SK)	12 N	nei (specij	//		
			NINGS ARE:		Conciett	5 691700	urenned	ADO		8 Saw cut	one useu (u	11 No	ne (one	n hole)
	ntinuous slot					6 Wire wr	apped			9 Drilled hol	es		10 (000	
	vered shutter		3 Mill slot Key punch	ned		7 Torch c	••			0 Other (sp				
SCREEN-P	ERFORATED				5 n	to 5.5			ft. From	n	ft	to		ft.
			Erom		••••••	. to			ft Error	n		to		A
CD			C: Emm	15 /	۳ م	. 10 	A 5		- 10. 1104	n	"	. to		
GRA	AVEL PACK													". ft.
e longum			From		<u> </u>	. to	$\overline{\Omega}$		ft. From		n n	. to		
GROUT	MATERIAL:	1 Ne	eat cement ft. to	2 Cer	nent grou	1 20	3.6	entonite		Other Sal				^
Grout Interv	als From		ft. to		ft. From	Z. U	ft.	to	4.4	ft. From	0.0		· · · · · · · · · ·	U ft.
What is the	nearest source	e of possi	ble contaminati	ion:				10	Livestoc	k pens	14 A	bandone	d water v	well
	otic tank		4 Latera			Pit privy				age (former)		Dit well/ G		
			5 Cess				-				16 C	Other (spe	cify belo	w)
	tertight sewe	lines	6 Seepa		9	Feedyard				de storage				
Direction fro				NA					many fee	et?		0		
FROM	TO	CODE					LIT	HOLOG	C LOG					
0.0	0.5		Gravel							<u> </u>				
0.5	4.0		Light brow										······································	
4.0	8.0		Light brow											
8.0	14.0		Light Brow			1								
14.0	15.5		Light brow	n sand, fi	ne									
								· · · · · · · · · · · · · · · · · · ·				·		
			Rodan ter	nineted 4	A 4 E E									·····
			Boring term		g 10.0									
					Eluet	mount	voll cor	nietio	n weive	er existen	for elte			
					riusi	mount	Ten COI	inhieno	I TRAIVE	T CAISLEIN	101 3108.			$ \rightarrow $
														++
												/	7-1	
7 CONTR	ACTOP'S OF		NER'S CERTI	FICATION	This wet	or wall was	(1) moto	unted (2)	noconet	ucted or (2)	nlunned unv	ter mu infr	indiction	and was
			MEN O CERTI	01/08/0		or won was	$\mathbf{\mathbf{\nabla}}$					11		/
	on (mo/day/yr									to the best				20/08
).		92			water V		rd was com			-t-y	20100
		of										//		
	usiness name		anks and circle			vices, In			by (signature)		W-V	/ <u>//</u>	