	WA	TER WELL RE	CORD	Form	WWC-5	KSA 82a-	-1212 ID N	lo						
1 LOCATION OF WATER WELL: Fraction										hip Number Range Number				
County: Sewar	0	1 NW 1/2	4 NW	1/4	NW:	4	9	τ	<u>35</u>	S	R	_33_	E/Ø	
Distance and direction fr	om nearest tov	wn or city street	address o	of well	if located	within city?								
2 WATER WELL OWN	IER: Leon	s Diamon	nd S	nan	work	_								
RR#, St. Address, Box #	Atth	I'M Mad 1 Upper B	den ac	~ i ~	PN			Во	ard of Agri	culture, D	Division o	of Water Re	sources	
City, State, ZIP Code	FURNO	500m	A Com	TO SECOND	CAUR	9			plication N					
3 LOCATE WELL'S LOC	CATION WITH	4 DEPTH OF	COMPLET	LED M	/ELL	J. 7. L	ft. ELEVA	TION:	2844	,27				
AN "X" IN SECTION E		Depth(s) Grou	undwater E	ncour	ntered	1 4/7	20 ft	t. 2		ft. 3			ft.	
N		WELL'S STAT	TIC WATER	R LEVI	EL ,[// /,	/∄ ft. bel	ow land surfac	ce measur	ed on mo/d	lay/yr	VIET			
>							ft.							
NW -	- NE						ft.				umping . njection v		gpm	
1	1	WELL WATER 1 Domesti		eedlot		Public water Dil field wate			nditioning tering			ecify belov	v)	
w i	— !	2 Irrigation	-	ndustri			wn & garden)							
	; []					•			•	• • •		T		
sw	- SE	Was a chemic	nal/hactoric	alogica	ıl campla (submitted to	Department?	Vac I	λ_{No}	· If ves n	no/day/yı	rs sample v	was sub-	
1		mitted	Jai/Dacteric	Jogica	ii sairipie i	submitted to			Disinfected		io/day/y	No.	5	
l l		,,,,,,					•••					9		
S = 5.45= 0= 54.43.44.0												0 .		
5 TYPE OF BLANK C	ASING USED: 3 RMP (SI	D)	5 Wrot		on Cement	8 Concr	ete tile (specify below		SING JOIN			. Clamped		
2 200	4 ABS	n <i>)</i>		ralass	Jerneni		(specify below					Υ		
Blank casing diameter .		in to			ft Dia							,		
Casing height above lar														
			111.,	weigin	•••••••		7C.)	. 103./11. ***			_			
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel			5 Fiber	5 Fiberglass			MP (SR)		10 Asbestos-Cement 11 Other (Specify)					
2 Brass	4 Galvaniz		6 Cond	•		9 AE			12 None	used (o	en hole)		
SCREEN OR PERFOR	ATION OPENIN	NGS ARE:			5 Guaz	ed wrapped		8 Saw	cut		11 No	ne (open h	ole)	
1 Continuous slot		Aill slot				wrapped		9 Drille	ed holes				,	
2 Louvered shutter		ey punched	_		7 Torch	cut		10 Othe	er (specify)				ft.	
SCREEN-PERFORATE		· From	181	•	ft to	192	ft., From	1		ft. tc			ft.	
		From			.ft. to		ft., From ft., From	١		ft. to			ft.	
GRAVEL PAC	K INTERVALS	: From	182		.ft. to	200	ft., From	۱		ft. to			ft.	
		From			.ft. to		ft., From	۱		ft. to		•••••	tt.	
6 GROUT MATERIAL	· 1 Nea	it cement	2 Cc	ement	arout	Ca.Bon	tenite	4 Other						
Grout Intervals: From		ft. to	0 "	t From	m m		to	ft F	rom		ft to		ft	
What is the nearest sou				ι., ι ιοι				tock pens				ed water w		
1 Septic tank		ral lines	•	7 Pit privy			11 Fuel storage			15 Oil well/Gas well				
2 Sewer lines							•			16 Other (Specify below)				
2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit				8 Sewage lagoon 9 Feedyard				ticide stor		حرب		2.4	•,	
Direction from well?	illes o Seep	page pii		9	reeuyan	,	How mai		age .					
FROM TO		LITHOLOG	10.1.06			FROM	TO	ily leet:	DI LIC	GING IN	ITED\/AI	9		
0 15	Ma -	II d	ic Log			PHOM	10		FLOC	ding ii	IIERVAI		·.	
	Clay, SI	Hy, ary	6.1								.			
15 5 5	Sand	cayey,	tine to				 							
50 85	Sana,	fing t	O COOLY	Se										
85 95	Clay,	sandy												
95 110	Sano	<u> </u>										<u> </u>		
110 125	Clay													
125 200	Clay, S	sandy												
													<u> </u>	
									, ,				<u></u>	
								IAS	WL					
								•	'					
CONTRACTOR'S O	R LANDOWNF	R'S CEBTIFIC	ATION: Th	nis wat	ter well w	as (1) constr	guetea. (2) rec	onstructed	l, or (3) plu	igged un	der mv i	urisdiction	and was	
completed on (mo/day/ye	ear)1012	ue 104					and this re	ecord is tru	e to the bes	t of my K	nowledge	and belief	. Kansas	
Water Well Contractor's	Licence No	594					was complete			3/1	105	0/1		
under the business name				١,	_	1						11//		
	" (<i>V</i> /Y / 1	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	カナル	Air	ი < . ~		ру	(signature)) (K.	_/_	-// 1			
INSTRUCTIONS: Use types	COLU	AND CANE en. PLEASE PRESS	FIRMLY and	•	n S	e fill in blanks, un	٠			three copies	s to Kansas	Department of	f Health	
	vriter or ball point per f Water, Geology Se	en. PLEASE PRESS ection, 1000 SW Jack		<u>PRINT</u> c	learly. Please		nderline or circle the	e correct answ	vers. Send top					