			WATE	ER WELL RECOR) Form V	VWC-5	KSA 82a	-1212		Wells	Well# 21303		
and .	ON OF WAT	,	Fraction		<i>y</i> 1		on Number	Township	Number	R	ange Ni		
County: /		069			SW 1/4		3/	T /5	S	l R	6	(EN)	
~	,	1	- T	ddress of well if I	ocated within	city?							
	Milea 1		DELAVAN	Count							***************************************		
and a	R WELL OW	01.0		Engineers				. Denud at	· Agriculture	Division	of Mata	Daggurga	
	Address, Box		- Colora i	yilding b steet	Kansas C	(:t:.	MM 641	10	on Number:		or wate	r Hesources	
	, ZIP Code	60 CATION WITH		COMPLETED WEL									
AN "X"	IN SECTION	BOX:		water Encountere	.l	D	. II. ELEVA	TION					
			WELL'S STATIC	WATER LEVEL	12	. ft. be	low land sur	face measured	on mo/dav/\	r/	25/	95	
		1		p test data: Well								gpm	
-	- NW	es es NE mon) gpm: Well				fter	•				
<u>.</u>	i		Bore Hole Diame	eter 6i	n. to	19		and		in. to			
₹ w	!	1	WELL WATER 1	TO BE USED AS:	5 Publ	ic water	supply	8 Air conditioni	- Contraction	1 Injectio	The state of the s		
	- SW	== SE ==	1 Domestic	3 Feedlot			er supply	9 Dewatering		Other (
[2	9 7 - 1	1	2 Irrigation	4 Industria		_		10 Monitoring w				· A	
Ų L				bacteriological sar	nple submitte	ed to De _l						ple was sub	
el avec e	S DI ANIZ C	NACINO LICED.	mitted	C Managed in a	0	Concret		ter Well Disinfe	otea? yes OINTS: Glu	,			
5) TYPE C		CASING USED: 3 RMP (SI	D)	5 Wrought iron 6 Asbestos-Cer			e me specify belov						
2 DV		4 ABS	11)	7 Fiberglass	nent 3	Other (c	specify below			eaded	X	<i>.</i>	
Blank casi	na diameter		.in. to B. 5.	ft., Dia	NA	.in. to .	N	ft., Dia		. in. to .		ft.	
		and surface		.in., weight						No 🗲	Ch. 4	\mathcal{D}	
		R PERFORATIO		_		7 PVC	Ď.	10 A	sbestos-cer	nent			
1 Ste	eel	3 Stainles:	s steel	5 Fiberglass	······································	8 RMF	P (SR)	11 C	Other (specif	y)			
2 Bra		4 Galvaniz	The second secon	6 Concrete tile		9 ABS	;		lone used (•	•		
		RATION OPENIN		- Commenter to	Gauzed wrap	•		8 Saw cut		11 No	one (ope	en hole)	
	ontinuous slo		lill slot 010		Wire wrappe	d		9 Drilled hole 10 Other (spe					
	uvered shutt	er 4 K ED INTERVALS:	ey punched		Torch cut to	,5	ft Fro	10 Other (spe m	• /				
OOMELIAN	LIL OIM	LD HATEITARIO.	From	ft.				m					
C	GRAVEL PA	CK INTERVALS:		Brown .				m					
			From	ft.	to		ft., Fro		, ft.	, to	Mary Mary Annal Street	ft.	
6 GROUT	MATERIAL			2 Cement group	3) [3	Bentor		Other . CON	ALL MANAGERS				
Grout Inter	rvals. Fr6	~ 19	. ft. to13.5?.	ft., From	2.7.5	ft. t	0. 3.5	***	The state of the s	ft. t		? Ŋft.	
What is the nearest source of possible contamination:				The state of the s	10 Livesteck pens			14 Abandoned water well					
1 Septic tank 4 Lateral lines				•	7 Pit privy						5 Oil well/Gas well		
2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit					8 Sewage lagoon 9 Feedyard			12 Fertilizer storage 13 Insecticide storage			6 Other (specify below) MRT DOD AIR FIEL		
Direction f	•	Ver lines 6 Seep NE	bage pit	9 reedy	aru		How ma	, marin		The g	all.	111-11-	
FROM	TO		LITHOLOGIC	LOG	FF	ROM	TO	riy teet: /	PLUGGING	INTERV	ALS		
0	4	Dark br	own clay										
4	9	Limes	tone '			***************************************							
9	13.5	Clays	stone										
									,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
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					AND THE STATE OF T								
			-y										
	ļ		A A A A A A A A A A A A A A A A A A A									N 44 44	
							27-90/mgg.						
	<u></u>					and the second							
OCTA-960				TON: This water	well was (1)								
	on (mo/day	.you,,	5,55 5,55					ord is true to the	best of my	knowledg	e and be	eliet. Kansa	
1	II Contractor business na	's License No		TNC -	ater Well Re	cord was	s completed by (signa	1	1 Dones	J.70.			
under the		DICIDAL CHI PT											
INICTOL		The state of the s		FIRMLY and PRINT cle	arly. Please fill in	h blanke u			s. Send ton the	ee conies to	Kansas Γ	Department	