42	539	91 WA	TER WELL RECO	ORD Form W	VWC-5 k	(SA 82	a-1212 ID	No						
LOCATIO	ON OF WA	TER WELL:	Fraction			Secti	ion Numbe	r Tow	vnship Nu	mber		inge Num		
County: P		<del></del>	1/4	NC 1/4	NE 1/4	<u> </u>	6	Т	27	S	R	13	E (	$\mathbb{Q}$
			own or city street		it located wit	nin city	7							
Approxim	ately 2 1/4 i	miles west and	1/4 mile south of lu	ıka										$\dashv$
NAIEU	WELL OVV	/NER: Jerald L.	& Julie Bohn					Ros	ard of Agric	culture D	Nivision (	of Water	Resou	urces
		× # : 1459 Cou . Pratt, KS							lication N			JI Water .	N6300	11000
			4 DEPTH OF C	OMPLETED WE		3	ft. ELEV	ATION: Ui		•	,,,,,,			
	IN SECTION		Depth(s) Ground				fi	t. 2	11101	ft. 3				ft.
<u> </u>	N		WELL'S STATIC	WATER LEVEL	49 f	ft. below	v land surfa	ice measure		lay/yr 4-	16-01		<del>-</del>	
<b>†</b>				p test data: Well										gpm
	- NW   -	ME	Est. Yield unkn	l water was .		ft.	after		hours p	oumping		9	gpm	
<u>o</u>		. to 174 ft., and												
ž M		E	WELL WATER TO	D BE USED AS:	5 Public v	water sup	oply	8 Air con	Air conditioning 11 Injection well					
	- sw   -	-	1 Domestic	3 Feedlot	6 Oil field	water su	upply	9 Dewate	Dewatering 12 Other (specify b					
	- Svv	SE	2 Irrigation	4 Industrial	7 Domes	tic (lawn	& garden)	10 Monito	ring well					
<u>*</u>	1	<u> </u>		acteriological sam	nple submitted	e submitted to Department? Yes No V If yes, mo/day/yrs sample							e was	sub-
	8		mitted				Wat	ter Well Dis	infected?	Yes		No	o <b>v</b>	/
5 TYPE OF	F BLANK C	CASING USED:		5 Wrought iron	•	Concrete			SING JOIN					
1 Steel		3 RMP (SR)	6	6 Asbestos-Cemer	nt 9 C	Other (sp	ecify below)		Welded					
2)PVC		4 ABS	7	7 Fiberglass			<b></b> -	<b></b>						
Blank casi	ng diamete	er 16	in. to9	9ft., Dia _		in.	to		., Dia		in. to	)	. <b></b> .	ft
Casing hei	ight above	land surface	in	n., weight	16.15	5	lbs	s./ft. Wall th	iickness or	r gauge N	i <b>o</b>	.500	. <b></b> .	
TYPE OF	SCREEN	OR PERFORAT	TION MATERIAL:		<b>7</b> 1					stos-cemen				
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (spe														
2 Brass		4 Galvanize		6 Concrete tile	9 /	ABS		^ -		used (oper				
		ORATION OPEN			ed wrapped			8 Saw		11	None (or	pen hole)		
	tinuous slot	$\overline{}$	Mill slot	6 Wire	* *				led holes					ft.
	vered shutter		Key punched	7 Torch		70	# Ero	ממו	er (specify)	11 14				ft.
SCREEN-PERFORATED INTERVALS: From 99 ft. to 172 ft., From ft. to													ft.	
	GRAVEL	. PACK INTERVAL	From S: From			74	ft., Fro	m		ft t				ft.
	0,0,,,	TAGICITY E. C.	From		to to		ft., Fro			ft. te	<b>-</b>			ft.
aT GROU	T MATED	UAL 4 No-A	- Oc	· 4 2 B				Other						
	JT MATERI		cement 2 Ceme ft. to 25	=	Bentonite	ft f		Other	From		ft. to			ft.
	ervals: Fro					ft. to					''' -	 !!=!!		٠'`.
		•	ole contamination:			10 Livestock pens								
1 Septic tank 4 Lateral lines 7 Pit									age 15 Oil well/Gas well  16 Other (specify below					
					age lagoon	goon 12 Fertilizer storaç 13 Insecticide stor				None k		ify below)		
3 Wate	dyard	13		_		INOLIG V	UOMII	. <b></b>						
Direction fr	om well?			,		How ma	ny feet?							
FROM	ТО	L L	LITHOLOGIC LO	G	FR	ОМ	то			GGING IN		LS		
0	4	Topsoil				155	172		gravel, fin	e, mediun	<u>n</u>			
4	16	Clay, dark gra	ıy	•		172	174	Clay, brov	vn					
16	35	Clay, brown				$\rightarrow$								
35	48	Sand, fine										n		
48	55	Clay, sandy, b				-+								
55	74		vel, fine, medium		<del></del>							<del></del>		
74 82	82 84	Clay, brown	val fine medium			-+	<del></del>	<del></del>						
84	95	Clay, white	vel, fine, medium			+			*****					
95	105	Clay, write Clay, brown, s					<del>-</del>							
105	127	****	vel, fine, medium											
127	143	Clay, gray	vei, iiio, iiioaia							****				
143	150	·	vel, fine, medium v	with clav				***************************************						
150	155	Clay, white	voi, into, measure	Mar oney	<del></del>									
<del>-</del> T						=	·		(2) :1::===					
0011110			CERTIFICATION: Th		(1) construct	:ed )		tructed , or ord is true t				urisdiction a		
	on (mo/day		185	4-16-01 This Wat	ter Well Rec								BI. Na	11503
			/ell & Equipment, I		ter Well Rec	ora was	b'	y (signature)		1/6				
		Clarke VV	en & Equipment, i	IIC.					- Cora	21				