	W	ATER WELL REC	CORD F	Form WWC-5		2a-1212 ID N	lo		
LOCATION OF W	ATER WELL:	Fraction		2/		tion Number	Township N		Range Number
	ccis	<u> </u>	NW		1/4	28	T 16	<u>(s)</u>	R / (E)W
Distance and direction	_	-				y?	•		
P	Rom W	elsey Ou	) /2	mile t	ast				
WATER WELL O		u Richard			•		Peci	nit#	211
RR#, St. Address, Box # : VAve.						Board of Agriculture, Division of Water Resources			
City, State, ZIP Code	مران): ف	IseviKs.	6687	1.3	_ 1		Application I	Number:	
LOCATE WELL'S L	OCATION WITH	4 DEPTH OF	COMPLET	D WELL	20.	ft. ELEVAT	TION:		
AN "X" IN SECTION		Depth(s) Groun	dwater End	ountered 1.	bU.	ft. 2	2	ft. 3.	ft.
_	1	WELL'S STATIC	WATER L	EVEL <i>5.0</i>	ft. belo	w land surface	measured on mo	day/yr	
<b>A</b>	×								umping gpm
NW	NF		•						umping gpm
	Ī	1	٠. ٦	1					in. to ft.
w	E	WELL WATER					Air conditioning		jection well
÷ "	!   -	1 Domestic				• • •	•		ther (Specify below)
sw	SE	2 Irrigation	,				•		
					•		_		
<b>V</b>	1		bacteriologic	cal sample subm	itted to De				o/day/yrs sample was sub-
	3	mitted	- 114 · 1.	1 *	0.0		Well Disinfected?		No Clamped
TYPE OF BLANK			5 Wrough		8 Concre				d Clamped
1 Steel	3 RMP (S	SR)	6 Asbesto	s-Cement	9 Other	(specify below	")		ed
(2 PVC)	4 ABS		7 Fibergla	iss /ao	<i>j</i>			Thre	aded
2 PVC Blank casing diame	ter <b>&gt;</b>	ئر. in. <u>to</u>		., Dia	in	. to	ft., Dia		in. to
Casing height above	e land surface	<b></b> i	in., weight .	5.ch.4.0		lbs./f	t. Wall thickness	or gauge N	0
TYPE OF SCREEN					7 PV	$\mathfrak{D}$		estos-cem	
1 Steel	3 Stainles	s steel	5 Fibergla			P (SR)			
2 Brass	4 Galvani	zed steel	6 Concret	e tile	9 AB	5	12 Non	e used (op	en hole)
SCREEN OR PERI		NINGS ARE:	_	5 Gauzed			8 Saw cut		11 None (open hole)
1 Continuous slo		00 کچر المالا	O	6 Wire wr			9 Drilled holes		
2 Louvered shu		Key punched V	1001	7 Torch c	"12D	•	`	,	
SCREEN-PERFOR	ATED INTERVA		100	ft. to					o
OBAVE	DACK INTEDVA	From	٠	1t. to	1.2.01.	tt., From		π. το	o
GRAVEL	PACK INTERVA	From		ft to		ft. From		ft. to	o
GROUT MATERI			2 Cement		3 Bentor				
				From					ft. to
What is the neares	•		า:			10 Livest	•		pandoned water well
1 Septic tank		ral lines		7 Pit privy		11 Fuel s	•		il well/Gas well
2 Sewer lines	5 Ces	s pool Not	16	8 Sewage lag	goon		er storage	16 C	ther (specify below)
3 Watertight sev	wer lines 6 Seep	page pit 💙 🔾	1058	9 Feedyard		13 Insecti	cide storage		
Direction from well?						How man	·		
FROM TO		LITHOLOGIC LO	OG		FROM	TO	PLU	IGGING IN	TERVALS
0 1	TOP	S & 1							
1 5	Brow								
5 7	Lines								
7 15		N Shale							
15 41	Limes								
41 55		Shale						,	
55 64	RYOW	n Shale							
64 71	Line								
		710.1							
71 82		عامات ،							
71 83	Grav	ton-							
71 83 83 96	Gray	tone							
71 83 83 96 96 97	Gray Cines Gray	tone Shale							
71 83 83 96 96 97 97 <i>105</i>	Gray Limes Gray Lime	tone Shale stone							
71 83 83 96 96 97 97 <i>los</i> 165 110	Gray Limes Gray Lime Brow	tone Shale stone on Shale	,						
71 83 83 96 96 97 97 105 105 110	Cray Limes Gray Lime Brow Lim	tone Shale stone on Shale estone		and the second s			notruoted or (2)	hugand	Nor my jurisdiction and was
71 83 83 96 96 97 97 105 165 110 110 7 CONTRACTOR'S	Gray Limes Gray Lime Brow Lim	tone Shale stone on Shale estone esscepjifica	ΓΙΟΝ: This						der my jurisdiction and was
71 83 83 96 96 97 97 105 165 10 100 7 CONTRACTOR'S	Gray Lime Brow OR LANDOWNE	tone Shale stone n Shale estone estone	TION: This			and this record	I is true to the bes	of my kn	pyledge and belief. Kansas
71 83 83 96 96 97 97 105 105 110	Cray Limes Gray Lime Brou Lim OR LANDOWNE ay/year)/	tone Shale stone n Shale estone US CERTIFICA	TION: This	nis Water Well		and this record is completed o	I is true to the bes	of my kn	