1 LOCATION	OF WATER WEL	1: 1	Fraction						Sarti	ion Nu	mber		Towne	hip Num	ber	P	ange Nu	mber	
County:					NE	%	NE	y ,		18	,,,,,,,,,,			ութ Nu ու 24	S	1	ange Nu 34		₽ ₩
Distance and d	irection from near	est town o	r city stre	et add	ress of	well if I	ocated w	ithin ci	ty?	<u>-</u> -		•			<u>.</u>	<u> </u>			نن
	RR - Farm Fie																		
WATER WE	LL OWNER: T	y s on Fo	ods																
•	ss, Box# :											В	oard of	Agricuit	ture, Div	rision of	Water R	esour	ces
ity, State, ZIP	Code : G	arden C	ity, K	<u>B</u>								A	plicati	on Num	ber:				
LOCATE W	ELL'S LOCATON ECTION BOX:	WITH 4	DEDTH	OF CC	MDI E	TED W	ELL.		49	٠	E! EV	ATIO	NJ-			2925	:		
JAN X 1113	N																		
		77	ruc ca	TATIO	AVATTED	COUNTR	ered 1	23			^{11.}	_ e			II.	٠ سم			. н.
[]		X W					L												
N	WNE -	- -					ell water												
w _		E Bo	i. Tielu į		gpr	11; VV	ell water	was	40 5		R.	. anei			_ nours	pumpini 40		g	ρπι
- '' -	1	- Bo	ELL WAT	TER TO	BE ÛS	SED AS	in. to 5: 5 Pi 6 Oi	iblic wa	ater su	viga		11. aii	Air co	nditionir	na 1	1 Iniec	tion well		. H.
L	w		1 Dor	nestic	3 Fee	ed lot	6 Oi	i field v	vater s	supply		9	Dewa	tering	1	2 Othe	er (Specif	y belo	w)
,	i		2 Irrig	ation	4 Ind	lustrial	7 La	wn an	d gard	en (do	mestic) [10	Mon	itoring v	veli				
' L	<u> </u>	W:	as a chei	nical/b	acteriok	ogical :	sample s	ubmitte	d to D	epartn	nent? `	Yes _		No X	_ if yes	, mo/da	ıy/yr sam	ple w	86
	8		bmitted								Wat	er We	ell Disi	rfected?	Yes		No X	ζ	
_	LANK CASING U					•	iron							JOINT			Clam		
	3	RMP (SR))		6 Asl	bestos-	-Cement	9 (Other ((specify	y belov	v)			Wek	ded			
2 PVC		ABS			7 Fib										Thre	aded _		X	
iank casing di	ameter	4 in	. to	19	ft.	, Dia			_ in. to	0		. ft.,	Dia			in. to			ft.
asing height a	ameter	e 0		iI	n., weigi	ht		.071		It	os./ft. \	Wali 1	hickne	ss or ga	auge No		.23	7	
YPE OF SCR	EEN OR PERFO	RATION M Stainless Galvanize	IATERIA	L:					7	PVÇ			10	Asbest	os-cem	ent			
1 Steel	3	Stainless	steel		5 Fib	erglas	8		8	RMP (SR)		11	Other	(specify)				
2 Brass	4 PERFORATION C	Galvanize	d Steel		6 Co	ncrete	tile Gauze	d	9	ABS	1		12	None (used (op	en noie	e) (ann (ann	n hole	
	Nous slot		l slat			6	Wire v	manne Mark	apeu A		1	ر ا	oaw cu Orilled	n holes		11 19	one (ope	ii HOIE	")
	red shutter			d		7	Torch	nappe Cut	•			10 (Other (specify	r)				
CREEN-PER	FORATED INTER				19		to				ft. F	rom			ft.	to			ft.
0041	T. DAGE BETTO	441 O.	From _		47	π.	to to		10		_ R. F	rom			^{π.}	10			_π.
GRAVI	EL PACK INTER	ALS:																	
COOLT	TERIAL: 1	Neat cem	From		C	R.	10									to			ft.
_																			
Frout intervals	From	D ft. t	to	15	ft. F	rom	1	5	_ ft. to	0	17		ft. Fr	om		ft. t	to		ft.
Vhat is the nea	arest source of po	ssible conf	taminatio	n:						10	Livest	ock p	ens		14 Ab	pandone	ed water	well	
1 Septic							Pit privy										as well		
2 Sewer			Cess po				Sewage	-	ł				orage				ecify belo n inate c		
	tight sewer lines	6	Seepag	e pit		9	Feedyard	,					storage	9		MILATI	III IN COC	210	
Pirection from the FROM	TO COD	Ė	11	THOLO	OGIC LO	ng		FE	ROM	How T	many 1	eet?		PILIC	GING I	NTERV	ALS		
0	8		ngs, fi					+		 '	<u> </u>						- 120		
8	12		to coa			trace)												
		grave	əl																·
12	30		bove, v																
30	49		ngs, fi			\$0 \$ 6	and,	1											
		Little	or no	grav	el			-		 									
								-											
								+		+							·		
								+		+	-+			·					
								1		1									
				,															
			\mathcal{I}							<u></u>									
_	TOR'S OR LAND	OWNER'S				s water	well was												
ompleted on (5-11-										•		_	belief. i		
/ater Well Co	ntractor's License	No		·	554			1	This W	/ater W					on (mo			12-0	***
INSTRUC	ness name of TIONS: Please fill t. Ste. 420. Topeke	in blanks an	nd circle th	e corre	of Pur	np &	Well I	nc. opies to	Kans	as Depa	artment VELL C	(sign	nature) patth an	d Enviro	mment, B	great of	Water A	000 S	W