1 LOCATIO	N OF WATER	R WELL:	Fraction					Secti	ion Numl	ber	Towns	hip Numb	per	Ra	nge Numb	er	
County:	Kio	wa	SW	1/4	NW	1/4	SE	1/4	16		Т	28	S	R	18	W	
Distance and	direction fron	n nearest to	wn or city stre														
203 West	Kansas – G	Preensbu	rg, KS														
	WELL OWNER																
RR#, St. Add	fress, Box #	: 203 W	lest Kans	as							Board of	Agricult	ıre, Divi	ision of V	Vater Reso	ources	
City, State, Z	IP Code	: Greer	isburg, K	S							Applicati	on Numb	er:				
3 LOCATE	WELL'S LOC	ATON WITH	1 4 555	05.00	MADI CTI	ED WE		98	# =	: =\/^:	TION						
	SECTION BO	7	Donth(a)	or cc	otos Eng	eu we	LL al 1		11. 6	# #	11ON			2		<del>-</del>	0
		i 1	Depth(s) G														OFFICE
	NW	NE	WELL'S S														유
₩ W	i		.	Pump	test data	: Wel	I water w	as	• • • • • • •	ft. a	after		hours p	oumping		gpm	USE
± W —	1		Est. Yield		gpm	: Wel	l water w	as		<sup>ft. a</sup>	after		hours p	oumping		gpm	
	swx.	SE	Bore Hole WELL WA 1 Do	Diamete	er <b>ö.</b>	25 i	n. to	98 lie water ei	innh.	ft	and	nditionin	ir 1	1. to	on well	ft.	ONLY
	:	:	1 Doi	mestic	3 Fee	d lot	6 Oil f	ield water s	supply		9 Dewa	tering	9 1	2 Other	(Specify b	elow)	
<b>↓</b>	i L							n and gard									
,	S		Was a che											mo/day	/vr sample		
			submitted	i i i i cai i b	acteriolog	gicai sa	impie sui	minted to L			r Well Disi					was	
5 TYPE OF	BLANK CAS	ING USED:			5 Wro	waht Ira	nn.	8 Concre								d	
1 Ste						-		9 Other				3 001141	Weld		- Clampe	٠	
-		3 RMP	, ,								·			ded	Flus	h	i
2 PVC		4 ABS		00	7 Fibe	•					4						1
Blank casing	diameter	2	in. to	96	<sup>ft.</sup> ,	Dia		in. t	0		ft., Dia			in. to	6611.4	ft.	
	ht above land				n., weigh	ıt		/U3	ibs	./ft. W	/all thickne	ess or ga	uge No.		SCH. 4	<u> </u>	
	CREEN OR P										10						
1 Stee			less steel		5 Fibe	erglass	le	8	RMP (S	R)	11 12	Other (	specify)				-
2 Bras	ss R PERFORAT		anized steel		6 Con			wrapped							ne (open h	nole)	
	ntinuous slot	_	Mill slot			_		apped			9 Drilled			11 140	ne (open i	ioloj	
	vered shutter	-	Key punche	-d			Torch c						١				
	ERFORATED				96			98		ft Fro	m	(0000.1)	ft	to		ft	
OOKELITI	IN CIVILED	IIVI EI VVIEV						· · · · · · · · · · · · · · · · · · ·									
GP/	AVEL PACK IN	NTEDVALS.			94	ft to	' '	98		ft Fro			ft	to	. <b></b>	ft	72
010	AVEL I AOR II	TILITALO.	From		7.:	ft to					om					ft.	
6 CROUT	MATERIAL:	1 Non			Cement	arout I	<u> </u>	3 Ran									1
				كا 70	Cement	grout	70										
	als From nearest source				<sup>π.</sup> Fr	om		п. 1							d water we		
	nearest source otic tank	e or possible	contamination 4 Lateral			7 D	it privy				ck pens orage			l well/ G		11	
	ver lines		5 Cess p					goon			er storage				cify below)	1	
1	tertight sewer	lines	6 Seepa				eedyard	goon			cide storage			(555	ony 201011		
Direction fro	-		5 555pt.	90 p		•	,		How m		•	,-					
FROM	ТО	CODE	L	THOL	OGIC LO	G		FROM	ТО	<u> </u>		PLUG	GING I	NTERVA	ALS		1
0	20		lay, some														] ,
20	60		ilt, trace			sand			4								1 6
60	98	5	and with	trace	SIIT				<del> </del>								4
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7 00: 7	0705:0.05	1 4 1 1 5 5 1 4 7 7	EDIO 0555		ON			(4)	1 (2)		-4	- (O) - L				nd	-
<del></del>	ACTOR'S OR																
1 '	on (mo/day/yr)			8/22	/06			and th									
1	Contractor's L							This V			ord was c	ompleted	on (mo	o/day/yr)	9/20	1/06	-
under the bu	usiness name UCTIONS: Ple	of	Geote					by	y (signati	ure)		er-	5	Jurani at	Matar 100	0 8 14/	4
lackso	UCTIONS: Pie	ase IIII IN Dia Topeka Kan	11KS and CIRCLE	Tele	opone. 0	13.296.	u uiree co 5545 Se	pies to Kans	as Depa	FII O	or Health a NNFR and	ıru ⊏⊓VIF0 retain ∩ <b>e</b> f	for you	r records	water, 100	J 3 W	