SEC

1 LOCATION OF WATER WELL:									Section Number		Township Number			Range Number		ber
County:	And	lerson	NE		SE 1				25		T	20	S	R	19	
			town or city street	t addres	s of well	if loc	ated with	in city	?							•
	aple, Garne															
	R WELL OWNE			400												
			1 SW Highwa									of Agricult	-	sion of W	ater Re	sources
			ett, Kansas 6								Applic	ation Numl	oer:			
	E WELL'S LOO IN SECTION E		TH 4 DEPTH C	F COM	PLETED	WEL	.L		5.5 ft.	ELEVA	ATION:					
	N		Depth(s) Gro	undwate	er Encou	ntere	d 1	,	4.5	ft.	2		ft.	3		ft.
A C	1		Depth(s) Gro	TIC WA	TER LE	VEL	3.6	8	ft. below	land su	rface me	asured on	mo/day/y	yr	03/03/	05
	NW	¦]							- 							
		X	Est. Yield													
₹ W			E Bore Hole Di	ameter	8.5	in	to.		5.5	f	hand f		in	to		ft
7	i I		WELL WATE	R TO B	E USED	AS:	5 Publi	ic wat	er supply		8 Air	conditionin	g 11	Injectio	n well	
	sˈw	s'E					6 Oil fi	eld wa	ater supply		9 Dev	watering	12 -''	2 Other (Specify	below)
I I	į I		2 Irrigat		Industr		/ Lawr	n and	garden (do	mestic)		onitoring w	eli			
Y L	S		Was a chemi	cai/bact	eriologica	aı sar	npie subi	mittea	to Departr							
<u></u>			submitted									isinfected?				<u>X</u>
	OF BLANK CAS				•				oncrete tile			NG JOINTS				
1 St			IP (SR)						her (specif	•	•			ed		
(2)P\		4 AB			Fibergl											
			in. to													
Casing heigh	ght above land	Surface	Flush Mount	in., v	weight			7	7) PVC	os./ft. V	Vall thick	ness or ga 10 Asbesto	uge No.	<u>30</u>	neauie	3.40
1 St		2 Sta	'ION MATERIAL: inless steel	5	Fiberal	222		(8 RMP	SR)		10 Asbesii 11 Other (specify)	TIL .		
2 Br		4 Ga	Ivanized steel	6	Concre	ete tile	•		9 ABS	ON		12 None u	sed (ope	n hole)		
		TION OPEI	NINGS ARE:			5	Gauzed	wrapp	ed		8 Saw	cut		11 None	e (open	hole)
	ontinuous slot						Wire wra					ed holes				
	uvered shutter		4 Key punched						_			er (specify)				
SCREEN-F	PERFORATED	INTERVA							0							
GR	RAVEL PACK I	NTERVAL		5.5	'1	ft. to]:	5	ft. Fro	om		It. to	٠		ft.
0			From	0	1	ft. to		6	entonite	tt. Fr	om		π. το	0		π.
			at cement		ment gro	ut	4.0	G	Bentonite	4 5	Other					
			ft. to1.		π. From	٠	1.0							π. το andoned v		
	e nearest source eptic tank	e or possic	ele contamination: 4 Lateral lin		7	7 Dit	privy		\sim		ck pens orage			well/ Gas		511
	ewer lines		5 Cess poo	1	,		wage lag					е		er (speci		Λ
	atertight sewer	rlines	6 Seepage				edyard	,00			cide stor	200			.,	,
Direction fr	•		West			,			many fe				35			
FROM	ТО	CODE			7 171111111111			L	ITHOLOG							
0.0	1.0		Concrete, san				441 1									
1.0	3.0		Dark gray silty Olive gray-oliv	/ clay,	gravei	y, m	ottled	Olive	, triable,	moist	ovido	. firm n	olet w	on, moi	ict	
3.0	5.0		wet @ 4.5'	ve siity	Clay,	grav	ely, illi	iesic	ne magr	nems,	OXIGE	5, 111111, 11	10151-41	ery into	э.,	
5.0	5.5		Limestone, fra	acture	d. hard	<u> </u>										
			,													

													-	2011		<u> </u>
				Flush	-moun	t we	il com	oletic	on appro	ved by	y Don '	laylor, K	DHE, E	SOW	-/	
7 CONTR	ACTOP'S OP	LANDOW	NER'S CERTIFIC	ΔΤΙΩΝΙ-	Thie wo	tor w	all was A	Jane	structed (2)	recons	tructed a	or (3) plugge	ed under	my juried	liction ar	ndwas
	on (mo/day/yr)			2/14/0		.co we	,,		d this reco							
					92				nis Water V							4/05
	ousiness name				ate Se	rvice	s, Inc.				(signatu	///	'MW		W	
INSTE	RUCTIONS: Ple	ease fill in bl	anks and circle the	correct a	nswers.	Send	three copi	ies to h	Kansas Dep	artment	of Health	and Environ	ment, Bu	reau of W	áter, 100	ofe m
Jackso	on St., Ste. 420,	горека, Ка	nsas 66612-1367.	relepho	ne: 913-2	296-55	o45. Seno	one t	OWATERV	VELL OV	VINER AN	u retain one	ior your r	ecoras//		