II ocas	ON OF 1111	D WEL:		VATER	WELL RECO	RD Form V				ID No.		IVI VV -	~	<u> </u>
∐LOCATI(County:	ON OF WATE	R WELL: WNEE	Fraction NW	1/	NE ¼	NE ;		tion Nur 11			p Number 2 s		•	Number 15 €w
ounty: istance an	d direction fro	m nearest tov	vn or city stre	et addr	ess of well if	located with	in city?			<u> </u>	<u> </u>		R	15 EW
		Topeka, K				1000100 111111	only .							
		R: Kwik S											1.0	
R#. St. Ad	dress. Box #	: 734 E.	4 th Avenu	ıe					E	Board of A	Aariculture	. Divisio	n of Wate	er Resources
ity State	ZID Code	Hutchi	inson. Ka		67504						n Number			
LOCATE	WELL'S LO	CATON WITH					40	^ -						
JAN "X" iI	N SECTION E	SOX:	DEP IN			VELL								
	NW	- X -	WELL'S ST	ATIC W	/ATER LEVE	ered 1 L 7.3 /ell water was	5 ft.	below I	and surfac	ce measu er	red on mo	/day/yr urs pum	08/	28/07 gpm
l		_	Est. Yield _	NA.	gpm: _ V	/ell water was	·	·	ft. aft	er	ho	urs pum	iping	
w	sw	- SE	Bore Hole D WELL WAT 1 Don	Diameter ER TO nestic	r 8.5 BE USED A 3 Feed lot	in. to S: 5 Public 6 Oil fie	water s ld water	.0 upply supply	ft. a	Air con Dewate	ditioning ering	in. to 11 la 12 C	njection v Other (Sp	ft. vell ecify below)
	!	į l				7 Lawn								
/ L.		<u> </u>	Was a chen	nical/ba	cteriological	sample subn	nitted to I	Departn	nent? Yes	N	o X II	f yes, m	o/day/yr s	ample was
T	S		submitted								ected? Ye			X
_	F BLANK CAS				•	Iron 8								amped
1 Ste			(SR)	(6 Asbestos	S-Cement 9					,	Welded		
(2)PV		4 ABS			7 Fiberglas	is						Threade	ed	X
		2.375												
YPE OF S	CREEN OR F	surface F	N MATERIAI	L:			(7)	PVC		10	Asbestos-	cement		
1 Ste	-	3 Stainle	ess steel		5 Fiberglas	SS . tile	8	RMP (SR)	11 (Other (spe	cify)		
2 Bra CREEN O		4 Gaiva TION OPENIN			b Concrete	tile 5 Gauzed w	ranned	ABS						open hole)
		3			Č	Wire wrap	ped			Drilled h			, tone (t	pon noic)
		r 4	Key punche		7	7 Torch cut			10	Other (s	pecify)			
CREEN-P	ERFORATED	INTERVALS	: From	18	3.0 ft.	to	8.0		ft. From			ft. to		ft.
			From _		ft.	to			ft. From			ft. to		ft.
GR	AVEL PACK	INTERVALS:	From	18	3.0 ft.	to	6.0		ft. From			ft. to		ft.
		1 Neat	From		ft.	to	_		ft. From			ft. to		ft.
GROUT	MATERIAL:	1 Neat	cement	(2)c	ement grout	t .	(3.aBer	ntonite	4 (Other				
rout Interv	vals From	0.0	ft. to	1.0	_ft. From	1.0	ft.	to	6.0	ft. Fro	m		ft. to	ft.
/hat is the	nearest sour	ce of possible	contamination	on:				10	Livestock	pens	14	4 Aband	doned wa	ter well
	ptic tank		4 Lateral	lines	7	Pit privy Sewage lago		\oplus	Fuel stora	_	15	Oil we	II/ Gas w	ell .
	wer lines	- P	5 Cess po	ool					Fertilizer		16	Other	(specify i	pelow)
		r lines	6 Seepag	·		Feedyard				-			<u>.</u>	
FROM	om well?	CODE		Nor	เก) ITL	How I	many feet	?		1:	o	
0.0	0.5		phalt				LIIF	iOLOGI	O LOG					11
0.5	3.0			olive b	rown verv	silty clay,	verv f	irm, m	oist					
3.0	13.0	Gr	ay-dark gr	ay ver	y silty cla	y, laminate	ed, ver	y firm;	discolo			hydro	carbon	odor
13.0	16.5	Re	d brown v	ery sil	lty clay, o	ccasional								
16.5	18.0	Gr	ay shale, v	very h	ard					-				

	-		-						-					
			,				****	-						
74.1			Ex	ceptic	on to K.A.	R. 28-30-6	(b) (1) a	and (e) approv	ed by [). Tayloı	r, KDH	E-BOW	
-100:	10705:0		00.0===											
_		LANDOWNE	R'S CERTIF	ICATIO	N: This wate	er well was (1)	_						r 7	\ / I
	on (mo/day/yı	r)		UO/2U/	U/									ef. Kansas
		License No.			092			Water W			mpleted by	(pho/da	iy/yr/	9/17/07
	ousiness name					vices, Inc		D		gnature)	/_	MUC	- //	1000 0 01
INSTR	NOTIONS: Pl	ease fill in blank	s and circle the	e correct Telenh	answers. Se	no three copies	s to Kansa	as Depar	une∩t of He	Band reta	nvironmen)	r, bureau	of vvater,	1000 S W