1 LOCATI	ION OF WAT	ED MELL	. [-	raction	ER WELL REC				A 82a-12 umber		nship Nur	mher	Dan	ige Number
County:	Dic	er wett: kinson	· '	SW 1/	SW	, SF	% Sec			ı	nsnip Nui 16			•
	nd direction fr	om neares	st town or	city street a	ddress of well	if located w		12		l <u>'</u>			1 1	<u> </u>
							lerington	, KS						
	WELL OWN													
	ddress, Box #									Board	l of Agricu	lture, Div	vision of W	ater Resources
City, State,	ZIP Code	: Ho	pe, KS	67451						Applic	ation Nun	nber:		
3 LOCATE	E WELL'S LO N SECTION I	CATON V	VITH 4 ,	DEDTH OF	COMPLETED	WELL	30) #	ELEV	ATION:		4	1370.21	
	N	DOX.	Den'	th(e) Group	dwater Encour	torod 11 5	2	'\ 0	 #	2		'	3	Ft.
↓ Г	1 1	i			WATER LEV									
		NE												
	!	INL	1											Gpm
₩ W	i	į	F Bore	Hole Diam	oter 6.5	In to	was3	 N	''	. aitci ff and		_ 110013	n to	Gpm Ft
7	i	i	WE	LL WATER	TO BE USED	ĀŠ: 5 Pi	ıblic water s	upply		8 Air	conditioni	ing 1	11. to 11 Injectio	Ft. n well Specify below)
	sw	SE	』 │	1 Domesti	c 3 Feed lo	t 6 Oi	l field water	supply	′	9 <u>De</u>	watering	1	12 Other (Specify below)
1	\mathbf{x}	!		2 Irrigation	4 Industri	al 7 La	wn and gar	den (de	omestic) 10 M	onitoring	well	N	1W-8
' L	S	- !	ا ا	a chemical										r sample was
	5		- 1	mitted										No X
5 TYPE O	F BLANK CA	SING USE	ED:		5 Wrough	t Iron	8 Concr	ete tile		CASI	NG JOIN	ΓS: Glue	ed	Clamped
1 Ste	eel	3 R	MP (SR)		6 Asbesto	s-Cement							ded	
2 PV	C	4 A			7 Fibergla				_			Thre	aded	X
<u> </u>														
Blank casin	g diameter	2	in. 1	to 15	Dia Dia		ln.	to		ft., Dia		-	_ in. to	ft.
Casing heig	tht above land	d surface	FL	USH	In., weight	S	CH 40		Lbs./ft.	Wall thic	kness or g	gauge No	o	ft.
TYPE OF S	CREEN OR I	PERFORA	NION MA	TERIAL:			7	PVC		l l	10 Asbes	tos-cem	ent	
1 Ste		3 St	ainless st	eel	5 Fibergla	ISS	8	RMP	(SR)		11 Other	(specify)		
2 Bra	ass R PERFORA	4 G	aivanized	steel	6 Concret	e tile	9 d wrapped	ABS		9 Saw	12 None	used (op	en hole)	(open bole)
	ntinuous slot		3 Mill s	slot			rapped			9 Drille			11 NONE	e (open hole)
	vered shutte					7 Torch						٨		
SCREENLD	FDEODATED	' NINTED\/	AIC. E	From	15 e	to	30		# E.		or (apecin)	"	to	ft.
CONLENT	LIN OIVAILE)												
848	ND PACK INT	ED\/AI Q		rom	13 f	. to	30		^{11.} [1	OM		' ^{ll.}	to	
امر	ID FACK IN	LINVALO.			fi									
6 CROUT	MATERIAL		<u>'</u>	2	Comont arou	. 10	2 Pos	tonito	1	4 Other			to	
Grout Interv	als From2	0.5	ft. to	11	From3	11	to		13	ft.	From		ft. to	ft.
	nearest sourc		ble contai	mination:				10	Livesto	ock pens		14 Ab	andoned v	water well
1 Sep	otic tank		4 L	ateral lines	7	Pit privy		11	Fuel st	torage		15 <u>Oil</u>	well/ Gas	well
2 Sev	wer lines		5 (Cess pool	8	Sewage I	agoon	12	Fertiliz	er storag	е	16 <u>Ot</u>	her (specif	y below)
3 Wa	tertight sewer	r lines	6 8	Seepage pit	9	Feedyard		13	Insecti	cide stora	age	Co	ntamin	ated Site
Direction fro	m well?							How	many f	eet?				
FROM	то	CODE			OGIC LOG		FROM	T	0		PLUC	GING II	NTERVAL	S
0	0.25		Gravel											
0.25	7.5		Silty C				ļ							
7.5	8			tone sea	<u>m</u>			 						
<u>8</u> 30	30 TD		Shale	Boreho	-					<u>.</u>				
	טו		Ena oi	borello	! U			+	-					
								1	-+					
		<u> </u>				•		1-		-				
									\Box					
		 					ļ	-						
7 CONTRA	CTOP'S OP	LANDON	MED'S C	EDTICIOATI	ON: This use	er well uses	(v) constr	nted /	2) roco-	etrusted	Or (3) plu	aned us	der my insi	sdiction and w
									-					I
	on (mo/day/yr				585									elief. Kansas 09/12/11
	Contractor's L). 	Associat	ed Enviro	nmento		valer W					day/yr) _ . اولولا	
	isiness name				ect answers. S			as Den	artment	(Signatul	and Enviro	nthent. Bi	useu of Wa	ter/Topeka.
					one to WATER						7	Siant	0//0	how