1100:=:		14/51:			LL KECOF	KD FOIII			024-12		- N			
_	N OF WATER				_			ion Nun	nber		p Number	l l	ange Num	
County:			SE					27		т :	<b>3</b> s	R	18	<u></u>
	direction from					ocated with	nin city?							
	of Grand A					-1.1.0								
	VELL OWNER	-			i ermin	ai, LLC								
	lress, Box#									Board of A	\griculture,	Division of	Water Res	ources
City, State, Z	IP Code	: Phillips	sburg, K	ansas						Applicatio	n Number:			
LOCATE	WELL'S LOCA	HTIW NOTA	4	05 00115	. ====	· ·	55	•						
AN "X" IN	WELL'S LOCA SECTION BO	)X:	POPELIH	OF COMP	LE LED W	/ELL		<sup>tt.</sup>	ELEV	ATION:				
Î I	¦	1												
		NE	WELL'S ST	ATIC WAT	ER LEVE	L	ft.	below I	and su	urface measu	red on mo/	day/yr		3
	i	x   _		Pump test	data: W	ell water w	as		ft.	. after	hou	urs pumping		gpm   g
∯ W <b>—</b>		<del></del> = 1	Est. Yield		gpm: W	ell water w	as		ft.	. after	hou	urs pumping		gpm   c
			Bore Hole	Diameter	8.25	in. to	55	5		ft. and 8 Air con 9 Dewate		in. to		ft.
	-sw	SE	WELL WAT	ER TO BE	USED A	S: 5 Pub	lic water s	upply		8 Air con	ditioning	11 Injec	tion well	:
1	i	j	1 Don	nestic 3	Feed lot	6 Oil	field water	supply		9 Dewate	ering	_ 12 Othe	r (Specify	below)
<u>ا</u>		!	2 Irrig	ation 4	Industrial	7 Lav	n and gard	len (do	mestic	) 10 Monit	oring well			
	S		1							Yes N				
			submitted					- <b></b>		ter Well Disin				
TVPE OF	BLANK CASI	NG HISED:	Japinitted		\\/rought	Iron	8 Concr	oto tilo						
_			CD)		-							Glued	Clamp	···
1 Stee	<del></del>	<b>-</b>	(SR)			-Cement	9 Other	(specify	y belov			Welded	F1.	- 1-
		4 ABS			Fiberglas							nreaded		
Blank casing	diameter	2	in. to	40	ft., Dia		in. 1	to		ft., Dia		in. to		ft.
Casing heigh	nt above land	surface FI	lush mou	int in., w	eight	0.	703	lk	os./ft.	Wall thicknes	s or gauge	No.	SCH.	40
TYPE OF SO	CREEN OR PE	ERFORATIO	N MATERIA	L:			7	PVC		10	Asbestos-c	cement		
1 Stee	el	3 Stainle	ess steel	5	Fiberglas	s	8	RMP (	SR)	11	Other (spe	cify)		
2 Bras			nized steel				9	ABS	,	12	None used	(open hole	e)	
SCREEN OF	R PERFORAT					Gauzeo				8 Saw cut	1	11 N	one (open	hole)
1 Con	ntinuous slot	3	Mill slot			6 Wire w	apped			9 Drilled h	noles			
2 Lou	vered shutter	4	Key punche	ed		7 Torch o				10 Other (	specify)			
	ERFORATED								ft E	rom	-p,,	ft to		ft
OOKELIN-PE	-N OIVAIED	LINVALO.												
0.5	WEL DAGE	TTCD\\A\	-10111	20	· · · · · · · · · · · · · · · · · · ·					rom				ft.
GRA	AVEL PACK IN	HERVALS:	_							rom				
										rom				
6 GROUT	MATERIAL:	1 Neat	cement	2 Cen	nent grout		3 Ber	ntonite		4 Other				
Grout Interv	als From	38	ft. to	35 f	ft. From	35	ft.	to	1	ft. Fr	om	ft.	to	ft.
What is the	nearest source	of possible	contamination	on:				10	Lives	tock pens	14	4 Abandon	ed water v	/ell
1 Sep	otic tank	·	4 Lateral	lines	7	Pit privy		11	Fuels	storage	15	Oil well/	Gas well	
	ver lines		5 Cess p			Sewage I				izer storage		Other (sp	ecify belo	w)
	tertight sewer	lines	6 Seepag			Feedyard				ticide storage			•	
Direction fro	-			,		,			many	_		•		
FROM	ТО	CODE	Li	THOLOGIC	C LOG		FROM		0		PLUGGII	NG INTERV	/ALS	
0	20	Si	lt, brown							-				
20	45	Sa	nd, brov	vn. silty	fine			1					-	
45	55	Si	Ity Clay,	brown										
						_								
					-									
														-
										141.				
														7.7
7 CONTR	ACTOR'S OR	LANDOWNE	R'S CERTIF	ICATION:	This water	er well was	(1) constru	icted (	2) reco	onstructed, or	(3) pluage	d under mv	jurisdiction	and was
				10/25/0										
	on (mo/day/yr)				31					true to the be				
	Contractor's L									ecord was co	ompleted or	n (mo/day/y سر مرمر	g!!!	13/06
under the b	usiness name	of	Geotec	chnical	Service	es inc.	<u> </u>	y (sign	ature)	14 14		flu	East	200 6 144
Jacken	UCTIONS:. Ple on St., Ste. 420,	ase illi in blan Topeka, Kans	ks and circle t as 66612-136	ine correct a 37. Telenho	ne: 913-29	96-5545 S	opies to Kar end one to V	ISUS DE	parime WEI I	eitoipheantn ei OWNER and i	iu ⊏iivironm retain one fo	ent, bureau r vour recon	Is.	200 2 W
Jackst	51., 510. 420,	. Spond, rulls	23 333 12-100	I SICPIIO	010-20		JIIO 10 V	- / tr hm! \		3		. , , , , , , ,		