		WELL				WWC-5	5	Divi	sion of W	ater Reso	ources App	o. No.		
1 LOCATION OF WATER WELL:				WELL:						umber	Township Number		Range Number	
Str	eet/Rural		seridan Well Location	on: if unkn		4 NW 4			hal Pos	itioning	System	8 S	R 28	□E ⊠W
Street/Rural Address of Well Location; if unknown, distance & direction from nearest town or intersection: If at owner's address, check here \(\Pi\). Global Positioning System (GPS) information: Latitude: (in decimal degree														l degrees)
1 e	ast—2 ¹	⁄2 north of	Hoxie					L	ongitude): 			(in decima	l degrees)
2	WATE	R WELL	OWNER	Terry Fe	eldt			Elevation: Datum:						
_	RR#, St	. Address,	Box #	PO Box 8	803			Collection Method:						
	City, St	ate, ZIP Ćo	de	Hoxie, K	KS 67740			☐ GPS unit (Make/Model:						
								☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey Est. Accuracy: ☐ <3 m, ☐ 3-5 m, ☐ 5-15 m, ☐ >15 m						
3	LOCA	TE WELL						1 5	st. Accurac	<u>у: Ц <3</u>	m, 🗀 <i>3</i> -5 r	n, ⊔ 3-15 m,	□ >15 m	
		AN "X" II		PTH OF C	OMPLETE	MPLETED WELL			180		ft.			
	SECTI	ON BOX:							ft.	(2)		ft. (3)		ft.
		N	WELL	'S STATIC	WATER L	EVEL		ft. t	elow land	d surface	measured	on mo/day/y	r	
	4			Pump	test data:	Well water	r was		ft.	after		hours pumpi	ng	gpm gpm
	NW	→ NE —	EST.	YIELD	gpm:	Well water	r was		ft.	after		hours pumpi	ng	gpm
w	·		E WELL	WATER	O BE USEI	OAS: LIF	ublic w	ater s	upply L	J Geothe	rmal	☐ Inject	ion well	
	Irrigation Industrial Domestic laws & co.								y Dewatering Other (Specify below)					
SW SE Irrigation ☐ Industrial ☐ Domestic-lawn & garden ☐ Monitoring well Was a chemical/bacteriological sample submitted to Department? ☐ Yes ☒ No														
S If yes, mo/day/yr sample was submitted														
	 1	mile				Yes □								
5	TYPE (OF CASING	USED:	☐ Stee!	ĭ PV(C DOthe	er							
C.	ASING J	OINTS:	☑ Glued	☐ Clampe	ed 🗆 V	Welded	☐ Thr	eaded	1					
	Casing di	ameter	4.5 in.	to 14	tt., Dia	ameter		in.	to	ft.,	Diameter	N	in. to	ft.
Casing diameter 4.5 in. to 140 ft., Diameter in. to ft., Diameter in. to ft. Casing height above land surface 18 in., Weight 2.38 lbs./ft. Wall thickness or gauge No248 TYPE OF SCREEN OR PERFORATION MATERIAL:														248
☐ Steel ☐ Stainless Steel ☑ PVC ☐ Other (Specify) ☐ Brass ☐ Galvanized Steel ☐ None used (open hole)														
00						used (open h	ole)							
30		R PERFOR.			Gauze	wrapped	☐ Torc	h cut		Drilled 1	holes [□ None (one	n hole)	
		vered shutte			☐ Wire w	rapped	ĭ Saw	cut		Other (s	pecify)	☐ None (ope		
SC	CREEN-P	ERFORATI	ED INTERV	ALS:	From	140	ft. to		180	ft., Fr	om	ft. t	0	ft.
	GR 4	AVEL PACE	INTERVA		From	20	ft to		180	tt., Fr	om	ft. t	0	tt.
	GK	TVLLIACI	CHILLAY	L.J.	From		ft. to	·	. 100	ft., Fr	om	ft. t	.o	ft.
6	GROU'	T MATERI	AL: Di	Neat cemen		ent grout								
1 -	out Interv		om 0	ft. to	20 ft.	From			0	ft.	From		ft. to	ft.
W		nearest sour		ole contami: Lateral lin		vrivo	☐ Live	stock	nens		ticide stora	ure DO	ther (spec	ify below)
		ver lines		Cesspool		age lagoon					doned water		ther (spee	ily below)
		tertight sewe	er lines 🛚	Seepage p	it 🗆 Feed	dyard					ell/gas we			
					0010100							DI LIC		
-	FROM 0	TO 2	Surface	LITHOL	OGIC LOG	<u> </u>	FRO 1'		TO 180	Black		ont.) <u>or</u> PLUC	iGING IN	TERVALS
	2	23	Loess				1	-	100	Diack	Share			
	23	28	Fine & m											
\vdash	28 52	52 60			and lenses	liche strks	-			1				
\vdash	60	103			caliche st				-	1				
	103	140	Fine & m		caliche strl									
_	140	150	Lenses	l/al 0	. aalish4	-lea			-	-				
	140 158	158 175			caliche st	rks diche strks				-				
	CONT	RACTOR'	S OR LA	NDOWNI	ER'S CER	TIFICATI	ON: T	his w				econstructed		
ur	ider my ji	risdiction a	nd was com	pleted on (1	mo/day/year)	5/23/11						ne best of my		
K	ansas Wa	ter Well Cor	ntractor's Li	cense No. Iter Pumr	554 Well Ir	. This	Water \	well l	Record wa	as compl	eted on (m	o/day/year)		
TN	CTDIAT	IONS: Diagra	fill in blanks	and check the	correct answer	rs Send three	conies (w	hite b	due pink	to Kansas	Departm	t of Health and		ent Bureau of
W	ater, Geolo	ogy Section, 1	000 SW Jack	cson St., Suit	e 420, Topeka	a, Kansas 666 ett. Visit us at	12-1367.	Tele	phone 785	-296-5522	. Send one	to WATER W	ELL OWN	ER and retain