WATER WI	ELL R	ECORD	Form \	WWC	-5	ì	Divisi	ion of Wat	er			Ì			
Original Rec			Chang	e in Wel	ll Use			rces App. 1				Well I	$\frac{D}{D}$		
1 LOCATION	OF W	ATER WEI		Fraction	on C		•	on Numb	er		ip Numb		•	ge Num	
County: Y	rear	:0 N			Ne 45h 1			<u>lb</u>	l.	T		R		Q-E	
2 WELL OW	NER; La	st Name: ムナ の	ma	First:	n	Street or									
Business: Tibbets Martin direction from nearest town or intersection): If at owner's address, check he Address: S013S Anderson Rd													.c		
Address: V	ewt	0n	Z zip <i>k</i>	2114	4 4N 24E GOESS						Se 1	f			
3 LOCATE WELL WITH "X" IN 4 DEPTH OF COMPLETED WELL. 6. 5 Latitude:															
WITH "X" E		Depth(s) Gr	oundwater i	Encounte	ered: 1)	ス fl									
					ft., or 4)		ı	Datus	յուսա։ Ծ։ 🗀	de:(decimal degrees) ☐ WGS 84 ☐ NAD 83 ☐ NAD 27					
1	WELL'S ST	ft.		1			Longitude	_							
' '		☐ below i	-yr)//	77	∤ □0	GPS (unit make/model:)									
NW N	E	Pump test d	-yr):	-yr) =/			(WAAS enabled? ☐ Yes ☐ No) and Survey ☐ Topographic Map								
w	E						пе Маррег:								
		after hours pumping					ì				*********			••••	
- - \$w s	after	after hours pumping					gpm 6 Flavation				□ G•••	4	Lorral C	7.700	
		Estimated Yield:gpm Bore Hole Diameter: Alain. to								n:ft. ☐ Ground Level ☐ TOC ☐ Land Survey ☐ GPS ☐ Topographic Map					
S 1 mile	Bote Hote I	n. and		Other											
7 WELL WATER TO BE USED AS:															
1. Domestic:				ter Supp	oly: well ID			10. 🔲 O	il Fiel	ld Water	Supply: 1	ease		•••••	
Household		6.] Dewaterin	g: how	many wells?	*************	•••	11. Test	Hole:	well ID					
Lawn & Ga		7. ☐ Aquifer Recharge: well ID 8. ☐ Monitoring: well ID								ised 🔲					
				diation: well I						nany bore] Horizon					
3. ☐ Feedlot			Air Sparge	Extraction									/ater		
3.															
Was a chemica	l/bacter	iological-sar	nple subm	uitted to	KDHE?	Yes É N	io I	If yes, dat	e san	ple was	submitte	ed:			
Water well disir	fected?	☑ Yes □	Ño											_	
8 TYPE OF C	AŞING	USED: □ S	tgel PV	€ 🗆 Ot	her	CA	SINC	G JOINTS	S: 🖄	Glued [Clampe	d 🗌 We	lded	☐ Thr	eaded
Casing diameter . Casing height abo	ج	in. to	/ ft.,	Diamet	er	in. to		ft., Diar	neter	• • • • • • • • • • • • • • • • • • • •	in. to		ft.		
Casing height abo TYPE OF SCRI	ve land s	Urtace	. () 10	i. We Tediai	eight	lbs./	ft.	Wall thic	kness	or gauge	No. المحادة	<i>1.5</i>	•••		
Steel		less Steel	Fiber		E PVC			Пов	her (S	necify)					
☐ Brass		anized Steel	☐ Conc	_		used (open l	nole)	-		,p==11,j		**********	•••••		••
SCREEN OR P	ERFOR					•	,								
☐ Continuous		Mill Slot		auze Wr		orch Cut				Other (Sp	ecify)		• • • • •		
Louvered S		_		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	T 726	ay Cut [•	-				
SCREEN-PERF	TI DAC	ED INTERV	ALS: From	יאנג. ו מר	ft. to	TL., Pro	m	л. п. и. • •		п., e	From	πα	. to .	•••••••	. π.
9 GROUT MA															
Grout Intervals:	From		20	. ft., Fro	m	ft. to		. ft., From	1	ft	. to	ft.			
Nearest source o							_				_				
Septic Tank		=	Lateral Line	S	☐ Pit Privy		_	ivestock Pe			☐ Insecti		_		
☐ Sewer Lines ☐ Watertight S			Cess Pool Seepage Pit		☐ Sewage La			uel Storage ertilizer Ste			☐ Aband ☐ Oil We			ven	
Other (Speci	fv)				_						,		CII		
Direction from we	<u>:11?\</u>	N W	11.120	D	istance from v	/eli?		<u>+</u>	<u>\</u>	<u> [i] [</u>	De _{ft}				
	ro	I	ITHOLOG	GIC LO	G	FROM		TO	LITI	HO. LOG	(cont.) o	r PLUGO	INC	INTER	VALS
2 3		YCIIOU	/_ /	Pd	Cay		_ļ_								
32 8	5	13116	Shal	<u>e</u>											
0 - 6	2	79	1. / 0	1 (0	1010	1	<u> </u>								
102 12	/ (mym			balor	YOUT	7/								
57 9	2 +	Gray.	Shal	<u> </u>											_
				_		Notes:									
				_	<u>-</u>	7									
11 CONTRAC under my jurisd	TOR'S	OR LANDO	OWNER'S	CERT	TIFICATIO	: This w	ater v	vell was [Co	nstructed	l, 🔲 rece	onstructe	2d, (or 🗌 ph	ugged
under my jurisd	ction an	d was compl	leted on (m	10-day	year) 5.7.	aton 337-11	nd thi	is record	is tru	e to the i	best of m	y knowl	edg	e and b	elief
Kansas Water W under the busine	ess name	of L	onse ino.	א נומ		ater Well I	сесог	u was co	прісі	ea on (n	по-аау-у	ear) نظر	· 	/	<i>[</i>
					ain one copy for yo								ite) o	nny to Ka-	ene
Depart	ment of He	olth and Environm	ent, Bureau of	Water, Ge	ology Section, 100	0 SW Jackson	St., Suit	te 420, Topek	ka, Kans	sas 66612-1	367. Teleph	one (785) 2	96-35	65.	342

KSA 82a-1212

Revised 9/10/2012

Visit us at http://www.kdheks.gov/waterwell/index.html