WATER					Form Chang					sion of Wate urces App. N			Well ID		
	Original Record Correction Change in Well Use  LOCATION OF WATER WELL: Fraction									ion Numbe		Township Number Range Number			ber
Count		lion					as 1/4 NW	4 A 181/4		26		29 S	- 1	, DE J	
2 WELL	OWNE	R: Last	Name	: 1/10	Li		Gale	Street o				ll is located			
Business	:			. Se	or M		CTA / C	direction	from n	earest town o	r intersection	): If at owner	r's address.	check here	e: 🗀
Address:		- 29	M.	BRAL	rd isov	7		From	54	Hury &	AUE :	33 90 8	maires	Some	oguerg.
Address:							1-30								
					State: KS		67502				e EPIST	FZ KRI	lef	30236 61	16 ac
3 LOCAT		'	4 DI	ертн	OF COM	<b>1PLETE</b>	ED WELL:	20	ft.	5 Latit	ude:			(decimal d	egrees)
	WITH "X" IN SECTION BOX:  Depth(s) Groundwater Encountered: 1)														-
	JN <b>dua:</b> N						ft., or 4)					84 🗆 NAI			-8)
WELL'S STATIC WATER LEVEL:												de/Longitude			
l l			below land surface, measured on (mo-day-yr)								SPS (unit m	ake/model:			
NW	NE		□ above land surface, measured on (mo-day-yr)  Pump test data: Well water was							(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
											and Survey	☐ Topogra	aphic Map		
W	Е	a	ifter			g				Inline Mapp	oer:		• • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
sw	SE		Well water was												
.   1		after hours pumping gp						6 Elevation:ft. 🗌 Ground				l Level	] TOC		
L	-	Estimated Yield: opm Bore Hole Diameter: in. to						ft and Source:			Land Survey GPS Topographic Map				
	S mile	Dorc .	i ioic i	rameter	i	n to	ft. and		***************************************	Other					
7 WELL WATER TO BE USED AS:															
1. Domestic						ater Sunni	y: well ID			10 □ 0	il Field Wa	ter Supply: 16	ease		
☐ House							nany wells?					ID			
	& Garden						well ID					neased 🔲			
Livest							D					w many bores			
2. Trrigat				9. E	- nvironment	al Remed	iation: well I	D				☐ Horizont			
3. ☐ Feedle	ot				] Air Sparg		] Soil Vapor	Extraction							<sup>7</sup> ater
4. 🔲 Indust	trial				] Recovery		] Injection			13. 🔲 O	ther (specif	y):			
Was a che	emical/ba	cterio	ologic	al sar	nple subn	nitted to	KDHE? □	Yes 🔀	No	If yes, dat	e sample v	vas submitte	ed:		
Water wel										,					
8 TYPE (	OF CASI	NGU	SED	: $\Box$ s	teel PV	C D Oth	ner	C	ASIN	IG JOINTS	S: M Glued	I □ Clampe	d ∏ Welde	d $\square$ Thre	eaded
Casing dian	neter	1 00	in. t	0	Ø ft.	Diamete	er	. in. to		ft., Diar	neter	in. to	ft		
Casing heig							ght								
TYPE OF															
☐ Steel		Stainle	ess Ste	eel	☐ Fibe	rglass	<b>P</b> PVC			☐ Ot	her (Specify	v)			·
☐ Brass		Galvar				crete tile	☐ None	used (oper	n hole	)				**************************************	girth,
SCREEN	OR PERF														
	inuous Slo		Mil			auze Wra						(Specify)			
☐ Louv	ered Shutt	er	□ Кеу	Puncl	ned 🔲 W	Vire Wrap	ped □S	aw Cut	$\square$ N	one (Open I	Hole)				
SCREEN-	PERFOR	ATEI	D INT	ERV.	ALS: From	n <b>%</b>	ft. to	ft., F	rom	ft. t	0	ft., From	ft. to	·	. ft.
GRAVEL PACK INTERVALS: From															. ft.
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other															
						ft., Fro	n	. ft. to		ft., From		ft. to	ft.		
Nearest so		ssible	conta						p						
☐ Septic					Lateral Lin		☐ Pit Privy			Livestock P			cide Storage		
Sewer		u Timo			Cess Pool		<ul><li>☐ Sewage L</li><li>☐ Feedyard</li></ul>	agoon		Fuel Storage Fertilizer St			oned Water ell/Gas Wel		
	tight Sewe (Specify)				Seepage Pit	here	•		الا	rerunzer su	orage	□ On we	cii/Gas wei		
Direction fr			G.	J. G	······ fr.pp	Di War	stance from v	 ve11?	99	4		ft			
10 FROM			· J. · · · · · · · · · · · · ·	····//	ITHOLO			FRC		ТО		OG (cont.) o		IG INTER	VALS
O	10	_	way //			Soi 1	-	1.00				(			
10	4/ 6	<u> </u>	mole 12 -		JACO C		in Stre	a kee				12.001.000.000.000.000.000			-
40	45		J. Jan.		Sarc	<u> </u>	The all the		•						
				100											
45	€ €	-	63	100	CA	7									
<u> </u>		-					······································								
								NI.4-	G.•		l				
Notes:															
	1.5														
11 (10)	rn A coro	Die 4	OD T	A BIBS	OWAIDD	e cana	TEICATIO	N. m.:		. xx o 11	<b>8</b>	otod 🗖 ====	onatmicts 1	0" [] 41.	11000 1
II CUN	IKAUTU iuriedietie	on one	UK L. Lwee	AND	UVVINEK' leted on G	o CEKI na-day x	rear)	IN: I MIS	water	well was	is true to t	uicu, ∐ reci he hest of m	onstructed w knowled	, ∪ı [_] pli lae and b	uggea elief
Kaneae W	jurisuicue ater Well	On and	i was ractor	'omp	icicu oii (1 ense No	Collay-y	This W	m.s ø. a.d Jater Wel	anu t 1 Rec	ord was co	nnlaterla	M (man Hav-v	rear)	ge and b	onel.
under the	business	name	of A	ALL A	and the	A.A. A.Carba	ins w	SAL	!	VIG VVGS CO	The second of the				
							in one copy for y				r ach constru	tod well along	ith one (white)	copy to Kan	sas
I	Danautmant	t of Lleat	th and E	milione	ant Duranua	FWater Cas	Joan Section 100	OO SW/ Inches	on Ct C	Luita 420 Tana	ka Kancac 666	12-1367 Tolonb	one (785) 206	3565	

KSA 82a-1212

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

Revised 9/10/2012