VATER WE	LLR	ECORD		WWC-5				n of Water			Well ID			
Original Reco	rd 🗌	Correction		e in Well Use				es App. No.	Townshi	n Mumbe		nge Number		
LOCATION	OF W	ATER WEL	L:	Fraction	05.11		Section	n Number 8		р Мишос 27 - S		1 DE W		
County: SE	DGWI	CK		NE14 SE14		N 1/4								
WELL OWN	VER: L	ast Name: JOH	INSON	First: MARK	. St	eet o	r Kural	Address wh	ere well is	tocated	o ayyraaa (ii uiixiiowi	n, distance and		
Business:					dir	ection	from near	est town or int	ersection): 11	i ai omiici	a auuros,	check here:		
	7 W 1	8TH ST N												
Address:	o		State: KS	ZIP: 67212										
	<u>CHITA</u>									27 7170	7	(1 1 1 1)		
LOCATE WI		4 DEPTH	OF CO	MPLETED W	ÆLL:	.85	ft.	5 Latitud	e:	07.4.1.10	: !ኅ፯	(decimal degrees)		
WITH "X" I	Denth(s) Gr	Denth(s) Groundwater Encountered: 1) ft.					Longitude:(decimal degrees)							
SECTION BO	JX:	2)	ft.	3) ft.	, or $4) \square 1$	ry W	Vell	<u>Horizont</u>	tal Datum:	■ WGS 8	4 LI NAI	) 83 LI NAD 21		
N		יים סיד דידונצי	エメエエペ 3377	TED LEVEL	1 1 9	1	t. i	Source f	or Latitude/I	Longitude	: LPHONE	: \		
		below below	land surfac	e, measured on	(mo-day-yr	)	3-24	■ GPS	S (unit make	/model:	1.37.7. I	)		
NW N	E	above	above land surface, measured on (mo-day-yi)					(WAAS enabled?   Yes   No)   Land Survey   Topographic Map						
1 1	- I	Pump test of	Pump test data: Well water was ft.					☐ Caline Mapper:						
w + 1 - 1	E	after	after hours pumping gpm						☐ Ontille Mapper					
1 ' 1 ' 1 1			Well water was ft.											
SW SE			after hours pumping gpm					6 Elevation:ft. Ground Level TOC						
		Estimated	Estimated Yield:gpm  Bore Hole Diameter:12in. to85 ft. and					Source:  Land Survey GPS Topographic Map						
S		Bore Hole	Bore Hole Diameter:					Other						
1 mile		O DE TICES		ш. ю		201		L				-		
7 WELL WA	TER T	O RE OSED	A5:	Vator Cranter	rell ID			10. □ Oil	Field Water	Supply:	lease			
1. Domestic:		5. [	5. ☐ Public Water Supply: well ID					11 Test Hole: well ID						
☐ Household		6.	6. ☐ Dewatering: now many wens:					Cased Uncased Geotechnical						
lawn & G	arden	7.	7. ☐ Aquifer Recharge: Well ID					12. Geothermal: how many bores?						
Livestock				9. Environmental Remediation: well ID					a) Closed Loop					
	🗀 шивамал								b) Open Loop Surface Discharge Inj. of Water					
3.  Feedlot			☐ Air Sparge ☐ Soil Vapor Extracti☐ Recovery ☐ Injection					13.  Other (specify):						
4. Industrial				•										
Was a chemic	al/bact	teriological s	ample sub	mitted to K1	нь: 🗆 х	es		•						
Water well dis	infecte	d? 🛮 Yes [	] No				G 1 GD 3	G TOD ITTO	EEE C1 4	Clomp	od [] We	lded 🗌 Threaded . ft.		
8 TYPE OF	CASIN	G USED:	Steel 🔳	PVC   Other			CASIN	G 1011/12:	a Gruen	Cramp	са 🗀 то	fl Imeasur		
Casing diameter	r5	in. to	85	ft., Diameter		in, to	)	ft., Diam	eter	- No SE	)R26	, 16,		
8 TYPE OF Casing diameter Casing height a	bove lar	nd surface	12	. in. Weight	Z.	• • • • •	lbs./ft.	Wall thick	ness or gaug	,c 140 <del></del>	5.1.YFY	•••		
TYPE OF SC	REEN	OR PERFOR	ATTON M	IATERIAL:										
☐ Steel	ПS	tainless Steel	☐ Fi	berglass	PVC				er (Specify)	.,				
☐ Brass		alvanized Stee	1 □ C		☐ None u	sed (o	pen hole	)						
SCREEN OR	PERF	ORATION O	PENINGS	ARE:				1 77 1	□ O41- nm (9	C-ooifu)				
☐ Continuo		Mill Sle	ot _	Gauze Wrappe	ed   To	rch C		rilled Holes		зресну).				
			nched [	Wire Wrapped	i ∐ Sa	w Cut	t _ UN	one (Open H	1016)	+ Erom	f	to ft.		
SCREEN-PE	RFORA	ATED INTER	VALS: F	rom . /. U f	t. to	It.,	, From .	n. u	۱ ( بر	L, Flom		t. to ft.		
		A CONTRACTOR AND A CONT	77 X T Cl. T		H +A UU	71	RTOM	11 13		L., LIOU				
		~~ 1 T P P ~ 7 T	4.	Comont or	out 📖 De	ntant	te III	irner						
9 GROUT N Grout Intervals	: From	ı 4 ft	., to .24	ft., From .		ft. to		ft., From		It. to	H	•		
Nearest sourc	e of pos	sible contamir	ation:								cticide Sto			
☐ Septic Ta	nk Î		🔲 Lateral 🛚		Pit Privy			Livestock Pe			ndoned W	ater Well		
☐ Sewer Li	nes		☐ Cess Po		Sewage La	goon	닏	Fuel Storage Fertilizer Sto	orage		Well/Gas	Well		
,		r Lines	☐ Seepage	Pit 🗆	Feedyard		L	remizer Sto	nrage					
Other (Sp	ecify)	<del></del>		Dista	£		100+				. ft.			
Direction from	well? .	EW#1		Dista	ince from w	U11!	ROM	TO	LITHO TO	OG (cont	) or PLUC	GING INTERVA		
10 FROM	TO		LITHO	LOGIC LOG		1	INON	10	111110.11	C C (COM	,			
0 3		TOP SOI	<u>L</u>			-								
	:6	CLAY												
	52	FINE SAI	ND				~							
	2	CLAY												
\	35	MEDIUM	SAND											
12	,,,	IVILOIOIVI	2, 1112											
						N	Notes:							
						7								
						$\dashv$								
	1 ~~~~~	DIG OD TA	NIDOWNI	דיים אין אים	FICATIO	N: T	This wat	er well was	constru	cted, 🗌	reconstru	cted, or $\prod$ plugg		
11 CONTE	CACTO	)R'S UR LA	INDUWIN.	n (mo-daz-zze	ar) 9-9-24	ļ	and	this record	l is true to t	he best o	of my kno	wledge and belie		
under my ju	risdicti	on and was co	Dispusion ( Ticence I	n (110-0ay-ye	This W	ater	Well Re	cord was co	ompleted of	n (mo-da	ıy-year) 🤉	) <del>-</del> 1.0-24		
Kansas Wat	er Well	COntractor's	SP MELL	AND PUMF	SERVIC	ĘĬŃ	ÇS	Signature .T.	<u>ODD.S.H/</u>	<u> </u>		wledge and belied the state of		
under the bu	isiness	name or 1369	ee of \$5 00 t	or each construct	ed well to: K	ansas	Departme	nt of Health an	nd Environmer	nt, Bureau	of Water, G	WTS Section,		
Mail I	WILL CO	hy arong with a r	Toneka W	ansas 66612-136	7. Mail one t	o Wate	er well O	wher and retain	one for your	records. T	Cropmone , c			
1000	JACK	dheks.gov/water	well/index h	tml	***	_KS	A 82a-1	212			Re	vised 7/10/2015		
Visit us at http	://www.k	uneks.gov/water	MCITINGEY'II	*****										