W	ATER WI	ELL RI	ECORD	For	m WWC	-5 I	Division of V	Vater Res	ources; App. No.		
Cou	ntv:	McPh	ATER WELL:	NW ¼	NW ¼	NW ¼	27	7	Township Numb	s l	R 2 W
Dis	tance and dir	ection fr	om nearest town E Highway 56,	or city stre	et address	of well if	Global Po	: N°:	g System (decimal 38.37675 97.53732	-	es, min. of 4 digits
	RR#, St. Add	dress, Bo	VNER: KDH	SW Jackson		,	Elevation	n: RIM	1: 1544.79; TOC: 1	544.	
			: Topek			11 205			Δ.	/ey	
1	LOCATE V		4 DEI III O	r COMI LI	EIED WE	ALL <u>20.3</u>	MW15		11.		
1	WITH AN "	X" IN	Denth(s) Grou	ndwater En	countered i	1	141 44 13	ft 2	ft	3	ft
1	SECTION E	N III	WELL'S STA	TIC WATE	RIFVEL	14 38	ft below l	and surf	ace measured on m	no/da	v/vr 4/24/12
WITH AN "X" IN SECTION BOX: X N Pump test data: Well water was Est. Yield SECTION BOX: WELL'S STATIC WATER LEVEL 14.38 ft. below land surface measured on mo/day/yr Pump test data: Well water was ft. after hours pumping Est. Yield SECTION BOX: WELL'S STATIC WATER LEVEL 14.38 ft. below land surface measured on mo/day/yr Pump test data: Well water was ft. after hours pumping										9 9nm	
										g gom	
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection									ection well		
	1 Domestic 2 Food let 6 Oil field water symply 0 Dowestowing 12 Other (Specific)									(Specify below)	
W	W I I I I I I I I I I I I I I I I I I I										
	SW - SE - 2 Imagation 4 industrial 7 Domestic (lawn & garden) (to)Worldoring wen										
	Was a chemical/bacteriological sample submitted to Department? Yes No X; If yes, mo/day/yr										yes, mo/day/yrs
	S	·							Vell Disinfected?		
5	TYPE OF C	ASING	USED: 5	Wrought I	ron	8 Conc	rete tile	CAS	SING JOINTS: Gli	ıed -	Clamped
	1 Steel	3 R	MP (SR) 6	A shestos-(Cement	9 Othe	r (specify h	elow)	We	ilded -Ided	Clamped
(2) PVC	4 A	ABS 7	Fiberglass) (Mi)	(speen) o	01011)	Th	reade	d X
Blai	nk casing dia	meter	2 in. to	5.50	ft Dia		in. to	ft.	Th, Dia ll thickness or gau	in t	o ft
Cas	ing height bel	ow land s	surface 0.6	4 ft W	/eight		lbs	·/ft Wa	ll thickness or gain	oe Na	o
TY)	PE OF SCRE	EN OR	PERFORATIO	N MATERI	AL:				an emerinos of Buu,	50 1 11	
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 7 PVC 9 ABS 11 Other (specify)											
2 Brass 4 Galvanized steel 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole)											
ISCREEN OR PERFORATION OPENINGS ARE:											
1 Continuous slot 5 Mill slot 5 Gauze wrapped 7 Torch cut 9 Drilled holes 11 None (open hole) 2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 5.50 ft. to 20.50 ft. From ft. to ft.											
SCF	FFN-PFRE	SHULLET OR ATFI	TNTERVALS	· From	e wrapped	o sa ft to	20 50	fr Fr	com (specify)	ft to	
JCI	CELIV-I EIG	JICATLI	JINILKVALS	From	3.30	ft. to	20.30	ft. Fr	om	ii.io Atto	
	GRAVEI	PACK I	NTERVALS:	From	3	ft. to	20.50	ft. F1	om	n. w	
	OKAVEL	IACKI	NIEKVALS.	From		H to	20.50	ft. F1	om om	ft to	£
				110111		11.10		11. [1	OIII	u. 10	
6 (SROUT MA	TERIA	L: 1 Neat cen	nent 2 Ce	ment grou	t (3. 1 8ei	itonite (4)Other	Concrete: 0-1 ft From		
Gro	it Intervals	From	1 ft. to	3 ft.	. From	1	t. to	ft.	From	f	t. to ft.
Wha	it is the neare	est source	of possible con	ntamination:	:	10 1 '	. 1	10 Y			
	l Septic tank 2 Sewer line:		4 Lateral lin				tock pens		ecticide Storage andoned water wel		6 Other (specify
			5 Cess pool nes 6 Seepage						andoned water wei well/ gas well	1	below)
	ction from w			ph 9 recuy	yaru		ny feet? ~4		well/ gas well		
						·		1001	PL MOOD TO		*****
	OM TO			LOGIC LOG		FRO	M TO	-	PLUGGING IN	VIER	RVALS
	$\begin{array}{c cccc} 0 & 5 \\ \hline 5 & 10 \end{array}$		ass on top; hard od brown silty o								
	$\frac{3}{0}$ $\frac{10}{20.5}$		dium grained b								
	20.0	1,100	aram gramea b	10Wh Sand	 			-			
								Flushr	nount waiver froi	n BC	<u>ow</u>
7 (ONTRACTO	D'S OI	D I ANDOUAN	ED'S CED'	TIEICATI	ON Thi	water well	1	onstructed (2) recon		(2)
			as completed on (23/12	and this	s record is	s true to the best of n	kne	eu, or (3) plugged owledge and belief
			or's License No.						d on (me/day/year)		9/12
			Larsen & Asso			by (sign		•		5	
NST	RUCTIONS: F	lease fill ir	n blanks or circle th	e correct answ	ers. Send tor	three conie	s to Kansas D	epartment	of Heath and Environ	nent, l	Bureau of Water.
Geolo Your r	gy Section, 100 ecords. Fee of S	0 SW Jacks 55.00 for ea	son St., Suite 420, Tach constructed wel	lopeka, Kansas l. Visit us at h	s 66612-1367 ttp://www.kd	Telephone	: 785-296-552 iterwell.	2. Send of	ne to WATER WELL	OWŃE	ER and retain one for