WATER	WELL REC	ORD (W	WC-5)		Co	onstru	ucted		Origin	KOLAR I	00C ID		640088	WE	LL III	)	n VA	/ell	llse
LOCATION	97.73	7 2029 11 27 Range							rd 🐼 Correction 🗆 Change in Well Use										
Latitude	37.735064 3 1. 118191	Longitude	- <del>-97.7007</del>		Company of the contract of the		Towns	hip	26	Range	4	□E <b>√</b> W	Fraction	SE	1/4	SE	1/4	SE	. 1/4
Datum	WGS84	Elevation	1519		County	Ren	e 5d	cit.	16	L			F						
WATER WEI	LL OWNER			WELL	WATER U	JSE		5	- 1.5.15	<del></del>	NEA	REST S	OURCE OF	POTE	NTIA	L CON	TAN	IINA	ITIO
Name KEVIN LOEHR				Domestic Lawn/Garden Source:															
Business				COMP	LETION										Direc	tion			
33100 W 20th ST N GRADEN PL KS 67050				Depth of completed well: 120 ft.  Depth(s) groundwater encountered:							Distance Direction from well: Source description:								
				(1)	33 ft.;	(2)_	ft.;				Sou	rce:							
Well location				(3) ft.; (4) 🖂 dry well							Source:  Distance Direction from well:								
				<b>√</b> me	easured b	elow la	vell:	ρ.		200	Sou				rom	well: _			
CONSTRUCTION				on (mm/dd/yy): 3/20/2022  measured above land surface							✓ No potential source of contamination within 100 feet.								
Borehole interval:  from 0 to 120 ft.  Borehole diameter:  12 in.				on (mm/dd/yy):							PERMIT & ID NUMBERS (AS REQUIRED)								
	ft. ft.			1			gpm		_										
		<u> </u>		Water	level was	s:	ft. afte						olication No						
	ght above land sur g height is less tha		in.	Pump	installed	12 🗆 v	pumpin; les <b>√</b> No	g	gr	om	1		PA Project						
	g neight is less tha ariance been appr		✓ No	Tump	mstance		ies V No						C Class V						
*variance not required for monitoring				Water well disinfected?   ✓ Yes   No							County Permit:  Yes  No Permit ID:								
or environmental remediation wells  Casing type: ThermalPlastic				Date disinfected (mm/dd/yy): 3/20/2022							Lease Name & Well #:								
	e: Thern		20 ft	Aquife	er, if knov	wn:					1		oles:						
	ng diameter:				OGIC LC						L	***							
	joints:			FROM	A TO	D 1	LITHOLO	GY IN	ITERVA	LS			**************************************						
Weight				0	3	3	topsoil												
	ickness or gauge r		-			0	clay						<del></del>						
	g interval:		n.	3	19				·										
Blank casing diameter: in.  Casing joints:				19	23	3 '	shale,fractured	l,sandy											
Weight:		/ft.		23	12	o s	shale,fractured	l											_
Wall thi	ickness or gauge r	10.:																	
Grout inter	val: 4 ft. to	24 ft.																	
	naterial: Beni								_										
	val: ft. to			СОММ	ENTC									·					
Grout n	naterial:			COMM	C1413	•		·········					······································						
Screen / per	foration material:	PVC																	
	rforation opening		ot l	CONTR	ACTOR'S	SORI	ANDOWN	EDC /	CEDTIE	ICATION									
~	foration intervals:						constru					7	umovamt to	the e				.11	
_	40 ft. to 120						and was					-							
Slot si	zeunit _	THE THE PARTY OF T											•						
	ft. to				-		wledge an						vas compl Drilling	eted o	n	vu/ U3/	LU		
Slot si	ze unit _			i			name of _							.1 •		.1 1			.) 1
Gravel pack							Contracto										-		
	oack not used:		in				n K.A.R. 2						ed by the	electro	onic	signat	ure	ot t	he
	24 ft. to 120	_		·			at its subn									•			
Gravel p	oack not used: 🗌	Gravel size	in   `	sena on	e copy to	WATE	ER WELL (	JWN.	EK and	retain one	tor you	ır reco	ras. Fee of	\$5.00 f	эг еас	h cons	truc	ted v	well.

From \_\_\_\_\_ ft. to \_\_\_\_\_ ft.

Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. KANSAS DEPARTMENT OF HEALTH AND ENVIRONMENT

Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka KS 66612-1367 (785) 296-3565 | K.S.A. 82a-1212 | v2022c