WATER WELL RECORD (WWC-5)

From ft. to ft. Slot size ____ unit ____

From 21 ft. to 40 ft.

From _____ ft. to _____ ft.

Gravel pack not used:
Gravel size _____ in

Gravel pack not used:
Gravel size _____ in

Gravel pack intervals:

Constructed

KOLAR DOC 101 1637244 WELLID

CATION OF W		1	07.000500	la sala	11	Township	27	Range	1 Fraction	NE ¼	SE	1/4]	NE	1/4
atitude 37	.718730	Longitude	-97.390580	F 35'51 2'					<u>_ </u>					
Datum V	VGS84	Elevation	1320		Sedg	WICK			NEAREST SOURCE OF	POTENTI	AL CON	MATI	INAT	ION
TER WELL OV	VNER			ELL WATER					Source: Sewer line					
Yame Andrew Wilkinson				Domestic I	awn/Ga	irden		-	ction		N			
usiness				OMPLETIO	N		Distance from well: 180	fron	n well:					
4014 W Bella Vis						well:	Source							
dress Wichita Kans 67212					er encountered	description:								
				(1)8					Source:	Die	ection			
Vell location				(3)	ft.; (4) [dry well			Distance from well:	froi	n well:			
				Static water	level in v	vell: 8	ft.		Source					
at owner's						land surface	03/29	/9022	description:					
aggress				on (mm	/dd/yy):	944	03/29	72022	☐ No potential sou	rce of cor	itamin	ation		
ONSTRUCTION				measured above land surface					within 100 feet.					
Borehole interval: Borehole diameter:				on (mm/dd/yy):					PERMIT & ID NUMBERS (AS REQUIRED)					
from 0 to 40 ft. 11 in.			11 in.	Estimated yield: 25 gpm					DWR Application	√o.;				
fromtoftin.			in.	Water level	was:	ft. after _	KDHE / EPA Project Code:							
Casing height	above land s	surface:				pumping_		_gpm	Site Name					
If casing he	eight is less t	than 12 in.		Pump inst	alled? ◀	Yes 🗆 No			TERRITE LUC Close I	Form Co	mplete	d: 🗆 🖰	Yes [Ĭ,
has a varia	ince been ap	proved?* 🗆 🤇		Water well	disinfect	ed? √ Yes □	No		County Permit:	Yes 🗆 No	Permi	: 1 6 \/	1)	<u>S</u>
*variance	not required	l for monitorin nediation wells	g	Data diain	facted (m	m/dd/yy):	03/22/	/2002	Lease Name & Wel	l #:			. 4 4 4 5 6 . Tr 10 - 10 4 4	
Or environ	nmentai ren The	rmalPlastic		Date disin					# of boreholes:					
Rlank casing i	nterval:	0 ft. to	20 ft.	Aquifer, if	known:									
Blank casing interval: 0 ft. to 20 ft. Blank casing diameter: 5 in.				LITHOLOG	IC LOG									
Casing joints: Glued			FROM	то	LITHOLOGY INTERVALS									
Weight:		lbs/ft.		0		topsoil								
Wall thickness or gauge no.: 0.214		14	-		clay,brown									
Blank casing interval:ft. toft.		ft.	3	8	Car, or or or									
Blank casing diameter:in.				8	16	sand,fine								
Casing joints:				0)								
Weight:lbs/ft.				16		sand,medium								
Wall thickness or gauge no.:					sand.medium to coarse									
		t. to 21 ft.		24	40									
Crout me	aterial:	Bentonite												
		ft. toft	_		<u> </u>									
ì				COMMEN	ITS									
Grout mi														
Screen / perf	foration mate	erial: I	VC											
Screen / per			ill slot	CONTRA	CTOR'S	OR LANDOW	IERS C	ERTIFICAT	ION				1	
Screen / per				This wa	ter well	was constru	icted •	recon	structed pursua	nt to the	stated	water	r we	.1
_	20 ft. to			contrac	tor's lice	nse and was	comple	eted on _	03/29/2022 . I certi	fy that th	is reco	ra is	true	: 10
1	ze u				1	ovvlodge ar	d helie	of This wa	ater well record was co	mpleted	on			

CONTRACTOR S ON LAND A stated uniter well
This water well was constructed ✓ reconstructed □ pursuant to the stated water well
contractor's license and was completed on 03/29/2022. I certify that this record is true to
the best of my knowledge and belief. This water well record was completed on
Kansas Water Well Contractor's License No. 238 under the authority of the designated
person as defined in K.A.R. 28-30-2(j) and signed and certified by the electronic signature of the
designated person at its submittal: Jerad Stroot
designated person at a second

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