County: Riley	Fraction: NW NW SW	NE_	Sec1	/T	9 s R.	/ E	
CORRECTION(S) to WATER WELL	L COMPLETION RECORD	Form	WWC-5	(to rectify la	cking or inco	rrect information)	
Owner: Glenn Jenny						Household	
If location corrected, was listed as:			Location	changed to:			
Section-Township-Range:		.					
	tion (¼ calls): NW SE NE		NW NW SW NE				
Other changes: Initial statements:							
Changed to:							
Comments: Well Fractions changed from NW SE NE to NW NW SW NE							
based on entering LAT and LON in LEO WEB NAD83 and on WWC5 Interactive Map.							
Verification method: Confirmed using LEO Web NAD83 and WWC5 Interactive Map.							
			Init	ials: RS	Date: 03	3-28-2023	
Submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3724 Kansas Dept. of Health & Environment, Bureau of Water, 1000 SW Jackson, Suite 420, Topeka, KS 66612-1367							

(rev 01/26/2018)

	ECORD Form WWC-5	Division of Wat	1 1				
	Correction	Resources App. 1					
1 LOCATION OF W	ATER WELL: Fraction	Section Numb	er Township Number Range Number				
County:	Ley WW.5 E/A	VG/4 1/4	T 9 45) R 7 12 E 🗆 W				
2 WELL OWNER: La	ist Name: GLCNN First: TONN	Street or Rural Address	where well is located (if unknown, distance and				
Business:	GLUM VENN						
Address: 612	9 Tumbelword Tarri	From Marby Ma	or intersection): If at owner's address, check here:				
Address:	11Tan 465	17 24 Hay To Gum	67 MILLALIAN GO ENSTROOT				
City: /// //////	A // D/ State: PU ZIP COU	THE ES ANTS	by Mill Re Tow Go East to be Last to be Passing on Right				
	4 DEPTH OF COMPLETED WE	11. 780 ft 5 Latit	ude N. 3916.336 (decimal degrees)				
WITH "X" IN	Depth(s) Groundwater Encountered: 1)	Land of Land	ritud W1.0.7.6.40, 30.5 decimal degrees)				
SECTION BOX:	2) ft. 3) ft., o	or 4) Dry Well	contal Datum: DWGS 84 DNAD 83 NAD 27				
N	WEIL'S STATIC WATER LEVEL:						
	below land surface, measured on (m	10-day-yr/0/20/1927 III	PS (unit make/model GANNIU E.T.(2)				
NW NE	above land surface, measured on (m	no-day-yr)	(WAAS enabled? Yes No)				
X	Pump test data: Well water was	5 25 5	Land Survey Topographic Map				
W E	after hours pumping		Online Mapper:				
	Well water was		-				
SW SE	after hours numping	gpm	ation: .1,305ft. Ground Level TOC				
	Estimated Yield:6gpm Bore Hole Diameter:	6 Eleva	ation: ./, 30.3ft. Ground Level TOC				
S	Bore Hole Diameter: in. to	8.Q ft. and Source	ce: Land Survey GPS Topographic Map				
1 mile	in. to	ft.	☐ Other				
7 WELL WATER TO	BE USED AS:						
1. Domestic:	Dublic Water Supply: well		ril Field Water Supply: lease				
Household	Dewatering: how many we	ells? 11. Test	Hole: well ID				
☐ Lawn & Garden	7. Aquifer Recharge: well ID) □ C	ased Uncased Geotechnical				
☐ Livestock	8. Monitoring: well ID	12. Geot	hermal: how many bores?				
2. 🔲 Irrigation	Environmental Remediation:	well ID a) C	losed Loop				
3. Feedlot	☐ Air Sparge ☐ Soil V	Vapor Extraction b) O	pen Loop Surface Discharge Inj. of Water				
4. Industrial	☐ Recovery ☐ Inject	tion 13. 🗌 O	ther (specify):				
Was a chemical/bacter	Was a chemical/bacteriological sample submitted to KDHE? Yes Yes, date sample was submitted:						
Water well disinfected?		. <u> </u>					
8 TYPE OF CASING	USED: Steel PPVC Sther	CASING IOINTS	S: Clued Clamped C Welded C Threaded				
Casing diameter	8 TYPE OF CASING USED: Steel PVC Other						
Casing height above land surface in. Weight 5.4.40. lbs./ft. Wall thickness or gauge No.							
TYPE OF SCREEN OR	TYPE OF SCREEN OR PERFORATION MATERIAL:						
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ PVC ☐ Other (Specify)							
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)							
SCREEN OR PERFORATION OPENINGS ARE:							
Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole)							
SCREEN-PERFORATED INTERVALS: From							
GRAVEL PACK INTERVALS: From							
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other							
Grout Intervals: From							
Septic Tank	Lateral Lines Pit F	Close Tivy Livestock Po	ens Insecticide Storage				
Sewer Lines		age Lagoon					
☐ Watertight Sewer Lin							
	Distance f	from well?	ft.				
10 FROM TO	LITHOLOGIC LOG	FROM TO,	LITHO. LOG (cont.) or PLUGGING INTERVALS				
0 1	TOP Soil	93 108	Limistance				
1 1	LIMISTONE	106 122	Gry Shall				
3 2	Tax Shale	1/22 1.31	Limstone.				
7 7,	Lungssansk	137 746	RAMA Shaller				
21 21	Brown Shale	141184	TIMOTORIA (W/ITCA)				
1 3/1 -	Gincs Tori	170 107	Dance Chall				
	600 Chale	129 100	LIM (STALL)				
- 25 + 25 +	VY SAUL	T'60-16"	Dork				
22 76	MMS79/	167- 180	Brown Shall himiston & Gray Oily Shake Pork				
11 CONTRACTOR'S	OK LANDOWNER'S CERTIFICA	20 20 2 2 4 4 1 2 2 2 4 4 1 2 2 2 2 4 4 1 2 2 2 2	is true to the heat of my knowledge and ballef				
Wanga Water Wall Care	dragtor's License No.	big Water Wall Based was as	is true to the best of my knowledge and belief mpleted on (mo-day-year) 0/22/2021				
under the business name	of IJALIAMA TAKU	ins, water well kecord was co	impleted on mio-day-year vo.				
Mail 1 white convalor	ng with a fee of \$5.00 for each constructed well	to: Kansas Benartment of Health and	d Envyormer Bureau of Water, GWTS Section,				
1000 SW Jackson St	Suite 420 Toneka Kansas 66612-1367 Mail	one to Water Well Owner and retain	one for your records. Telephone 785-296-5524.				
Visit us at http://www.kdheks		KSA 82a-1212	Revised 1/20/2015				
TIBIL US ALTICIPATIVE W. KUITEKS	.commuter wear index.juilli	120/1 024 1212	ACT 150 4 1/20/2010				