			WWC-5		ision of Water							
		Correction Char	nge in Well Use		urces App. No		Well ID L					
			Fraction	i	tion Number	Township Numbe						
	OWNER:			1/4SW 1/4 29		T 27 S	R2 □E W					
Rusiness	·KI ATICME	Last Name: YER CONSTRUCTION	First:	1			if unknown, distance and					
Address	10008 W	. York	TILC	direction from r	nearest town or i	intersection): If at owner's	address, check here:					
Address:												
City:	Wichita	State: Kan	sas ZIP: 67215	749 N. Ca	sado St.	Goddard, Kans	as 67052					
3 LOCAT		4 DEPTH OF CO	MPLETED WELL:	70 ft	5 Latitud	10: 37 66893	(1 : 11					
WITH "X" IN SECTION BOX: 4 DEPTH OF COMPLETED WELL: 70							(decimal degrees)					
	N	2) ft.	3) ft., or 4)	Dry Well	Horizon	nue: -,>,/,,,,,,,/,,,,,,,,,,,,,,,,,,,,,,,,,,	$\square \text{ NAD 83 } \square \text{ NAD 27}$					
		WELL'S STATIC WA	/ATER LEVEL: 25			Source for Latitude/Longitude:						
		below land surface	e, measured on (mo-day-	yr)07/06/22			one)					
NW -	NE		face, measured on (mo-day-yr)			(WAAS enabled? ☐ Yes ☐ No)						
w	E		water was ft. rs pumping gpm		☐ Land Survey ☐ Topographic Map							
		Well	water was ft.		│ ∐ On	☐ Online Mapper:						
			rs pumping									
		Estimated Yield:	ated Yield:gpm		6 Elevation:ft. ☐ Ground Level ☐ TOC							
	S	Bore Hole Diameter: 1	re Hole Diameter: 12 in. to 7.0 ft. a									
1 mile in. to												
7 WELL WATER TO BE USED AS:												
1. Domestic		5. ☐ Public W	ater Supply: well ID	•••••	10. 🗌 Oil	Field Water Supply: leas	se					
☐ Household 6. ☐ Dew Lawn & Garden 7 ☐ Aqu			watering: how many wells?uifer Recharge: well ID			11. Test Hole: well ID						
, riquite			ng: well ID	• • • • • • • • • • • • • • • • • • • •	☐ Case	☐ Cased ☐ Uncased ☐ Geotechnical						
2. Irrigat		9. Environmen	ntal Remediation: well I	: well ID								
3. ☐ Feedlot ☐ Air Sparge						harge						
4. 🗌 Indust	trial	Recovery			13. Other (specify):							
Wood about 10 date to the control of												
Water well disinfected? ■ Yes □ No												
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded												
Casing diameter . 5												
Weight Z. 35 lbc/ft Well thickness or course Mr. CDD-26												
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:												
☐ Continuous Slot ☐ Mill Slot ☐ Gauze Wrapped ☐ Torch Cut ☐ Drilled Holes ☐ Other (Specify)												
SCREEN-	PERFOR A	CED INTERVALS: End	wire wrapped 📜 S	aw Cut 🔲 No	one (Open Ho	le)						
SCREEN-PERFORATED INTERVALS: From 50												
GRAVEL PACK INTERVALS: From 24 ft. to 70 ft., From ft. to ft., From ft. to ft. ft. o ft. 9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other												
Grout Interv	als: From	1 ft. to24	f From	entonite U Oi	ther							
Nearest sou	rce of possil	le contamination:	11., FIOH	π. το	It., From	It. to	ft.					
☐ Septic	Tank	☐ Lateral Lin	es Pit Privy	[] I	Sentic Tank							
	Saver Lines Insecticide Storage											
Watertight Sewer Lines Seepage Pit Feedward Feedward Feedward												
■ Watert	ight Sewer L	☐ Cess Pool ines ☐ Seepage Pi	. ☐ Sewage La	agoon 🔲 F	Livestock Pens Fuel Storage Fertilizer Stora	Abandon	ed Water Well					
☐ Other (ight Sewer L (Specify)	ines	t ☐ Sewage La Teedyard	agoon 🔲 I	Fuel Storage Fertilizer Stora	☐ Abandon ☐ Oil Well/	ed Water Well					
☐ Other (Direction fro	ight Sewer L (Specify) om well? We	ines	t ☐ Sewage La t ☐ Feedyard Distance from we	agoon	Fuel Storage Fertilizer Stora	☐ Abandon age ☐ Oil Well/ ft.	ed Water Well Gas Well					
☐ Other (Direction from 10 FROM	tight Sewer L (Specify) om well? We	ines Seepage Pi	t ☐ Sewage La t ☐ Feedyard Distance from we	agoon 🔲 I	Fuel Storage Fertilizer Stora	☐ Abandon age ☐ Oil Well/ ft.	ed Water Well					
☐ Other (Direction from 10 FROM	ight Sewer L (Specify) om well? We TO	LITHOLO	t ☐ Sewage La t ☐ Feedyard Distance from we	agoon	Fuel Storage Fertilizer Stora	☐ Abandon age ☐ Oil Well/ ft.	ed Water Well Gas Well					
Other (Direction from 10 FROM 0 3	ight Sewer L (Specify) om well? We TO 3	LITHOLO topsoil	t ☐ Sewage La t ☐ Feedyard Distance from we	agoon	Fuel Storage Fertilizer Stora	☐ Abandon age ☐ Oil Well/ ft.	ed Water Well Gas Well					
Other (Direction from 10 FROM 0 3 28 35	ight Sewer L (Specify) om well? We TO 3 28 35	LITHOLO topsoil clay fine sand	t ☐ Sewage La t ☐ Feedyard Distance from we	agoon	Fuel Storage Fertilizer Stora	☐ Abandon age ☐ Oil Well/ ft.	ed Water Well Gas Well					
Other (Direction from 10 FROM 0 3 28 35	ight Sewer L (Specify) om well? We TO 3 28 35 52	LITHOLO topsoil clay fine sand medium sand	t ☐ Sewage La t ☐ Feedyard Distance from we	agoon	Fuel Storage Fertilizer Stora	☐ Abandon age ☐ Oil Well/ ft.	ed Water Well Gas Well					
Other (Direction from 10 FROM 0 3 28 35	ight Sewer L (Specify) om well? We TO 3 28 35 52	LITHOLO topsoil clay fine sand	t ☐ Sewage La t ☐ Feedyard Distance from we	agoon	Fuel Storage Fertilizer Stora	☐ Abandon age ☐ Oil Well/ ft.	ed Water Well Gas Well					
Other (Direction from 10 FROM 0 3 28 35	ight Sewer L (Specify) om well? We TO 3 28 35 52	LITHOLO topsoil clay fine sand medium sand	t ☐ Sewage La t ☐ Feedyard Distance from we	agoon	Fuel Storage Fertilizer Stora	☐ Abandon age ☐ Oil Well/ ft.	ed Water Well Gas Well					
Other (Direction from 10 FROM 0 3 28 35	ight Sewer L (Specify) om well? We TO 3 28 35 52	LITHOLO topsoil clay fine sand medium sand	t ☐ Sewage La t ☐ Feedyard Distance from we	agoon	Fuel Storage Fertilizer Stora	☐ Abandon age ☐ Oil Well/ ft.	ed Water Well Gas Well					
Other (Direction from FROM 0	ight Sewer L (Specify) om well? We TO 3 28 35 52	LITHOLO topsoil clay fine sand medium sand	t ☐ Sewage La t ☐ Feedyard Distance from we	agoon	Fuel Storage Fertilizer Stora	☐ Abandon age ☐ Oil Well/ ft.	ed Water Well Gas Well					
Other (Direction from 10 FROM 0 3 28 35 52	ight Sewer L (Specify) om well? We TO 3 28 35 52 70	LITHOLO topsoil clay fine sand medium sand gray shale	t Sewage Lat Teedyard Distance from we	agoon	Fuel Storage Fertilizer Stora TO L	☐ Abandon nge ☐ Oil Well/ ft. ITHO. LOG (cont.) or P	ed Water Well Gas Well LUGGING INTERVALS					
Other (Direction from 10 FROM 0 3 28 35 52 11 CONTI under my i	ight Sewer L (Specify) om well? We. TO 3 28 35 52 70	LITHOLO topsoil clay fine sand medium sand gray shale	t ☐ Sewage Lat The Feedyard Sewage Lat Feedyard Fee	agoon	ruel Storage Fertilizer Stora TO L vell was	□ Abandon age □ Oil Well/	ed Water Well Gas Well LUGGING INTERVALS					
Other (Direction from 10 FROM 0 3 28 35 52 11 CONTI under my j Kansas Wat	ight Sewer L (Specify) om well? We TO 3 28 35 52 70 RACTOR'S urisdiction a ter Well Con	LITHOLO topsoil clay fine sand medium sand gray shale OR LANDOWNER'S nd was completed on (naturator's License No.	S CERTIFICATION no-day-year) 97/96/ 236 This Water	Il? 33ftp FROM Notes: N: This water was and the Well Record was also as a second was a s	ruel Storage Fertilizer Stora TO L vell was is record is t	□ Abandon nge □ Oil Well/	ed Water Well Gas Well LUGGING INTERVALS					
Other (Direction from 10 FROM 0 3 28 35 52 11 CONTI under my ji Kansas Wat under the b	ight Sewer L (Specify) om well? We TO 3 28 35 52 70 RACTOR'S urisdiction a ter Well Consusiness name	LITHOLO topsoil clay fine sand medium sand gray shale OR LANDOWNER'S nd was completed on (retractor's License No	Sewage Lat The sedyard Sewage Lat Feedyard Selection we will be selected by the selection with the selection will be selected by the selec	Il? 33ftp FROM Notes: N: This water v. 2.022 and the Well Record w. Ce. Sign.	ruel Storage Fertilizer Stora TO L vell was is record is t as completed acture. Fadd	□ Abandon nge □ Oil Well/ ft. ITHO. LOG (cont.) or P constructed, □ reconstruct to the best of my on (mo-day-year) 7./.8	structed, or plugged knowledge and belief.					
Other (Direction from 10 FROM 0 3 28 35 52 11 CONTI under my ju Kansas Wat under the b Mail I w	right Sewer L (Specify) om well? We TO 3 28 35 52 70 RACTOR'S urisdiction a ter Well Con usiness name white copy alon	LITHOLO topsoil clay fine sand medium sand gray shale OR LANDOWNER's nd was completed on (not tractor's License No	S CERTIFICATION mo-day-year) 97/96/ 236 This Water constructed well for Kansa	II? 33ftp FROM Notes: N: This water v. 2.022 and the well Record w. Sign as Department of grays as Department of grays.	ruel Storage Fertilizer Stora TO L vell was is record is the storage of the sto	□ Abandon nge □ Oil Well/ ft. ITHO. LOG (cont.) or P constructed, □ reconstructed to the best of my on (mo-day-year) 7./8 S. Marp	structed, or plugged knowledge and belief.					
Other (Direction from 10 FROM 0 3 28 35 52 11 CONTI under my ji Kansas Wat under the b Mail I w 1000 SW	In the second se	LITHOLO topsoil clay fine sand medium sand gray shale OR LANDOWNER'S nd was completed on (retractor's License No	Sewage Lat Sewage Lat Feedyard Feedyard Sewage Lat Feedyard Feed	II? 33ftp FROM Notes: N: This water v. 2.022 and the well Record w. Sign as Department of grays as Department of grays.	retain one for	□ Abandon nge □ Oil Well/ ft. ITHO. LOG (cont.) or P constructed, □ reconstructed to the best of my on (mo-day-year) 7./8 S. Marp	structed, or plugged knowledge and belief.					