WATER WELL RECORD Form WWC-5 Division of Water								
☑ Original Record ☐ Correction ☐ Change i		ı Well Use	Resources App. No.		<u> </u>	Well ID		
		raction	Section Number		Township Numb			
County: Clay			SE% SW% SW%		11	T 7 S	R 2 ZIE IW	
2 WELL OWNER: I	ast Name: Urba	an i					(if unknown, distance and	
Business: 1207 24th	Dd.		1	direction from nearest town or intersection): If at owner's address, check here:				
Address: 1207 2401	Nu.			-				
City: Morganyi	lle :	State: KS	ZIP: 67468					
3 LOCATE WELL	4 DEPTH	OF COMP	LETED WELL:	37 д	·	30 <i>4</i> 6719	25	
WITH "X" IN			countered: 1).		5 Latitud	07 1629	35 (decimal degrees)	
SECTION BOX:			ft., or 4)					
N	WELL'S ST	ATIC WATE	R LEVEL:6	ft. Source for I stitude/I annitude:				
	D below la	nd surface, m	easured on (mo-day-	_{yr)} 06/23/2014	GPS (unit make/model)			
NW NE	above la	nd surface, me	easured on (mo-day-	/T)	(WAAS enabled? Yes No)			
			r was fi		☐ Land Survey ☐ Topographic Map			
W	anter		mpingfl r wasfl		Online Mapper:			
SWSE	after		mping					
	Estimated Yi	ield:5	20G		6 Elevation: 1243 fround Level [] TOC			
S	Bore Hole Diameter: 9 in. to 40			. fl. and	Source: Land Survey GPS Topographic Man			
in to ft. 2 Other KOLAR							************************	
7 WELL WATER TO BE USED AS: 1. Domestic: 5. Public Water Supply: well ID 10. Oil Field Water Supply: lease								
1. Domestic:	5. 🛚	Public Water	Supply: well ID	************	10. 🗆 Oil F	ield Water Supply: le	ase	
☐ Household☐ Lawn & Garden								
Livestock			well ID			nal: how many bores		
2. Irrigation	9. En	vironmental R	emediation: well ID			d Loop Horizont		
3. Feedlot			Soil Vapor E				scharge Inj. of Water	
4. 🔲 Industrial		Recovery	☐ Injection		13. 🔲 Other	(specify):		
Was a chemical/bacter	riological sam	nle su busitt	ed to KDHE?	/es 171 No				
Water well disinfected?	DI Yes IT	νo			•	-		
8 TYPE OF CASING	USED: ☐ St	cel I/I PVC I	7 Other	CASIN	G JOINTS: I	7 Ghed Clamped	☐ Welded ☐ Threaded	
Casing diameter 5	in. to	17 ft., D	ameter	in. to	ft., Diamete	fin. to	ft	
Casing diameter 5 in. to 17 ft., Diameter in. to ft., Diameter in. to ft. Casing height above land surface 12 in. Weight 2.37 lbs/ft. Wall thickness or gauge No. 214								
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					ishad IIIalaa - F	1 Od (C:6)		
Louvered Shutter	Key Pench	ed □Wire	winappeu ∐itoi Weanned ∏iSas		nne (Onen Hole) Ouner (Specify)	*******	
SCREEN-PERFORAT	ED INTERVA	LS: From .1	7 ft to 37	ft. From	ft to	A From	ft to ft	
GRAVEL PAG	CK INTERVA	LS: From	20 ft to 37	ft From	ft to	A From	ft. to ft.	
9 GROUT MATERIA	L: Neat co	ement □ Ce	ment grout 7 Ber	ntonite FIO	ther			
Grout Intervals: From	0 — fL to	20 ft	, From 1	ì. to	ft., From	ft. to	ft.	
Nearest source of possible	e contaminatio	n:						
	☐ Septic Tank ☐ Lateral Lines ☐ Pit Privy ☐ Livestock Pens ☐ Insecticide Storage							
☐ Sewer Lines ☐ Cess Pool ☐ Sewage Lagoon ☐ Fuel Storage ☐ Abandoned Water Well								
					uel Storage	LI ADRIBUO		
Watertight Sewer Li	nes ∐S	eepage Pit	☐ Feedyard		ruei Storage Fertilizer Storag	e Oil Wel		
☑ Watertight Sewer Lin ☐ Other (Specify)	nes ∐S	eepage Pit	☐ Feedyard		Fertilizer Storag	e 🔲 Oil Wel		
☑ Watertight Sewer Lin ☐ Other (Specify) Direction from well? .So	nes □S uth	eepage Pit	☐ Feedyard Distance from we	 117 .100	Fertilizer Storag	e □OilWel	I/Gas Well	
☐ Watertight Sewer Lin ☐ Other (Specify) Direction from well? .SO 10 FROM TO	nes □S uth	eepage Pit	☐ Feedyard Distance from we		Fertilizer Storag	e □OilWel		
	nes 🗀 So unth Li	eepage Pit	☐ Feedyard Distance from we	 117 .100	Fertilizer Storag	e □OilWel	I/Gas Well	
	uth Li Topsoil	eepage Pit	☐ Feedyard Distance from we	 117 .100	Fertilizer Storag	e □OilWel	I/Gas Well	
	uth Li Topsoil Clay, brown	eepage Pit THOLOGIC	☐ Feedyard Distance from we	 117 .100	Fertilizer Storag	e □OilWel	I/Gas Well	
	uth Li Topsoil Clay, brown Shale, gray/ta	eepage Pit THOLOGIC	☐ Feedyard Distance from we	 117 .100	Fertilizer Storag	e □OilWel	I/Gas Well	
	uth Li Topsoil Clay, brown Shale, gray/ta	eepage Pit THOLOGIC	☐ Feedyard Distance from we	 117 .100	Fertilizer Storag	e □OilWel	I/Gas Well	
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	uth Li Topsoil Clay, brown Shale, gray/ta	eepage Pit THOLOGIC	☐ Feedyard Distance from we		Fertilizer Storag	e □OilWel	I/Gas Well	
	uth Topsoil Clay, brown Shale, gray/ta Fractured sha	TTHOLOGIC	☐ Feedyard Distance from we LOG LOG one layers	FROM Notes:	TO LI	e Oil Wel	I/Gas Well PLUGGING INTERVALS	
	uth Li Topsoil Clay, brown Shale, gray/tz Fractured sha	THOLOGIC an ale w/limest	☐ Feedyard Distance from we LOG LOG one layers ERTIFICATION	FROM Notes:	TO LI	e Oil Wel	I/Gas Well PLUGGING INTERVALS Instructed, or plugged	
Watertight Sewer Lin Other (Specify) Direction from well? SO	uth Li Topsoil Clay, brown Shale, gray/tz Fractured sha	THOLOGIC an ale w/limest	☐ Feedyard Distance from we LOG LOG one layers ERTIFICATION lay-year) 06/23/20	IP 100 FROM Notes:	TO LI well was Z chis record is to	onstructed, reco	I/Gas Well PLUGGING INTERVALS Instructed, or plugged knowledge and belief	
Watertight Sewer Lin Other (Specify) Direction from well? SO	uth Li Topsoil Clay, brown Shale, gray/tz Fractured shale OR LANDO ad was completeractor's Lice	THOLOGIC an ale w/limest WNER'S Coted on (mo-	☐ Feedyard Distance from we LOG LOG one layers ERTIFICATION lay-year) .06/23/20 This War	IP 100 Notes: This water 14 and ther Well Reco	TO LI well was Z ohis record is tord was comp	onstructed, reco	PLUGGING INTERVALS Instructed, or plugged knowledge and belief.	
Watertight Sewer Lin Other (Specify) Direction from well? SO	uth Li Topsoil Clay, brown Shale, gray/tz Fractured sha OR LANDO ad was completeractor's Licers of Peterson	THOLOGIC an ale w/limest WNER'S Coted on (mo-	☐ Feedyard Distance from we LOG LOG one layers ERTIFICATION lay-year) .06/23/24 This Wat	II? 100 FROM Notes: This water 14 and ther Well Reco	TO LI well was Z ohis record is toord was completed	onstructed, reco	PLUGGING INTERVALS Instructed, or plugged knowledge and belief.	
	uth Li Topsoil Clay, brown Shale, gray/tz Fractured sha OR LANDO ad was completeractor's Licer of Peterson Send one copy to and Environment,	THOLOGIC THOLOG	☐ Feedyard Distance from we LOG LOG One layers ERTIFICATION lay-year) .05/23/24 This Wather and retain of the company of	Notes: This water 14 and ther Well Recome for your recome	TO LI well was Z ohis record is toord was completed. Fee of \$5.00	onstructed, reco	PLUGGING INTERVALS Instructed, or plugged knowledge and belief.	