	ECORD Form WWC-	-		sion of Water		
1 LOCATION OF W	Correction Change in Wel			urces App. No.	Township Numb	Well ID
County: SAL	ATER WELL: Frantic	NC NCV	rd. Sect	tion Number	T /4 S	er Range Number R ☐ E M W
2 WELL OWNER: L	st Name: RIPN SONY First:	DAUID S	treet or Rur		nere well is located	(if unknown, distance and
Business: 1800	8. 470	d				r's address, check here: 💢
Address:			180	\mathcal{O}	7, 4th	
City: SALIN	A State: XS ZIP:	67401	100		<u>'' </u>	
3 LOCATE WELL	4 DEPTH OF COMPLET	ED WELL: .	D A	5 Latitud	e •	(decimal degrees)
WITH "X" IN SECTION BOX:	Depth(s) Groundwater Encounter	ered: 1) 2.4	2 ft.	Longitu		(decimal degrees)
N SECTION BOX.	2) ft. 3)			Horizont	al Datum: WGS 84	4 □ NAD 83 □ NAD 27
WELL'S STATIC WATER LEVEL: 26						
1 1 ' 1 ' 1	ed on (mo-day-yı ed on (mo-day-yı	YT) GPS (unit make/model:				
NW NE	above land surface, measured on (mo-day)) (WAAS enabled?		
W E	after 1 hours pumpin	g &.D gj	om			
SW SE		s ft.				
	after hours pumpin Estimated Yield:	ıgg	om	6 Elevation	o n: ft.	. Ground Level TOC
S	Bore Hole Diameter:	in. to (2. Q .	ft. and	Source:	☐ Land Survey ☐ (GPS 🔲 Topographic Map
mile		in. to	ft.] Other	
7 WELL WATER TO BE USED AS:						
1. Domestic:	5. Public Water Supp				** *	ease
☐ Household ☑ Lawn & Garden	 6. ☐ Dewatering: how notes 7. ☐ Aquifer Recharge: 				le: well IDd	
Livestock	8. Monitoring: well I				mal: how many bores	
2. Irrigation	Environmental Remed	liation: well ID.		a) Close	ed Loop 🔲 Horizont	tal 🗌 Vertical
3. ☐ Feedlot		Soil Vapor Ex	traction	b) Oper	Loop Surface Di	scharge Inj. of Water
4. Industrial		☐ Injection				
Was a chemical/bacteriological sample submitted to KDHE? Yes Vo If yes, date sample was submitted:						
Water well disinfected?	KI Yes LI NO	1	CACD	C TODITE. 1	Y Cl1 F ICL	1 D W-11-1 D Th1-1
8 TYPE OF CASING USED: Steel XPVC Other						
Casing diameter						
TYPE OF SCREEN OR PERFORATION MATERIAL:						
TYPE OF SCREEN OR	PERFORATION MATERIAL	L: .	IDS./IL			i
TYPE OF SCREEN OR ☐ Steel ☐ Stair	PERFORATION MATERIAL less Steel Fiberglass	L: ∑∳ vc		☐ Other		
TYPE OF SCREEN OR ☐ Steel ☐ Stair ☐ Brass ☐ Galv	PERFORATION MATERIAL less Steel Fiberglass anized Steel Concrete tile	L: ∑∳ vc	ed (open hole)	☐ Other		i
TYPE OF SCREEN OR Steel Stain Brass Galv SCREEN OR PERFOR	PERFORATION MATERIAL less Steel Fiberglass anized Steel Concrete tile ATION OPENINGS ARE:	L: VC None use	ed (open hole)	Other	(Specify)	
TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot	PERFORATION MATERIAL less Steel Fiberglass anized Steel Concrete tile ATION OPENINGS ARE:	L: None use apped □ Toro	ed (open hole)	☐ Other) rilled Holes [(Specify)	
TYPE OF SCREEN OR Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI	PERFORATION MATERIAL less Steel Fiberglass anized Steel Concrete tile ATION OPENINGS ARE: Mill Slot. COUNTY Gauze Wrater Wire Wrater CO INTERVALS: From COUNTY GALLER COUNTY COUNTY GALLER C	L: None use apped Toro pped Saw ft. to	ed (open hole) ch Cut Do Cut No . ft., From	Other) rilled Holes [one (Open Hole ft. to	(Specify)	ft. to ft.
TYPE OF SCREEN OR Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAGE	PERFORATION MATERIAL less Steel	DivC None use apped Toro pped Saw ft. to	ch Cut Dr Cut No. ft., From	Other Other One (Open Hole One (T. to	(Specify)	ft. to ft.
TYPE OF SCREEN OR Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAGE	PERFORATION MATERIAL less Steel	DivC None use apped Toro pped Saw ft. to	ch Cut Dr Cut No. ft., From	Other Other One (Open Hole One (T. to	(Specify)	ft. to ft.
TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG GROUT MATERIA Grout Intervals: From	PERFORATION MATERIAL less Steel	Apped Toropped Saw ft. to	ch Cut Dr Cut No. ft., From	Other Other One (Open Hole One (T. to	(Specify)	ft. to ft.
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TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lir	PERFORATION MATERIAL less Steel	Apped Toropped Saw If to CO t grout Bent	ch Cut Dr Cut No. ft., From ft., From	Other One (Open Hole ft. to ther ft., From Livestock Pens	(Specify)	ft. to ft ft. ft
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TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lir Other (Specify) Direction from well? TO FROM TO	PERFORATION MATERIAL less Steel	Apped Toropped Saw If to GO If to GO If to GO If the GO If th	ch Cut Dr Cut No. ft., From on Dr Cut St., From ft., From on Dr Cut St., From Notes:	Other Other One (Open Hole fl. to fl. to fl. to fl., From fl., From fl., From fl., From freel Storage TO Li	(Specify)	ft. toftft. toftft. cide Storage oned Water Well cill/Gas Well r PLUGGING INTERVALS
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TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lir Other (Specify) Direction from well? 10 FROM TO 11 CONTRACTOR'S under my jurisdiction at Kansas Water Well Cor under the business nam- Mail 1 white copy alor	PERFORATION MATERIAL less Steel	pped	ch Cut Dr Cut No. ft., From ft., From on I O	rilled Holes one (Open Hole one (Open Hole one ft. to other one ft. to other one ft., From other one ft., From other ord was companied of Health and England in the feet of Health and England of Health and England in the feet of Health and Engla	Other (Specify)	nft. toft. ftft. cide Storage oned Water Well cill/Gas Well r PLUGGING INTERVALS onstructed, or □ plugged by knowledge and belief. ear) □ I I I I I I I I I I I I I I I I I I