Section Sect	1 LOCATION OF WATER WELL:	FRACTION	Water Well Record	Form WWC-5	KSA 82a-1212 Section Number	Township Number	Range Number	
2026 Verthcose Road 3 WATERWELLOWINE BASTLANDERS EXCUSOR 2026 Verthcose Road 3 WATERWELLOWINE BASTLANDERS EXCUSOR 4 SCHICKES VERTHOR ON THE STATE OF THE STAT	Sedgwick	SW 1/4	SE 1/4 SV	N 1/4	7	т 26 s	R 1E FAW	
DAVIS, Paul Bosen of Agriculture Street Research Control of Volume Research Control of Research Contro								
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Decent will be a constructed on the construction of the construc			_			Don't of A Joseph Dr. D.	to the SWeter Brown	
DEFTI OF CONTRACTOR SOR LANDONERS SCREEN Superior of the searce source of possible constantiation:	2020 Vencoso Road							
Depth of groundwater Reconstreed 1 ft. 2 ft. 3 ft. 2 ft. 3 ft. 2 ft. 3 f								
WELL/STATIC WATER LEVEL 16 Pump test date: Well water was ft. after hours pumping gpm Est. Yield under Well water was ft. after hours pumping gpm Est. Yield under Well water was ft. after hours pumping gpm Est. Yield water by the water was ft. after hours pumping gpm Est. Yield water by the water was ft. after hours pumping gpm Est. Yield water by the water was ft. after hours pumping gpm Est. Yield water by the water was ft. after hours pumping gpm Est. Yield water by the water was ft. after hours pumping gpm I was chemical/bacteriological sumple submitted to Department Yes ft. If yes, motabyty rample was submitted Was a chemical/bacteriological sumple submitted to Department Yes ft. If yes, motabyty rample was submitted Water Water Water Water Water Water was ft. after hours pumping gpm I have been described in the ft. A conditioning in	AN "V" IN SECTION DOV.						3 ft.	
No.	A PARTICIPATION OF THE PROPERTY OF THE PROPERT							
Second S	NE NE	Pump test	data: Well wa	iter was	ft. at	fter hours pum		
Second Color Seco	F.st.	Yield	gpm: Well wa	ater was	ft. a	fter hours pum	ping gpm	
Second Color Seco	E Bore	Hole Diameter				and in.	to ft.	
Type of Casing Users Submitted Submi								
Value Valu	1 SE							
S	1		·		•	•	o/day/yr samnle was	
1 New 3 RMF (SR)	2		Hologicai sample subi	illitied to De	-			
Steel 3 RMP (SR)			5 Wrought iron	8				
Blank casing Diameter 5	1 Steel 3 RMP (SR)			-				
Casting height above land surface 1	2 PVC 4 ABS		7 Fiberglass	S	DR-26	T	hreaded	
Type 10 Abbestos-cement 1 1 1 1 1 1 1 1 1		to 25	ft., Dia	in.	to	ft., Dia in.	to ft.	
1 Steel 3 Stainless Steel 5 Fiberglass 5			weight $2.$					
2 Brass		MATERIAL:	5 Fiberglass					
SCREEN OR PERFORATION OPENING ARE: 1 Continuous slot 3 Milli slot 6 Wire wrapped 1 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 5 CREEN-PERFORATION INTERVALS: from 25 ft. to 43 ft., From ft. to ft. ft. of			_			, •		
1. 1. 1. 1. 1. 1. 1. 1.		G ARE:	5 Gauzeo			` •	,	
SCREEN-PERFORATION INTERVALS: from 25 ft. to 43 ft., from ft. to ft. GRAVEL PACK INTERVALS: from 24 ft. to 43 ft., from ft. to ft. GRAVEL PACK INTERVALS: from 24 ft. to 43 ft., from ft. to ft. From from ft. to ft., from ft. to ft. GROUT MATERIAL: 1 Neat cement 2 Cement grout ft. to ft., from ft. to ft. GROUT MATERIAL: 1 Neat cement 2 Cement grout ft. to ft. What is the nearest source of possible contamination: 10 Livestock pens 14 Abandon water well 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Cas well 1 Sever lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage 10 Divertion from well? North How many feet? 100 FROM TO SUPPORT OF THE STORAGE ST	1.6					9 Drilled holes		
GRAVEL PACK INTERVALS: from 24 ft. to 43 ft., From ft. to ft.	2 Louvered shutter 4 Key punche	e d	7 Torch o	cut		10 Other (specify)		
GRAVEL PACK INTERVALS: from 24 ft. to 43 ft., From ft. to ft. Grout Intervals: From 4 ft. to 24 ft., From ft. to ft. Grout Intervals: From 4 ft. to 24 ft., From ft. to ft. What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oli well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Direction from well? North How many feet? 100 FROM TO PLUGGING INTERVALS 0 3 topsoil 3 topsoil 17 clay 17 28 fine sand 18 43 medium sand 19 mediu	SCREEN-PERFORATION INTERVALS:	from 25	ft. to	o 4 3	ft., From	ft. to	ft.	
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Grout Intervals: From 4 ft. to 24 ft., From ft. to ft., From ft. to ft. The second intervals: From 4 ft. to 24 ft., From ft. to ft. The second intervals: From 4 ft. to 24 ft., From ft. to ft. The second intervals: From 4 ft. to 24 ft., From ft. to ft. The second intervals: From 4 ft. to 24 ft., From ft. to ft. The second intervals: From 4 ft. to 24 ft., From ft. to ft. The second intervals: From 4 ft. to 24 ft., From ft. to ft. The second intervals: From 4 ft. to 24 ft., From ft. to ft. The second intervals: From ft. to ft. The sec		from	ft. t	to .	ft., From	ft. to	ft.	
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Grout Intervals: From 4 ft. to 24 ft., From ft. to 10 livestock pens in the contamination: 1 Septic tank	6 GROUT MATERIAL: 1 Neat cemer						ft.	
What is the nearest source of possible contamination: 1 Septic tank	January J.						ft to ft	
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Direction from well? North How many feet? 100 FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 3 17 clay 17 28 fine sand 18 19 19 19 19 19 19 19 19 19 19 19 19 19			, 2.011			. '		
3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? North FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 3 topsoil	1 Septic tank 4 Lateral line	es				130	15 Oil well/Gas well	
Direction from well? North FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 17 clay 17 28 fine sand 28 43 medium sand Building the sand to the san	S Cess poor		8 Sewage lagoon				16 Other (specify below)	
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 17 clay 17 28 fine sand 28 43 medium sand	a sarahasa ka	it	9 Feedyard		13 insectici			
0 3 topsoil 3 17 clay 17 28 fine sand 28 43 medium sand		OI OCIC I OC		FDOM	TO 1		OVAL C	
3 17 clay 17 28 fine sand 28 43 medium sand ———————————————————————————————————		OLOGIC LOG		FROM		PLUGGING INTER	VALS	
17 28 fine sand 28 43 medium sand						A. F. C. F.		
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)								
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was completed on (mo/day/year)	ļ							
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was completed on (mo/day/year)	7 CONTRACTOR'S OR LANDOWNER'S CE	RTIFICATION: This	s water well was (1)	constructe	ed, (2) reconstruc	ted, or (3) plugged under m	y jurisdiction and	
	was completed on (mo/day/year) Well Contractor's License No. 2.3	у././44 /	h.Z.Z.J al This Water Well Peo	nd this rec	ord is true to the	Dest of my knowledge and (day/yr) 08/0	Dellet. Kansas Water 1/93	
Hawn Wall C Dumn Courting Ind	Under the business name of Harp	Well &	Pump Servi	ce, Ir	I.C by (signat			
619 Under the business name of AALD MALL MALL MELLINGE MALL MALL MALL MALL MALL MALL MALL MAL								