corrected

	Form WWC-5			ater Resou			
1 LOCATION OF WATER WELL:	Fraction Ala) Se	ction N	umber	Township N	umber Rai	nge Number
County: Graham Street/Rural Address of Well Location; if unk from nearest town or intersection: If at owner	nown distance & direction	U 1/4 Cla	hal Pac	itioning (T 10	S R	24 □E X w n:
from nearest town or intersection: If at owner	's address, check here []	La	oarros ititude:	moning .	ystem (Gr	in d	ecimal degrees)
3 miles east of St. Peter, 1 north, ½ east			Latitude: (in decimal degrees) Longitude: (in decimal degrees)				
		El	Elevation:				
2 WATER WELL OWNER: Wilfre	d Dreiling	Da	tum:	WGS 84	☐ NAD 83	, I NAD	27
RR#, St. Address, Box # 1400 1 City, State, ZIP Code Penok	70 th Ave	Co	Ilection M	1ethod:			
City, State, ZIP Code Penoke	ee, KS 67659		☐ GPS un	it (Make/M	odel:		nd Survey
			I Digital	Map/Photo	Topograph	ic Map, 🔲 La	nd Survey
2 YOCAPPE WEEK		<u>Es</u>	t. Accurac	<u>y</u> : ∐ <3 m	ı, □ 3-5 m, □	5-15 m, ∐ >	15 m
3 LOCATE WELL							
WITH AN "X" IN 4 DEPTH OF	COMPLETED WELL		<u>70</u>		ft.		0.
SECTION BOX: Depth(s) Ground	dwater Encountered (1)		ft.	(2)		ft. (3)	Il.
N WELL'S STAT	IC WATER LEVEL NA	ft. be	elow land	d surface r	neasured on n	no/day/yr	
	np test data: Well water was						
EST. YIELD	gpm: Well water was	3	ft.	after	hou	s pumping	gpm gpm
	TO BE USED AS: Public						
LXI Domestic L	Feedlot	supply] Dewater	ng [\Box Other (Spe	ecify below)
	Industrial Domestic-law						
Was a chemical/bacteriological sample submitted to Department? ☐ Yes ☒ No							
S If yes, mo/	day/yr sample was submitted						
1 mile Water Well Disi	nfected? ✓ Yes ✓ No						
5 TYPE OF CASING USED: ☐ Stee	l ⊠ PVC □ Other						
CASING JOINTS: Glued Clam	ned □ Wolded □ Î	Threaded			-		
Casing diameter 4.5 in. to 5 Casing height above land surface	ft., Diameter	in. to	o	ft., I	Diameter	in.	toft.
Casing height above land surface	18 in., Weight	2.38	lb	s./ft. Wal	thickness or	gauge No.	.248
TYPE OF SCREEN OR PERFORATION M.	ATERIAL:	1 0.1 70					
☐ Steel ☐ Stainless Steel ☐ Brass ☐ Galvanized Steel	☑ PVC ☐	J Other (S	specify)				
SCREEN OR PERFORATION OPENINGS							
☐ Continuous Slot ☐ Mill slot	☐ Gauze wrapped ☐ To	orch cut		Drilled ho	les 🗆 No	one (open ho	le)
☐ Louvered shutter ☐ Key punched	☐ Wire wrapped ☑ S	law cut		Other (spe	ecify)	(, , , , , , , , , , , , , , , , , , ,
SCREEN-PERFORATED INTERVALS:	☐ Gauze wrapped ☐ To ☐ Wire wrapped ☒ S From 50 ft.	to	70	ft., Fro	n	ft. to	ft.
	From ft.	to	-45	_ft., Fro:	n	ft. to	ft.
GRAVEL PACK INTERVALS:	From 20 ft.						
	***	to	.70	ft., Fro	n	ft. to	ft.
	Fromft.	to to	.70 	ft., Fro	n n	ft. to ft. to	ft. ft.
6 GROUT MATERIAL: Neat ceme	From ft. From 20 ft. From ft. From ft. From ft. It ☑ Cement grout □	to to I Benton	.70 ite [ft., Fro	n n	ft. to	ft.
6 GROUT MATERIAL: ☐ Neat ceme Grout Intervals From 0 ft. to	20 ft. From	to to Benton ft. to	.70 ite [ft., Fro ft., Fro Other ft.	n n From	ft. to ft. to ft.	ft. ft.
What is the nearest source of possible contain	20 ft. From	ft. to	11e L	ft.	From	ft.	toft.
What is the nearest source of possible contain	20 ft. From	ft. to	11e L	ft.	From	ft.	toft.
What is the nearest source of possible contar ☐ Septic tank ☐ Lateral li ☐ Sewer lines ☐ Cesspool	20 ft. From ination: nes Pit privy L Sewage lagoon F	ivestock puel storag	oens	ft. Insection	From cide storage oned-water we	ft. Other	toft.
What is the nearest source of possible contain	20 ft. From ination: nes Pit privy L Sewage lagoon From I Feedyard From	ivestock puel storag	pens se torage	ft. Insection	From	ft.	toft.
What is the nearest source of possible contar Septic tank Lateral li Sewer lines Cesspool Watertight sewer lines Seepage Direction from well	20 ft. From ination: nes Pit privy L Sewage lagoon From pit Feedyard Fo	ivestock puel storagertilizer s	pens ge torage om well	ft. Insection Abando Oil wel	From cide storage oned-water we I/gas well	ft. : □ Other sll None	(specify below)
What is the nearest source of possible contar Septic tank Lateral li Sewer lines Cesspool Watertight sewer lines Seepage Direction from well FROM TO LITHO	20 ft. From ination: nes Pit privy L Sewage lagoon From pit Feedyard Fo	ivestock puel storage	pens se torage	ft. Insection Abando Oil well	From cide storage oned-water we 1/gas well LOG (cont.)	ft. : □ Other sll None	toft.
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What is the nearest source of possible contarr	20 ft. From ination: nes Pit privy L Sewage lagoon From Di Feedyard From Di DLOGIC LOG I	ft. to ivestock puel storage ertilizer sistance from	pens je torage om well TO	ft. Insection Abando Oil well LITHO. Caliche	cide storage oned-water we 1/gas well LOG (cont.) strks yellow ochr	ft. Other None	(specify below)
What is the nearest source of possible contar Septic tank Lateral li Sewer lines Cesspool Watertight sewer lines Seepage Direction from well FROM TO LITHO 0 2 Surface 2 6 Loess 6 14 Clay 14 20 Fine sand w/clay 20 30 Fine sand & sand	20 ft. From ination: nes Pit privy L Sewage lagoon From Di Feedyard From Di DLOGIC LOG I	ft. to ivestock puel storage ertilizer sistance from	pens je torage om well TO	ft. Insection Abando Oil well LITHO. Caliche	cide storage oned-water we 1/gas well LOG (cont.) strks yellow ochr	ft. Other None	(specify below)
What is the nearest source of possible contar Septic tank Lateral li Sewer lines Cesspool Watertight sewer lines Seepage Direction from well FROM TO LITHO 0 2 Surface 2 6 Loess 6 14 Clay 14 20 Fine sand w/clay of the strks Caliche strks	20 ft. From nination: nes Pit privy L Sewage lagoon Fi pit Feedyard Di DLOGIC LOG I & caliche strks y claty mix w/clay &	ft. to ivestock puel storage ertilizer sistance from	pens je torage om well TO	ft. Insection Abando Oil well LITHO. Caliche	cide storage oned-water we 1/gas well LOG (cont.) strks yellow ochr	ft. Other None	(specify below)
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What is the nearest source of possible contar Septic tank	20 ft. From nination: nes Pit privy L Sewage lagoon Fit Feedyard Pit Pit Pit Pit Pit Pit Pit Pi	ft. to ivestock puel storage ertilizer s istance from 65 70	pens te lorage om well TO 70 75	ft. Insectic Abando Oil wel LITHO. Caliche Flint w/ Yellow	From side storage oned-water we I/gas well LOG (cont.) strks yellow ochrochre	or PLUGGIN The strks	(specify below) IG INTERVALS
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