361 12139 OB-2-13	ي پي	va =								
WATER WELL RECORD	Form WV	VC-5			r Resources App. No.					
1 LOCATION OF WATER WELL: County: Trego	Fraction SE 1/4 SE	1/4 SW 1/4		7	Township No.	Range Number R 21 □E ☑W				
Street/Rural Address of Well Location;	if unknown, distance &	direction		Positioning	System (GPS) info	rmation:				
from nearest town or intersection: If at			Latituc	ie:	39.01686	(in decimal degrees)				
Approximately 9.5 miles east of Wake	Longitude: -99.696504 (in decimal degrees) Elevation: Unknown									
Approximately 6.6 miles dust of visits	onoy.		Elevat	ion:	Unknown					
			1 Datum:	1 WGS 8	4, 🔀 NAD 83, 🔲	NAD 27				
2 WATER WELL OWNER: Trego C			Collect	ion Method:	WAAS	= 또 = 보 <u>등 당 </u> 및 무대된 등) :				
RR#, Street Address, Box #: P.O. Bo	x 155	 	PS unit (Mak	te/Model: ••••••••••••••••••••••••••••••••••••	Mon [] I and Survey					
City, State, ZIP Code : VVakeen	ey, KS 67672	Digital Map/Photo, Topographic Map, Land Survey Est. Accuracy: <3 m, 3-5 m, 5-15 m, >15 m								
WITH AN "X" IN 4 DEPTH OF	COMPLETED WELL		101	ft.		. African services				
SECTION BOX: Depth(s) Groun	ndwater Encountered ((1)	ft.	(2)	ft. (3	3) ft.				
N WELL'S STAT	ndwater Encountered (IC WATER LEVEL	48.60 _{ft.}	below la	and surface	measured on mo/da	_{ay/yr} 06/11/13				
Pumi	test data: Well water	was not che	cked ft.	after	hours pump	oing gpm				
NWNE EST. YIELD	gpm. Well water	was	ft.	after	hours pump	pinggpm				
W	neter 5 in to	101 f	t., and	in.	. to	ft.				
WELL WATER	. TO BE USED AS: 🔲	Public wat	er supply	y 🔲 Ge	othermal 🔲 I1	njection well				
WELL WATER TO BE USED AS: Public water supply Geothermal Injection well SWSE Domestic Feedlot Oil field water supply Dewatering Other (Specify below)										
Industrial Domestic-lawn & garden Monitoring well Observation vveil										
Was a chemical/bacteriological sample submitted to Department? Yes No										
S If yes, mo/day/yr sample was submitted										
1 mile Water well disin	nfected? 🛛 Yes 🔲 1	No								
5 TYPE OF CASING USED: Stee	I 🛛 PVC 🔲 C	ther								
CACINIC IOINITO, VI Closed Close	mand Wolded	Threaded	1							
Casing diameter 2 in. to 82 ft., Diameter 2 in. to 99 ft., Diameter in. to ft. Casing height above land surface 24 in., Weight .70 lbs./ft., Wall thickness or gauge No154										
Casing height above land surface	24 in., Weight	.70	_lbs./ft	t., Wall thic	kness or gauge No	o154				
TYPE OF SCREEN OR PERFORATION MATERIAL:										
☐ Steel ☐ Stainless Steel	✓ PVC✓ None used (open how	<u> </u>	Other (S	specify)						
	~ ~ 1 4- 4-									
SCREEN OR PERFORATION OPENING	JS ARE:	Torch out	□ Drit	led holes	None (open hole	e)				
Continuous slot Mill slot	Wire wrapped	J Forch cut	Othe	er (snecify)	L I Wone (open non	·· -				
SCREEN-PERFORATED INTERVALS	From 82 f	t to	2	ft From	ft.	toft.				
SCREEN OR PERFORATION OPENINGS ARE: Continuous slot Mill slot Gauze wrapped Saw cut Other (specify) Louvered shutter Key punched Wire wrapped Saw cut Other (specify) SCREEN-PERFORATED INTERVALS: From 82 ft. to 92 ft., From ft. to ft. From ft. to ft. GRAVEL PACK INTERVALS: From 24 ft. to 101 ft., From ft. to ft.										
CRAVET PACK INTERVALS: From 24 ft to 101 ft From ft. to ft.										
	Brom I	1 - 10)		11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11.	10				
6 GROUT MATERIAL: Neat cem Grout Intervals: From 0 ft. t	ent Cement grout	■ Benton	nite [Other	· · · · · · · · · · · · · · · · · · ·					
Grout Intervals: From 0 ft. t	o 24 ft., From		ft. to	- ft.	, From	ft. to ft.				
What is the nearest source of possible cont	amination:									
Septic tank Lateral li	Septic tank Lateral lines Pit privy Livestock pens Linescticide storage Mother (specify below)									
Sewer lines Cesspool Sewage lagoon Fuel storage Abandoned water well None Known										
	pit Feedyard	Fertilizer s Distance		Oil well/g	gas well					
Direction from well	ara i oa	T			OG (agnt) or PLI	JGGING INTERVALS				
FROM TO LITHOLOG	JIC LUU	FROM 33	TO 35	Cemente		SOUTH DITERVATO				
		ا دن			NA CILITA					
1 10 Clay, brown, silty	· · · · · · · · · · · · · · · · · · ·	35	44	Sand, fin	e to very fine	aks cemented sand				
1 10 Clay, brown, silty 10 16 Clay, white, brown	opareo palicho	35 44	44 45	Sand, fin Sand, ve	e to very fine ry fine, clay strea	aks, cemented sand				
1 10 Clay, brown, silty 10 16 Clay, white, brown 16 20 Sand, gravel, fine to	coarse, caliche	35 44 45	44 45 50	Sand, fin Sand, ve Clay, tan	e to very fine ry fine, clay strea , gray	aks, cemented sand				
1 10 Clay, brown, silty 10 16 Clay, white, brown 16 20 Sand, gravel, fine to 20 24 Clay, white, gray		35 44 45 50	44 45 50 53	Sand, fin Sand, ve Clay, tan Sand, ve	e to very fine ry fine, clay strea , gray ry fine	aks, cemented sand				
1 10 Clay, brown, silty 10 16 Clay, white, brown 16 20 Sand, gravel, fine to 20 24 Clay, white, gray 24 25 Sand, fine to mediun		35 44 45 50 53	44 45 50 53 64	Sand, fin Sand, ve Clay, tan Sand, ve Clay, gra	e to very fine ry fine, clay strea , gray ry fine ay, tan					
1 10 Clay, brown, silty 10 16 Clay, white, brown 16 20 Sand, gravel, fine to 20 24 Clay, white, gray 24 25 Sand, fine to mediun 25 27 Clay, white, gray	n	35 44 45 50 53 64	44 45 50 53 64 65	Sand, fin Sand, ve Clay, tan Sand, ve Clay, gra Clay, gra	e to very fine ry fine, clay strea , gray ry fine y, tan y, tan, sand stre					
1 10 Clay, brown, silty 10 16 Clay, white, brown 16 20 Sand, gravel, fine to 20 24 Clay, white, gray 24 25 Sand, fine to mediun 25 27 Clay, white, gray 27 29 Sand, fine to coarse	n	35 44 45 50 53 64 65	44 45 50 53 64 65 78	Sand, fin Sand, ve Clay, tan Sand, ve Clay, gra Clay, gra Clay, gra	e to very fine ry fine, clay strea , gray ry fine ay, tan ay, tan, sand stre ay, tan	aks				
1 10 Clay, brown, silty 10 16 Clay, white, brown 16 20 Sand, gravel, fine to 20 24 Clay, white, gray 24 25 Sand, fine to mediun 25 27 Clay, white, gray 27 29 Sand, fine to coarse cemented sand	n , clay white,	35 44 45 50 53 64	44 45 50 53 64 65	Sand, fin Sand, ve Clay, tan Sand, ve Clay, gra Clay, gra Clay, gra Sand, fin	e to very fine ry fine, clay strea , gray ry fine ay, tan ay, tan, sand stre ay, tan					
1 10 Clay, brown, silty 10 16 Clay, white, brown 16 20 Sand, gravel, fine to 20 24 Clay, white, gray 24 25 Sand, fine to mediun 25 27 Clay, white, gray 27 29 Sand, fine to coarse cemented sand 29 33 Sand, fine to coarse	n , clay white, , cemented sand	35 44 45 50 53 64 65 78	44 45 50 53 64 65 78 92	Sand, fin Sand, ve Clay, tan Sand, ve Clay, gra Clay, gra Clay, gra Sand, fin streaks	e to very fine ry fine, clay strea , gray ry fine ay, tan ay, tan, sand stre ay, tan e to coarse, fine	aks gravel, thin tan clay				
1 10 Clay, brown, silty 10 16 Clay, white, brown 16 20 Sand, gravel, fine to 20 24 Clay, white, gray 24 25 Sand, fine to medium 25 27 Clay, white, gray 27 29 Sand, fine to coarse cemented sand 29 33 Sand, fine to coarse 7 CONTRACTOR'S OR LANDOWNE	n , clay white, , cemented sand R'S CERTIFICATIO	35 44 45 50 53 64 65 78	44 45 50 53 64 65 78 92	Sand, fin Sand, ve Clay, tan Sand, ve Clay, gra Clay, gra Clay, gra Sand, fin streaks	e to very fine ry fine, clay strea , gray ry fine ay, tan ay, tan, sand stre ay, tan e to coarse, fine	aks gravel, thin tan clay				
1 10 Clay, brown, silty 10 16 Clay, white, brown 16 20 Sand, gravel, fine to 20 24 Clay, white, gray 24 25 Sand, fine to mediun 25 27 Clay, white, gray 27 29 Sand, fine to coarse cemented sand 29 33 Sand, fine to coarse 7 CONTRACTOR'S OR LANDOWNE under my jurisdiction and was completed	n , clay white, , cemented sand R'S CERTIFICATIO on (mo/day/year) 06	35 44 45 50 53 64 65 78	44 45 50 53 64 65 78 92 er well v	Sand, fin Sand, ve Clay, tan Sand, ve Clay, gra Clay, gra Clay, gra Sand, fin streaks vas Const ecord is true	e to very fine ry fine, clay strea , gray ry fine ay, tan ay, tan, sand stre ay, tan e to coarse, fine tructed, reconstre to the best of my le	eaks gravel, thin tan clay ructed, or plugged knowledge and belief.				
1 10 Clay, brown, silty 10 16 Clay, white, brown 16 20 Sand, gravel, fine to 20 24 Clay, white, gray 24 25 Sand, fine to mediun 25 27 Clay, white, gray 27 29 Sand, fine to coarse cemented sand 29 33 Sand, fine to coarse 7 CONTRACTOR'S OR LANDOWNE under my jurisdiction and was completed Kansas Water Well Contractor's License	n, clay white, , cemented sand R'S CERTIFICATIO on (mo/day/year) _ 06 No 185 _ This N	35 44 45 50 53 64 65 78 N: This wate /11/13 a	44 45 50 53 64 65 78 92 er well v	Sand, fin Sand, ve Clay, tan Sand, ve Clay, gra Clay, gra Clay, gra Sand, fin streaks vas Constecord is true vas complete	e to very fine ry fine, clay streat, gray ry fine ry, tan ry, tan ry, tan re to coarse, fine ructed, reconstre ro the best of my led on (me/day/year	eaks gravel, thin tan clay ructed, or plugged knowledge and belief.				
1 10 Clay, brown, silty 10 16 Clay, white, brown 16 20 Sand, gravel, fine to 20 24 Clay, white, gray 24 25 Sand, fine to mediun 25 27 Clay, white, gray 27 29 Sand, fine to coarse cemented sand 29 33 Sand, fine to coarse 7 CONTRACTOR'S OR LANDOWNE under my jurisdiction and was completed Kansas Water Well Contractor's License under the business name of Clar	n, clay white, , cemented sand R'S CERTIFICATIO on (mo/day/year) _ 06 No 185 _ This No 185 _ This No 2000	35 44 45 50 53 64 65 78 N; This wate 1/1/13 a	44 45 50 53 64 65 78 92 er well v nd this r Record w	Sand, fin Sand, ve Clay, tan Sand, ve Clay, gra Clay, gra Clay, gra Sand, fin streaks vas Const ecord is true vas complete ignature)	e to very fine ry fine, clay strea , gray ry fine ry, tan ry, tan, sand stre ry, tan re to coarse, fine ructed, reconstre to the best of my le ad on (mo/day/year	eaks gravel, thin tan clay ructed, or plugged knowledge and belief. 06/21/13				
1 10 Clay, brown, silty 10 16 Clay, white, brown 16 20 Sand, gravel, fine to 20 24 Clay, white, gray 24 25 Sand, fine to mediun 25 27 Clay, white, gray 27 29 Sand, fine to coarse cemented sand 29 33 Sand, fine to coarse 10 CONTRACTOR'S OR LANDOWNE 10 Under my jurisdiction and was completed 10 Kansas Water Well Contractor's License 11 United by the print of Head 12 United by the print of Head 13 United by the print of Head 14 Contractor or ball point 15 Contractor of Head 16 Clay 17 Contractor or ball point 18 Contractor or ball point 18 Contractor or ball point 18 Contractor or ball point 19 Contractor or ball point 19 Contractor or ball point 19 Contractor or ball point 10 Clay 10 Clay 11 Clay 12 Clay 13 Clay 14 Clay 15 Clay 16 Clay 17 Clay 18	n, clay white, , cemented sand R'S CERTIFICATIO on (mo/day/year) 06 No. 185 This V ke Well & Equipment th and Environment Burear	35 44 45 50 53 64 65 78 N: This water 711/13 a Water Well Fig. 1, Inc.	44 45 50 53 64 65 78 92 er well v nd this r Record w by (s clearly. P	Sand, fin Sand, ve Clay, tan Sand, ve Clay, gra Clay, gra Clay, gra Sand, fin streaks was Const ecord is true vas complete ignature) Clease fili n blai	e to very fine ry fine, clay strea , gray ry fine ry, tan ry, tan, sand strea ry, tan re to coarse, fine ructed, reconstrea to the best of my led on (mo/day/year lackson St. Suite 420	eaks gravel, thin tan clay ructed, or plugged knowledge and belief. 06/21/13 cet answers. Send three copies Toneka, Kansas 66612-1367.				
1 10 Clay, brown, silty 10 16 Clay, white, brown 16 20 Sand, gravel, fine to 20 24 Clay, white, gray 24 25 Sand, fine to mediun 25 27 Clay, white, gray 27 29 Sand, fine to coarse cemented sand 29 33 Sand, fine to coarse 10 CONTRACTOR'S OR LANDOWNE 10 under my jurisdiction and was completed 10 Kansas Water Well Contractor's License 11 under the business name of Clar 11 INSTRUCTIONS: Use typewriter or ball point 12 (white, blue, pink) to Kansas Department of Heal 13 Telephone 785-296-5522. Send one copy to WA	n, clay white, , cemented sand R'S CERTIFICATIO on (mo/day/year) 06 No. 185 This V ke Well & Equipment th and Environment Burear	35 44 45 50 53 64 65 78 N: This water 711/13 a Water Well Fig. 1, Inc.	44 45 50 53 64 65 78 92 er well v nd this r Record w by (s clearly. P	Sand, fin Sand, ve Clay, tan Sand, ve Clay, gra Clay, gra Clay, gra Sand, fin streaks was Const ecord is true vas complete ignature) Clease fili n blai	e to very fine ry fine, clay strea , gray ry fine ry, tan ry, tan, sand strea ry, tan re to coarse, fine ructed, reconstrea to the best of my led on (mo/day/year lackson St. Suite 420	eaks gravel, thin tan clay ructed, or plugged knowledge and belief. 06/21/13 cet answers. Send three copies Toneka, Kansas 66612-1367.				
1 10 Clay, brown, silty 10 16 Clay, white, brown 16 20 Sand, gravel, fine to 20 24 Clay, white, gray 24 25 Sand, fine to mediun 25 27 Clay, white, gray 27 29 Sand, fine to coarse cemented sand 29 33 Sand, fine to coarse 10 CONTRACTOR'S OR LANDOWNE 10 Under my jurisdiction and was completed 10 Kansas Water Well Contractor's License 11 United by the print of Head 12 United by the print of Head 13 United by the print of Head 14 Contractor or ball point 15 Contractor of Head 16 Clay 17 Contractor or ball point 18 Contractor or ball point 18 Contractor or ball point 18 Contractor or ball point 19 Contractor or ball point 19 Contractor or ball point 19 Contractor or ball point 10 Clay 10 Clay 11 Clay 12 Clay 13 Clay 14 Clay 15 Clay 16 Clay 17 Clay 18	n, clay white, , cemented sand R'S CERTIFICATIO on (mo/day/year) 06 No. 185 This V ke Well & Equipment th and Environment Burear	35 44 45 50 53 64 65 78 N: This water 711/13 a Water Well Fig. 1, Inc.	44 45 50 53 64 65 78 92 er well v nd this r Record w by (s clearly. P	Sand, fin Sand, ve Clay, tan Sand, ve Clay, gra Clay, gra Clay, gra Sand, fin streaks was Const ecord is true vas complete ignature) Clease fili n blai	e to very fine ry fine, clay strea , gray ry fine ry, tan ry, tan, sand strea ry, tan re to coarse, fine ructed, reconstrea to the best of my led on (mo/day/year lackson St. Suite 420	eaks gravel, thin tan clay ructed, or plugged knowledge and belief. 06/21/13 cet answers. Send three copies Toneka, Kansas 66612-1367.				

R WEL	L RECORD	Form WWC-5					Division of Water Resources App. No.							
1 LOCATION OF WATER WELL:		Fraction			0.44	- 1	Section Number					Range Number		
y:	Trego	1/4	SE	1/4	SE	1/4 SW	1/4		7	T	12	S	R 21	E ⊠ W
								_					· William	
TO	LITHOLOG	IC LOG				FROM		TO	LITHO. L	OG (cont.)	<u>or</u> PLU	JGGING	INTERVALS
94	Clay, gray						T							
99	Clay, yellow, white						Т							
101	Clay, brown, gray													
	,													
							Т							
	TO 94 99	TO LITHOLOG 94 Clay, gray 99 Clay, yellow, white	TO LITHOLOGIC LOG 94 Clay, gray 99 Clay, yellow, white	TO LITHOLOGIC LOG 94 Clay, gray 99 Clay, yellow, white	TO LITHOLOGIC LOG 94 Clay, gray 99 Clay, yellow, white	TO LITHOLOGIC LOG Porm WV TO LITHOLOGIC LOG 94 Clay, gray 99 Clay, yellow, white	R WELL RECORD Form WWC-5	R WELL RECORD TION OF WATER WELL: y: Trego TO LITHOLOGIC LOG FROM 94 Clay, gray 99 Clay, yellow, white	TO LITHOLOGIC LOG FROM TO 94 Clay, gray 99 Clay, yellow, white	R WELL RECORD Form WWC-5 Division of Water Tropo Fraction To LITHOLOGIC LOG FROM TO LITHOLOGIC LOG 94 Clay, gray 99 Clay, yellow, white	R WELL RECORD Form WWC-5 Division of Water Resormation Section Number Town Trego 1/4 SE 1/4 SE 1/4 SW 1/4 TOWN TOWN TOWN TOWN TOWN TOWN TOWN TOWN	R WELL RECORD Form WWC-5 Division of Water Resources of TION OF WATER WELL: Trego Trego TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG Gray 99 Clay, yellow, white	R WELL RECORD Form WWC-5 Division of Water Resources App. No. TION OF WATER WELL: Section Number Township No. 7 T 12 S TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLU 94 Clay, gray 99 Clay, yellow, white	R WELL RECORD Form WWC-5 Division of Water Resources App. No. TION OF WATER WELL: y: Trego 1/4 SE 1/4 SE 1/4 SW 1/4 TO LITHOLOGIC LOG FROM TO LITHOL LOG (cont.) or PLUGGING 94 Clay, gray 99 Clay, yellow, white

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