,	P		•			
	WATER WELL RECORD		Form	WWC-5	Division of Wate	r Resources App. No
	1 LOCATION OF WATER WELL	L: Fraction			 Section Number	Township No.

WATER WELL RECORD	Form WW	<u>C-5</u>		AND DESCRIPTION OF THE PARTY OF	Resources App. N	Danie Niesakan				
1 LOCATION OF WATER WELL:	Fraction'	4 NE 1/4		Number 21	Township No. T 28 S	Range Number R 3 DE WW				
County: Sedgwick Street/Rural Address of Well Location; i										
Street/Rural Address of Well Location; I from necrest town or intersection: If at o	syner's address check h	Global Positioning System (GPS) information: Latitude:								
from hearest town of intersection. If at c	TILL O MUNITODI, VIIVOR II	Longitude: (in c				(in decimal degrees)				
			Elevation	o <u>n:</u>						
					4, □ NAD 83, □	NAD2/				
2 WATER WELL OWNER: Gene Fi			Collection	on Method:	re/Model)				
RR#, Street Address, Box #: #2 Quai			GPS unit (Make/Model:							
City, State, ZIP Code : Garden	Plain, KS		Est. Acc	curacy: 🗀 <	3 m, 3-5 m,	5-15 m, \square >15 m				
2 A OCATE WELL										
SECTION BOX: Depth(s) Ground	lwater Encountered (۱).ېږ	halow lo	nd curface:	measured on mo/o	lav/vr				
The same of the sa	WITH AN "X" IN SECTION BOX: N Depth(s) Groundwater Encountered (1).30 ft. (2) ft. (3) ft. WELL'S STATIC WATER LEVEL 30 ft. below land surface measured on mo/day/yr. Pump test data: Well water was ft. after hours pumping gpm									
l l leer viii l	Pump test data: Well water wastt. after									
Down Hole Diam	atar 10 in to 0)	t and	IN	. W	.11.				
" Trans x xxx mmrs	TO DE LICED AC.	Dublic wat	ar cunnly	' 11 (Ý é	eothermal III	miechon wen				
Domestic Domestic	□ Foodlot □ ∩	il field wate	er sunnly	11.10	ewatering L.J.	Other (Specify below)				
I Trigation	Industrial D	omestic-lav	vn & garo	den 📙 M	onitoring well					
Was a chemical	bacteriological sample s	submitted to) Departn	nent?	Yes No					
s If yes, mo	day/yr sample was subm	nitted								
	nfected? Yes N									
5 TYPE OF CASING USED: Stee	l 🗹 PVC 🗌 O	her			*****					
I was a row was 120 Class I I'll Class	amad [T] Walded L] Threaded	i 4-	a r	Diameter	in to ft.				
Casing diameter .5	ft., Diameter	m. 25	ibe /ft	Wall thi	ickness or gauge l	No. SDR26				
Casing height above land surface TYPE OF SCREEN OR PERFORATION	in., weight									
Steel Stainless Steel	PVC		Other (S	pecify)						
☐ Brass ☐ Galvanized Steel	None used (open ho	le)								
SCREEN OR PERFORATION OPENINGS ARE:										
Continuous slot Mill slot	Gauze wrapped	Corr. out	[Othe	er (enecify)						
Continuous stot Mili stot Gauze Wapped Saw cut Other (specify) SCREEN-PERFORATED INTERVALS: From 40 ft. to80 ft., From										
Team If to II From It. W It. W										
GRAVEL PACK INTERVALS: From 20 ft. to 80 ft., From ft. to ft. from ft. to ft. ft. from ft. to ft. ft. from ft. to ft. ft. from ft.										
i	Y	· +0		tt From		, IU Lt.				
6 GROUT MATERIAL: Neat cem	ent Cement grout	Bento	nite _	J Otner	From	ft. toft.				
Grout Intervals: From .2 tt. t	ο π., From		11. 10		., 110111					
What is the nearest source of possible com	nes Pit privy	7 Livestock	pens	Insecticio	le storage O	ther (specify below)				
What is the nearest source of possible contamination: Septic tank Lateral lines Pit privy Livestock pens Sewer lines Cesspool Sewage lagoon Fuel storage Abandoned water well										
Watertight sewer lines Seepage pit Feedyard Fertilizer storage Oil well/gas well						***************************************				
Direction from well East	CTC T C C		from we	I TTLIO 1	OG (cont) or DI	UGGING INTERVALS				
FROM TO LITHOLO	GIC LOG	FROM	10	LITTO	LOG (COIL.) OI I I	,00011101111111111111111111111111111111				
0 3 Topsoil				arite makes a grant of the second of the sec						
3 80 Shale										
	eng kamanana makanaya naphi pagan kampan sanya, aliang paga kampa s			ar general control of the control of						
	·									
						and the second s				
200										
Thirder										
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was \(\textstyle{\substyle{1}}\) constructed, \(\textstyle{\substyle{1}}\) reconstructed, or \(\textstyle{\substyle{1}}\) plugged under my jurisdiction and was completed on (mo/day/year) .06/18/2014 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No238 This Water Well Record was completed on (mo/day/year) .06/19/2014 Kansas Water Well Contractor's License No238 Springer lines by (signature)										
									Kansas Water Well Contractor's License No. 259. This Water Well Well Well Well Well Well Was ethick the correct answers. Send one copy under the business name of Premier Pump & Well Service, Inc. by (signature) 1.1.20.	
under the business name of										
Kansas Department of Treature and Envir	THE PERSON AS ALLES AS A SALAR ASSAULT		m racarda	Include too A		IUCICU WCII. VISILUS UL				