TORONTO WATER WELL OWNER WELL PRODUCT   PROD			TER WELL RECORD	Form WWC	-5 KSA	82a-1212	Township Numb		Range Number
TOWNER WELL OWNER JACKET TO WEST ADMINISTRATION OF THE PROPERTY OF THE PROPERT	1 LOCATION OF WATER V	NELL: Fraction	~ ~						
## Summer Well Loginary Loginary Summer Summ	County: Stevens	NW1/4	SE % S	1/4 //	<u></u>		37		
Board of Agriculture. Division of Waler Resour Application Number Number Number Application Number Application Number Number Number Application Number Nu	Distance and direction from n	learest town or city street a	address of Well If locati	ed within city	le eas	don	0-500	' NOV	-14
Based of Application Number  NNV NELL'S STATION CONTROLLEVEL S. S. 1. below and surface measured or modaying 117-32-76-76  Pump test data: Well water was 1. a. after nours pumping go go go well water was 1. a. after nours pumping go go go well water was 1. a. after nours pumping go go go well water was 1. a. after nours pumping go go go well water was 1. a. after nours pumping go go go well water was 1. a. after nours pumping go go go well water was 1. a. after nours pumping go go go well water was 1. a. after nours pumping go go go well water was 1. a. after nours pumping go go go well water was 1. a. after nours pumping go go go well water was 1. a. after nours pumping go go go well water was 1. a. after nours pumping go go go well water was 1. a. after nours pumping go go go well water was 1. a. after nours pumping go go well water was 1. a. after nours pumping go go well water was 1. a. after nours pumping go go well water was 1. a. after nours pumping go go well water was 1. a. after nours pumping go go well water was 1. a. after nours pumping go go developed go go go developed go	2 WATER WELL OWNER	Wheeler In	100 Stune MTS	•	Z				
Application Number  Applic				•		8	oard of Agricultur	e. Division o	f Water Resour
Depth of Completed	City State 7IP Code	Hurandan K	's 62957	•		` А	pplication Numbe	ır:	
Depth(s) Groundwater Encountered  WELL STATIC WATER LEVEL Pumples cata: Well water was  Pumples catalized with water was  Pumples catalized well water was  Pumples catalized water was  Pumples catalized was  Pumples catalized water was  Pumples catalized was  Pumples was  Pumpl	1 " IFOCATE MEET 2 FOCATI	UN WITH A :							
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WELL STATIC WATER LEVEL  Well water was finater hours pumping git start yell water was finater hours pumping git start yell gipm Well water was finater hours pumping git start yell gipm Well water was finater hours pumping git start yell gipm Well water was finater hours pumping git start yell gipm Well water was finater hours pumping git start yell gipm Well water was finater hours pumping git start yell gipm Well water was finater yell was an display and gipm Well water was gipm was a chemical bacterial of Soli field water supply 9 Dewatering 12 Other Specify below was a chemical bacterial post of Soli field water supply 9 Dewatering 12 Other Specify below was a chemical bacterial post of Soli field water supply 9 Dewatering 12 Other Specify below was a chemical bacterial post of Soli field water supply 9 Dewatering 12 Other Specify below was a chemical bacterial post of Soli field water supply 9 Dewatering 12 Other Specify below was a chemical bacterial post of Soli field water supply 9 Dewatering 12 Other Specify below Water well was 13 Single Gipm 12 Other Specify below Water well was 13 Single Gipm 12 Other Specify below Water well was 13 Single Gipm 12 Other Specify below Water well thinkness or gauge No.  1 Steel 3 Samises steel 5 Fiberglass 1 Five 10 Asbestoc-ceremin 10 Other (specify) 10 Asbestoc-ceremin 10 Other (specify) 11 Other (specify) 11 Other (specify) 12 Other Specify Below 11 Other (specify) 12 Other Specify 12 Other Specify 13 Other Specify 13 Other Specify 14 Other Specify 14 Other Specify 14 Other Specify 15 Other Specify	X	Depth(s) Ground	dwater Encountered	1				II. J	11-12-12
Pump lead calata. Well water was fit after hours pumping of the state of the pumping of t		WELL'S STATIC	C WATER LEVEL	188	ft, below ia	ing surface	: measured on mit	Juayiyi	1. 1.0
Second   S		r Pum	ip test data: Well wa	ter was		nt. anter		ania hambine	
Second   S		Est. Yield	gpm: Well wa	ter was		ft. after	no	ours pumping	
2 Imigation 4 Industrial 7 Lawin and garden idemestic.) 10 Mentioning will was a chemical/bacterological sample submitted to Department? Yes No If yes, more and particular to the partment? Yes No Water Well Disinfected? Yes No Well Disinfected? Yes No Water Well Disinfected? Yes No Water Well Disinfected? Yes No No Well Disinfected? Yes No No Well Disinfected? Yes No No No Well Disinfected? Yes No	Ž W	Bore Hole Diam	eter in. to			ft. and	d Air conditioning	11 Inject	ion well
2 Imigation 4 Industrial 7 Lawin and garden idemestic.) 10 Mentioning will was a chemical/bacterological sample submitted to Department? Yes No If yes, more and particular to the partment? Yes No Water Well Disinfected? Yes No Well Disinfected? Yes No Water Well Disinfected? Yes No Water Well Disinfected? Yes No No Well Disinfected? Yes No No Well Disinfected? Yes No No No Well Disinfected? Yes No		WELL WATER I	: 3 Feed lot 6	Oil field water	supply er supply	> 9	Dewatering	12 Other	(Specify below
Was a chemical/bactenological sample submitted to Department? Yes No Wase Well Disinfected? Yes No Submitted submitt		2 Imigation	4 Industrial 7	Lawn and ga	arden (dom	estic) 10	Monitoring well		
Type   Flank Casing USED.   5		Was a chemical/	bacteriological sample	submitted to	Departme	nt? Yes	No II	yes, morday	yr sample wa
TYPE OF BLANK CASING USED:   5 Wrought Iron   8 Concrete tile   CASING JOINTS: Glued   Clamped   Welded   Casing diameter   In. to   In. weight   In. weight   In. to   In. weight	S		saccinategica, sampre			Water We	II Disinfected? Ye	es	No
Sleed 3 RMP (SR) 6 Asbestos-Cerment 9 Other (specify below) Wedded Threaded Rec casing diameter in, to f., Dia	5 TYPE OF BLANK CASING		5 Wrought Iron	8 Cond					
2 PVC 4 ABS 7 Fiberglass Threaded ank casing diameter in, to 6, Dia in, to 6, Dia in, to 10, In, Dia i				· /			V	Velded	
ank casing diameter in. to ft., Dia in. to sing height above land surface in., weight above land surface in., weight in., weig		•	<b>-</b>				7	hranded	
sing height above land surface PEC of SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tille 9 ABS 112 None used (open hole) REEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Diffled holes 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Diffled holes 2 Couvered shutter 4 Key punched 7 Torch cut 10 Other (specify) REEN-PERFORATED INTERVALS: From 6. to 6. ft. From 6. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	2 PVC *	sum in to	f Dia	in	to	ft D	ia	in. to	
PE OF SCREEN OR PERFORATION AND TERMAL  1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)  2 Brass 4 Galvanized steel 6 Concrete title 9 ABS 12 None used (open hole)  1 Continuous stot 3 Mill slot 6 Wire wrapped 9 Drilled holes  2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  REEN-PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 Drilled holes  2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  REEN-PERFORATED INTERVALS: From 1. t. to 1. ft. From 1. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	Blank casing diameter	5 III. W	in weight		lbs./	ft. Wall th	ickness or gauge	No.	
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tille 9 ABS 12 None used (open hole) REEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 10 Continuous slot 3 Mills slot 6 Wire wrapped 9 Continuous slot 3 Mills slot 6 Wire wrapped 10 Cother (specify) 1 Continuous slot 3 Mills slot 6 Wire wrapped 9 Continuous slot 11 None (open hole) 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) REEN-PERFORATION INTERVALS: From 6. to 6. From 6.	Dasing height above land surface	JE NOATION MATERIAL!	in., weight	7	PVC		10 Asbestos-co	ement	
2 Brass	1 Steel 3	Stainless steel	5 Fiberglass	8	RMP (SR	)			
REEN OR PERFORATION OPENINGS ARE:  1 Continuous slot 3 Mill slot 6 Wire wrapped  2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  REEN-PERFORATED INTERVALS: From ft. to ft. F	2 Brass 4	Galvanized steel	6 Concrete tile	9	ABS		12 None used	(open hole)	
REEN-PERFORATED INTERVALS: From t. to ft. from ft. to ft. ft. from ft.	CREEN OR PERFORATION C	OPENINGS ARE:	h (4207	ed wrapped		8 Sa	w cut	11 Non	e (open note)
REEN-PERFORATED INTERVALS: From t. to ft. from ft. to ft.			6 Wire	wrapped		9 Dn	lled notes		
REEN-PERFORATED INTERVALS: From t. to ft. from ft. to ft. ft. from ft.		4 Key punched	7 Forch	cut		- 10 Oil	ilei (specify)	A 10	ft.
GRAVEL PACK INTERVALS.  From ft. to ft. From f	CREEN-PERFORATED INTER	RVALS: From	π. το		11.	F10111			
From ft. to ft. From ft. to ft		From	ft. to		π.	From		R to	ft
AROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other  ut Intervals From fi. to fi.	GRAVEL PACK INTERV		ft. to			rom	'	n. 10	
at is the nearest source of possible contamination:  at is the nearest source of possible contamination:  1 Septic tank  4 Lateral 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  How many feet?  How many feet?  ROM TO CODE  LITHOLOGIC LOG  FROM TO PLUGGING INTERVALS  180 Lydrafed Bendanite Plug  180 Lys Compacted Fill  S Compacted Fill  NOV 28 2012  DNTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, of (3) plugged under my jurisdiction and		From	π. το						
at is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/ Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below)  13 Insecticide storage How many feet?  How many feet?  ROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  180 S Compacted Fill 180 S Compac	GROUT MATERIAL: 1	Neat cement 2 C	Cement grout	3 Ben	tonite	4 Other		e to	
at is the nearest source of possible contamination:  1 Septic tank	rout Intervals From	ft. to	. ft. From	ft. t	0	eteck sons	14	Abandoned w	ater 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 How many feet?  ROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  1/90 1/80 Hydrofied Bentonite Plug  1/80 1/5 Compacted Fill  1/5 Sepage Plug  1/80 1/80 1/80 Hydrofied Bentonite Plug  1/80 1/80 Hydrofied Be	That is the nearest source of pos	ssible contamination:							
2 Sewer lines 5 Cesspoid 9 Feedyard 13 Insecticide storage How many feet? How man		4 Lateral lines	/ Pit privy					Other (specify	below)
NOV 28 2012  DITTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed. (2) reconstructed. or (3) plugged inder my jurisdiction and		·	<del>-</del>	-			<b>,</b> -		
ROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  190 180 Hydrafed Bentonite Plug  180 5 Compacted Fill  155 5 Cement Plug  NOV 28 2012  DITTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, of (3) plugged under my jurisdiction and	•	6 Seepage pit	, s reedyard	l	·				
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RECEIVED  NOV 28 2012  BUREAU OF WATER  ONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and		-			15	Como	· / /	$\mathcal{U}$	<u> </u>
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		1	73.1	1) 0000101-1	od (2) roco	netructed	of (3) plunged im	der my iurisd	iction and
NS Comments of the second seco		NNER'S CERTIFICATION:	i his water well was i	i) constructi	ed, (2) reco	nonucled.	or (o) bragged at		. = -
and this record is true to the hest of my knowledge and belief. Kansas	was	. 1 . 1		and this	record is to	ue to the h	est of my knowled	dge and belie	f. Kansas
The same Mail Depart was completed on (mo/day/VI) / 1 - / 5 - / 5 - /		"		and this	ration is in	aard waa a	completed on Imo	/day/vr)	1-15-12
Well Contractor's License No. 7 2 3	ter Well Contractor's License N	· 723		inis Wa سر زر	ter vveil Ke	coru was c	ompreted on (ma	1 ILand	enson
the business name of Tyler Water Well Service Description of Health and Foundment, Bureau of Water, Topeka.	er the business name of - T	Ver Wate	or Well	<u>سر می د</u>	Docarraci	(signature	and Environment Ri	ureau of Worle	r. Topéka.
the business name of Sylvanian of Water, Topeka.  NSTRUCTIONS. Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water, Topeka.	INSTRUCTIONS. Please fill in	blanks and circle the correct a	Answers. Send infee cop	nes IO Nansas D and retain d	ne for vour	records.			