		TAW	TER WELL REC	ORD For	m WWC-5	KSA 82a-	1212 ID N	0				
		TER WELL:	Fraction			Sec	ction Number	Township Nun	nber	Ra	nge Num	ber
County: O	ttawa		SE ¼	SW 1/4	SW 1	/4	35	т 12	s	R	3	K /W
Distance and	d direction	from nearest tow	n or city street a	address of we	II if located	within city?						
5 mil	es So	uth & 2 n	niles We	st of E	enning	iton, K	s.					
2 WATER	WELL OW	NER: Darre	el Hills									
RR#, St. Add			W. Humba	arger R	d.			Board of Agric	culture. D	Division of	Water Re	esources
City, State, Z			na, Ks.					Application N				
3 LOCATE V	WELL'S LO	CATION WITH 4	DEPTH OF C	OMPLETED	WELL1	83	ft. ELEVA	TION:				
AN "X" IN												
	N_		WELL'S STATIC	WATER LE	VEL7.2.	ft. bel	ow land surfac	. 2e measured on mo/d	ay/yr	12/	12/05	
	i 1.	- ;	Pur	np test data:	Well wate	r was	ft. a	after	hours p	umping		gpm
1	NW	- NE	WELL WATER	∠.U gpm:	Well water			after				gpm
	1	1	X Domestic				supply r supply	8 Air conditioning 9 Dewatering		njection w Other (Spe		w) []
w	<u> </u>		2 Irrigation			Domestic (lav	vn & garden)	10 Monitoring well				
	;											5.3
:	sw	- SE	Was a chemica	l/bacteriologi	cal sample s	submitted to	Department? \	res No X ;	If ves n	no/day/yrs	sample	was sub-
		. 1 1	mitted		ou. oupio (ater Well Disinfected			No	
X	<u> </u>	<u> </u>										
5 TYPE OF	F BI ANK C	ASING USED:		5 Wrought	iron	8 Concre	eto tilo	CASING JOIN	TQ: Olive	d X	Clampad	
1 Steel	DEAIN!	3 RMP (SR)	6 Asbestos			ete tile (specify below			a led		
2XPVC		4 ABS	•	7 Fiberglas	s			,	Thre	aded		
Blank casing	diameter	5	in. to	1.63	ft., Dia		in. to	ft., Dia		ir	. to	ft.
Casing heigh	ht above la	nd surface	.1.2	in., weig	ht2.	.37		lbs./ft. Wall thickness	or guad	je No	.214	
		PERFORATION				X PV		10 Asbes				
1 Steel		3 Stainless		5 Fiberglas			ИР (SR)	11 Other				
2 Brass		4 Galvanize	ed Steel	6 Concrete	tile	9 AB	S	12 None	used (or	en hole)		
SCREEN OF	R PERFOR	ATION OPENING	GS ARE:		5 Guaz	ed wrapped		8 Saw cut		11 None	e (open h	ole)
	nuous slot		ll slot			wrapped		9 Drilled holes				
2 Louve	ered shutter	· 4 Ke	y punched		7 Torch			10 Other (specify)				- 11
SCREEN-PE	ERFORATE	D INTERVALS:	From 16	3	ft to	102	# Erom		# **			f+
				•	11. 10	I.Ω.⊃	it., From		11. 10	•••••		
0.5	DAVEL DAG	OK INTERVALO.	From		ft. to		ft., From		ft. to			ft.
GF	RAVEL PAG	CK INTERVALS:	From 2.3		ft. to ft. to	183	ft., From		ft. to ft. to			ft. ft.
GF	RAVEL PAG	CK INTERVALS:	From 2.3		ft. to ft. to	183	ft., From		ft. to ft. to			ft. ft.
6 GROUT	MATERIA	L: 1 Neat	From	2 Cemen	ft. to ft. to ft. to t grout	183 X Bent	ft., From ft., From ft., From tonite	1 Other	ft. to ft. to ft. to			ft. ft. ft.
6 GROUT	MATERIA	L: 1 Neat	From	2 Cemen	ft. to ft. to ft. to t grout	183 X Bent	ft., From ft., From ft., From tonite		ft. to ft. to ft. to			ft. ft. ft.
6 GROUT	MATERIA als: From	L: 1 Neat	From	2 Cemen	ft. to ft. to ft. to t grout	183 X Bent	ft., From ft., From ft., From tonite	Otherft., From	ft. to ft. to ft. to			ft. ft. ft. ft.
6 GROUT Grout Interva	MATERIA als: From	L: 1 Neat	From	2 Cemen	ft. to ft. to ft. to t grout	183 X Bend	tonite 40 Livest	1 Otherft., Fromock pens	ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft	ft. to	d water w	ft. ft. ft. ft.
6 GROUT Grout Interva	MATERIA als: From nearest sou c tank	L: 1 Neat	From	2 Cemen ft., Fr	ft. to ft. to t grout	183 X3 Bent	tonite 10 Livest 11 Fuel s	1 Otherft., Fromock pens	ft. to ft. to ft. to	ft. to	d water w	ftftft.
6 GROUT Grout Interva What is the r 1 Septic 2 Sewe	MATERIA als: From nearest sou c tank er lines	L: 1 Neat	From	2 Cemen ft., Fr	ft. to ft. to ft. to t grout om	X Bent ft. t	tonite 10 Livest 11 Fuel s 12 Fertilii	t Otherft., Fromock pens	ft. to ft. to ft. to	ft. to bandoned	d water w	ftftft.
6 GROUT Grout Interva What is the r 1 Septic 2 Sewe	MATERIA als: From nearest sou c tank or lines rtight sewe	L: 1 Neat n3	From	2 Cemen ft., Fr	ft. to ft. to ft. to t grout om 7 Pit privy 8 Sewage I	X Bent ft. t	tonite 10 Livest 11 Fuel s 12 Fertilii	4 Other	14 A	ft. to bandoned	d water w	ftftft.
6 GROUT Grout Interva What is the r 1 Septio 2 Sewe 3 Water	MATERIA als: From nearest sou c tank or lines rtight sewe	L: 1 Neat of possible of 4 Latera 5 Cess prince 6 Seepa	From	2 Cemen ft., Fr	ft. to ft. to ft. to t grout om 7 Pit privy 8 Sewage I	X Bent ft. t	tonite 40 Livest 11 Fuel s 12 Fertilii 13 Insect	4 Other	14 A 15 C	ft. to bandoned	d water w is well cify belov	ftftft.
6 GROUT Grout Interva What is the r 1 Septic 2 Sewe 3 Water Direction fror	MATERIA als: From nearest sou c tank er lines rtight sewe m well?	L: 1 Neat 13	From	2 Cemen ft., Fr	ft. to ft. to ft. to t grout om 7 Pit privy 8 Sewage I	183 X Bent ft. t	tonite 4 0	4 Other	14 A 15 C	ft. to bandoned Dil well/Ga Other (spe	d water w is well cify belov	ftftft.
6 GROUT Grout Interval What is the r 1 Septic 2 Sewe 3 Water Direction from	MATERIA als: From nearest sou c tank or lines rtight sewe m well?	L: 1 Neat of possible of 4 Latera 5 Cess prince 6 Seepa	From	2 Cemen ft., Fr	ft. to ft. to ft. to t grout om 7 Pit privy 8 Sewage I	183 X Bent ft. t	tonite 4 0	4 Other	14 A 15 C	ft. to bandoned Dil well/Ga	d water w is well cify belov	ftftft.
6 GROUT Grout Interval What is the r 1 Septic 2 Sewe 3 Water Direction from	MATERIA als: From nearest sou c tank er lines rtight sewe m well? TO 4	L: 1 Neat 13	From	2 Cemen ft., Fr	ft. to ft. to ft. to t grout om 7 Pit privy 8 Sewage I	183 X Bent ft. t	tonite 4 0	4 Other	14 A 15 C	ft. to bandoned Dil well/Ga	d water w is well cify belov	ftftft.
6 GROUT Grout Interva What is the r 1 Septic 2 Sewe 3 Water Direction fror FROM 0 4	MATERIA als: From nearest sou c tank er lines rtight sewe m well? TO 4 6 9	L: 1 Neat of possible of 4 Latera 5 Cess of possible of the following of t	From	2 Cemen ft., Fr	ft. to ft. to ft. to t grout om 7 Pit privy 8 Sewage I	183 X Bent ft. t	tonite 4 0	4 Other	14 A 15 C	ft. to bandoned Dil well/Ga	d water w is well cify belov	ftftft.
6 GROUT Grout Interva What is the r 1 Septic 2 Sewe 3 Water Direction fror FROM 0 4 6	MATERIA als: From nearest sou c tank er lines rtight sewe m well? TO 4 6 9 21	L: 1 Neat 1 Neat 2 L: 1 Neat 4 Latera 5 Cess 7 lines 6 Seepa North Clay, ta Sand roc Clay, ta Shale, 1	From	2 Cemen ft., Fr	ft. to ft. to ft. to t grout om 7 Pit privy 8 Sewage I	183 X Bent ft. t	tonite 4 0	4 Other	14 A 15 C	ft. to bandoned Dil well/Ga	d water w is well cify belov	ftftft.
6 GROUT Grout Interva What is the r 1 Septic 2 Sewe 3 Water Direction from FROM 0 4 6 9 21	MATERIA als: From nearest sol c tank or lines rtight sewe m well? TO 4 6 9 21 22	L: 1 Neat 3	From	2 Cemen ft., Fr X	ft. to ft. to ft. to t grout om 7 Pit privy 8 Sewage I	183 X Bent ft. t	tonite 4 0	4 Other	14 A 15 C	ft. to bandoned Dil well/Ga	d water w is well cify belov	ftftft.
6 GROUT Grout Interval What is the r 1 Septic 2 Sewe 3 Water Direction from FROM 0 4 6 9 21 22	MATERIA als: From nearest sou c tank or lines rtight sewe m well? TO 4 6 9 21 22 45	L: 1 Neat 3	From	2 Cemenft., Fr	t grout om	183 X Bent ft. t	tonite 4 0	4 Other	14 A 15 C	ft. to bandoned Dil well/Ga	d water w is well cify belov	ftftft.
6 GROUT Grout Interval What is the r 1 Septic 2 Sewe 3 Water Direction from FROM 0 4 6 9 21 22 45	MATERIA als: From nearest sou c tank or lines rtight sewe m well? TO 4 6 9 21 22 45 49	L: 1 Neat 1 Neat 2 Latera 5 Cess r lines 6 Seepa North Clay, ta Sand roc Clay, ta Shale, r Shale, c Shale w	From	2 Cemen ft., Fr X LOG e/blue y ne laye	t grout om	X8 Bent ft. t	tonite 4 0	4 Other	14 A 15 C	ft. to bandoned Dil well/Ga	d water w is well cify belov	ftftft.
6 GROUT Grout Interval What is the r 1 Seption 2 Sewe 3 Water Direction from FROM 0 4 6 9 21 22 45 49	MATERIA als: From nearest sou c tank or lines rtight sewe m well? TO 4 6 9 21 22 45 49 69	L: 1 Neat Jurce of possible of 4 Latera 5 Cess r lines 6 Seepa North Clay, ta Sand roc Clay, ta Shale, r Limestor Shale, of Shale w/ Sandstor	From	2 Cemen ft., Fr X LOG e/blue y ne laye	t grout om	X8 Bent ft. t	tonite 4 0	4 Other	14 A 15 C	ft. to bandoned Dil well/Ga	d water w is well cify belov	ftftft.
6 GROUT Grout Interval What is the r 1 Seption 2 Sewer 3 Water Direction from FROM 0 4 6 9 21 22 45 49 69	MATERIA als: From nearest sou c tank er lines rtight sewe m well? TO 4 6 9 21 22 45 49 69 92	L: 1 Neat Jurce of possible of 4 Latera 5 Cess r lines 6 Seepa North Clay, ta Sand roo Clay, ta Shale, 1 Limestor Shale, 0 Shale w/ Sandstor Shale, 0	From	2 Cemen ft., Fr X LOG e/blue y ne laye	t grout om	X8 Bent ft. t	tonite 4 0	4 Other	14 A 15 C	ft. to bandoned Dil well/Ga	d water w is well cify belov	ftftft.
6 GROUT Grout Interval What is the r 1 Seption 2 Sewe 3 Water Direction from FROM 0 4 6 9 21 22 45 49 69 92	MATERIA als: From nearest sou c tank or lines rtight sewe m well? TO 4 6 9 21 22 45 49 69 92 165	L: 1 Neat 1 Neat 2 Lirce of possible of 4 Latera 5 Cess r lines 6 Seepa North Clay, ta Sand roc Clay, ta Shale, n Limestor Shale, o Shale w Sandstor Shale, o Shale w	From	2 Cemen ft., Fr X LOG e/blue y ne laye	t grout om	X8 Bent ft. t	tonite 4 0	4 Other	14 A 15 C	ft. to bandoned Dil well/Ga	d water w is well cify belov	ftftft.
6 GROUT Grout Interval What is the r 1 Seption 2 Sewer 3 Water Direction from FROM 0 4 6 9 21 22 45 49 69	MATERIA als: From nearest sou c tank er lines rtight sewe m well? TO 4 6 9 21 22 45 49 69 92	L: 1 Neat Jurce of possible of 4 Latera 5 Cess r lines 6 Seepa North Clay, ta Sand roo Clay, ta Shale, 1 Limestor Shale, 0 Shale w/ Sandstor Shale, 0	From	2 Cemen ft., Fr X LOG e/blue y ne laye	t grout om	X8 Bent ft. t	tonite 4 0	4 Other	14 A 15 C	ft. to bandoned Dil well/Ga	d water w is well cify belov	ftftft.
6 GROUT Grout Interval What is the r 1 Seption 2 Sewe 3 Water Direction from FROM 0 4 6 9 21 22 45 49 69 92	MATERIA als: From nearest sou c tank or lines rtight sewe m well? TO 4 6 9 21 22 45 49 69 92 165	L: 1 Neat 1 Neat 2 Lirce of possible of 4 Latera 5 Cess r lines 6 Seepa North Clay, ta Sand roc Clay, ta Shale, n Limestor Shale, o Shale w Sandstor Shale, o Shale w	From	2 Cemen ft., Fr X LOG e/blue y ne laye	t grout om	X8 Bent ft. t	tonite 4 0	4 Other	14 A 15 C	ft. to bandoned Dil well/Ga	d water w is well cify belov	ftftft.
6 GROUT Grout Interval What is the r 1 Seption 2 Sewe 3 Water Direction from FROM 0 4 6 9 21 22 45 49 69 92	MATERIA als: From nearest sou c tank or lines rtight sewe m well? TO 4 6 9 21 22 45 49 69 92 165	L: 1 Neat 1 Neat 2 Lirce of possible of 4 Latera 5 Cess r lines 6 Seepa North Clay, ta Sand roc Clay, ta Shale, n Limestor Shale, o Shale w Sandstor Shale, o Shale w	From	2 Cemen ft., Fr X LOG e/blue y ne laye	t grout om	X8 Bent ft. t	tonite 4 0	4 Other	14 A 15 C	ft. to bandoned Dil well/Ga	d water w is well cify belov	ft. ft. ft. ft. ft.
6 GROUT Grout Interval What is the r 1 Seption 2 Sewer 3 Water Direction from FROM 0 4 6 9 21 22 45 49 69 92 165	MATERIA als: From nearest soc c tank er lines rtight sewe m well? TO 4 6 9 21 22 45 49 69 92 165 186	L: 1 Neat Jurce of possible of 4 Latera 5 Cess r lines 6 Seepa North Clay, ta Sand roo Clay, ta Shale, 1 Limestor Shale, 0 Shale w/ Sandstor Shale, 0 Shale w/ Sandstor	From	2 Cemen ft., Fr XX LOG	t grout om	X8 Bender fit. to agoon FROM	tonite 10 Livest 11 Fuel s 12 Fertilii 13 Insect How man	4 Other	14 A 15 C 16 C	ft. to bandoned Dil well/Ga Other (spe	d water was well cify below	ftftftftftft.
6 GROUT Grout Interval What is the r 1 Seption 2 Sewer 3 Water Direction from FROM 0 4 6 9 21 22 45 49 69 92 165	MATERIA als: From nearest sou c tank er lines rtight sewe m well? TO 4 6 9 21 22 45 49 69 92 165 186	L: 1 Neath Jurce of possible of 4 Latera 5 Cess r lines 6 Seepa North Clay, ta Sand roo Clay, ta Shale, r Limestor Shale, o Shale w/ Sandstor Shale w/ Sandstor Shale w/ Sandstor	From	2 Cemen ft., Fr XX LOG e/blue y ne laye all sha	t grout om	X8 Bender ft. to agoon FROM FROM FROM FROM FROM FROM FROM FROM	tonite 10 Livest 11 Fuel s 12 Fertilii 13 Insect How man	4 Other	14 A 15 C 16 C	ft. to	d water was well cify below	ftftftftft
6 GROUT Grout Interval What is the r 1 Seption 2 Sewer 3 Water Direction from FROM 0 4 6 9 21 22 45 49 69 92 165	MATERIA als: From nearest soc c tank er lines rtight sewe m well? TO 4 6 9 21 22 45 49 69 92 165 186	L: 1 Neath Jurce of possible of 4 Latera 5 Cess r lines 6 Seepa North Clay, ta Sand roo Clay, ta Shale, r Limestor Shale, o Shale w/ Sandstor Shale w/ Sandstor Shale w/ Sandstor	From	2 Cemen ft., Fr XX LOG e/blue y ne layer all sha	t grout om	X8 Bender fit. to agoon FROM FROM FROM FROM FROM FROM FROM FROM	tonite 10 Livest 11 Fuel s 12 Fertilii 13 Insect How man TO	4 Other	14 A 15 C 16 C 16 C 17 C 18	ft. to	d water w is well cify belov	ftftftftft. and was
6 GROUT Grout Interval What is the r 1 Seption 2 Sewer 3 Water Direction from FROM 0 4 6 9 21 22 45 49 69 92 165	MATERIA als: From hearest sou c tank or lines rtight sewe m well? TO 4 6 9 21 22 45 49 69 92 165 186 CTOR'S O (mo/day/yoontractor's	L: 1 Neath Jurce of possible of 4 Latera 5 Cess r lines 6 Seepa North Clay, ta Sand roc Clay, ta Shale, n Limestor Shale, o Shale w/ Sandstor Shale w/ Sandstor Shale w/ Limestor Shale w/ Sandstor Shale w/ Sandstor Shale w/ Sandstor	From	2 Cemen ft., Fr Xx Xx LOG	t grout om	X8 Benn ft. t agoon FROM Agoon Structure (X) construction	tonite 10 Livest 11 Fuel s 12 Fertili: 13 Insect How man TO	t Other	14 A 15 C 16 C 16 C 17 C 18	ft. to	d water w is well cify belov	ftftftftft. and was
6 GROUT Grout Interval What is the r 1 Seption 2 Sewe 3 Water Direction from FROM 0 4 6 9 21 22 45 49 69 92 165	MATERIA als: From nearest sou c tank or lines rtight sewe m well? TO 4 6 9 21 22 45 49 69 92 165 186 CTOR'S O (mo/day/yo ontractor's siness nam	L: 1 Neath Jurce of possible of 4 Latera 5 Cess r lines 6 Seepa North Clay, ta Sand roc Clay, ta Shale, r Limestor Shale, o Shale w/ Sandstor	From	2 Cemen th, Fr LOG LOG LOG LOG A	t grout om	X8 Bender fit. to agoon FROM FROM Sers Well Record	tonite 10 Livest 11 Fuel s 12 Fertili: 13 Insect How man TO	ock pens torage zer storage icide storage by feet? 150 f PLUG PLUG Instructed, or (3) plug cord is true to the best d on (mo/day/yr)	14 A 15 C 16 C BGING IN Great of my kr 12/15	der my juriowledge (5 / 0.5	isdiction and belief	and was Kansas
6 GROUT Grout Interval What is the r 1 Septic 2 Sewe 3 Water Direction from FROM 0 4 6 9 21 22 45 49 69 92 165	MATERIA als: From nearest sou c tank or lines rtight sewe m well? TO 4 6 9 21 22 45 49 69 92 165 186 CTOR'S O (mo/day/yo ontractor's siness nam DNS: Use typement, Bureau o	L: 1 Neath	From	2 Cemen ft., Fr ft., F	t grout om	X8 Bent ft. to agoon FROM FROM Ters As (X) construction blanks, unconstruction blanks,	tonite 10 Livest 11 Fuel s 12 Fertili: 13 Insect How man TO Lotted, (2) reco and this rec was completed by (serior or circle the	t Other	gged uncoof my kr	der my jur to Kansas D	isdiction and belief	and was Kansas Health