A LOCATION OF MA	WAT		ORD Form WWC-		a-1212 IC	, 140			
LOCATION OF WA	TER WELL:	Fraction		Sect	ion Numbe	r Townsh	nip Number	Range Number	
County: Edward	ds	1/4	NC ¼ NE		36	т	24 s	R 16 X∈w	
Distance and direction	from nearest tow 3 3/4 Eas	•		ted within city	?				
2 WATER WELL OW									
RR#, St. Address, Bo			lais, lik,			Poord :	of Agricultura I	Division of Mater Beautyee	
City, State, ZIP Code	: Great	Bend, Ks.				Applica	tion Number:		
3 LOCATE WELL'S LO									
AN "X" IN SECTION	N BOX:	Depth(s) Ground	water Encountered WATER LEVEL 3	1		ft. 2			
A	-							pumping 700 gpm	
NW -		st. Yield 🤄	3.50 .gpm: Well wate	r was	7.4 ft.	. after 6 .	hours ¡	pumping 850 gpm	
	1 1 1							in. to ft.	
₩ W			O BE USED AS: 5 F				-	njection well	
	i	1 Domestic		Dil field water		9 Dewatering	12 (Other (Specify below)	
sw -	SE	2 Irrigation	4 Industrial 7 [omestic (lawn	& garden)	10 Monitoring v	vell		
<u> </u>			acteriological sample su	bmitted to Dep				no/day/yrs sample was sub	
5 TYPE OF BLANK (nitted	5 Wrought iron	9 Concret	wai	ter Well Disinfe	Cted? Yes	ed X . Clamped	
	3 RMP (SR)		6 Asbestos-Cement		specify bel			eddampeg ded	
1 Steel	3 HMP (SH) 4 ABS								
2 PVC	1.0	12	7 Fibergiass 21 4 D:- 1	6	66	# Di		eadedfi in. tofi	
Blank casing diamete Casing height above	'I	.in. to 1.4 24	Sch		10 7		a		
			., weight		ID:			No	
TYPE OF SCREEN	OR PERFORATION 3 Stainless			7 PVC			Asbestos-cen		
1 Steel 2 Brass	5 Fiberglass 6 Concrete tile				Other (specify) ! None used (or)			
1						·			
SCREEN OR PERF			5 Gauzed wrapped 6 Wire wrapped			8 Saw cut 9 Drilled h		11 None (open hole)	
2 Louvered shutt									
		punched From			ft. Erc			to66 ft.	
OONEEN TENIOR	TED HATERWARD							to	
GRAVEL P	ACK INTERVALS	: From	$141\ldots$ ft. to \ldots	20	ft., Fro	om	ft. 1	to	
		From	ft. to		ft., Fro	om	ft. t	to	
6 GROUT MATERIA		nent	2 Cement grout	3 Bentoni					
Grout Intervals: Fro	om	, ft. to Q	ft., From		to	ft., Fro	m	ft. to	
What is the nearest	source of possible	contamination:			10 Live	estock pens	14 A	Abandoned water well	
1 Septic tank	4 Lateral	lines	7 Pit privy		11 Fue	11 Fuel storage		Dil well/Gas well	
2 Sewer lines	5 Cess p	ool	8 Sewage	lagoon	12 Fertilizer storage			Other (specify below)	
3 Watertight sew	er lines 6 Seepag	je pit	9 Feedyar	d	13 Inse	3 Insecticide storage None			
Direction from well?					How m	any feet?			
FROM TO	Li	THOLOGIC LO	G	FROM	ТО		PLUGGING II		
0 3							r Loadiiva ii	NTERVALS	
	Top soil			69½	74	Fine san		NTERVALS K X streaks	
	Top soil Gray clay			69½ 74		Fine san	d/sm clay		
3 6	Gray clay				74		d/sm clay ravel		
3 6 6 11	Gray clay Sandy tan	clay		74	74 75	Sand & g Sandy ta	d/sm clay ravel n clay	XX streaks	
3 6 6 11 11 17	Gray clay Sandy tan Fine sand	clay		74 75 78	74 75 78 86	Sand & g Sandy ta Sand & g	d/sm clay ravel n clay ravel cle		
3 6 6 11 11 17 17 23	Gray clay Sandy tan Fine sand Tan clay	clay & ash		74 75 78 86	74 75 78 86 94	Sand & g Sandy ta Sand & g Tan clay	d/sm clay ravel n clay ravel cle	XX streaks an,sm,tight	
3 6 5 11 11 17 17 23 23 32	Gray clay Sandy tan Fine sand Tan clay Fine sand	clay & ash		74 75 78 86 94	74 75 78 86 94 101	Sand & g Sandy ta Sand & g Tan clay Sandy br	nd/sm clay gravel nn clay gravel cle cown rock/	XX streaks	
3 6 5 11 11 17 17 23 23 32 32 33	Gray clay Sandy tan Fine sand Tan clay Fine sand Ash (hard	clay & ash	v few sm	74 75 78 86 94 101	74 75 78 86 94 101 111	Sand & g Sandy ta Sand & g Tan clay Sandy br Tan clay	nd/sm clay cravel nn clay cravel cle cown rock/	XX streaks an,sm,tight clay streaks	
3 6 5 11 11 17 17 23 23 32	Gray clay Sandy tan Fine sand Tan clay Fine sand Ash (hard Sm gravel	clay & ash with ver	y few sm	74 75 78 86 94 101 111	74 75 78 86 94 101 111 119½	Sand & g Sandy ta Sand & g Tan clay Sandy br Tan clay Sandy ta	nd/sm clay gravel un clay gravel cle cown rock/ un clay &	an,sm,tight clay streaks sand	
3 6 6 11 11 17 17 23 23 32 32 33 33 40½	Gray clay Sandy tan Fine sand Tan clay Fine sand Ash (hard Sm gravel	clay & ash with ver		74 75 78 86 94 101 111 119½	74 75 78 86 94 101 111 119岁 127	Sand & g Sandy ta Sand & g Tan clay Sandy br Tan clay Sandy ta Sand & g	nd/sm clay ravel nn clay ravel cle own rock/ nn clay & gravel cle	XX streaks an,sm,tight clay streaks	
3 6 6 11 11 17 17 23 23 32 32 33 33 40½ 40½ 54	Gray clay Sandy tan Fine sand Tan clay Fine sand Ash (hard Sm gravel clay st Sandy bro	clay & ash) with very reaks	lay streaks	74 75 78 86 94 101 111 119½ 127	74 75 78 86 94 101 111 119 ¹ / ₂ 127	Sand & g Sandy ta Sand & g Tan clay Sandy br Tan clay Sandy ta Sand & g Gray cla	d/sm clay ravel clay ravel cle cown rock/ n clay & ravel cle	an, sm, tight clay streaks sand an, med, loose	
3 6 5 11 11 17 17 23 23 32 32 33 33 40½ 40½ 54 54 59½	Gray clay Sandy tan Fine sand Tan clay Fine sand Ash (hard Sm gravel clay st Sandy bro White cla	& ash with very reaks won rock/c	lay streaks reaks	74 75 78 86 94 101 111 119 ¹ / ₅ 127 131	74 75 78 86 94 101 111 119 ¹ / ₅ 127 131 139	Sand & g Sandy ta Sand & g Tan clay Sandy br Tan clay Sandy ta Sand & g Gray cla Sand & g	d/sm clay cravel cown rock/ cown rock/ cown clay & cravel cle	an,sm,tight clay streaks sand	
3 6 5 11 11 17 17 23 23 32 32 33 33 40½ 40½ 54 54 59½ 59½ 64	Gray clay Sandy tan Fine sand Tan clay Fine sand Ash (hard Sm gravel clay st Sandy bro White cla Sm gravel	clay & ash with very reaks wn rock/c y/sand str	lay streaks reaks eaks	74 75 78 86 94 101 111 119½ 127 131 139	74 75 78 86 94 101 111 119 ¹ / ₂ 127	Sand & g Sandy ta Sand & g Tan clay Sandy br Tan clay Sandy ta Sand & g Gray cla	d/sm clay cravel cown rock/ cown rock/ cown clay & cravel cle	an, sm, tight clay streaks sand an, med, loose	
3 6 5 11 11 17 17 23 23 32 32 33 33 40½ 40½ 54 54 59½	Gray clay Sandy tan Fine sand Tan clay Fine sand Ash (hard Sm gravel clay st Sandy bro White cla Sm gravel Sand & gravel	& ash with very reaks win rock/c y/sand streakel cley	lay streaks reaks	74 75 78 86 94 101 111 119½ 127 131 139	74 75 78 86 94 101 111 119 ¹ / ₅ 127 131 139	Sand & g Sandy ta Sand & g Tan clay Sandy br Tan clay Sandy ta Sand & g Gray cla Sand & g	d/sm clay cravel cown rock/ cown rock/ cown clay & cravel cle	an, sm, tight clay streaks sand an, med, loose	
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3 6 6 11 11 17 17 23 23 32 32 33 33 40½ 40½ 54 54 59½ 59½ 64 64 69½	Gray clay Sandy tan Fine sand Tan clay Fine sand Ash (hard Sm gravel clay st Sandy bro White cla Sm gravel Sand & gr and loo	clay & ash with very reaks wn rock/c y/sand streaks clay streaks cavel cleanse scentifications	lay streaks reaks eaks an,med,coarse, ON: This water well w	74 75 78 86 94 101 111 119½ 127 131 139	74 75 78 86 94 101 111 119½ 127 131 139 141	Sand & g Sandy ta Sand & g Tan clay Sandy br Tan clay Sandy ta Sand & g Gray cla Sand & g Tan clay	d/sm clay ravel clay ravel cle cown rock/ n clay & ravel cle y ravel cle y ravel cle	XX streaks an, sm, tight clay streaks sand an, med, loose an, sm, tight	
3 6 6 11 11 17 17 23 23 32 32 33 33 40½ 40½ 54 59½ 59½ 64 64 69½ 7 CONTRACTOR'S Completed on (mo/day	Gray clay Sandy tan Fine sand Tan clay Fine sand Ash (hard Sm gravel clay st Sandy bro White cla Sm gravel Sand & gr and loc OR LANDOWNER	& ash with very reaks win rock/c y/sand str /clay stre ravel clese s CERTIFICATI	lay streaks reaks eaks an,med,coarse, ON: This water well w	74 75 78 86 94 101 111 119½ 127 131 139 as (1) constru	74 75 78 86 94 101 111 119½ 127 131 139 141	Sand & g Sandy ta Sand & g Tan clay Sandy br Tan clay Sandy ta Sand & g Gray cla Sand & g Tan clay Sand & g Gray cla	id/sm clay gravel in clay gravel cle cown rock/ in clay & gravel cle gravel c	an, sm, tight clay streaks sand san, med, loose san, sm, tight der my jurisdiction and was nowledge and belief. Kansas	
3 6 5 11 11 17 17 23 23 32 32 33 33 40½ 40½ 54 54 59½ 59½ 64 64 69½ 7 CONTRACTOR'S Completed on (mo/day Water Well Contractor)	Gray clay Sandy tan Fine sand Tan clay Fine sand Ash (hard Sm gravel clay st Sandy bro White cla Sm gravel Sand & gr and loo DR LANDOWNER Typear) 4-2-	& ash with very reaks win rock/c. y/sand streakel cleates scentifications 134	lay streaks reaks eaks an, med, coarse, ON: This water well w	74 75 78 86 94 101 111 119½ 127 131 139 as (1) constru	74 75 78 86 94 101 111 119½ 127 131 139 141 cted, (2) read this reconstructions of the second secon	Sand & g Sandy ta Sand & g Tan clay Sandy br Tan clay Sandy ta Sand & g Gray cla Sand & g Tan clay Constructed, or ord is true to the	ravel clay cravel cley cravel	an, sm, tight clay streaks sand can, med, loose can, sm, tight der my jurisdiction and was nowledge and belief. Kansas 6-03	
3 6 5 11 11 17 17 23 23 32 32 33 33 40½ 40½ 54 59½ 59½ 54 64 69½ 7 CONTRACTOR'S Completed on (mo/day Water Well Contractor under the business na	Gray clay Sandy tan Fine sand Tan clay Fine sand Ash (hard Sm gravel clay st Sandy bro White cla Sm gravel Sand & gr and loc OR LANDOWNER Myear) 4-2- T'S Licence No Imme of Ros	& ash with very reaks with rock/c y/sand streaks clay streaks cavel clean see cavel clean 3	lay streaks reaks eaks an, med, coarse, ON: This water well w This Water We Bemis	74 75 78 86 94 101 111 119½ 127 131 139 as (1) constru	74 75 78 86 94 101 111 119½ 127 131 139 141 cted, (2) real of this reconstruction of the second of the	Sand & g Sandy ta Sand & g Tan clay Sandy br Tan clay Sandy ta Sand & g Gray cla Sand & g Tan clay Tan clay Constructed, or cord is true to the d on (mo/day/yi (signature)	id/sm clay gravel in clay gravel cle cown rock/ in clay & gravel cle gravel c	an, sm, tight clay streaks sand can, med, loose can, sm, tight der my jurisdiction and was nowledge and belief. Kansas 6-03	