LOCATON OF WATER WELL Same and direction from nearest town or city steet address of well if located within city? WATER WELL OWNER: Defendancy Located within city? Name Rage Number R 2 G				R WELL RECOF	RD Form	WWC-5		2a-1212		r
WATER WELL OWNER: Defendant Address, Box # 100 by Street address of well if located within city? WATER WELL OWNER: Defendant Address, Box # 100 by Street address of the street and street				SW 1/2	NE		tion Numb			
WATER WELL OWNER: De-Fendough									•	_
#. St Address, Box # :P.O. 50 X State, ZIP Code Shawnee Xansas 66,003			T.	Jus+Nips	T10				N	1W-20R
Application Number: OCATE WELLS LOCATION WITH AN "X" IN SECTION BOX: WELL STATIC WATER LEVEL Pump lest data: Well water was Nove Hole Diameter 8 in to fit and in to fit repeating a chemical bacteriological sample submitted to Department? Yes. No. X. If yes, moldayir sample with mitted water was pumping fit of for fit repeating fit of fit repeated fit repe	WATER WELL OV	NNEH: DETTERDO	37 20	1203 11 163	IIIC,			Board	of Agricultura I	Division of Water Becour
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Depth(s) Groundwater Encountered 1. ft. 2. ft. below land surface measured on moldaylyr Pump last data: Well water was ft. after hours pumping. Est. Yield gmm; Well water was ft. after hours pumping. Bore Hole Diameter. & in. to ft. and ft. and in. to ft. black chemical bacteriological sample submitted to Department? Yes. No. X. If I yes, moldayly sample was a chemical bacteriological sample submitted to Department? Yes. No. X. If I yes, moldayly sample was a chemical bacteriological sample submitted to Department? Yes. No. X. If I yes, moldayly sample was a chemical bacteriological sample submitted to Department? Yes. No. X. If I yes, moldayly sample was a chemical bacteriological sample submitted to Department? Yes. No. X. If I yes, moldayly sample was a chemical bacteriological sample submitted to Department? Yes. No. X. If I yes, moldayly sample was a chemical bacteriological sample submitted to Department? Yes. No. X. If I yes, moldayly sample was a chemical bacteriological sample submitted to Department? Yes. No. X. If I yes, moldayly sample was a chemical bacteriological sample submitted to Department? Yes. No. X. If I yes, moldayly sample was a chemical bacteriological sample submitted to Department? Yes. No. X. If I yes, moldayly sample was a chemical bacteriological sample submitted to Department? Yes. No. X. If I yes, moldayly sample was a chemical bacteriological sample submitted to Department? Yes. No. X. If I yes, moldayly sample was a ch	OCATE WELL'S	OCATION WITHIA	DEDTH OF C	OMPLETED WE	31	5	# ELE			
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WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 10 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 12 Injection well 13 Injection well 14 Injection well 14 Injection well 15 Injection well was a chemical bacteriological sample submitted to Department? Yes. No. X., If yes, mo'dayry sample we was a chemical bacteriological sample submitted to Department? Yes. No. X., If yes, mo'dayry sample we was a chemical bacteriological sample submitted to Department? Yes. No. X., If yes, mo'dayry sample well was a chemical bacteriological sample submitted to Department? Yes. No. X., If yes, mo'dayry sample well was a chemical bacteriological sample submitted to Department? Yes. No. X., If yes, mo'dayry sample well 15 Injection well 15 In	!	I WE	ELL'S STATIC	WATER LEVEL		ft. b	elow land	surface measured	on mo/day/yr	
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Second S	w 1	E Boi	ore Hole Diame	ter ठ	in. to					
2 Irrigation 4 Industrial 7 Lawn and garden only Monitoring well 20 R. Was a chemical/bacteriological sample submitted to Department? Yes		I WE								
Was a chemical bacteriological sample submitted to Department? Yes	sw	SE			6 Oil	field wa	ter supply	9 Dewatering	2012	Other (Specify below)
TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) 2 PVC 4 ABS 7 Fiberglass 7 Fiberglass 10 Asbestos-Cement 11 Character 2 A ST 5 In 10 In 10 In 10 In 10 In 10 Asbestos-Cement 11 Character 2 A ST 5 In 10 In 10 In 10 In 10 In 10 In 10 Asbestos-Cement 11 Character 2 A Galvanized Steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 11 Other (specify) 12 Asbestos-Cement 11 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 12 None used (open hole 11 Continuous slot 3 Mill slot 6 Wire wrapped 8 Saw cut 11 None (open hole 11 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 12 Couvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 11 None (open hole 12 Couvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 11 None (open hole 12 Couvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 11 None (open hole 12 Couvered shutter 12 None used (open hole 13 None used (open hole 14 None used (open hole 15 Couvered shutter 15 None used (open hole 16 None used (open hole 17 None used (open hole 18 None used (open hole 19 Drilled holes 11 None (open hole 11 None (open hole 19 Drilled holes 11 None (open hole 11 None (open hol	1 1		•							
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A ABS 7 Fiberglass 8 FIMP (SR) 11 Other (specify) 10 Asbestos-cement 1 Steel 3 Stainless steel 5 Fiberglass 8 FIMP (SR) 11 Other (specify) 12 Department 1 Steel 1 Steel 1 Stainless Steel 1	TYPE OF BLANK	CASING USED:		5 Wrought iron	ו (8 Concre	ete tile	CASING	JOINTS: Glued	d Clamped
Ink casing diameter 2, 375 in to ft., Dia in to ft., Dia in to sing height above land surface 30 in, weight 10 in, weight 11 in to ft. (Seement 11 in the (specify) 11 in the (specify) 11 in the (specify) 11 in the (specify) 12 in the specific in the		3 RMP (SR)		6 Asbestos-Ce	ement 9	9 Other	(specify be	low)		
Sing height above land surface 30 in., weight Ibs./ft. Wall thickness or gauge No.		7 7 7								
PE 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 tile 9 ABS 12 None used (open hole) REEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole 1 Continuous slot 3 Mill slot) 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) REEN-PERFORATED INTERVALS: From 11.5 ft. to 116.10 ft. From ft. to ft. From ft. From ft. To ft. From ft. To ft. From ft. From ft. To ft. From ft. To ft. From ft. From ft. To ft. From ft. From ft. To ft. From ft. From ft. To ft. Fr										
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From ft. to ft. From ft. to ft		TED INTERVALS:	From 31.	5 '	torch cut	Ū.	# 5	rom	ecity)	•
GRAVEL PACK INTERVALS: From \$1.5 ft. to \$1.4 \text{.0}\$ ft. to \$1.4 \text{.0}\$ ft. to \$1.5	PREENTERFORK	ED INTERVALS.	From	ff	i. io ; e . o	· . •. •	IL., F	rom		o
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abundant fossils in	0.5 31.5	QUEK GN			,			<u> </u>		
lower I foot (Wea)		abundan								
		lower 11	FOOT	wea)						
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CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and	CONTRACTOR'S	OR LANDOWNER'S	CERTIFICATION	ON: This water	weil was (1)	constru	cted, (2) re	econstructed, or (3) plugged und	der my jurisdiction and w
mpleted on (mo/day/year)			1/396						best of my kn	owledge and belief. Kans
ater Well Contractor's License No		سر ۱ .سو	18, 5				/		1/2	J./.7. /
der the business name of otal Environmental Services & Tachnologiby (signature)	der the business na	ame of lota E	nvilonme	ental Sen	rices 4 7	ech no	os by (sig	nature)	7/1	