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WATER WILL OWNER: KDHE-UST Program   RRJ St. Address, Box # 1000 SW Jackson Ste. 410   Board of Agriculture, Division of Water Resources Application Number   Division of Water Resources   Division o					_	- In-	CIAI					1		
WATER WELL CWINER  WATER WELL CWINER  RRS SLA darbas, Box # : 1000 SW Jackson Ste. 410  September 1									- 1/	<u> 1 T</u>	II N	<u> </u> R	10	트
WATER MELL OWNERS   MADE   ST Program   Standard   Agriculture, Division of Water Resources   Mark St. 1806   Standard   Agriculture, Division of Water Resources   Mark St. 1806   Standard   Agriculture, Division of Water Resources   Mark St. 1806   Standard   S	Distance an	u uirection tro							ka KS					
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ANY INSECTION BOX  OCATE PRELIS COACTON WITH A Capic aution Number 1  OCATE PRELIS COACTON WITH A Capic Computer Well.  ANY INSECTION BOX  N  OEPTH OF COMPLETED WELL  28 ft. ELEVATION  In 12 ft. 2 ft. 3 Ft.  It below land surface measured on moldstyry.  Prumpte let clair. Well water was  Ft. after  Nouris pumping  Gom  Vell water was  Ft. after  Hours pumping  Gom  NW-10  X  Submitted  Su						440								
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DEPTHICH COMPLETE LEVEL.  DEPTHICH COMPLETE LEVEL.  ACT II. ELEVATION ELX  DEPTHICH COMPLETE LEVEL.  ACT III. ELEVATION III. II. 3 F.L.  WELLS STATIC WATER LEVEL.  Pumper lest clais: Well water was Pit. after hours pumping Gom Born Hours pumping Gom Born Hours pumping Gom Born Hours pumping Gom Born Hours pumping Gom Gom Hours pumping Gom Manual Pumping Gom Gom Hours pumping Gom Gom Hours pumping Gom Hours pumping Gom Hours pumping Gom Hours pumping Gom Manual Pumping	City, State, 2	ZIP Code	: Горека,	KS 6661	2			***************************************	,	Applica	ion Number:			
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SW. SE. 1 Domestic 3 Feed tot 6 Olifield water supply 9 Dewatering 12 Other (Specify below)	≝ w <b>–</b>		E B	ore Hole Dia	meter	9.5	In to	. 28	3	ft and		in to		Ft
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2   PVC				**		-							Ciamped	
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Stank casing diameter   2   in. to   13   Dia   in. to   ft.	2 PV	C	4 ABS		7	Fiberglass					Thre	eaded	<b>X</b>	
Date place in the above land surface   FLUSH   In., weight   SCH 40   Lbs.fft, Wall thickness or gauge No.	Diamir'	ا مالمسمالي	<b>9</b> .	4	12	Ft.,		1		e 51-		!.a. 4 -		
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)   2 Brass 12 None used (open hole)   2 Continuous slot 3 Mill slot 1 Continuous slot 3 Mill slot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)   3 Saw cut 11 None (open hole)   3 Content slot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)   5 CONTENT   13 R. to 28 R. From 1. to 1. to 1. R. From 1. to 1. R. From 1. to 1. R. From 1. R. Tordital R. Tordital R. T. From 1. R. Tordit	biank casing	g diameter _	i	п. to <b></b>	.13	<sup>Dia</sup>		in. 1	10	π., Dia		_ in. to	<del></del>	π.
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2 Parss   4 Galvanized steel   6 Concrete library   9 ABS   12 None used (open hole)	TYPE OF S	CREEN OR F	PERFORATION I	MATERIAL:										
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1 Continuous slot					6			9	ABS	12	None used (o	pen hole)		
2   Louvered shutter   4   Key punched   7   Torch cut   10 Other (specify)	SCREEN O	R PERFORA	process of the same of the sam			5	Gauzed	wrapped		8 Saw c	ut	11 None	(open hole)	)
SCREEN-PERFORATED INTERVALS:   From   13   ft. to   28   ft. From   ft. to   ft.	1 Cor	ntinuous slot	3 <u>M</u>	ill slot		6	Wire wr	apped						
SCREEN-PERFORATED INTERVALS:   From   13   ft. to   28   ft. From   ft. to   ft.	2 Lou	vered shutter	4 K	ey punched		7	Torch c	ut		10 Other	(specify)			
From	SCREEN-PI	ERFORATED	INTERVALS:	From	13	ft. to		28	ft.	From	ft.	to		ft.
SAND PACK INTERVALS:   From   11   ft. to   28   ft. From   ft. to   Ft.   From   ft. to   Ft.   From   ft. to   Ft.   From   ft. to   Ft.   From   ft. to   Ft.   From   ft. to   Ft.   From   ft. to   Ft.   From   ft. to   Ft.   From   ft. to   Ft.   From   ft. to   Ft.   From   ft. to   Ft.   From   ft. to   Ft.   From   ft. to   Ft.   From   ft. to   Ft.   From   ft. to   Ft.   From   ft. to   ft.														
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Water Well Contractor's License No. 585 This Water Well Record was completed on (mo/day/yr) 10/03/11  under the business name of Associated Environmental, Inc. By (signature) Brackey J. Johnson  INSTRUCTIONS:. Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environmental Environmental Contract														
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IND I KUUTIUND: Please till in planks and circle the correct answers. Send three copies to Kansas Department of Health and Environment Bytaatrof Water, Topeka, Kansas 66620-0001. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.	under the bu	usiness name	of	ASSOC	iated	⊏nvironi	nental	, inc.	F	By (signature	) bragley	J. Jonns	pn //	
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