Dounty: Barton NE x NW x NW x 33 T 19 S R 13 Distance and direction from nearest town or city street address of well if located within city? 2410 10 th Street, Great Bend, KS 2 WATER WELL OWNER: Great Bend DKP VIII, LLC RR#, St. Address, Box # : 9010 Overlook Blvd. Board of Agriculture, Division of Water Resour Application Number:	4%			WATI	ER WELL REC	ORD Form					
WATER WELL OWNER: Great Band DKP VIII, LLC Ref St. Address St. St. 2010 Overlook Blow.					MAILA	. RIM	1				Range Number R 13 V
WATER WELL OWNER: Great Send DKP VIII, LLC RRS. LAddress, Box 8 9010 Overlook Blud. Brentwood, TN 37027	ounty: Distance and				ddress of well i	f located wit	hin city?		13	3	7 10
Response	. [- Cunn	Dond DKD V		Street, G	reat Ben	α, κδ			
All	WATER V	WELL OWNE	R: Great	Overlook Ply	III, LLC				Poord of Agricu	ilturo Divi	eion of Water Resources
CAPTER WELLS LOCATON WORTH 4 DEPTH OF COMPLETED WELL 20 ft. ELEVATION: 1848,82 Depths) Groundwater Inconnered 1.5 ft. ft. 2 ft. 3 New York Depths) Groundwater Inconnered 1.5 ft. ft. 2 ft. 3 New York Depths) Groundwater Inconnered 1.5 ft. ft. 2 ft. 3 New York Depths) Groundwater Inconnered 1.5 ft. ft. 2 ft. 3 New York Depths) Groundwater Inconnered 1.5 ft. ft. 5 ft. ft. 6 ft. ft. 6 ft. ft. 5 ft. ft. 6 ft.	RR#, St. Add	dress, Box #	: 9010	twood TN 370	u. 027						Sion of Water Nesource:
No. No. Depth of CoMPLETED WELL 20 ft. ELEVATION T048-92.	Ity, State, Z LOCATE	WELL'S LOG	CATON WIT	பி							0.40.00
Pump text data: Well water was P. Lafter Hours pumping C. S. S. Yallow S. Public Water was P. Lafter Hours pumping C. S. S. Yallow S. Public Water was P. Lafter Hours pumping C. S. S. S. Public Water was P. Lafter Hours pumping C. S. S. S. Public Water supply S. Air conditioning 11 linection well was under the public water supply S. S. Public Water supply S. Air conditioning 12 Other (Specify below) P. S. S. S. Public Water supply S. Air conditioning 12 Other (Specify below) P. S. S. S. S. Public Water supply S. S. Air conditioning 12 Other (Specify below) P. S.				14 DEPTH OF (COMPLETED '	WELL.	20	ft. ELE	VATION:		848.82
Pump fact data: Well water was P. Lafter Hours pumping C. S.	Person	N	entresentant montantif	Depth(s) Ground	dwater Encoun	ntered 1.5) f1	. 2	ft.	3 F
Fump test data: Well water was P. Eaffer — Hours pumping C. S. Full Company of the Company of th		X		WELL'S STATIC	WATER LEV	'EL 11	.03 ft.	below land s	surface measured o	n mo/day/	yr 07/15/14
E Done Hole Diameter 8.5 In. to 20		NW	NE	Pum	ip test data: 🛝	Well water v	vas		t, after	nours p	umpingGpm
WELL WATER TO BE USED AS: 5 Public water supply 9 Dewetering 11 Injection wall 1 placed in 8 of 18 feb 16 of	n .		1 1	Est. Yield	Gpm: \	Well water v	vas	F	t. after	Hours p	oumping
2 Imigation 4 Industrial 7 Lawn and garden (domestic) 10 Menitoring wall MW-5. Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, moldsylyr sample was a chemical/bacteriological sample was water well beinefelded? Yes No X Water Well Disinificated? Yes No X Well delay was a character of the control of	Z W			E Bore Hole Diam	eter 8.5	In. to	20) 	ft, and	in 11	to F
2 Imigation 4 Industrial 7 Lawn and garden (domestic) 10 Menitoring wall MW-5. Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, moldsylyr sample was a chemical/bacteriological sample was water well beinefelded? Yes No X Water Well Disinificated? Yes No X Well delay was a character of the control of		1	, !	WELL WATER 1 Domesti	c 3 Feed to	AS: 5 Pur t 6 Oil	nic water st field water s	vlaque	9 Dewatering	11 12 12 12 12 12 12 12 12 12 12 12 12 1	2 Other (Specify below)
Was a chemical/bacteriological sample submitted to Department? Yes No. X If yes, mordaylyr sample w Water Well Disinfacted? Yes No. X No. X Submitted Water Well Disinfacted? Yes No. X No. X No. X Submitted Water Well Disinfacted? Yes No. X			!	2 Irrigation	a 4 Industri	al 7 Lav	vn and dard	len (domesti	c) 10 Monitoring	well	MW-5
Submitted Submitted Submitted Casing Jolins Casing J	v										
TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued Clamped Vielded		S		1	rbacteriologica	n sampic su	Diffitted to E				
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welderd Threaded X	TVDE OF	BI ANK CAS	SING USED		5 Wrough	it Iron	8 Concre				
2 PVC											
Stank casing diameter 2 in. to 10 Dia In. to R. Dia In. to R. Dia In. to Dia Dia In. to R. Dia In. to Dia Dia In. to R. Dia In. to Dia Dia In. to Dia Dia In. to Dia D		ATTERNATION AND PROPERTY OF THE PERSON NAMED IN COLUMN 1		, ,			0 00.101	(ab a s)	Disercon construction of the construction of t	Threa	aded X
Stank paight above land surface	Englander		- consiste		Ft				Lenomenan		COLUMN CO
Description	Blank casing	diameter _	2	in. to10	D ia		In. t	0	ft., Dia		in. toft
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	asing heigh	nt above land	surface	FLUSH	In., weight	SC	H 40	Lbs./ft	. Wall thickness or	gauge No.	
1 Continuous slot 3 Milli slot 6 Wire wrapped 9 Drilled holes 10 Other (specify)	YPE OF SO	CREEN OR F	PERFORATI				L L	CONTRACTOR OF THE PROPERTY OF THE PERSON NAMED IN COLUMN 1	CONTRACTOR OF THE PROPERTY OF		
1 Continuous slot 3 Milli slot 6 Wire wrapped 9 Drilled holes 10 Other (specify)	1 Stee	el		nless steel	5 Fibergla	ass	8	RMP (SR)	11 Other	(specify)	
1 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)					6 Concret	te tile	9 Lurannad	ABS	12 None	usea (ope	en noie) - 11 - None (onen hole)
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)				PARTIES THE PROPERTY OF THE PROPERTY OF THE PARTIES AND THE PA	TOTAL DESCRIPTION OF THE PROPERTY OF THE PROPE						11 None (opennole)
SAND PACK INTERVALS: From 10 ft. to 20 ft. From ft. to ft.				Experience of the second secon	CONTRACTOR					fv)	
From Sand Pack Intervals								ft	From	ft. t	o ft
SAND PACK INTERVALS: From 8 ft. to 20 ft. From ft. to From ft. to ft.	OKEEN-PE	EKPORATEL	MATERVAL	5. From		t to		ft	From	ft. t	o F
From	CAN	ID BACK INT	EDV/VI &	From	8 f	t to	20	ft	From	ft. t	:o F
Second Action A	SAN	ID I AOR IIVI	LITTING,								
Service Note	S CROUT!	MATERIAL	1 Non					- Community			
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water well 15 Oil well/ Gas well 16 Other (specify below) 17 Contaminated Sit 18 Provided in the storage of possible contamination: 19 Septic tank 4 Lateral lines 5 Cess pool 8 Sewage lagoon 10 Feedyard 11 Fuel storage 11 Fertilizer storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water well 15 Oil well/ Gas well 16 Other (specify below) 17 Contaminated Sit 18 Provided in the storage of possible contamination: 19 Sewage lagoon 10 Insecticide storage 11 Fertilizer storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water well 15 Oil well/ Gas well 16 Other (specify below) 17 Contaminated Sit 18 Provided in the storage 19 PLUGGING INTERVALS 10 Insecticide storage 10 PLUGGING INTERVALS 10 PLUGG					Ft		Ft.				
1 Septic tank 4 Lateral lines 7 Pit privy 1 Fuel storage 1 Sewer lines 5 Cess pool 8 Sewage lagoon 1 Septic tank 2 Sewer lines 5 Cess pool 8 Sewage lagoon 1 Septic tank 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 1 Insecticide storage 1	3rout Interva	als From2	0.5	ft. to 6	From3	6	to				
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? FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 0.5 Concrete (~6") 0.5 8 Silty Clay 8 20 Sand 20 TD End of Borehole	What is the r	nearest sourc	ce of possible								
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Contaminated Site Direction from well? FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 0.5 Concrete (~6") 0.5 8 Silty Clay 8 20 Sand 20 TD End of Borehole	1 Sep	otic tank							-	American	A MANAGEMENT OF THE PARTY OF TH
How many feet? How many feet? How many feet?	2 Sew	ver lines		•		Sewage la	agoon		•	PORTMUNOUS.	THE RESERVE OF THE PROPERTY OF THE PERSON NAMED IN THE PERSON NAMED IN THE PERSON NAMED IN THE PERSON NAMED IN
FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 0.5 Concrete (~6") 0.5 8 Silty Clay 8 20 Sand 20 TD End of Borehole			rlines	6 Seepage pit	. 9	Feedyard			-	Co	ntaminated Site
0 0.5 Concrete (~6") 0.5 8 Silty Clay 8 20 Sand 20 TD End of Borehole			Т	M Company			T ==			1001110 11	ITTD\/ALC
0.5 8 Silty Clay 8 20 Sand 20 TD End of Borehole							FROM	10	PLU		VIERVALS
8 20 Sand 20 TD End of Borehole					<u> </u>			ļ			
20 TD End of Borehole											
		and the second s			ole						
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (x) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and									(444444)		
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (x) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and											
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (x) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and											
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (x) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and								-			
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (x) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and											According to the second of the
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (x) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and			-	A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-						(G	
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (x) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and				www.							
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (x) constructed, (2) reconstructed, or (3) plugged under my jurisdiction are											
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (x) constructed, (2) reconstructed, or (3) plugged under my jurisdiction an											
	7 CONTRA	CTOR'S OR	LANDOWN								
Completed on (mo/day/yr) 07/14/14 And this record is true to the best of my knowledge and belief. Kans				07/1	14/14		And th	nis record is	true to the best of n	ny knowled	dge and belief. Kansas
Water Well Contractor's License No. 585 This Water Well Record was completed on (mo/day/yr) 08/08/	Water Well (Contractor's l	_icense No.		585		This V	Vater Well R	ecord was complete	ed on (mo	/day/yr) 08/08/14
under the business name of Associated Environmental, Inc. By (signature) Bradley J. Johnson	indor the hi	icinace name	of	Associa	ited Enviro	onmenta	l, Inc.		By (signature) Br	adley J	. Johnson
INSTRUCTIONS:. Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment Bureau of Water Topeka Kansas 66620-0001. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.	INSTRU	JCTIONS: PI	ease fill in bla	nks and circle the co	rrect answers.	Send three co	pies to Kans	sas Departme	nt of Health and Envir	ronma <i>nt?</i> Bi	ureauret vvater, 1 opeka,