Montgomery   SE   NE   NE   NE   NE   NE   NE   NE	27 M		ATER WELL RECOR		KSA 82a-1				
WATER WELL COWNER: Stunshine Fuel, LLC	1 LOCATION OF WATER WE	ELL: Fraction				i '		Range Number	
WATER WELL COWNER: Stunshine Fuel, LLC	County: Montgom	ery SE	14 NE 14	NE 1/4	3	T 35	S	R 16	E
MATERIAN MELL CONDERS SURSHINE FUEL   LLC	Distance and direction from ne	arest town or city street	t address of well if lo	cated within city?					
Rs. St. Actionss, Box # 2751 SW Barnes Ave.    Stellow Proceed   Independence, KS 67301   Application Number:   Application Number:				" St., Coffeyvil	le, KS				
N. SINE_LID CACION   MICHAEL   CACRON WITH   AN X IN SECTION BOX   Depth of CoMPLETED WILL   15	2 WATER WELL OWNER:	Sunshine Fuel, L	-LC						
N. SINE_LID CACION   MICHAEL   CACRON WITH   AN X IN SECTION BOX   Depth of CoMPLETED WILL   15	RR#, St. Address, Box # :	2751 SW Barnes	Ave.			Board of Agri	culture, Divis	ion of Water Resour	ces
DePTH OF COMPLETED WELL   15	City, State, ZIP Code :	Independence, K	(S 67301			Application N	umber:		
Est Vield Gm. Well water was 15 Fl. after Hours pumping Gm. Sw. St. Sh. Into 15 Fl. after Sw. Sw. St. Sh. Into 15 Fl. after Sw.	LOCATE WELL'S LOCATO	N WITH		4			ony	40.00	
Est Vield Gm. Well water was 15 Fl. after Hours pumping Gm. Sw. St. Sh. Into 15 Fl. after Sw. Sw. St. Sh. Into 15 Fl. after Sw.	AN "X" IN SECTION BOX:	DEPTH O	F COMPLETED WE	ELL 1	t. ELE	/ATION:		40.32	
Est Vield Gm. Well water was 15 Fl. after Hours pumping Gm. Sw. St. Sh. Into 15 Fl. after Sw. Sw. St. Sh. Into 15 Fl. after Sw.	N	Depth(s) Gro	undwater Encounter	red 1.5 <u>n</u>	/aft	. 2	ft. 3	}	Ft.
Est Vield Gm. Well water was 15 Fl. after Hours pumping Gm. Sw. St. Sh. Into 15 Fl. after Sw. Sw. St. Sh. Into 15 Fl. after Sw.	<b>A</b>	WELL'S STA	TIC WATER LEVEL	7.25 ft	. below land s	urface measured	on mo/day/y	r 09/22/15	
East Yeld   Gpm: Well variet was   Spring   Sp	NWNE	: <u>X</u>   Pi	ump test data: We	ell water was	F	t. after	hours pu	ımping G	≩pm
Second Company   Seco		Est. Yield							
WILL WATER TO BE USED AS: 5 Paulic water supply 9 Poweratining 11 Injection well 1 Demostrate 3 Fead to 6 Oil feld water supply 9 Poweratining 11 Injection well 2 Infeadon well 1 Demostrate supply 10 Monthering well WWY-7 Was a chemical/baceterological sample authentited to Department? Yes No X If yes, moldaylyr semie was submitted 1 Demostrated by Was a chemical/baceterological sample authentited to Department? Yes No X If yes, moldaylyr semie was submitted 1 Steel 3 RMP (SR) 6 Asbestoc-Cement 9 Other (specify below) 1 Demostrated 7 Yes No X If yes, moldaylyr semie was submitted 1 Steel 3 RMP (SR) 6 Asbestoc-Cement 9 Other (specify below) 1 Demostrated 1 No X If yes, moldaylyr semie was submitted 1 Steel 3 RMP (SR) 1 Demostrated 1 No X If yes, moldaylyr semie was submitted 1 Steel 3 Stafieles steel 5 Dis In. to It., Cla in. Threaded It., Cla in. to It., Cla in. Threaded It., Cla in. to It., Cla in. Threaded It	W i	E Bore Hole Dia	ameter 8.5	In to 1	5	ft and	in.	to	Ft.
SW SE 1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewastering 12 Other (Speerly Pelwork Value) 1 Indicating will 12 United Submitted 1 Lawn and garder (Idomestin) 1 Dwantioning well 1 MW-7.  Was a chemical-bacteriological sample submitted to Department? Yes No X If yes, moldaylyr sample was Submitted 3 RMF (SR) 5 Wrought Iron 8 Concrete life CASINO JOINTS (Blood Clamped Valued Va	7	WELL WATE	R TO BE USED AS	: 5 Public water	supply	8 Air condition	oning 11	Injection well	-
Was a chemical/bacteriological sample submitted to Department? Yes No X . If yes, moldayly sample was Submitted to Department? Yes No X . If yes, moldayly sample was Valer Wall Disinfacter? Yes No X . If yes, moldayly sample was Valer Wall Disinfacter? Yes No X . If yes, moldayly sample was Valer Wall Disinfacter? Yes No X . If yes, moldayly sample was Valer Wall Disinfacter? Yes No X . If yes, moldayly sample was Valer Wall Disinfacter? Yes No X . If yes, moldayly sample was Valer Wall Disinfacter? Yes No X . If yes, moldayly sample was Valer Wall Disinfacter? Yes No X . If yes, moldayly sample was Valer Wall Disinfacter? Yes No X . If yes, moldayly sample was Valer Wall Disinfacter? Yes No X . If yes, moldayly sample was Valer Wall Disinfacter? Yes No X . If yes, moldayly sample was Valer Wall Disinfacter? Yes No X . If yes, moldayly sample was Valer Wall Disinfacter? Yes No X . If yes, moldayly sample was Valer Wall Disinfacter? Yes No X . If yes, moldayly sample was Valer Wall Disinfacter? Yes No X . If yes, moldayly sample was Valer Wall Disinfacter? Yes No X . If yes, moldayly sample was Valer Wall Disinfacter? Yes No X . If yes, moldayly sample was Valer Wall Disinfacter? Yes No X . If yes, moldayly sample was Valer Wall Disinfacter? Yes No X . If yes, moldayly sample was No Advanced Wall Disinfacter? Yes No X . If yes, moldayle was No Advanced Wall Disinfacter? Yes No X . If yes, moldayle was No Advanced Wall Disinfacter? Yes No X . If yes, moldayle was No Advanced Wall Disinfacter? Yes No X . If yes, moldayle was No Advanced Wall Disinfacter? Yes No X . If yes, moldayle was No Advanced Wall Disinfacter? Yes No X . If yes, moldayle was No Advanced Wall Disinfacter? Yes No X . If yes, moldayle was No Advanced Wall Disinfacter? Yes No X . If yes, moldayle was No Advanced Wall Disinfacter? Yes No X . If yes, moldayle was No Advanced Wall Disinfacter? Yes No X . If yes, moldayle was No Advanced Wall Disinfacter? Yes No X . If yes, moldayle was No Advanced Wall Disinfacter? Yes No X . If yes, moldayle was No	SW SE	1 Dome	estic 3 Feed lot	6 Oil field water	supply	9 Dewatering	g 12	Other (Specify belo	wc)
Was a chemical/bacteriological sample submitted to Department? Yes No X . If yes, moldayly sample was Submitted to Department? Yes No X . If yes, moldayly sample was Valer Wall Disinfacter? Yes No X . If yes, moldayly sample was Valer Wall Disinfacter? Yes No X . If yes, moldayly sample was Valer Wall Disinfacter? Yes No X . If yes, moldayly sample was Valer Wall Disinfacter? Yes No X . If yes, moldayly sample was Valer Wall Disinfacter? Yes No X . If yes, moldayly sample was Valer Wall Disinfacter? Yes No X . If yes, moldayly sample was Valer Wall Disinfacter? Yes No X . If yes, moldayly sample was Valer Wall Disinfacter? Yes No X . If yes, moldayly sample was Valer Wall Disinfacter? Yes No X . If yes, moldayly sample was Valer Wall Disinfacter? Yes No X . If yes, moldayly sample was Valer Wall Disinfacter? Yes No X . If yes, moldayly sample was Valer Wall Disinfacter? Yes No X . If yes, moldayly sample was Valer Wall Disinfacter? Yes No X . If yes, moldayly sample was Valer Wall Disinfacter? Yes No X . If yes, moldayly sample was Valer Wall Disinfacter? Yes No X . If yes, moldayly sample was Valer Wall Disinfacter? Yes No X . If yes, moldayly sample was Valer Wall Disinfacter? Yes No X . If yes, moldayly sample was Valer Wall Disinfacter? Yes No X . If yes, moldayly sample was No Advanced Wall Disinfacter? Yes No X . If yes, moldayle was No Advanced Wall Disinfacter? Yes No X . If yes, moldayle was No Advanced Wall Disinfacter? Yes No X . If yes, moldayle was No Advanced Wall Disinfacter? Yes No X . If yes, moldayle was No Advanced Wall Disinfacter? Yes No X . If yes, moldayle was No Advanced Wall Disinfacter? Yes No X . If yes, moldayle was No Advanced Wall Disinfacter? Yes No X . If yes, moldayle was No Advanced Wall Disinfacter? Yes No X . If yes, moldayle was No Advanced Wall Disinfacter? Yes No X . If yes, moldayle was No Advanced Wall Disinfacter? Yes No X . If yes, moldayle was No Advanced Wall Disinfacter? Yes No X . If yes, moldayle was No Advanced Wall Disinfacter? Yes No X . If yes, moldayle was No		2 Irrigat	tion 4 Industrial	7 Lawn and gar	den (domesti	c) 10 Monitorin	g well	MW-7	
Type   Flank Casing USED:   5   Wrought Iron   8   Concrete tillie   CASINS JOINTS (Slued   Clamped   CASING JOINTS (Slued   Clamped   X   Flank casing diameter   Z   In. to   5   Dia   In. to   fl. Di	Y i								as
Type OF BLANK CASING USED:   5 Wought Iron   8 Concrete like   CASING JOINTS: Glued   Clamped   1 Steel   3 RMP (SR)   6 Asbestos-Cement   9 Other (speetly below)   Welded   X   Threaded   X   Thread	S		carbacteriological s	ample submitted to					
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Wolded Treaded X lank casing diameter 2 in. to 5 Ft. Dia in. to 5 Ft. In. weight above land surface FLUSH in. weight SCH 40 Lbs.ft. Wall thickness or gauge No.  YPE 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 tille 9 ABS 12 None used (open hole) 2 Lordinous slot 3 Mill slot 5 Gauzed wrapped 9 Sex wout 11 None (open hole) 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 9 Drilled holes 9 Drilled holes 9 Drilled holes 9 Drilled holes 10 Control of the North American Standard Steel 10 Control of the North American Standard Steel 10 Control of the North American Standard Steel 11 None (open hole) 10 Other (specify) 11 None (open hole) 11 None (open hole) 12 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 11 None (open hole) 12 Louvered shutter 4 Key punched 7 Torch cut 15 ft. From ft. to 10 Other (specify) 11 None (open hole) 12 None (open hole) 13 None (open hole) 13 None (open hole) 14 None (open hole) 15 None (open hole) 15 None (open hole) 15 None (open hole) 15 None (open hole) 16 William Standard Standar			F 184	0 0					********
2   VC			-						
In. to   S   Dia   Di	<b>Ресиолизация из ресиональный странции в ресиональный</b>	RMP (SR)			r (specify belo	w)	vvelde	d	
Bank casing diameter   2   in. to   5   Dia   in. to   ft.   Diamove land surface   FLUSH   in., weight   SCH 40   Lbs/ft. Walf blickness or gauge No.	2 PVC	ABS	7 Fiberglass				Threa	ded X	
asing height above land surface		<b>1</b>	Ft.,	1 -	1	6 D:-		in to	£ı
	3lank casing diameter	in. to	<b>5</b> Dia	In.	to	_ π., Dia		in. to	- H.
1   Steel   3   Stainless steel   5   Fibergliass   8   RMP (SR)   11   Other (specify)	Casing height above land surfa	ice FLUSH	In., weight	5CH 40	Lbs./ft.	Wall thickness c	r gauge No.		
2 Brass	TYPE OF SCREEN OR PERF	ORATION MATERIAL:							
2 Brass	1 Steel 3	Stainless steel	5 Fiberglass	8	RMP (SR)	11 Oth	er (specify) <sub>_</sub>		
1 Continuous slot 3 Mill slot 9 6 Wire wrapped 9 Diffied noises 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  CREEN-PERFORATED INTERVALS: From 5 ft. to 15 ft. From ft. to 5 ft. From 1 ft. to 6 ft. From 1 ft. to 7 ft. From 1 ft.			6 Concrete t	ile 9	ABS	12 Nor	ie used (opei	n hole)	
1 Continuous slot 3 Mill slot 9 6 Wire wrapped 9 Diffied noises 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  CREEN-PERFORATED INTERVALS: From 5 ft. to 15 ft. From ft. to 5 ft. From 1 ft. to 6 ft. From 1 ft. to 7 ft. From 1 ft.	SCREEN OR PERFORATION	OPENINGS ARE:	5	Gauzed wrapped		8 Saw cut	•	11 None (open hole	э)
SAND PACK INTERVALS:   From   5   ft. to   15   ft. From   ft. to   ft. From   ft. ft. From   ft. to   ft. From   ft. ft. From   ft. to   ft. Fr	<ol> <li>Continuous slot</li> </ol>	3 Mill slot	6	Wire wrapped		9 Drilled holes	3		
SAND PACK INTERVALS:   From   5   ft. to   15   ft. From   ft. to   ft. From   ft. ft. From   ft. to   ft. From   ft. ft. From   ft. to   ft. Fr	2 Louvered shutter	4 Key punched	7	Torch cut		10 Other (spec	cify)		
SAND PACK INTERVALS:  From  4 ft. to  15 ft. From  ft. to  From  10 Livestock pens  14 Abandoned water well  15 Coll well/ Cas well  Followed to a ferrogened to a ferro	SCREEN-PERFORATED INTE	ERVALS: From	<b>5</b> ft. to	15	ft. F	rom	ft. to		ft.
SAND PACK INTERVALS:   From   4   ft. to   15   ft. From   ft. to   ft. From   f									
From ft. to ft. From ft. to ft. From ft. to Ft. From GROUT MATERIAL: 1 Neat cement 2 Cement grout 1 Sent true to the test of my knowledge and belief. Kansas Deptet of modern to business name of Associated Environmental, Inc.  From ft. to ft. From ft. to ft. This water well was (x) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and volder well and first corporate in the business name of Associated Environmental, Inc.  Promote ft. From ft. to ft. From ft. to ft. A Other (specify below)  3 Bentonite 4 Other (specify below)  4 Other (specify below)  10 Livestock pens 14 Abandoned water well to Livestock pens 14 Abandoned water well followed water well and the promote of	SAND PACK INTERV	ALS: From	4 ft to	15	ft. F	rom	ft. to	)	Ft.
GROUT MATERIAL:  1 Neat cement  2 Cement grout  From 2 0.5 ft. to 2 From 3 2 to 4 ft. From	O/MOT/MORNITER W/								Ft.
From Intervals From 2 0.5 ft. to 2 From 3 2 ft. The From 3 2 ft. The From 5 ft. to 6 ft. The From 5 ft. The Fro	6		0.0	lan-		4 Other			
About site he nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/ Case well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below)  The storage of the storage of the specify below)  The storage of the storage o	GROUT MATERIAL:	1 Neat cement	2 Cement grout	S De	ntonite	4 Other			
About site he nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/ Case well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below)  The storage of the storage of the specify below)  The storage of the storage o	Grout Intervals From2	0.5 ft. to 2	From3	2 to	4	ft. From		ft. to	ft.
1 Septic tank 2 Sewer lines 5 Cess pool 8 Sewage lagoon 1 Septic tank 2 Sewer lines 5 Cess pool 8 Sewage lagoon 1 Septide storage 1 Sewer lines 6 Seepage pit 9 Feedyard 1 Septide storage 1 Sep	What is the nearest source of t	possible contamination:			10 Lives	tock pens	14 Aba	ndoned water well	-
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 0.25 Asphalt (2-3") 0.25 8 Silty Clay 8 15 Shale 15 TD End of Borehole 15 TD End of Borehole 16 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (x) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and vocampleted on (mo/day/yr)  Ogolf Associated Environmental, Inc.  Associated Environmental, Inc.  By (signature) Bradley J. Johnson				Pit privv		•			
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Contaminated Site irrection from well?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 0.25 Asphalt (2-3") 0.25 8 Silty Clay 8 15 Shale 15 TD End of Borehole 15 TD End of Borehole 16 End of Borehole 17 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (x) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and vocampleted on (mo/day/yr) 09/14/15 And this record is true to the best of my knowledge and belief. Kansas Vater Well Contractor's License No. 18 State Well Contractor's License No. 18 Seepage pit 9 Feedyard 13 Insecticide storage Contaminated Site How many feet?  Contaminated Site How many feet?  PLUGGING INTERVALS  PLUGGING INTERVALS  PLUGGING INTERVALS  Contaminated Site How many feet?  PLUGGING INTERVALS  PLUGGING INTERVALS  Contaminated Site How many feet?  PLUGGING INTERVALS  PLUGGING INTERVALS  Contaminated Site How many feet?  PLUGGING INTERVALS  PLUGGING INTERVALS  Contaminated Site How many feet?  PLUGGING INTERVALS  PLUGGING INTERVALS  Contaminated Site How many feet?  PLUGGING INTERVALS  PLUGGING INTERVALS  Contaminated Site How many feet?  PLUGGING INTERVALS  PLUGGING INTERVALS  PLUGGING INTERVALS							\$09A6W#W-E	SCORES CONTRACTOR CONT	PERMIT
FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 0.25 Asphalt (2-3") 0.25 8 Silty Clay 8 15 Shale 15 TD End of Borehole						· ·	http://projector/entries		
FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 0.25 Asphalt (2-3")  0.25 8 Silty Clay  8 15 Shale 15 TD End of Borehole  15 TO End of Borehole  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (x) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and volume to the completed on (mo/day/yr)  10 Morehold to the business name of Associated Environmental, Inc.  By (signature) Bradley J. Johnson  INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Enviroppoent, Buseau of Water Moreham  10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•	6 Seepage	pit 9 F	-eedyard		•	COI	itaininateu oit	G
0 0.25 Asphalt (2-3") 0.25 8 Silty Clay 8 15 Shale 15 TD End of Borehole  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (x) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and very completed on (mo/day/yr) 09/14/15 And this record is true to the best of my knowledge and belief. Kansas vater Well Contractor's License No. 10/2 This Water Well Record was completed on (mo/day/yr) 10/13/15 10/2 This Water Well Record was completed on (mo/day/yr) 10/13/15 10/2 This Water Well Record was completed on (mo/day/yr) 10/13/15 10/2 This Water Well Record was completed on (mo/day/yr) 10/13/15 10/2 This Water Well Record was completed on (mo/day/yr) 10/2 This Water Well Record was completed on (mo/day/y					<del></del>				
8 15 Shale 15 TD End of Borehole  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (x) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and vector (mo/day/yr)  Op/14/15 And this record is true to the best of my knowledge and belief. Kansas vater Well Contractor's License No.  This Water Well Record was completed on (mo/day/yr)  NSTRIICTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Enviropment, Burgad of Water Apopeka,	1			FROM	ТО	PL	UGGING IN	TERVALS	
8 15 Shale 15 TD End of Borehole  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (x) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and vocampleted on (mo/day/yr)  Og/14/15 Vater Well Contractor's License No.  This Water Well Record was completed on (mo/day/yr)  Note the business name of Associated Environmental, Inc.  By (signature) Bradley J. Johnson  INSTRICTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Buyeau of Water Popeka,			")						
TO End of Borehole  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (x) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and vocampleted on (mo/day/yr)  Oly/14/15  Vater Well Contractor's License No.  And this record is true to the best of my knowledge and belief. Kansas  This Water Well Record was completed on (mo/day/yr)  NSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Enviropment, Burged of Water Popeka,								····	
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (x) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and vector of the local contractor of									
Completed on (mo/day/yr)  09/14/15  And this record is true to the best of my knowledge and belief. Kansas  Vater Well Contractor's License No.  585  This Water Well Record was completed on (mo/day/yr)  10/13/15  INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water Jopeka,	15 TD	End of Borel	hole						
Completed on (mo/day/yr)  09/14/15  And this record is true to the best of my knowledge and belief. Kansas  Vater Well Contractor's License No.  585  This Water Well Record was completed on (mo/day/yr)  10/13/15  INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water Jopeka,									
Completed on (mo/day/yr)  09/14/15  And this record is true to the best of my knowledge and belief. Kansas  Vater Well Contractor's License No.  585  This Water Well Record was completed on (mo/day/yr)  10/13/15  INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water Jopeka,									
Completed on (mo/day/yr)  09/14/15  And this record is true to the best of my knowledge and belief. Kansas  Vater Well Contractor's License No.  585  This Water Well Record was completed on (mo/day/yr)  10/13/15  INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water Jopeka,									
Completed on (mo/day/yr)  09/14/15  And this record is true to the best of my knowledge and belief. Kansas  Vater Well Contractor's License No.  585  This Water Well Record was completed on (mo/day/yr)  10/13/15  INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water Jopeka,									
Completed on (mo/day/yr)  09/14/15  And this record is true to the best of my knowledge and belief. Kansas  Vater Well Contractor's License No.  585  This Water Well Record was completed on (mo/day/yr)  10/13/15  INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water Jopeka,									
Completed on (mo/day/yr)  09/14/15  And this record is true to the best of my knowledge and belief. Kansas  Vater Well Contractor's License No.  585  This Water Well Record was completed on (mo/day/yr)  10/13/15  INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water Jopeka,									
Completed on (mo/day/yr)  09/14/15  And this record is true to the best of my knowledge and belief. Kansas  Vater Well Contractor's License No.  585  This Water Well Record was completed on (mo/day/yr)  10/13/15  INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water Jopeka,									
Completed on (mo/day/yr)  09/14/15  And this record is true to the best of my knowledge and belief. Kansas  Vater Well Contractor's License No.  585  This Water Well Record was completed on (mo/day/yr)  10/13/15  INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water Jopeka,									
Completed on (mo/day/yr)  09/14/15  And this record is true to the best of my knowledge and belief. Kansas  Vater Well Contractor's License No.  585  This Water Well Record was completed on (mo/day/yr)  10/13/15  INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water Jopeka,						-men norman			
Completed on (mo/day/yr)  09/14/15  And this record is true to the best of my knowledge and belief. Kansas  Vater Well Contractor's License No.  585  This Water Well Record was completed on (mo/day/yr)  10/13/15  INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water Jopeka,				ļ ,	1 2		-1 .		
Vater Well Contractor's License No. 585 This Water Well Record was completed on (mo/day/yr) 10/13/15  INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water Jopeka,									
Vater Well Contractor's License No. 585 This Water Well Record was completed on (mo/day/yr) 10/13/15  INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water Jopeka,		09	9/14/15	And	this record is t	rue to the best of	my knowled	ge and belief. Kans	as
nder the business name of Associated Environmental, Inc. By (signature) Bradley 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 Jopeka,	Water Well Contractor's Licens	se No.	585	This	Water Well Re	ecord was comple	eted on (mo/d	lay/yr) 10/13/1	15
INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Enviropment, Bureau of Water Jopeka,	under the business name of	Assoc	ciated Environ	mental, Inc.	Е	y (signature) B	radley J.	Johnson ,	
Kansas 66620-0001. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.	INSTRUCTIONS: Please t	ill in blanks and circle the	correct answers. Ser	nd three copies to Kar	sas Departmer	nt of Health and En	virop <b>y</b> ent, Bu	reau of Waler Popeka	١,