WATER WELL RECORD Form WWC-5 KSA 82a-1212 ID No. 0050298

From ft. to ft. From ft. To ft					****	TELE ILLOC	5110								
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1107 E - Altamont   2   Whether Sunshine Fuel, LLC   Res. St. Address. Box #   2751 SW Barnes Ave.   Board of Agriculture, Division of Water Resources Application Number:   2751 SW Barnes Ave.   Board of Agriculture, Division of Water Resources Application Number:   2   Depth of Foromorphisms   2   Depth of Foromorphisms   3   Depth of Foromorphisms   4   Depth of Foromorphisms   5   Dept									1	T	33	<b>3</b> s	R	19	E
2 WATER WELL OWNER: Sunshine Fuel, LLC RKS, SLAdders, Son # 2751 SWB Barnes Ave. Independence, KS 67301    Control				n or city stre	et addre	ss of well if	f located wi	thin city?							
RRR, St. Address, Box # 2751 SW Barnes Ave.    Steeler	1107 E. 4 <sup>t</sup>	<sup>n</sup> St. – Alta	mont	-				-							
RRS, Standarders, Rox # 2751 SW Barries AVe; State, ZPC Obe Independence, KS 67301  ANALY IN SECTION 90X  W	2 WATER V	VELL OWNE	: Sunsh	ine Fuel	LLC										
Contributions   Contribution											loard of A	anicultura	Division of	Water Res	ources
DEPTH OF COMPLETED WELL   15	NR#, St. Auu	110 O - 1	Indone	ndonoo	KG G.	7204				_		-		Water Nes	oui œ3
WELL'S STATIC WATER LEVEL  Pump text data: Well water was fit after hours pumping gpm Pump text data: Well water was fit after hours pumping gpm Pump text data: Well water was fit after hours pumping gpm SW SW SE SE SI Yield gpm. Well water was fit after hours pumping gpm Bore Hole Dameter 8.25 in. to 15 ft. and in. to fit. WELL WATER TO BELL'SED AS 5 Public water supply 3 Devatating 12 Other (Specify below) 1 Domestic 3 Feed lot 6 Oil field water supply 3 Devatating 12 Other (Specify below) 2 Imgain 4 Industrial 7 Lawn and garden (domestic) 1 Monitoring will 1 ligication well 2 imgain 4 Industrial 7 Lawn and garden (domestic) 1 Monitoring will 1 ligication well 2 imgain 4 Industrial 7 Lawn and garden (domestic) 1 Monitoring will 1 ligication well 2 imgain 4 Industrial 7 Lawn and garden (domestic) 1 Monitoring will 1 ligication well 2 imgain 4 Industrial 7 Lawn and garden (domestic) 1 Monitoring will 2 Other (Specify below) 2 Proc B LARK CASING USED: 5 Wrought from 8 Concrete title CASING JOINTS; Gloed Clamped 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded 1 Stell 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded 2 Proc 3 Statiness steel 5 Fiberglass 8 RMP (SR) 11 Other (specify well below stand surface 0 in., weight 6 Concrete title 9 ASS 12 None audit of the fiber standard steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 10 Asbestos-cement 9 Other (specify well below some standard steel 6 Concrete title 9 ASS 12 None audit (plen hole) 1 Confritionus sict 1 Mall stot 6 Concrete title 9 ASS 12 None audit (plen hole) 1 Confritionus sict 1 Mall stot 6 Concrete title 9 ASS 12 None audit (plen hole) 1 Confritionus sict 1 Mall stot 6 Concrete title 9 ASS 12 None audit (plen hole) 1 Confritionus sict 1 Mall stot 6 Concrete title 9 ASS 12 None audit (plen hole) 1 Confritionus sict 1 Mall stot 6 Concrete title 9 ASS 12 None audit (plen hole) 1 Confritionus sict 1 None (popen hole) 1 Confritionus sict 1 None (popen hole) 1 Con	City, State, Z	IP Code	: indepe	muence,	NO 0	7 30 1				P	pplication	Number:			
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WELL'S STATIC WATER LEVEL  Pump test data: Well water was the after house pumping gom some state of the state	┰┈	SECTION BO	<del></del>	DEFIN	OF COM	VIFLE   ED V	V VIIIL	!	II. C	LEVAIR	JIN				
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East, Yeled gam: Well water was fi. after hours pumping gam with the property of the property		i I	i		Pump te	est data: V	Well water v	was		ft. afte	er	ho	urs pumpin	g	
Seventines   Sev	∰ w		E	Est. Yield											gpm i
2   Industrial   7   Lawn and garden (domestic)   10   Montoring well   10   Montoring	-		i	Boro Holo	Diameter	8 25	in to	1	5	ft a	nd		in to		- " <sub>ft</sub>   9
2   Industrial   7   Lawn and garden (domestic)   10   Montoring well   10   Montoring		_ ein/	. e	MELL MA	TER TO I	RE LISED A	. III. LU AG: 5 Pil	hlic water	unnly	IL. a.	Air cond	litionina	11 Injer	tion well	gpm gpm ft.
2   Industrial   7   Lawn and garden (domestic)   10   Montoring well   10   Montoring		3,44	3E	1 Do	mestic	3 Feed lot	10. 5 lu	field water	supply	g	Dewate	rina	12 Oth	er (Specify b	pelow)
Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, mo/day/yr sample was water Well Disinfected? Yes No X   No X	<b>↓</b> ×		i	2 1-4		4 Industria		and an	den (dem	natio) [1	O Monito	ona unii	7		,
Street   Stank   Casing Justin   Stank   Sta	·	S													
5 TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Threaded Flush 1 Steel 2 PVC 4 ABS 7 Fiberglass Threaded Flush Blank casing diameter 2 in. to 5 n., Dia in. to fl., Dia in. to fl. Casing height above land surface 0 in., weight 0.703 bs./ft. Wall strickness or gauge No. SCH. 40 TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 PVC 3 None used (open hole) 1 Continuous slot 3 Mil slot 5 Gourcete (lie 6 Concrete (lie 9 ABS 12 None used (open hole) 1 Continuous slot 3 Mil slot 7 Torch cut 10 Other (specify) 2 Louviered shutter 4 Key punched 7 Torch cut 10 Other (specify) 3 RMI slot 9 Diffied holes CREEN-OR-PERFORATION DEVINOS ARE: 5 Gauzed wrapped 9 Diffied holes CREEN-PERFORATED INTERVALS: From 5 ft. to 15 ft. From ft. to ft.		•		Was a che	mical/bad	cteriologica	ıl sample su	ibmitted to	Departme	nt? Yes	No	lf	yes, mo/da	ay/yr sample	e was
1   Steel   3   RMP (SR)   6   Asbestos-Cement   9   Other (specify below)   Threaded   Flush   Threaded   Threa				submitted						Water W	/ell Disinfe	ected? Ye	es .	No X	
1   Steel   3   RMP (SR)   6   Asbestos-Cement   9   Other (specify below)   Threaded   Flush	5 TYPE OF	BLANK CAS	ING USED:			5 Wrough	t Iron	8 Conc	rete tile		CASING J	JOINTS: (	Glued	Clampe	ed
Blank casing diameter				(SR)		_									
Blank casing diameter				(J. 1)											<u>h</u>
Casing height above land surface 0 in, weight 0.703 bs.ft. Wall thickness or gauge No. SCH. 401 TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (speedity) 2 Brass 4 Gelvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) SCREEN 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 (speedity) SCREEN-PERFORATED INTERVALS: From 5 ft. to 15 ft. From ft. to ft. From ft. ft. ft. From ft. ft. ft. ft. From ft.						•									
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SCREEN OR PERFORATION OPENINGS ARE:  1 Continuous slot  3 Mill slot  2 Louver de shutter  4 Key punched  7 Torch cut  10 Other (specify)  SCREEN-PERFORATED INTERVALS: From  5 ft. to  15 ft. From  6 GRAVEL PACK INTERVALS: From  7 Torch cut  From  7 In. to  15 ft. From  1 ft. to  15 ft. From  1 ft. to  16 GROUT MATERIAL:  1 Neat cement  2 Cement grout  3 Bentonite  4 Other  Grout Intervals From  1 ft. to  3 ft. From  1 ft. to  3 ft. From  5 ft. to  1 Sewage lagoon  1 From  1 From  1 From  1 From  1 From  1 Septic tank  4 Lateral lines  7 Pit privy  1 Fuel storage  1 Solive Storage  1 Other (specify below)  1 Sewage lagoon  1 From  1 Sewage lagoon  1 From  1 From  1 Sewage lagoon  1 From  2 Sewage lagoon  2 From  3 Sewage lagoon  2 From  3 Sewage lagoon  2 From  3 Sewage lagoon  3 Insecticide storage  4 Sewage la			4 Calva	nizad etaal		6 Concret	to tilo	٥	ARS	٧,					
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GRAVEL PACK INTERVALS: From 3 ft. to 15 ft. From ft. to ft. Fr				From		ft	t. to		1	ft. From			ft. to		ft.
From ft. to ft. From ft. to ft	GRA	VEL PACK II	NTERVALS:	From	3	3 fi	t. to	15	1	ft. From			ft. to		ft.
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Grout Intervals From 1 ft. to 3 ft. From ft. to ft. From ft. to ft. What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/ Gas 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  Direction from well?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 0.5 Topsoil  Silfty Clay, dark brown to brown, trace fine sand below 3' 8 15 Weathered Shale, brown to gray  Survey Date: 03/06/15, Datum: NAD8: Latitude: N 37.19348  Longitude: W 95.28533  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and water of the contractor's License No.  531 This Water Well Record was completed on (mo/day/yr) 03/16/15	6 000 =	MATERIAL	4 M=.1					0.5		4.0	Whor				
What is the nearest source of possible contamination:  1															
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Latitude: N 37.19348   Longitude: W 95.28533     7   CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/yr)   02/26/15   and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No.   531   This Water Well Record was completed on (mo/day/yr)   03/16/15								+		_					
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under the business name of GSI Engineering, LLC by (signature) by (signature) INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water, 1000 S W	under the bu	usiness name	ot	<u> </u>	⊏ngın	eering,	LLU Oradii		by (signatu	ire)	احمدا		Burns	-610/ot 40/	00 6 14/