Table Transmission Transmissio	WATER V	VATER WELL RECORD Form WWC-5					Division of Water				
County Segrect Segre				<u> </u>	T		Resou			Well ID	MW10D
Busines: From American Cleaners Address: 412 W Grand Arec Address: 412 W Grand Arec Address: 512			VATER WELI	,:		SW ¼	NE ¼	-			
Address 412 W Grand Are. Address 512 W Grand St 8, Haysville, KS SIECTION ON. SIECTION ON. SIECTI			Last Name:		<u> </u>		or Rural A	ddress where we	ell is located (if unk	<u>'</u>	
Address City Bayeville State KS ZIP									•	ldress, check he	ere:
Size			and Ave.			SE corner	of S Waco	& E 82nd St S,	Haysville, KS		
WITH "N" IN SECTION BOS: N WELLS SYATIC WATER LEVEL 1 SA. ft. or d Dry Well WILLS SYATIC WATER LEVEL 2 SA. ft. WWELLS SYATIC WATER LEVEL 2 SA. ft. Debow land surface, necessard on (no-dey-yr) SA. Below land surface, necessard on (no-dey-yr) SA. Below land surface, necessard on (no-dey-yr) SA. WILL WATER TO BE USED AS: In the first surface will save surface surf											
SECTION BOX: Public STATIC WTER LEVEL N			4 D	EPTH OF CO	MPLETED WELL:	45			***************************************	***************************************	,
WELLS STATIC WATER LEVEL: No. ft. WW No. No. Debox land surface, measured on (mo-day-ye) Above land surface, measured land surface, measured on (mo-day-ye) Above land surface, measured land sur	1		Depth(s) Groundwater I	fror 4)	Dry Well	π	_			
Seed South Part South Par	SECT		WELL'S	STATIC WAT	ER LEVEL: N.	A ft.					05
Pump test date: Well water was after after bours pumping gon Water well was after bours pumping gon but the water well was after bours pumping gon but the water well was after bours pumping gon bearing the water well was after bours pumping gon bearing the water well was after bours pumping gon bearing the water well was after bours pumping gon bearing the water well was after bours pumping gon bearing the water well was after bours pumping gon bearing the water well was after bours pumping gon bearing the water well was after bours pumping gon bearing the water well was after bours pumping gon bearing the water well was after bours pumping gon bearing the water well was after bours pumping gon bearing the water well was after bours pumping gon bearing the water well was after bours and gon bearing			X	oelow iand surfa	ce, measured on (mo-da	ay-yr)	NA	GPS (unit make/model:)
after bours pumping gpm safter bours pumping gpm sore lole Diameter: 8.25 in to fl, and in to fl source lole Diameter: 8.25 in to fl, and in to fl source lole Diameter: 8.25 in to fl, and in to fl source lole Diameter: 8.25 in to fl, and in to fl source lole Diameter: 8.25 in to fl, and in to fl source lole Diameter: 8.25 in to fl, and in to fl source lole Diameter: 8.25 in to fl, and in to fl source lole Diameter: 8.25 in to fl, and in to fl source lole Diameter: 8.25 in to fl, and in to fl source lole Diameter: 8.25 in to fl, and in the control of Diameter lole Diameter: 8.25 in to fl, and in the control of Diameter lole Diameter: 8.25 in to fl, and in the control of Diameter lole Diameter	NW .		-	bove land surfa	ce, measured on (mo-da	ıy-yr))
Water well was after bours pumping gmm Britimated Yield: gmm Britimated Yield: gmm Britimated Yield: gmm bour Floor Flore Floor Fl		×						=		гаринс імар	
Superior	w		— E "								
Section State St	sw .	SE				gpm	6				
Seed District Seed District Seed	,	Estimated Yield: gpm									
TweLL WATER TO BE USED AS: Domestic: 5 Public Water Supply: well ID	<u> </u>	S	Bore	Hole Diameter:	in to	ft			Other		
Domestic: S		1 mile									
Household G	1	. WATER TO		uhlia Watar Cur	only well ID		10	Oil Field V	Water Sunnhy leas		
Lawn & Garden 7		hold		•				_			
Trigation Servicomental Remediation: well ID Soli Vapor Extractor Other (Specify): Soli Vapor Extractor Other (Specify): Soli Vapor Extractor Soli Vapor Sol											
Peculion Air Sparge Soil Vapor Extraction Di Opher (specify): Surface Discharge Inj. of Water In	Livesto	Livestock 8 X Monitoring: well ID MW10D					12				
A Industrial							• -				
Was a chemical/bacteriological sample submitted to KDHE?	! 🛏				<u> </u>	пот				ischarge	ing. or water
Water well disinfected? Yes X No											
8 TYPE OF CASING USED: Steel X PVC Other CASING JOINTS: Glued Clampled Welded X Threaded Casing diameter 2 in. to 35 ft, Diameter in. to ft, Diameter in. to ft, Casing height above land surface NA in. Weight libs/ft. Velthickness or gauge NO											
Casing diameter 2 in to 35 ft, Dameter in to II, Dameter III. To Sing height above land surface NA in Weight libs/ft. Steel Stainless Steel Fiberglass PVC Other (Specify)	8 TYPE OF CASING USED: Steel X PVC Other CASING JOINTS: Glued Clampled Welded X Threaded										
Steel Stainless Steel Fiberglass None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole) SCREEN PERFORATION OPENINGS ARE: Continuous Slot Mill Slot Gauze Wrapped Saw Cut None (Open Hole) SCREEN PERFORATED INTERVALS: From 35 ft. to 45 ft. From ft. to	Casing diameter 2 in. to 35 ft, Diameter in. to ft, Diameter in. to ft,										
Steel Stainless Steel Fiberglass X PVC Other (Specify)	Casing height above land surface NA in. Weight lbs./ft. Well thickness or gauge No										
Brass Galvanized Steel Concrete tile None used (open hole) SCREEN OR PERPORATION OPENINGS ARE: Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From 35 ft. to 45 ft. From ft. to ft. From ft. Fro											
SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot X Mill Slot Gauze Wrapped Saw Cut Continuous Slot X Mill Slot Gauze Wrapped Saw Cut Continuous Slot X Mill Slot Wire Wrapped Saw Cut Continuous Slot X Mill Slot Wire Wrapped Saw Cut Continuous Slot X Mill Slot Wire Wrapped Saw Cut Continuous Screen Repetation None (Open Hole) SCREEN-PERFORATED INTERVALS: From 35 ft to 45 ft, From ft to ft,											
Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole)											
SCREEN-PERFORATED INTERVALS: From 35 ft. to 45 ft, From ft. to ft. From ft. to											
GRAVEL PACK INTERVALS: From 33 ft. to 45 ft. From ft. to ft. From ft. to ft. 9 GROUT MATERIAL: Neat cement Cement grout X Bentonite ft. to ft. From ft. to ft. Nearest source of possible contamination: Septic Tank Lateral Lines Sewage Lagoon Sewage Lagoon Full Storage Abandoned Water Well Owner and the direction of KNearest Sewer Lines Seepage Pit Feedyard Ferdilizer Storage Oil Well / Gas Well 10 FROM TO LITHOLOGIC LOG FROM TO LITHOLOG LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOG LOG FROM TO LITHOLOG LOG FROM TO LITHOLOG LOG FROM TO LITHOLOG L											
9 GROUT MATERIAL: Neat cement Cement grout X Bentonite X Other Concrete: 0-0.5' Grout intervals: From 0.5 ft. to 33 ft, From ft. to ft, From ft. to ft, Nearest source of possible contamination: Septic Tank Lateral Lines Pit Privy Livestock Pens Insecticide Storage Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Oil Well / Gas Well Other (Specity) Direction from well? Distance from well? Fertilizer Storage Oil Well / Gas Well 10 FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS 0 0.3 Topsoil 0.3 12 Silt w/ fine sand 12 45 Silt w/ fine-medium sand 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was jurisdiction and was completed on (mo-day-year) 10/12/17 and this record is true to the best of my knowledge and brifef. Kansas Under my jurisdiction and was completed on (mo-day-year) 10/12/17 and this record is true to the best of my knowledge and brifef. Kansas Under my jurisdiction and was completed on (mo-day-year) 10/12/17 in Signature Mail white copy along with a fee of \$55.00 for each constructed well to. Kansas Department of Health and Environment, Bureau of Water, GWTS Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Cowner and retain one for your records. Telephone 785-296-5524.	SCREEN-PERFORATED INTERVALS: From 35 ft. to 45 ft, From ft. to ft, From ft. to ft,										
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Nearest source of possible contamination: Septic Tank											
Septic Tank											
Watertight Sewer Lines Seepage Pit Feedyard Fertilizer Storage Oil Well / Gas Well Other (Specity) Direction from well? Distance from well? ft 10 FROM TO		-			Pit Privy	[Livest	ock Pens	Insecticide	Storage	
Other (Specity) Direction from well? Distance from well? Distance from well? TO LITHOLOGIC LOG FROM TO LITHOLOGIC CONT.) or PLUGGING INTERVALS 0 0.3 Topsoil 0.3 12 Silt w/ fine sand 12 45 Silt w/ fine-medium sand KDHE ID: C2-087-72896 Target of monitoring well is shallow groundwater, <20' of grout was installed at the direction of KDHE. 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was X constructed. reconstructed, reconstruct	Sewer	Lines		ess Pool		n [-			
Direction from well? Distance from well?		0	es S	eepage Pit	Feedyard	i	Fertili	zer Storage	Oil Well /	Gas Well	
10 FROM TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS 0 0.3 Topsoil 0.3 12 Silt w/ fine sand 12 45 Silt w/ fine-medium sand KDHE ID: C2-087-72896 Target of monitoring well is shallow groundwater, <20' of grout was installed at the direction of KDHE. 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was X constructed, or purisdiction and was completed on (mo-day-year) 10/12/17 and this record is true to the best of my knowledge and befief. Kansas Water Well Contractor's License No 757 This Water Well Record was completed on (mo-day-year) 10/23/17 under the business name of Larsen & Associates. Inc. Mail I white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of Water, GWTS Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524.		***************************************			Distance from y	 well?			ft		
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Sedgwick Co T.29 R.1E Sec 5, 8, 9

Former American Cleaners Site - MW-6 through MW-14 Locations

