	WELL RECC		Character World				sion of Water			MW5D	
	ginal Record	Соггестіоп	Change in Well [			Kesou	irces App. No.		Well ID		
1	CATION OF WA	TER WELL:	Fract			/ NIII/ 1/	Section Numb			Number	
Cour		4 N				4 NW 1/4	<u> </u>	T 29		1 XE W	
1	LL OWNER: Las		First:		Stree	t or Rural A	ddress where w	ell is located (if unl	cnown, distance	and direction	
	Business: Former American Cleaners from nearest town or intersection): If at owner's address, check here:  Address: 412 W Grand Ave. 175' N of the NW corner of E 2nd St. S & Hays Ave., Haysville, KS										
Addr					173 10	i ilic ivv co.	inci oi L ziid Si	5 & Hays Ave., F	iaysvine, Ko		
City	Haysvi	lle State	: KS ZIP:								
1	CATE WELL		TH OF COMPLE			ft 5	Latitude:	*****************************	(de	cimal degrees)	
1	'H "X" IN		roundwater Encour		<u></u>	ft	Longitud	e NA	(de	cimal degrees)	
SEC	TION BOX:	2)	ft 3)	ft, or 4)	Dry Wel	1				83 NAD 27	
N WELL'S STATIC WATER LEVEL: NA  X below land surface, measured on (mo-day-yr								Latitude/Longitude	2:		
above land surface, measured on (mo.day.vr)								unit make/model:	1	)	
NW NE Daniel and surface, measured on (mo-day-yr) Pump test data: Well water wasft								AAS enabled? Topog		)	
after hours numping on							_	e Mapper	grapine map		
lw	Water well was ft							о таррог			
l ew	SW SE after hours pumping g					6	Elevation	NA ft	Ground L	evel X TOC	
- sw	Estimated Yield: gpm						Source X	Land Survey	GPS	Topographic Mar	
	Bore Hole Diameter: 8.25 in to in to in to					d		Other			
	S			in to	ft						
	I mile										
7 WEL	LL WATER TO BI		ic Water Supply: w	ell ID		10	Oil Field	Water Supply: leas	e		
·		<del></del>					Test Hole: we				
Household 6 Dewatering: how many wells?  Lawn & Garden 7 Aquifer Recharge: well ID						Cased Uncased Geotechnical					
Lives			itoring: well ID M			12	Geothermal: He		Geoleenine		
==							a) Closed Loop Horizontal Vertical				
3 Feed	3 Feedlot Air Sparge Soil Vapor Extraction						b) Open Loop Surface Discharge Inj. of Water				
4 Indus	strial	Reco	very 🔲 li	njection			Other (spe	ecify):			
W/an a shaw	nical/bacteriologic	al sample submi	ttad to VDUE9	Dvas Iv	7 <sub>No</sub>	If you date					
Water well di		es X No	HEU IO KDHE:	L ies A	7140	ii yes, uaid	e sample was si	iomitied:			
			N PVC DO	thor		ASING IOD	NTS: CI	od Clampled	Wolded	V Thursday	
8 TYPE OF CASING USED: Steel X PVC Other CASING JOINTS: Glued Clampled Welded X Threaded Casing diameter 2 in. to 45 ft, Diameter in. to ft,											
Casing height above land surface NA in. Weight lbs./ft. Well thickness or gauge No											
TYPE OF SCREEN OR PERFORATION MATERIAL:											
Steel Stainless Steel Fiberglass X PVC Other (Specify)											
Brass Galvanized Steel Concrete tile None used (open hole)											
SCREEN OR PERFORATION OPENINGS ARE:											
Continuous Slot X Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify)											
Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole)											
SCREEN-PI	ERFORATED INT	TERVALS: From	n 45 ft. to	55ft,	From	ft.	to	ft, From	ft. to	ft,	
GRA	VEL PACK INT	ERVALS: Fron	n 43 ft. to	55 ft,	From	ft.	to	ft, From	ft. to	Ħ,	
9 GROUT	MATERIAL:	Neat cement	Cement g	rout X Be	entonite		Concrete: 0-0.	5'			
Grout interv	als: From 0	0.5 ft. to 43	ft, From	ft. to		ft, From	nft.	to ft,		•••••	
Nearest sou	rce of possible c	ontamination:									
Seption Seption	c Tank	Later	al Lines	Pit Privy		Livest	ock Pens	Insecticide	Storage		
Sewe	er Lines	Cess	Pool	Sewage Lago	on	Fuel S	torage	Abandone	d Water Well		
Water	rtight Sewer Lines	Seepa	age Pit	Feedyard		Fertili	zer Storage	Oil Well /	Gas Well		
	r (Specity)										
Direction from	.,			Distance from	well?			ft			
10 FROM			ITHOLOGIC L	OG		FROM	TO	LITHO, LOG (co	nt.) or PLUGGI	G INTERVALS	
0		psoil									
6		ayey silt nd w/ silt									
8		nd w/ siit ne-coarse sand w/ s	silt								
13		ne-coarse sand w/s									
15	+	e-coarse sand									
							2-087-72896				
Target of monitoring well is shallow groundwater, <20' of grout was installed at											
the direction of KDHE.  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was X constructed, or nlingged under my											
		ed on (mo-day-year						reconstructed, or per belief. Kansas			
		on this day-year	., 10/10/1/					, oonor. 15045a5		indotor 5	
License N	757			completed on (	mo-dav-ye	ar) 10/23/1	l /		<del></del>		
License N	757	This Wate	r Well Record was	completed on (		***************************************	Signature			· · · · · · · · · · · · · · · · · · ·	
License N	business name of  Mail I white cop	This Wate Larsen & Associa by along with a fee of	er Well Record was ites. Inc. f \$5.00 for each const	ructed well to: K	ansas Depar	tment of Heal	Signature th and Environm	ent, Burcau of Water	,	· ·	
License N under the	business name of  Mail I white cop	This Wate Larsen & Associa by along with a fee of on St., Suite 420, To	er Well Record was ites. Inc. f \$5.00 for each const opeka, Kansas 66612-	ructed well to: K	ansas Depar	tment of Heal	Signature th and Environm	ent, Bureau of Water, ir records. Telephone	785-296-5524.	7/10/2015	

Sedgwick Co T.28 R.1E Sec 31 T.29 R.1E Sec 5, 6

Former American Cleaners Site - MW-1 through MW-5 Locations

