WATER V	VELL REC		orrection	Fo	rm WW Change in						n of Water es App. No.			 Well ID	MW8D	
	TION OF V			<u>. —</u>	Change in	Fraction						her /	Township Nun		ge Number	
County						1/4	NE ¼	NW	¼ NW		8		Г 29		1 X E V	
2 WELL OWNER: Last Name: First: Street or Rural Address where well is located (if unknown, distance and direction Business: Former American Cleaners from nearest town or intersection): If at owner's address, check here:														_		
Addres								1	m nearest to 79th St., S			1): 1	I at owner's ac	idress, check	here:	
Address	s:									,, -	,					
City 3 LOCA	Hay TE WELL	sville		tate:		ZIP: MPLETEI	WELL:	49	fi	5	Latitude:	. 1	NA		decimal degrees)	
j.	"X" IN		Depth(s) Grou	ındwater E	ncountered	i: 1)	<u></u>	ft		Longitud	•••	NA	***************************************	(decimal degrees)	
SECTI	ION BOX:		2)		ft 3)	ft,	or 4)	Dry W							D 83 🔲 NAD 27	
x	WELL'S STATIC WATER LEVEL: N. below land surface, measured on (mo-day)							Source for Latitude/Longitude: GPS (unit make/model:								
NW -	above land surface, measured on (mo-da							(WAAS enabled? Yes No)								
	Pump	Pump test data: Well water was						X Land Survey Topographic Map								
w	after hours pumping Water well was					gpn	n	Online Mapper								
sw -	SE		at	ter			g	gpn	n	6	Elevation		NA ft	Ground	Level X TOC	
	3E					gp					SourceX	=		_	Topographic Ma	
	Bore Hole Diameter: 8.25 in to					ft, a	ft, and			Other						
	S 1 mile			in tof												
7 WELL WATER TO BE USED AS:																
1 Domestic:	hold		_			ріу: weii ц many wel				_	Oil Fleid est Hole: we		Supply: lease			
Lawn &	7 Aquifer Recharge: well ID								Cased							
						ing: well ID MW8D					12 Geothermal: How many bores?					
l 🚝 _ `								ction			Closed Lo	`=	Horizonta		lni. of Water	
3 Feedlot			=	ecove.	-	Inject	•	ctioi		Γ	Other (sp			ischarge [
Was a chemic		rical a				1E3	lvas [v	lNo	If was	data a	ample was su					
Water well disi		Yes	_	mitte	נע אי טי טי	1E:	i es [A	INO	n yes, e	uate si	ampie was st	ıbiiii			••••••	
	OF CASING				PVC	Other			CASING J	OINT	S: Gh	ued	Clampled	Welded	X Threaded	
Casing diamet	ter2	in. to	39		Diamet	ег	in.	to	ft,	D	iameter		in. to	f	t,	
Casing height	CREEN OR			in. V MA				108./	n. we	n unc	kness or gau	ge No				
Steel		ss Steel	_	_	rglass	X PV	С			Othe	r (Specify)					
Brass		nized St		_	crete tile	☐ No	ne used (op	en hole)								
SCREEN OF				GS A	_	** ,		1.0.					0.1 (0.10			
ı <u>=</u>		X Mi	ii Siot y Punched		=	Wrapped Vrapped		orch Cut w Cut	_		noies pen Hole)	L'	Other (Specify)		
SCREEN-PER			•	_	_	ft. to	49 ft,			ft. to		ft,	From	ft. to	ft,	
GRAV	EL PACK IN	≀TERV	ALS: F	rom		ft. to	49 ft,	From		ft. to		ft,	From	ft. to	ft,	
9 GROUT MATERIAL: Neat cement Cement grout X Bentonite X Other Concrete: 0-0.5'																
Grout intervals: From 0.5 ft. to 37 ft, From ft. to ft, From ft. to ft,																
Nearest source	-	conta		1: ateral l	ines	□ pi	Privy		Liv	restacl	k Pens	Г	Insecticide	Storage		
Sewer I			=	ess Po			wage Lago	on		el Stor		F	=	d Water Wel	1	
Waterti	ght Sewer Line	es	☐ se	eepage	Pit	Fe	edyard		==		Storage	Ē	Oil Well /	Gas Well		
`	Specity)												C.			
Direction from				1 17	110100		tance from	weil?	EDOM		TO		ft			
10 FROM 0	TO 0.3	Topsoil		LII	HOLOG	IC LOG			FROM	+-	TO	L	ITHO, LOG (coi	nt.) or PLUGC	GING INTERVALS	
0.3	6	Clayey	silt													
6 9		Silty cla Coarse							······	- -						
12			arse sand	w/ silt								-				
									VDIII V		OF FACCA					
									KDHE ID: Farget of m			hallov	v groundwater	. <20' of gro	ut was installed at	
									he direction	n of K	DHE.					
	RACTOR'S O										ructed,		nstructed, or			
License No	and was completed and was comp						this record pleted on (i				kilowiedge a	uru de	lief. Kansas V	vater went	ontractor's	
	isiness name o	f Lars	en & Ass	ociates	, Inc.					Sig	gnature		$(\mathcal{E}, \mathcal{Q})$			
			~										ureau of water, ords. Telephone		1	
Vigit us of	http://www.kdb			,					on Owner a	1018	one tot you		Ada. Telephone		ed 7/10/2015	

Sedgwick Co T.29 R.1E Sec 5, 8, 9

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

