WATER WELL R		WWC-5		vision of Water		W-11 ID	SVE-8		
Original Record		ge in Well Use		ources App. No.	[T	Well ID	as Number		
1 LOCATION OF W.		Fraction		ction Number	Township Number		ge Number		
County: Sedgwick		SE 1/4 SW 1/4 NE 1/4	77 NE 77						
2 WELL OWNER: La		First:	Street or Rural Address where well is located (if unknown, distance and				heck here:		
Business: City of Wid Address: 1900 E. 9t		direction from nearest town or intersection): If at owner's address, check he			neck neic.				
Address: 1900 E. 90	in Sheet		1234 N. Wellington Place, Wichita						
City: Wichita	State: KS	ZIP: 67214							
3 LOCATE WELL	A DEPTH OF COL	IPLETED WELL: .	6 6	E I address.	37.70500	3 ,	(decimal decrees)		
WITH "X" IN	Depth(s) Groundwater	. 5 Latitud	-97 3391	13	(decimal degrees)				
SECTION BOX:		3) ft., or 4)							
N		TER LEVEL:				,5 = 1.1.D 2.			
		, measured on (mo-day-			GPS (unit make/model:				
NWNEX	above land surface	, measured on (mo-day-	yr)						
	Pump test data: Well v	vater was f	t.	□ Land	☐ Land Survey ☐ Topographic Map				
w E					ne Mapper: Google	Larth			
SW SE	1	vater was f							
		s pumping	6 Elevation:ft. ☐ Ground Level			Level TOC			
S	Estimated Yield: Bore Hole Diameter:	gpm 11 in to 6							
mile	Bore Hole Diameter:	in. to	II. anu		Other				
7 WELL WATER TO		ш. ю	16.						
1. Domestic:		ter Supply: well ID		10. □ Oil F	ield Water Supply: lea	ase			
☐ Household		g: how many wells?			e: well ID				
☐ Lawn & Garden		echarge: well ID							
Livestock	8. Monitorin	g: well ID	<u></u> <u>.</u>	Geothern	nal: how many bores?	?			
2. 🗌 Irrigation		al Remediation: well II							
3. Feedlot	Air Sparge		Extraction	b) Open Loop Surface Discharge Inj. of Water 13. Other (specify):					
4. Industrial	☐ Recovery	☐ Injection		13. U Other	(specify):				
Was a chemical/bacter		itted to KDHE? 🔲	Yes 🖪 No	If yes, date sa	imple was submitted	l:			
Water well disinfected?									
8 TYPE OF CASING	USED: Steel PV	C 🔲 Other	CASI	NG JOINTS: [Glued Clamped	☐ Welded	Threaded		
Casing diameter4	in. to 2.5 ft.,	Diameter	in. to	ft., Diamete	r in. to	ft.			
Casing height above land s			lbs./ft.	Wall thickne	ss or gauge NoSCIL.	40			
TYPE OF SCREEN OR					(0				
. – –	less Steel Fiber		1 (1 -1		(Specify)				
☐ Brass ☐ Galva SCREEN OR PERFOR	anized Steel Conc		sed (open hol	e)					
			rch Cut III I	rilled Holes C	Other (Specify)				
	☐ Key Punched ☐ W								
SCREEN-PERFORATE	D INTERVALS: From	2.5 e to 6	ff From	ft to	ft From	ft. to	ft.		
	CK INTERVALS: From								
9 GROUT MATERIA									
Grout Intervals: From	0 ft to 2	fl. From	fl. to	ft From	ft. to	ft.			
Nearest source of possible		,		,					
☐ Septic Tank	☐ Lateral Line	s 🔲 Pit Privy		Livestock Pens					
☐ Sewer Lines	☐ Cess Pool	☐ Sewage Lag	goon 🗆	Fuel Storage	☐ Abandoi		Vell		
☐ Watertight Sewer Lin				Fertilizer Storag	e 🔲 Oil Well	/Gas Well			
					^				
Direction from well?			FROM		THO. LOG (cont.) or I	DI LICCINIO	INTEDVALE		
10 FROM TO 0 2.5 C	LITHOLOG	arc rog	FKUM	10 1.1	Ino. Log (cont.) or	LUGGINC	JINTERVALS		
	Clay, Olive Tan Clay, sandy, silty, Tan	· · · · · · · · · · · · · · · · · · ·	-	-					
2.5	lay, sandy, silly, ran								
			-						
			Notes						
	Notes:								
			-						
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged									
under my jurisdiction an	or LANDOWNER'S	no-day-year) 2/6/201	9 and	this record is t	ue to the best of my	knowlede	e and belief.		
Kansas Water Well Con	tractor's License No. 5	27 This Wa	ter Well Red	ord was compl	eted on (mo-day-ye	ar) .3/11/2	01.9		
under the business name	of GeoCore Inc		Si	gnature	ili. IGCP				
Mail 1 white copy alor	ng with a fee of \$5.00 for each	h constructed well to: Kan	sas Department	of Health and Env	rironment, Bureau of Wat	ter, GWTS S	ection,		
	., Suite 420, Topeka, Kansas		Water Well Own	ner and retain one f		ne 785-296-5	324.		
Visit us at http://www.kdheks.	gov/waterwell/index.html		KSA 82a-12	.12		Revised	7/10/2015		



City of Wichita, Kansas 1234 N. Wellington Place, Wichita

GPS Coordinates

AS-1:	37.705083, -97.339085	MW-04S:	37.704703, -97.338804	SVE-8:	37.705003, -97.339113
AS-2:	37.705085, -97.338996	MW-05D:	37.704569, -97.339018	SVE-9:	37.705002, -97.339060
AS-3:	37.705003, -97.339121	MW-05S:	37.704569, -97.339018	SVE-10:	37.705002, -97.338996
AS-4:	37.705003, -97.339027	SVE-1:	37.705001, -97.339037	VMP-1D:	37.705042, -97.338989
AS-5:	37.705003, -97.338938	SVE-2:	37.705112, -97.339027	VMP-1S:	37.705096, -97.339113
AS-6:	37.704943, -97.339106	SVE-3:	37.705115, -97.339076	VMP-2D:	37.705061, -97.338988
AS-7:	37.704943, -97.338994	SVE-4:	37.705110, -97.338991	VMP-2S:	37.705125, -97.339113
MW-03D:	37.704970, -97.338834	SVE-5:	37.705066, -97.339084	VMP-3D:	37.705095, -97.338968
MW-03S:	37.704970, -97.338839	SVE-6:	37.705067, -97.339025	VMP-3S:	37.705150, -97.339112
MW-04D:	37.704703, -97.338804	SVE-7:	37.705068, -97.338964	VMP-4D:	37.705183, -97.338968