WAIER WELL R		WWC-5		ivision of Water	1	AS8		
Original Record 1 LOCATION OF WA		ge in Well Use		sources App. No		Well ID		
County: Shawnee	ATER WELL:	Fraction SW 1/4 NW 1/4 SW 1/4		ection Number 31	Township Number	Range Number R 16 ■ E □ W		
2 WELL OWNER: Last Name: First: Street or Rural Address where well is located (if unknown, distance an								
Business: Circle K Corpo		Tilst.			,	address, check here:		
Address: c/o Annette 1		•						
Address: 1130 W. Warner Rd., Bldg. B City: Tempe, AZ 85284 506 SW Topeka Blvd., Topeka								
3 LOCATE WELL								
WITH "X" IN		APLETED WELL: .		(decimal degrees)				
SECTION BOX:	Depth(s) Groundwater Encountered: 1) ft.				Longitude:95.67831(decimal degrees) Horizontal Datum: □ WGS 84 ■ NAD 83 □ NAD 27			
N	2) ft. 3) ft., or 4) Dry Well WELL'S STATIC WATER LEVEL: ft.				<u>ital Datum:</u> ☐ WGS 84 for Latitude/Longitude:	■ NAD 83 ⊔ NAD 27		
	☐ below land surface		Source	S (unit make/model: St	pectra Precision Epo			
NW NE	above land surface	, measured on (mo-day-	yr)		(WAAS enabled?			
	Pump test data: Well v	vater was f	t.		☐ Land Survey ☐ Topographic Map			
W E	Well w	s pumping vater was f	gpm }	☐ Onl	☐ Online Mapper:			
SWSE	after hours			200 00				
	Estimated Yield:	gpm			6 Elevation: 932.60 ft. Ground Level TOC			
	S Bore Hole Diameter:8 in. to23 ft				Source: ■ Land Survey ☐ GPS ☐ Topographic Map			
1 mile in. to ft.								
1. Domestic:		ter Supply: well ID		10 🗆 0:11	Field Water Cummbu. Jaco	se		
Household	6. ☐ Dewaterin	g: how many wells?		10. 🗀 Oil 1	ole: well ID			
☐ Lawn & Garden	7. 🗌 Aquifer R		. 🔲 Case	☐ Cased ☐ Uncased ☐ Geotechnical				
Livestock					12. Geothermal: how many bores?			
2. ☐ Irrigation 3. ☐ Feedlot	9. Environmental Remediation: well ID ASS Air Sparge ☐ Soil Vapor Extraction				a) Closed Loop ☐ Horizontal ☐ Vertical b) Open Loop ☐ Surface Discharge ☐ Inj. of Water			
4. Industrial	☐ Recovery		extraction					
injection 13 Other (specify).								
Was a chemical/bacteriological sample submitted to KDHE? ☐ Yes ■ No If yes, date sample was submitted:								
8 TYPE OF CASING USED: ☐ Steel ■ PVC ☐ Other								
Casing diameter								
Casing height above land surface								
TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Stainless Steel Fiberglass PVC Other (Specify)								
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ PVC ☐ Other (Specify) ☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ 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-PERFORATED INTERVALS: From								
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other								
Grout Intervals: From 4 ft. to 19.5 ft., From ft. to ft., From ft. to ft.								
Nearest source of possible contamination:								
☐ Septic Tank	☐ Lateral Line			Livestock Pens	☐ Insecticid	e Storage		
☐ Sewer Lines ☐ Watertight Sewer Line	☐ Cess Pool	☐ Sewage Lag		Fuel Storage		d Water Well		
☐ Watertight Sewer Lines ☐ Seepage Pit ☐ Feedyard ☐ Fertilizer Storage ☐ Oil Well/Gas Well ☐ Other (Specify)								
Direction from well?								
10 FROM TO	LITHOLOG	SIC LOG	FROM			LUGGING INTERVALS		
	sphalt							
	lay, silty, Gray to Lt.							
	lay, silty, Gray mottle							
	lay, Red Brown mottl lay, sl. sandy, Gray B							
	and, vf-f, Brown	brown	 	 				
		to Grav	Notes:	1,01,0				
	Sand, vf-f, Gray Brown to Gray Clay, Strong Brown Notes: VDHC							
21 23 Not logged 14-089-14511)								
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed reconstructed or religious								
under my jurisdiction and was completed on (mo-day-year), 8/15/2019 and this record is true to the best of my knowledge and belief								
Kansas Water Well Contractor's License No. 527 This Water Well Record was completed on (mo-day-year) .12/12/2019 under the business name of GeoCore. LLC								
Mail 1 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.								
Visit us at http://www.kdheks.ge	ov/waterwell/index.html		KSA 82a-12			Revised 7/10/2015		



KDHE Project Code U4 089 14510

GPS Coordinates:

39.05400, -95.67818 39.05418, -95.67812 AS2: 39.05397, -95.67805 39.05407, -95.67817 AS3:

39.05402, -95.67826

39.05407, -95.67834 39.05414, -95.67831 39.05420, -95.67828 AS7: AS8: AS9:

AS10: 39.05426, -95.67826 39.05426, -95.67816 AS11: AS12:

39.05424, -95.67806 39.05421, -95.67795 AS13:

SVE5: 39.05398, -95.67812 SVE7: 39.05417, -95.67830 SVE8: 39.05428, -95.67822 SVE6: 39.05404, -95.67834

SVE9: 39.05422, -95.6780