W	ATER WELL PLUGGING I	PECOPD Form WW	/C-5P KS	A 829-1212	ID NO.	AS-13	
1	LOCATION OF WATER WELL:	Fraction	Section Number 31	er Towns	hip Number	Range Number	
	County: Shawnee Street/Rural Address of Well Location; direction from nearest town or intersect check here 506 SW Topeka B Topeka, KS	Global Positioning Systems (GPS) information: Latitude: 37. D542 (in decimal degrees) Longitude: -95. 67795 (in decimal degrees) Elevation: 93.51 Horizontal Datum: WGS84, NAD83, NAD27 Collection Method:					
2	WATER WELL OWNER: Circle RR#, St. Address, Box #: 1100 Si City, State ZIP Code: Raleigh, N	Digital M	GPS unit (Make/Model: Digital Map/Photo, Topographic Map, Land Survey Est. Accuracy: < 3 m, 3-5 m, 5-15 m, > 15 m				
3 W	MARK WELL'S LOCATION WITH AN "X" IN SECTION BOX: N NW NE SW SE SE	WELL'S STATIC WATER LEVELft WELL WAS USED AS: Domestic					
Steel RMP (SR) Wrought Fiberglass Other (Specify below) PVC ABS Concrete Tile Blank casing diameter 2 in. Was casing pulled? Yes No If yes, how much ~3ft. below ground surface Casing height above or below land surface in.							
Grout Plug Intervals: From 3 ft. to 23 ft., From ft. to ft., From ft. to ft. What is the nearest source of possible contamination: Septic tank Seepage pit Fuel storage Fertilizer storage Watertight sewer lines Sewage lagoon Lateral lines Feedyard Abandoned water well Direction from well? Cess pool Livestock pens Other (specify below) Bentonite Other Othe							
	FROM TO PLUC	GGING MATERIALS	FROM T)	PLUGGING	MATERIALS	
	3 23 Bentonite			U4	-089 -	14510	
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was completed on (mo/day/year) 6/29/22 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No This Water Well Record was completed on (mo/day/year) 10/5/2022 under the business name of GreenField Contractors, Inc by (signature) Melias is Milliane.							
Send one white copy to Kansas Department of Health & Environment, Geology Section, 1000 SW Jackson Street, Ste. 420, Topeka, KS 66612-1367. Send one copy to WATER WELL OWNER and retain one for your records. Visit us at http://www.kdheks.gov/waterwell/index.html Telephone 785-296-5524. KSA82a-1212 Revised 1/20/2015							



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