WATER V	VELL PL	UGGING I	RECORD	Form W	WC-5P	KSA 82	2a-1212 ID NO.								
		ER WELL:	Fraction	1/ 1/ 0		n Number	Township Number	Range Number							
	McPherson			1/4 NE 1/4 SE		20	T 19 S	4 DE VW							
Street/Rural Address of Well Location; if unknown, distance & direction from nearest town or intersection: If at owner's address, Latitude: 38.38371 (in decimal degrees)															
check here Longitude: 97.77798 (in decimal de								(in decimal degrees)							
	location of the location of th				Elevation Datum:	: V WC	S84, NAD83;	NAD27							
						Collection Method:									
2 WATER WELL OWNER: NCRA GPS unit (Ma							ce/Model: oto,								
	Address, Bo		Iron Horse	Road	1 '										
City, Sta	te ZIP Code	: McP	herson, KS	67460	Est. Accur	acy: 🗌 <	3 m, 3-5 m,	5-15 m, □ > 15 m							
3 MARK WELL'S LOCATION 4 DEPTH OF WELL 82.5 ft.															
	WITH AN "X" IN SECTION														
BOA.	N		1			EL 01.0	ft								
	WELL WAS USED AS:														
NW NE Domestic Public Water Supply Dewatering															
w		× E		gation edlot		ld Water Su fic (Lawn &		toring tion Well							
SW	Industrial Air Conditioning														
Was a chemical/bacteriological sample submitted to Department? Yes No ✓															
5 TYPE OF BLANK CASING USED:															
Stool DMD (SD) Wrought Dibardes DMb or (Smarle balance)															
Steel RMP (SR) Wrought Fiberglass Other (Specify below) ✓ PVC ABS Concrete Tile															
Blank casing diameter 5 in. Was casing pulled? Yes V No I If yes, how much 3'															
Casing height above or below land surfacein.															
6 GROUT PLUG MATERIAL: Neat cement Cement grout Bentonite Other															
6 GROUT PLUG MATERIAL: ☐ Neat cement ☐ Cement grout ☐ Bentonite ☐ Other															
Grout Plug Intervals: From 3 ft. to 82.5 ft., From ft. to ft., From to ft.															
What is the nearest source of possible contamination:															
Septic tank Seepage pit Fuel Storage Other (specify below)															
Sewer lines Pit privy Fertilizer storage															
Watertight sewer lines Sewage lagoon Insecticide storage Lateral lines Feedyard Abandoned water well Direction from well?															
Cess pool Livestock pens Oil well/Gas well How many feet?															
FROM	70	T DY TIE	(07) (0.) (1.)			·		1.(1.077)							
FROM 0	3 TO	Native soil	GING MAT	ERIALS	FROM	TO	PLUGGING	MATERIALS							
3	82.5	Bentonite (5"\												
	02.0	Dentonie (· ,		 		Abandoned domes	tic well							
							, isdirection defines	17011							
				,											
			· · · · · · · · · · · · · · · · · · ·												
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was															
	completed on (mo/day/year) 2/5/2013 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) 2/6//3 under the														
	7r'c 10ence	business name of GeoCore Inc. by (signature) by (signature)													
Well Contract						S									
Well Contract business name	of GeoCo	re Inc.					www.								
Well Contract business name INSTRUCTI	of GeoCo	ypewriter or b			rmly and pri	nt clearly.	Please fill in blanks, u								
Well Contract business name 	of GeoCo ONS: Use ty s. Send top	ypewriter or b	o Kansas Dep	partment of He	rmly and pri	nt clearly. ironment, H	Bureau of Water, Geol	ogy Section, 1000 SW							
Well Contract business name 	ONS: Use to rs. Send top re. 420, Tope	ypewriter or b three copies to ka, Kansas 66	o Kansas Der 5612-1367. T	partment of Herelephone: 785	rmly and pri	nt clearly. ironment, H		ogy Section, 1000 SW							