WATER WELL PLUGGING REC	CORD Form WWC-	
1 LOCATION OF WATER WELL: County: Ellsworth	Fraction SE 1/4 SW 1/4 NW 1/4	Section Number Township Number Range Number 1/4 19 14 S 10 E
Street/Rural Address of Well Location; direction from nearest town or intersect check here	if unknown, distance and ion. If at owner's address,	Longtitude: -98.474375 (in decimal degrees) Elevation:
2720 Avenue E, Wilson		Datum:    WGS84 □ NAD83 □ NAD27  Collection Method:
RR#, St. Address, Box # 1000 SV	Dept of Health & Environ. V Jackson St., Suite 410 KS 66612-1367	GPS unit Make/Model: Google Earth  Digital Map/Photo □ Topographic Map □ Land Sur Est. Accuracy: □ <3 m ☑ 3-5 m □ 5-15 m □ >15
Casing height above or below land sur  GROUT PLUG MATERIAL:	WELL WAS USED AS  Domestic Pu Irrigation Ol Feedlot Do Industrial Ai  Was a chemical/bacteri  Wrought Asbestos/Cement  Mas casing pulled? face: in.	blic Water Supply  d Field Water Supply  mestic (Lawn/Garden)  ir Conditioning  ☐ Other  ☐ Fiberglass ☐ Concrete Tile  ☐ Yes ☐ No ☐ If Yes, how much ☐ 3' ☐ Dewatering ☐ Monitoring ☐ Injection Well ☐ Injection Well ☐ Other ☐ Yes ☐ Yes ☐ Yes ☐ Other: ☐ Concrete Tile ☐ Yes, how much ☐ 3'
☐ Watertight sewer lines ☐ Sev ☐ Lateral lines ☐ Fee	epage pit	ottorage  Itorage  Other (specify below):  Contaminated site  Contaminated site  Direction from well:  How many feet:
	GING MATERIAL	FROM TO PLUGGING MATERIAL
0 0.5 Concrete		
0.5         3         Native soil           3         54.86         Bentonite		MW-2
	DIG CENTURE A TION	
7 CONTRACTOR'S OR LANDOWNE completed on (mo/day/year) 6/2. Well Contractor's License No. 527 business name of GeoCore In	29/2018 and this record This Water Well Record	
the correct answers. Send one copy to	Kansas Department of Hea is 66612-1367. Telephon	ss firmly and print clearly. Please fill in blanks, underline or cialth and Environment, Bureau of Water, Geology Section, 1000 to 785/296-5524. Send one to Water Well Owner and retain the sex html



Stop 2 Shop II 2720 Avenue E, Wilson

## **GPS Coordinates:**

MW-1: 38.824259, -98.474337 MW-2: 38.824072, -98.474375 MW-3: 38.824461, -98.474276 MW-4: 38.824386, -98.474473 MW-5: 38.824481, -98.474703 JUL 1 1 2018

BUREAU OF WATER