WATER WELL PLUGGING REC	CORD Form WWC-5P	KSA 82a-1212 ID NO.
1 LOCATION OF WATER WELL:	Fraction	Section Number Township Number Range Number 2 3 S 3 \vec{\vec{\vec{V}}} \ E \text{U} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
County: Washington SW 1/4 SW 1/4 SW 1/4 NE 1/4 2 3 S 3 W E W Street/Rural Address of Well Location; if unknown, distance and Global Positioning Systems (GPS) Information:		
direction from nearest town or intersection. If at owner's address, Latitude: 39.820839 (in decimal degrees)		
check here Longtitude: -97.056864 (in decimal degrees)		
		Elevation: ~1334 Datum: WGS84 NAD83 NAD27
		Collection Method:
2 WATER WELL OWNER: Farmer	's Oil College Street	GPS unit Make/Model:
	gton, KS 66968	Digital Map/Photo Topographic Map Land Survey
	4 DEPTH OF WELL: 2	Est. Accuracy: □ <3 m □ 3-5 m ☑ 5-15 □ >15
MARK WELL'S LOCATION WITH AN "X" IN SECTION	DEITH OF WEEE.	8.49 ft.
BOX:		LEVEL: 23.23 ft.
	WELL WAS USED AS:	
NW NE	NW NE Domestic Public Water Supply Dewatering	
$ w X _E$.	eld Water Supply tic (Lawn/Garden) Monitoring Injection Well
SW SE Industrial Air Conditioning Other		
5 TYPE OF BLANK CASING USED:		
Steel RMP (SR) Wrought Fiberglass Other:		
✓ PVC □ ABS □ Asbestos/Cement □ Concrete Tile		
Blank casing diameter: 4 in. Was casing pulled? Yes No If Yes, how much 3' Casing height above or below land surface: in.		
6 GROUT PLUG MATERIAL: □ Neat cement □ Cement grout ☑ Bentonite □ Other:		
Grout Plug Intervals: From 3 ft. To 28.49 ft. From ft. To ft. From ft. To ft.		
What is the nearest source of possible contamination:		
☐ Septic tank ☐ Sec		ge
Sewer lines Pit	privy	ctorage Contaminated Site
□ 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 TO PLUGO	GING MATERIAL FR	OM TO PLUGGING MATERIAL
0 3 Native soil		
3 28.49 Bentonite ((4")	
		TRW-1
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was		
completed on (mo/day/year) 2/6/2017 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) 3/6/2017 under the business name of GeoCore Inc. by (signature)		
INSTRUCTIONS: Use typewriter or ballpoint pen. Please press firmly and print clearly. Please fill in blanks, underline or circle		
the correct answers. Send one copy to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Ste. 420, Topeka, Kansas 66612-1367. Telephone 785/296-5524. Send one to Water Well Owner and retain one		
for your records. Visit us at http://www		



Google Earth

feet meters

100

A

Farmers Oil 313 W College Street Washington, Kansas

KDHE Project Code: A5-101-40126

GPS Coordinates:

MW3: 39.821237, -97.056596 MW6: 39.821373, -97.056615 MW12: 39.821255, -97.057041 MW13: 39.820859, -97.057999 MW19: 39.820403, -97.056219 SVE1: 39.820849, -97.056335 SVE2: 39.820862, -97.056262 SVE3: 39.820944, -97.056294 TRW1: 39.820839, -97.056864 TRW2: 39.820839, -97.056661 TRW3: 39.820839, -97.057018 TSV1: 39.820839, -97.057097 TSV2: 39.820839, -97.056942 TSV3: 39.820839, -97.056711

MAR 20 2017 BUREAU OF WATER