WATER WELL PLUGGING RI	CORD Form WWC-	SP KSA 82a-1212 ID NO.
1 LOCATION OF WATER WELL: County: Harvey	Fraction SW 1/4 SE 1/4 SE 1/4	SW 1/4 Section Number Township Number Range Number Township Number Range Number Range Number Township Number Range Number
Street/Rural Address of Well Location direction from nearest town or intersected here		Global Positioning Systems (GPS) Information: Latitude: 38.145311 (in decimal degrees) Longtitude: -97.421170 (in decimal degrees) Elevation: ~1486
725 Lincoln Blvd., Hesston		Datum: ✓ WGS84 □ NAD83 □ NAD27
122, 3011222, 2011	dlo's Inc. Vest L Street n, NE 68522	Collection Method: ☐ GPS unit Make/Model: ☑ Digital Map/Photo ☐ Topographic Map ☐ Land Survey Est. Accuracy: ☐ <3 m ☐ 3-5 m ☑ 5-15 m ☐ >15 m
MARK WELL'S LOCATION WITH AN "X" IN SECTION BOX: N NW NE NW NE S S TYPE OF BLANK CASING USEI	WELL WAS USED AS Domestic Pu Irrigation OI Feedlot Do Industrial Ai Was a chemical/bacteri	24.93 ft. TER LEVEL: 19.93 ft. S: blic Water Supply Dewatering Monitoring Injection Well Conditioning Other ological sample submitted to Department? Yes No
☐ Steel ☐ RMP (SR) ✓ PVC ☐ ABS Blank casing diameter: 2 Casing height above or below land s 6 GROUT PLUG MATERIAL:	in. Was casing pulled?	Fiberglass Other: Concrete Tile Yes No If Yes, how much 3' ment grout Bentonite Other:
What is the nearest source of possible Septic tank Sewer lines Watertight sewer lines Lateral lines	contamination: Geepage pit Fuel s Pit privy Fertili Gewage lagoon Insect Geedyard Abanc	torage Other (specify below): Zer storage Contaminated Site icide storage doned water well ell/Gas well To ft. To ft. To ft. Contaminated Site Direction from well: How many feet:
	GGING MATERIAL	FROM TO PLUGGING MATERIAL
0 0.5 Concrete 0.5 3 Native se 3 24.93 Bentonite	pil	MW2
	6/15/2017 and this record 27. This Water Well Reco	This water well was plugged under my jurisdiction and wad is true to the best of my knowledge and belief. Kansas Waterd was completed on (mo/day/year) 6/20/2017 under the ture)
INSTRUCTIONS: Use typewriter the correct answers. Send one copy	o Kansas Department of Heasas 66612-1367. Telephor	is firmly and print clearly. Please fill in blanks, underline or circle alth and Environment, Bureau of Water, Geology Section, 1000 SV to 785/296-5524. Send one to Water Well Owner and retain on







Kabredlo's #271

724 E. Lincoln Blvd., Hesston, Kansas KDHE Project Code: U2 040 13888

GPS Coordinates:

MW1: 38.145069, -97.421373 MW2: 38.145311, -97.421170 MW3: 38.145006, -97.421127 MW4: 38.145480, -97.421824 MW5: 38.144993, -97.421658 MW6: 38.145528, -97.420988 MW7: 38.145101, -97.420831 MW8: 38.145247, -97.421372