WATER WELL PLUGGING RECORD	Form WWC-5P K	SA 82a-1212	ID NO.	MWI0
	Fraction	Section Number		Range Number
County: Crawford   NW ½ SE ½ NE ½ NE ½ NE ½   19   T   30   S   25   X   E   W   Street/Rural Address of Well Location; if unknown, distance &   Global Positioning Systems (GPS) information:				
direction from nearest town or intersection: If at check here	owner's address.	atitude: NA ongitude: NA levation: NA orizontal Datum	WGS84, NA	(in decimal degrees) (in decimal degrees)
		Collection Method:		
	Short Stop 711 Broadway urg, KS 66762	GPS unit (Mal Digital Map/Pho		
3 MARK WELL'S LOCATION 4 DEPTH OF WELL 15.8 ft.				
WITH AN "X" IN SECTION BOX:	"X" IN SECTION  WELL'S STATIC WATER LEVEL NA (t			
WELL WAS USED AS:				
W NE X W SE E	Domestic Irrigation Feedlot Industrial Was a chemical/bacter	Air Condition	ater Supply X Lawn & Garden) oning	Dewatering Monitoring Injetion Well Other  Yes No X
S  5 TYPE OF BLANK CASING USED:				
Steel RMP (SR) Asbestos-Cement Fiberglass Other (Specific below)  Blank casing diameter 2 in. Casing heigh above or below land surface NA in.  GROUT PLUG MATERIAL: Neat cement Cement grout X Bentonite X Other Asphalt: 0-0.5'; Soil: 0.5-3'  Grout Plug Intervals: From 3 ft to 15.8 ft, From ft to ft, From ft to ft,  What is the nearest source of possible contamination:				
Septic tank Secpage pit Sewer lines Watertight sewer lines Lateral lines Cess pool  Seepage pit A Fuel storage Fertilizer storage Insecticide storage Abandoned water well Oil well/Gas well Direction from well? How many feet?				
	NG MATERIALS	FROM TO	O PLUGGING	G MATERIALS
0 0.5 Asphalt 0.5 3 Soil		-		
3 15.8 Bentonite				
		KDHE ID:	Short Stop; U3-019-	13788/14228
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was completed on (mo/day/year) 5/18-19/20 and this record is true to the best of my knowledge and belief. Kansas Water Contractor's License No. 757. This Water Well Record was completed on (mo/day/year) 6/2/2020 under the business name of Larsen & Associates, Inc. By (signature)  Send one white copy to Kansas Department of Health & Environment, Geology Section, 1000 SW Jackson Street, Sec. 420, Topeka, KS				
66612-1367. Send one copy to WATER WELL OWNER and relations for your records  Visit us at http://www.kdheks.gov/waterwell/index.html Telephone 785-296-3324.				
			Revised 1/20/2015	

NOTE: Figures exhibited within this report are only to be used within the context of this report. Placement of property lines, wells, structures, and roads is based on the available information from county appraiser maps, surveys, site visits, and/or previous vendor reports and should be considered approximate. shed Res shed shed E 18th Street **Broadway Street** Res Res. Mike' Used 18th Street TH Rogers TH Rogers Lumber Short Res Pine Street Lumber MW10 shed MW5 MV8 **O** shed MW6 \_1**o** MW9 Former Standard Oil Facility MW6 MW1 E 17th Street MW3 MW2 TH Rogers Lumber MW4 MW7 **Estimated Groundwater** Flow Direction LEGEND: FIGURE 1 - 350 FT RADIUS AREA BASE MAP Approximate Location of Active UST Basin, Product Lines & Pump Islands Building with Basement
Approximate Location of Property Line PROJECT: Existing Monitoring Well Former Standard Oil Wells(U3-019-14985) Former Standard Oil vvei Observation Well Plugged/Destroyed Well Short Stop 1711 N. Broadway Pittsburg, KS KDHE ID: U3-019-13788/ & ASSOCIATES, INC. 14228 Date: 5/18-19/20 100 ft

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