WATER WELL R	ECORD	Form V	WWC-5	Div	sion of Water			MW-6	
Original Record		☐ Chang	e in Well Use	Reso	urces App. No	0.	Well ID		
1 LOCATION OF W			Fraction	Sec	tion Number	Township Numb	per Rang	ge Number	
County: Crawford NW14 NW14 NE 14 NW14 24 T 29 S								■ E □ W	
2 WELL OWNER: L	ast Name:		First:	Street or Rui	al Address v	vhere well is located	(if unknown,	distance and	
	Business: Pete's Corporation direction from nearest town or intersection): If at owner's address, check here:								
Address: 1712 Broadway Former Pump N Pete's Gas Station									
307 West St. John Street, Girard, KS 66743								1	
City. Parsons State. No Zir. 07307									
3 LOCATE WELL WITH "X" IN 4 DEPTH OF COMPLETED WELL: 25.0 ft 5 Latitude: 37.51353 (decimal degrees)									
SECTION BOX:	Depth(s) Gr	Depth(s) Groundwater Encountered: 1)6.75 ft Longitude:94.84681(decimal degrees							
N	2)!N	2) N/A ft. 3) N/A ft., or 4) $\square$ Dry Well Horizontal Datum: WGS 84 $\square$ NAD 83 $\square$ NAD 27							
	WELL'S ST	WELL'S STATIC WATER LEVEL: 6.91 ft. Source for Latitude/Longitude:							
X   I	below la	below land surface, measured on (mo-day-yr).11/16/2023  □ above land surface, measured on (mo-day-yr)							
NWNE		N/A							
W E	after	after. N/A. hours pumping N/A gpm  Land Survey  Topographic Map  Online Mapper:							
		Well water was!!! # ft.						***************************************	
SW SE	after. N	after N/A hours pumping N/A gpm 097.79							
	Estimated Y	Estimated Yield: N/Agom 6 Elevation: 901.70							
S	Bore Hole D	Bore Hole Diameter: 7.25 in. to 8.0 ft. and Source: Land Survey GPS Topographic N							
1 mile  6.0 in to 25.0 ft.									
7 WELL WATER TO BE USED AS:									
1. Domestic:			iter Supply: well ID			Field Water Supply:			
☐ Household						11. Test Hole: well ID			
☐ Lawn & Garden ☐ Livestock									
2.  Irrigation	9. Environmental Remediation: well ID								
3. Feedlot	☐ Air Sparge ☐ Soil Vapor Extraction ☐ Open Loop ☐ Surface Discharge ☐ Inj. of Water								
4. 🗌 Industrial		Recovery				ner (specify):			
Was a chemical/bacteriological sample submitted to KDHE? ☐ Yes ■ No If yes, date sample was submitted:									
Water well disinfected?  Yes No									
8 TYPE OF CASING USED: Died DVC Dother CASING IOINTS: Delived Deliver									
8 TYPE OF CASING USED: ☐ Steel ☐ PVC ☐ Other									
Casing height above land surface0 in. WeightNAlbs./ft. Wall thickness or gauge No. Sch. 40									
TYPE OF SCREEN OR PERFORATION MATERIAL:									
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ PVC ☐ Other (Specify)									
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)									
SCREEN OR PERFORATION OPENINGS ARE:									
☐ Continuous Slot ☐ Mill Slot ☐ Gauze Wrapped ☐ Torch Cut ☐ Drilled Holes ☐ Other (Specify)									
□ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole)									
SCREEN-PERFORATED INTERVALS: From .5.0									
O CROUT MATERIAL. The second of the second o									
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Concrete 0 to 2  Grout Intervals: From 2 ft. to .4.0 ft., From .N/A ft. to N/A ft., From .N/A ft.									
Negrest source of nossib	<del></del> 16. 10 de contaminati	on.	11., 140111	11. 10	11., 110111	11. 10 11.	(.v n.		
Nearest source of possible contamination:   □ Septic Tank □ Lateral Lines □ Pit Privy □ Livestock Pens □ Insecticide Storage									
Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water Well									
☐ Watertight Sewer Lines ☐ Seepage Pit ☐ Feedyard ☐ Fertilizer Storage ☐ Oil Well/Gas Well									
☐ Other (Specify)  Direction from well?  Distance from well?  ft.									
								Chirphi	
10 FROM TO			GIC LOG	FROM	TO	LITHO. LOG (cont.)	or PLUGGIN	GINTERVALS	
	Detailed bor	ing logs a	attached	-					
				1					
				1					
				1					
				No4a					
Notes:									
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, a reconstructed, or plugged									
under my jurisdiction and was completed on (mo-day-year) .11/8/2023 and this record is true to the bask of my knowledge and belief.									
Kansas Water Well Co	ntractor's Lic	ense No.	759 This W	ater Well Re	cord was cor	inpleted on (molday-	year) 12/16	72023	
Kansas Water Well Contractor's License No. 759. This Water Well Record was completed on (plo/day-year) 12/16/2023									
Mail I white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of Water, GWTS Section.									
1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-294-5524.									
Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212 Revised 7/10/201								7/10/2015	

## T.29 Rge.23E Sec 24 Crawford County

## **BLACKSTONE** ENVIRONMENTAL Date Drilled : 11/6/23 MW-6 : Razek Environmental .LLC. **Drilling Contractor** Driller : Tony Poulter : Ben Burleson Site Geologist SWL (amsl) : 980.87 Drill Rig : Geoprobe 7822DT TOC Elev. (amsl) : 987.78 : DPT, Dual Tube **Drilling Method** Pete's Corporation : 988.04 Ground Elev. (amsl) Sampling Method : Continuous LSA Plugging Material : NA Borehole Dia. : 2.25inc, 3inc, 6inc 307 W. St. John Street, Girard, Kansas Surface Com. Mater. : NA Sample Eqpt. Dia. : 1.375-inc Project Number: 3539.04 KDHE Project Code: U3-019-15457 Sample Eqpt. Length : 5ft MW-6 GRAPHIC Recovery Flush Mount **DESCRIPTION** Completion 0. Top soil, clay, brown/black, plastic/friable, moist, no odor. MW-6 (0'-1') Concrete 0.0 2-Inch PVC CH, Fat Clay, dark brown, plastic, dry, no odor. Riser (Schd. 40) 0.0 4/5 Bentonite Chips MW-6 (3'-5) 0.0 Brown with pockts of orange and gray, dry, trace gravel. 0.0 MW-6 (5'-7') 3/3 0.0 End of boring at 8'bgs Refusal at 8'bgs on Limestone. Augered out boring to 8'bgs. 11/7/23 Started Air Rotary at 8'bgs. Limestone, tan. 11-27-2023 Z:\Shared\Clients\Pete\s Corporation\3539.04 Pete\s Corporation.Girard\LSA\Boring Logs\MW-6.bor Filter Pack (Silica Sand) 15-2-Inch PVC Screen (0.010 slot) Shale, dark gray/gray. 20 **Bottom Cap** End of boring at 25' bgs. 30

## **Crawford County**

