WATER WELL R	ECORD	Form V	WWC-5		Divi	sion of Wate	r			MW-1		
Original Record	Correction_	☐ Chang	e in Well Use		Reso	arces App. N	io. 🖰		Well ID			
1 LOCATION OF W	ATER WEL	L:	Fraction		Sec	ion Numbe	r To	ownship Numl		nge Number		
County: Crawford			NW ¼ NW ¼ NE	1/4 N	√W ¼	24		T 29 S	R 2	3 ■ E □ W		
2 WELL OWNER: L			First:	S	treet or Rur	al Address	where v	well is located	(if unknown	i, distance and		
Business: Pete's Corporation direction from nearest town or intersection): If at owner's address, check here:												
Address: 1712 Broadway Address: Former Pump N Pete's Gas Station												
City: Parsons		State: KS	ZIP: 67357	30	7 West St	. John Stre	et, Gir	rard, KS 667	43			
3 LOCATE WELL					0.5.0			07.510				
WITH "X" IN	4 DEPTH OF COMPLETED WELL: 25.0 ft. 5 Latitude: 37.51354 (decimal degree									(decimal degrees)		
SECTION BOX:		Depth(s) Groundwater Encountered: 1) 6.0 ft. Longitude: -94.84710 (decimal decimal dec										
N	2)!%	2)N/A ft. 3)N/A ft., or 4) \Box Dry Well WELL'S STATIC WATER LEVEL: 6.81 ft.										
	WELL SSI	1114CIOOO2										
NW NE	above la											
NW NE	Pump test da	□ above land surface, measured on (mo-day-yr)										
W E	after	Pump test data: Well water was N/A ft. after N/A hours pumping N/A gpm ☐ Online Mapper:										
		Well water was										
SW SE	after.N	after N/A hours pumping N/A gpm								JI - J TOC		
	Estimated Y	Estimated Yield: N/Agpm						6 Elevation: 986.55 ft. Ground Level TOC				
S	Bore Hole D	Bore Hole Diameter:7.25 in. to						Source: Land Survey GPS Topographic Map Other				
mile	DE MODE			.y	π			iici				
7 WELL WATER TO BE USED AS: 1. Domestic: 5. □ Public Water Supply: well 1D												
1. Domestic: Household												
Lawn & Garden							11. Test Hole: well ID					
Livestock	7. ☐ Aquifer Recharge: well ID					12. Geothermal: how many bores?						
2. Irrigation		9. Environmental Remediation: well ID					a) Closed Loop					
3. Feedlot		☐ Air Sparge ☐ Soil Vapor Extraction					b) Open Loop ☐ Surface Discharge ☐ Inj. of Water					
4. 🔲 Industrial		Recovery	☐ Injection			13. 🗌 O	her (spe	ecify):				
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: ☐ Steel ■ PVC ☐ Other												
Casing diameter 2 in to 5.0 ft. Diameter N/A in to N/A ft. Diameter N/A in to N/A ft.												
Casing diameter 2 in to 5.0 ft. Diameter N/A in to N/A ft. Diameter N/A in to N/A ft. Casing height above land surface 0 in Weight N/A lbs/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												
□ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole)												
SCREEN-PERFORATED INTERVALS: From 5.0 ft. to 20.0 ft. From N/A ft. to N/A ft.												
GRAVEL PACK INTERVALS: From 4.0 ft. to 25.0 ft. From N/A ft. to N/A ft. From N/A ft. to N/A ft.												
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.												
Nearest source of possib	lo contaminati	on.	11., 110111 . 2.765	11	. 10!	H., FIOHI		.; II. toty	(.v II.			
Septic Tank		Lateral Line	es 🔲 Pit Priv	v		Livestock Pe	ens	☐ Insect	ticide Storag	re		
Sewer Lines		Cess Pool	☐ Sewage			Fuel Storage			doned Water	•		
☐ Watertight Sewer Lines ☐ Seepage Pit ☐ Feedyard ☐ Fertilizer Storage ☐ Oil Well Gas Well												
Other (Specify)												
Direction from well?				ı wel								
10 FROM TO		ITHOLO			FROM	TO	LITHO). LOG (cont.)	or PLUGGII	NG INTERVALS		
	Detailed bor	ing logs a	attached									
					27.							
					Notes:							
11 CONTRACTORS OF LANDOW/NEDS CERTIFICATION. This was a second of the se												
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year) 11/7/2023 and this record is true to the best of my knowledge and belief.												
Kansas Water Well Co	ntractor's Lie	ense No.	759 This	Wat	er Well Rea	ord was co	upplet	d on (holday	ver) 12/1	672023		
under the business nam	e of RAZEK	Environi	mental LLC		Si	gnature	1 /					
Mail 1 white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment Mureau of Water, GWO Section.												
l .			66612-1367. Mail one	_			me for yo	our records. Telep				
Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212 Revised 7/10/2015												

Date Drilled : 11/6/23 **BLACKSTONE** MW-1 **Drilling Contractor** : Razek Environmental .LLC. Driller : Tony Poulter : Ben Burleson Site Geologist SWL (amsl) : 979.74 Drill Rig : Geoprobe 7822DT TOC Elev. (amsl) : 986.55' **Drilling Method** : DPT, Dual Tube Pete's Corporation Ground Elev. (amsl) : 986.82' Sampling Method : Continuous LSA **Plugging Material** : NA Borehole Dia. : 2.25inc, 3inc, 6inc 307 W. St. John Street, Girard, Kansas Surface Com. Mater. : NA : 1.375-inc Sample Eqpt. Dia. Project Number: 3539.04 Sample Eqpt. Length : 5ft KDHE Project Code: U3-019-15457 MW-1 GRAPHIC Recovery Flush Mount **DESCRIPTION** Completion 吕 Concrete gravel base. 0.0 Concrete 2-Inch PVC CH, Fat Clay, dark brown, plastic, dry, no odor. Riser 0.0 (Schd. 40) 5/5 Bentonite Chips MW-1 (3'-5') 0.0 Brown with pockts of gray 0.0 2/2 MW-1 (5'-7') End of boring at 7'bgs. Refusal at 7'bgs, on Limestone Augered out boring to 7'bgs 11/7/23 Started Air Rotary at 7'bgs Limestone, tan. 1-27-2023 Z.\Shared\Clients\Pete's Corporation\3539.04 Pete's Corporation.Girard\LSA\Boring Logs\MW-1.bor Filter Pack (Silica Sand) 15 2-Inch PVC Screen (0.010 slot) 20-Shale, dark gray. **Bottom Cap** 25 End of boring at 25' bgs. 30-

Crawford County

