WATER WELL RI		WWC-5		ision of Water		MW-2			
Original Record		ge in Well Use		ources App. No.	T II N I	Well ID			
1 LOCATION OF WA County: Crawford	ATER WELL:	Fraction		tion Number 24	Township Number				
2 WELL OWNER: Last Name: First: Street or Rural Address where well is located (if unknown, distance and direction from nearest town or intersection): If at owner's address, check here:									
Address: Add									
Address: 220 North Summit Street Grand KS 66743									
City: Parsons	State: KS	ZIP: 67357	220 1401111 3	T Street	, Giraru, NO 00740				
3 LOCATE WELL	4 DEPTH OF COM	1PLETED WELL: .	14,0 n	5 Latitude	37.51354	(decimal degrees)			
WITH "X" IN	Depth(s) Groundwater	de -94.8432	(decimal degrees)						
2) N/A ft. 3) N/A ft., or 4) Dry Well Horizontal Datum: WGS 84 NAD 83									
WELL'S STATIC WATER LEVEL:									
		, measured on (mo-day-							
NW NE	Dump test data: Well v	, measured on (mo-day- vater wasN/A f	·yr) •		(WAAS enabled? ☐ Yes ☐ No)				
w E	after N/A hour	s numping N/A	ອກກ		l Survey 🔲 Topograp				
1 1 1	Well v	s pumping N/A vater wasN/A1	ft.	L Onn	ne Mapper:				
SW SE	after. N/A hours	s pumping N/A	gpm		006.12				
	Estimated Yield:N/	Agpm				☐ Ground Level ■ TOC			
S		7.25 in to 14.0				PS Topographic Map			
mile		in. to	ft.		Uner				
7 WELL WATER TO BE USED AS:									
1. Domestic:		iter Supply: well ID				se			
☐ Lawn & Garden	7. Aquifer R	ig: how many wells?		11. Test Hole: well ID					
Livestock	8. Monitorir	echarge: well ID	N-2		mal: how many bores?				
2. Trrigation	9. Environment	al Remediation: well II	D		ed Loop Horizontal				
3. Feedlot	☐ Air Sparge	e Soil Vapor	Extraction			charge			
4. ☐ Industrial	☐ Recovery	☐ Injection		13. 🗌 Other	(specify):				
Was a chemical/bacter	iological sample subn	nitted to KDHE?	Yes No	If yes, date sa	imple was submitted				
Water well disinfected?					•				
8 TYPE OF CASING	USED: ☐ Steel ■ PV	C Other	CASI	NG JOINTS: [☐ Glued ☐ Clamped	☐ Welded ■ Threaded			
Casing diameter 2 Casing height above land s	in. to4.0 ft	, DiameterN/A	in. toN//	ft., Diamete	erN/A in. to	N/A ft.			
Casing height above land s	urfaceir	ı. Weight!!! <i>[.</i>	lbs./ft.	Wall thickne	ss or gauge No. SCh.	40			
TYPE OF SCREEN OR					/O - 'C \				
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ PVC ☐ Other (Specify)									
SCREEN OR PERFORA			ised (open non	•)					
		auze Wrapped To	orch Cut 🗆 🗀	rilled Holes - [Other (Specify)				
	☐ Key Punched ☐ W	/ire Wrapped ☐ Sa	w Cut	lone (Open Hole	e)				
SCREEN-PERFORATE	ED INTERVALS: From	n 4.0 11. to 14.0	ft., From .	N/A ft. to .!	N/A it., From N/A				
GRAVEL PAC	CK INTERVALS: From	n 3.0 ft to 14.0) ft., From .	N/A II. to	.N/A ft., From N	/A ft. to N/A ft.			
9 GROUT MATERIAL: ☐ Neat cement ☐ Cement grout ☐ Bentonite ☐ Other Concrete 0 to 1 Grout Intervals: From 1 ft. to 3.0 ft., From N/A ft. to N/A ft.									
Grout Intervals: From									
Nearest source of possible		По: п :	_			1.0			
☐ Septic Tank	☐ Lateral Line			Livestock Pens					
□ 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 w	ell?		ft.				
10 FROM TO	LITHOLO		FROM	TO LI	THO. LOG (cont.) or I	PLUGGING INTERVALS			
	etailed boring logs a	attached							
			N .						
			Notes:						
11 CONTRACTOR'S	OD I ANDOWNED	CEDTIFICATION	V. This water	r wall was	ronetruotod 🗆 norma	eterroted or Dalugand			
under my jurisdiction an	d was completed on (a	no-day-year) 11/9/20	3. This wate	this record is t	rue to the best of my	knowledge and belief			
Kansas Water Well Con	tractor's License No.	759 This Wa	ater Well Rec	ord was com	leud on (mo-dan-vea	ır) 12/16/2023			
under my jurisdiction and was completed on (mo-day-year) .1.1/9/2023 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No759 This Water Well Record was completed on (mo-day-year) .12/.19/.2023 under the business name of RAZEK Environmental. LLC									
Mail 1 white copy alor	ng with a fee of \$5.00 for each	ch constructed well to: Kai	nsas Department	of Health and En	vironment. Bureau of Wat	er, GW (S Section,			
1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524. Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212 Revised 7/10/2015									
Visit us at http://www.kdheks.	gov/waterwell/index.html		KSA 82a-12	12		Revised 7/10/2015			

	Pump N Pete's LSA 20 N. Summit Road Girard, Kansas Project Number: 3539.03 CDHE Project Code: U3-019-15492	TOC Elev. (amsl) : 9	188.36' 196.12' 196.44'			Date Drilled Drilling Contractor Driller Site Geologist Drill Rig Drilling Method Sampling Method Borehole Dia. Sample Eqpt. Di Sample Eqpt. Le	: Tony Poulter : Ben Burleson : Geoprobe 7822DT : DPT, Dual Tube d : Continuous : 2.25inc, 6inc a. : 1.375-inc		
	DESCRIPTI	ON	GRAPHIC	PID	Recovery	Sample	MW-2 Flush Mount Completion		
0	Concrete gravel base.			0.0	de andre annual Principal School and		— Concrete		
-	CH, Fat Clay, dark brown, plastic, dry/mo	oist, no odor.		0.0	3/5		2-Inch PVC Riser (Schd. 40)		
- - - 5	Saturated.			0.0		MW-2 (3'-5')			
ng Logs\MW-2.50\	Saturated.			0.0					
e's #33.Girard\LSA\teon	Light brown, friable, hard, trace gravel ar	nd coal.		0.0	5/5		Filter Pack (Silica Sand)		
- 10 -				0.0			2-Inch PVC Screen (0.010 slot)		
11-27-2023 Z:\Shared\Clients\Pete's Corporation\\3539.03 Pump \N Pete's #33.Girard\LSA\Boning Logs\WW-2.bor 1-27-2023 Z:\Shared\LSA\Boning Logs\WW-2.bor 0				0.0	4/4				
2002-72-11 15	End of boring at 14'bgs. Refusal at 14'bgs. on Limestone Augered out boring to 14'bgs		/ /				Bottom Cap		

