County:	Pratt	_ Fraction:	NW, SE, SW	, SW	Sec	23	T	26_s	R1	1	
CORRE	CTION(S) to WATER WEL	L COMPLE	TION RECORD	Fort	n WWC-	-5 (to r	ectify lac	king or i	ncorrect	inform	nation)
Owner:	Todd Ash								Lives	stock	well
If location corrected, was listed as:					Location changed to:						
Section-7	Township-Range:			.			-				
Fraction (1/4 calls): SE, SW, SW				NW, SE, SW, SW							
Other ch	anges: Initial statements: In	complete	well location is	nform	ation p	rovide	d				
Changed	to: Lat. 37.763451 and	Long9	8.498539 (Go	ogle I	Earth W	VGS84). Coor	dinate	s put v	vell	
closer	to 1/8 mile N of NE 80th	n St.									
Commen	contractor provided	additiona	I well location	inforr	nation.						
Verificat	ion method: confirmed w	ith STR F	inder and Goo	gle E	arth.						
					I	nitials:	PKC	Date:	2/14/2	2022	
Submitte	d by: Kansas Geological S Kansas Dept. of Hea	• .	•							5612-1	367

(rev 01/26/2018)

WATER WELL RECO		WWC-5		ision of Water		Well ID						
Original Record			ources App. No.			ge Number						
1 LOCATION OF WATE	R WELL:	Fraction		tion Number	Township Numb		E W					
County: Prout+		58 1/3 1/3 SW SW 3/4	1/4	<i>23</i>	T J(v S							
2 WELL OWNER: Last Name: ASY First: Toda 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:												
Business:		direction from	nearest town or in	dersection): It at owner	1 1/4 001	169. Turn						
Address: 90372 NE 40th Address:	Ave	61 Huy + NE 130th Ave go South 1 14 miles. Turn East on NE Bornst 4 mile + 14 mile North into.										
City: Presson	State: K.5	ZIP: 67583	1254 011 1									
		APLETED WELL: .	80 4	E Tational	e:		(decimal decrees)					
MITH W. TH		Encountered: 1)										
SECTION BOX.												
WE WE	2)ft. 3)ft., or 4) [WELL'S STATIC WATER LEVEL:				2.1. ft. Source for Latitude/Longitude:							
		e, measured on (mo-day-)								
		, measured on (mo-day-	y-yr) (WAAS enabled? \(\sqrt{Y}\)									
Pur	•	water was f	ft.									
W					Online Mapper:							
SWSE		water was f s pumping										
! X '	imated Yield:(Q.		ghm	6 Elevation	on:ft	. 🔲 Ground	Level 🔲 TOC					
S Boi	re Hole Diameter:	10.5/18 in. to	ft. and	Source:	☐ Land Survey ☐	GPS To	pographic Map					
mile		in. to	ft.		☐ Other							
7 WELL WATER TO BE	USED AS:											
1. Domestic:		ater Supply: well ID		10. 🔲 Oil F	ield Water Supply: 1	ease						
☐ Household	6. 🔲 Dewaterii	ng: how many wells?	•••••	 Test Ho 	le: well ID							
Lawn & Garden		echarge: well ID			d Uncased 🔲							
Livestock		ig: well ID			mal: how many bore							
2. Irrigation		al Remediation: well II			ed Loop Horizon							
3. Feedlot	☐ Air Sparg		Extraction		Loop Surface Di							
4. Industrial Recovery Injection 13. Other (specify):												
Was a chemical/bacteriolog		nitted to KDHE?	Yes WNo	If yes, date s	ample was submitte	ea:						
Water well disinfected?			~			. 🖒 11	1 7 1 1 1					
8 TYPE OF CASING USE							1 Threaded					
Casing diameter	. au	, Diameter	In. to	II., Diamet	er III. W	11.						
TYPE OF SCREEN OR PER	FOR ATION MA	TEDIAI	105./11.	Wall tilleane	ss of gauge 140							
Steel Stainless S		_		☐ Other	(Specify)							
☐ Brass ☐ Galvanize			sed (open hole		(-F))							
SCREEN OR PERFORATION			~~~~	•								
			rch Cut 🔲 E	rilled Holes [Other (Specify)							
Louvered Shutter K	ey Punched 🔲 V	Vire Wrapped ☐ Sa	w Cut 🔲 N	lone (Open Hole	e)							
SCREEN-PERFORATED IN	ITERVALS: From	n	ft., From .	ft. to	ft., From	ft, to	ft.					
		n. 60										
9 GROUT MATERIAL:	Neat cement	Cement grout Be	ntonite 🔲 🤇	Other								
Grout Intervals: From	ft. to	ft., From	ft. to	ft., From	ft. to	ñ.	!					
Nearest source of possible cont		F3.5%.5.4	_		~							
Septic Tank Sewer Lines	☐ Lateral Lin			Livestock Pens		cide Storage oned Water '						
☐ Watertight Sewer Lines	☐ Cess Pool ☐ Seepage Pi	☐ Sewage Lag		Fuel Storage Fertilizer Storage		eli/Gas Well	AA CII					
54 Other (Specify) You'C		.		`	- HOW W							
Direction from well?15	Ċζ′	Distance from we	الاعتان ال	4	<u>f</u> t	•						
10 FROM TO	LITHOLO		FROM		THO. LOG (cont.) or		G INTERVALS					
	andy Top so		1									
1 2 1	an any											
	ine Tan CIO	u			<u> </u>							
	ance Sand	•										
			Notes:									
11 CONTRACTOR'S OR	11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was \(\sqrt{\omega} \) constructed, \(\sqrt{\omega} \) reconstructed, or \(\sqrt{\omega} \) plugged											
A see along many transfer at a second con-	a aammilatad am (a	no-day-year) lilling	1.21 and	this record is t	under my jurisdiction and was completed on (mo-day-year)							
under my jurisdiction and wa	s combiered ou (i	ilo-day-year /	7.0.1	_			73 / 1 1					
I Kansas Water Well Contracto	or's License No	La. I. d This Wa	iter Well Red	cord was comp	leted on (mo-day-v	ear 1 14.1.7.	C.1. 2. 1					
I Kansas Water Well Contracto	or's License No	La. I. d This Wa	iter Well Red	cord was comp	leted on (mo-day-v	ear 1 14.1.7.	C.1. 2. 1					
Kansas Water Well Contracte under the business name of . Mail 1 white copy along wit 1000 SW Jackson St., Suite	or's License No Crowdia .w h a fee of \$5.00 for <u>ea</u>	Chen. Well Service checonstructed well to: Kan	iter Well Red にたSi isas Department	gnature	leted on (mo-day-y	CWTS	Section,					