County: Trego Fraction NE NE SE Sec. 3 1 77 3 K 25 Sec.
CORRECTION(S) TO WATER WELL COMPLETION RECORD (WWC-5)  (to rectify lacking or incorrect information)
Owner: Ted Walt
Togetion changed IO:
Section-Township-Range: 5-145-29 5-145-23 W
Location was listed as:  Section-Township-Range: $5 - 14 \le -29$ Fraction ( $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$ ): $1 \le 10 \le$
Other changes: Initial statements:
Changed to:
Comments:
Verification method: Written & legal descriptions, county ownership  map, and mapping took aerial photos on K&S  initials: OR date: 7/2/20/3  Submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3726  to: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jackson, Suite 420, Topeka, KS 66612-1367.

## WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

	County	Fraction Section number			number	Township number Range number				
1. Location of well:	Trego	NE 1/4 NE 1/4SE	1/4 5			T 14 s	<sub>R</sub> 29	E/W		
2. Distance and dire	ction from nearest town or city: 12	south of	3. Own	er of well	· Ted	Walt				
1 Street dudress of worr location it in city.						llyer, Ks. 67631				
City, state, zip code  4. Locate with "X" in section below: Sketch map:						6. Bore hole dig. 8 in. Completion date				
4. Locate with "X" in section below: Sketch map:						Well depthft.	5715778			
Ī I I						7Cable tool 🗶 Rotary Driven Dug				
NW				Hollow rod Jetted Bored Reverse rotary						
Wile W				8. Use: Domestic Public supply Industry Irrigation Air conditioningX Stock Lawn Oil field water Other						
E SW SE -										
						9. Casing: Material Height: Above or below				
						Threaded         Welded         Surface         12         in.           RMP         PVC         Weight         lbs./ft.				
•	ile				0000 MANUAL CONTROL	Dia5in. to _26 ft. dep	oth Wall Thickness:	inches or		
5. Type and color of material					То	Dia in. to ft. dep		200		
						10. Screen: Manufacturer's name Peerless Plastics				
clay and silt				0	15	Туре ОУС	_ Dia <u>5_1</u> )			
mud and clay				15	24	Slot/gauze 1/16	Length <del>1()</del> j	£ <del>t</del> ft.		
_				24	26	Set betweenft. c				
sand				Ect 64	64 (3	Gravel pack? Size ra 11. Static water level:		no./day/yr.		
		ermittilisettä attikkettiki essoor atsidittiisid kikkettivatallatsitiikinin tyhtymisyyte kainnosid amainn	·	-		11. Static water level:  16 ft. below land sur	rface Date <u>5/</u>	15/78		
						12. Pumping level below land	d surfaces:			
	والمرافق والم	indepenyang ang katalon dan kanaharan kanaharan dan didikahan dan penganggan kanaharan pengamanyan ana ang menggap				ft. after				
\$10000 MINERAL SECTION	y mandakakik hitti ilik tik tik tik tik tik tik tik tik tik t	k kkada likh ki diu shira angi mpandi shira (kada kadh ka kha ana da ancia cashay a likhi daresha anka a		ļ		Estimated maximum yield				
						13. Water sample submitted:		no./day/yr.		
						Yes X No Date  14. Well head completion: Pitless adapter Inches above grade				
				***************************************	· CHIPPEN CANADA CA					
						15. Well grouted?				
						With: CLAWat cement Bentonite Concrete Depth: From ft. to ft.				
						16. Nearest source of possibl				
						ft Direction Type Well disinfected upon completion? Yes				
					Carrent	17. Pump: X Not installed  Manufacturer's name				
						Model number HP Volts g.p.m.				
					<b> </b>	Type:	II. capacity	y.p.m.		
				<u> </u>		Submersible	Turb	- 1		
(Use a second sheet if needed)						Jet Centrifugal	Othe	procating er &		
18. Elevation: 19. Remarks:						20. Water well contractor's				
						This well was drilled under m is true to the best of my know		his report		
Topography:						Aqua Well Dr		281 \$		
Hill						Business name GOVE. KS.		License No.		
Slope	$W^{*}$					Address Signed 711	ettle .	10-78		
1 A V.II.	-					Just Authorized ros	orosontativo	110 68		