County: Rawlins	Fraction_ <i>NE_S</i>	E NE Sec.	_7_	T_4_s	S R 33 EW					
CORRECTION(S) TO WATER WELL COMPLETION RECORD (WWC-5) (to rectify lacking or incorrect information)										
Owner: Louis	McCain									
Location was listed as:		Loca	tion change	d to:						
Section-Township-Range: Fraction (1/4 1/4 1/4):	7-45-344	<u>u</u>	7-	45-	33 W					
Fraction (1/4 1/4 1/4):	NE NE NE		NE	SE N	JE					
Other changes: Initial statements:				· · · · · · · · · · · · · · · · · · ·						
Changed to:										
Comments:										
Verification method: Writh	en \$ legal de	scription aerial	s, cou	unty ow on K	nership GSwebsite					
/ /			initials	s: ORA date:	1/20/2015					
Submitted by: Kansas Geological S to: Kansas Dept of Health & Enviro	urvey, Data Resources Librar onment, Bureau of Water, 100	y, 1930 Constant Av 0 SW Jackson, Suit	ve., Lawrenc e 420, Topel	e, KS 66047-37 ka, KS 66612-11	726 / 367.					

USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

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

	County	Fraction		Section	number	Township number	Range number			
1. Location of well:	Rawlins	SE 1/4 NE 1/4 SW	1/4	1/	[‡] 13	_T 5 s	R 35 E.€			
				ner of wel	II: M	ír. Jeff Reinert				
1/4 mile North of Atwood, Ks. R.R. ors										
Street address of well location if in city: City, sta				tate, zip	code: A	Atwood, Kansas 67730				
4. Locate with "X" in section below: Sketch map:						Completion date 7-3-75				
N					}	Well depth30_ ft.				
					7 Cable tool Rotary	Bored X_ Reverse rotary				
				İ	8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock					
wx	; %					Lawn Oil field water Other				
	!					9. Casing: Material stee				
Y						Threaded Welded Surface in . RMP PVC Weight 188 Ws Art .				
1 Mi						Dia. 16 in. to 20 ft. depth Wall Thickness: inches or				
5. Type and calor of	material			From	То	Dia in. to ft. dept				
						10. Screen: Manufacturer's n	ame Johnson			
Top Soil				0	8	Type wire wrap	Dia. 16"			
Tring to a	2	1		8	1,, 1	Slot/gauze 1/8	Length 211 ft and 30 ft			
Fine to c	oarse sand & grave			18	111	Set between 20				
Clay	*			11	16	Gravel pack?Size ran	nge of material $\frac{1}{2}$ x $\frac{5}{8}$			
Fine to c	oarse sand & grave	l & few clay st	reaks	16	28	11. Static water level: 11 ft. below land surf	_ mo_/dgy/yr.			
Blue Shal				28	30	12. Pumping level below land				
Bide Blidi	3 .			120	 	<u>28</u> ft. after <u>2</u> h				
3					ft. after h					
					13. Water sample submitted: mo./day/yr.					
				† · · · · ·		Yes X No X I				
			<u> </u>	+	14. Well head completion:					
							Inches above grade			
				15. Well grouted? <u>YES</u> With: Neat cement Bentonite Concrete						
				+	15 45 0 6 10 6					
						16. Nearest source of possible	contamination:			
			}		ft. 1300 Direction S- Well disinfected upon comple	tion?Yesx_No				
				ļ	 	17. Pump:	X Not installed			
						Manufacturer's name	\			
						Model number	- nr vois			
					t	Type:	2 11. capacityg.p			
	· · · · · · · · · · · · · · · · · · ·			ļ	ļ	Submersible	Turbine			
	(Use a second s	heet if needed)				Jet Centrifugal	Reciprocating Other			
18. Elevation:	19. Remarks:			1		20. Water well contractor's c	^ ° k .			
						This well was drilled under my				
Topagraphy:						is true to the best of my know	יעו דו			
Hill					Business name License No.					
Slope						Address P.O. Box 85	Colby, Ks.			
Upland _X_ Valley						Signed Authorized repr	resentative Date Date			
	e and pink copies to the Department	of Health and Environment					Form WWC-5			