County: Thomas Fraction SW NE SW NU	<u>)</u> Sec. <u>3/</u> T <u>6</u> S R <u>33</u> KW)					
CORRECTION(S) TO WATER WELL COMP (to rectify lacking or incorrect Owner:						
Location was listed as:	Location changed to:					
	~					
Section-Township-Range: 3/-65-3540	31-62-33W					
Section-Township-Range: 3/-65-33W Fraction (444): None Given	SW NE SW NW					
Other changes: Initial statements:						
	•					
Changed to:						
Comments:						
Visite with the state of the st	road and an and son of					
verification method: <u>Well'3118 ARCLESS</u> , <u>area</u>	roun map, comparison to					
other water well records for same	e owner and mapping tool					
verification method: wellsite address, area other water well records for same & aerial photos on KGS websit	Le . initials: DR date: 5/10/2017					
Submitted by: Kansas Geological Survey, Data Resources Library, 1930 Co	onstant Ave., Lawrence, KS 6604 /3 /26					
to: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jackson, Suite 420, Topeka, KS 66612-1367.						

W	ATER WELL PLUGGING RECORD	Form WW	C-5P	KSA 82	a-1212 ID NO.			
1	LOCATION OF WATER WELL: Fraction County: / 10 mv4.5	1/4 1/4 3	4 3		Township Number	Range Number		
	Street/Rural Address of Well Location; if unknown, distance & Global Positioning Systems (GPS) information:							
	direction from nearest town or intersection: If at owner check here Victor MAZAVEC					(in decimal degrees) (in decimal degrees)		
	2561 BK 25		Elevation: Datum:		S84,	☐ NAD27		
_								
2	WATER WELL OWNER: 256/ K RR#, St. Address, Box #:		Digit	tal Map/Pho	oto, Topographic N			
<u> </u>	City, State ZIP Code: Colby Ks. 67701 Est. Accuracy: $\square < 3 \text{m}$, $\square 3-5 \text{m}$, $\square 5-15 \text{m}$, $\square > 15 \text{m}$							
3	MARK WELL'S LOCATION 4 DEPTH OF WELL 35 ft. WITH AN "X" IN SECTION							
'	N ' I '	'S STATIC WA		L	€ CDA			
	WELL .	WAS USED A	S:		_			
	NW NE Don			ater Supp		tering .		
l w		gation dlot		Water Suj c (Lawn &		toring tion Well		
	1 1 1 ~ 1 ()	ustrial		ditioning	Other			
	Was a chemical/bacteriological sample submitted to Department? Yes No							
5	TYPE OF BLANK CASING USED:		· · · · · ·					
	Steel RMP (SR) Wrought Fiberglass Other (Specify below) Asbestos-Cement Concrete Tile							
				-	_			
	Blank casing diameter in. Was casing Casing height above or below land surface	pulled? Yes L O in.	J No 🌉	If yes, ho	w much	Consisting to the Constitution of the Constitu		
6	Too							
	Grout Plug Intervals: From 35 ft. to 10 ft., From 10 ft. to 7 ft., From 7 ft. to 0 ft.							
	What is the nearest source of possible contamina Septic tank Seepage pit	tion: Fuel si	iorage		Other (specify below)			
	Sewer lines Pit privy	Fertili	zer storage					
	Watertight sewer lines Sewage lagoon Lateral lines Feedyard		icide storage oned water v	voli Di	rection from well?	soo . de		
	Cess pool Livestock pen		ll/Gas well	Ho Ho	w many feet?	var yas		
	FROM TO PLUGGING MAT	EDIALS	FROM	ТО	DI LICCINIC	MATERIALS		
}	Bottom 25 ft SAND	ERIALS	TROM		1 DOGGING	MATERIALS		
	25 32 Bentoxite	Chips						
1	32 O Too Coverete							
	Ther Cap	ed)			ļ			
1					ļ			
					<u> </u>			
7	CONTRACTOR'S OR LANDOWNER'S CI	RTIFICATIO	N: This w	ater well	was plugged under i	my jurisdiction and was		
cor	completed on (mo/day/year) 10-17-16 and this record is true to the best of my knowledge and belief. Kansas Water							
bus	Well Contractor's License No This Water Well Record was completed on smo/day/year) under the business name of Land out see by (signature) Water Well Record was completed on smo/day/year) under the							
IN	INSTRUCTIONS: Use typewriter or ballpoint pen. Please press firmly and print clearly. Please fill in blanks, underline or circle the							
COL	correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW							
1 Jac	kson St., Ste. 420, Topeka, Kansas 66612-1367. 1	Felephone: 785	/296-5524.	Send one t	to Water Well Owner	and retain one for your		

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