County: Lyon Fraction NENW SW Sec. 14 T 16 S R // (E/W
CORRECTION(S) TO WATER WELL COMPLETION RECORD (WWC-5) (to rectify lacking or incorrect information) Owner:
Location was listed as: Location changed to:
Section-Township-Range: 14-165-35
Section-Township-Range: $14-165-3$ $14-165-1/5$ Fraction ($\frac{1}{4}$ $\frac{1}{4}$): 14 16 16 16 16 16 16 16 16
Other changes: Initial statements:
Changed to:
Comments:
Verification method: Wellsite address city storet map, and
mapping tool & actial photos on KGS website.
Verification method: well site address, city street map, and mapping tool & aerial photos on KGS website. initials: ARA date: 10/30/2013
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.

	ELL PLUGG	FIG TOCOTO	Form WWC-5P	KSA 82		ID NO.		
	TON OF WAT		Fraction		tion Number		umber	Range Number
County:	Lyon		NE % NW %	SW 1/4	14	16S		3E
Distance	and direction f	rom nearest tow.	n or city street addr	ess of well if	located within	1 City?		
229 E. 8	th St, Allen, KS	3						
WATER	R WELL OWN	NER: Jacque S	cott	Glob	al Positioning	System (decim	al degrees,	min. of 4 digits)
VI ALL EZE	•			Lat	tude: NA			
RR#,	St. Address, B	ox #: 319 E Irv	win		gitude: NA			
			CCE 40	1	vation: NA NA			
Cit	ty, State, ZIP C	dode: Iola, KS	66749		um: <u>NA</u> a Collection N	fethod: NA		
MADK	WELL'S LOC	TATON	4 DEPTH OF W			ft. MW1		
	AN "X" IN SE				•• ••	***************************************		
BOX:	11 11 12		WELL'S STAT	IC WATER	LEVEL	NA	_ ft.	
,	N		WELL WAS U	SED AS:				
			1 Demostic	5 Dulali	c Water Suppl	v 19 m	ewatering	
	NW N	E	1 Domestic 2 Irrigation		ield Water Suppr	·	Monitoring	
W	· 	E	3 Feedlot	7 Dome	estic (Lawn &	Garden) II I		
	X -sws	F —	4 Industrial	8 Air C	onditioning	12 (Other	
								N N 7 N T - N T
	S		Was a chemic	al/bacteriolo	gical sample s	submitted to De	epartment?	Yes No X
		CTTC TICTO						
	F BLANK CA		naht 7	Fiberglass	Q	Other (specify	below)	
1 Steel 2 PVC	3 RMP (9 4 ABS			Concrete T		Other (opening	.,	
Blank cas	aina diamatar	O W.	1 11 10 17					
	sing diameter _	$\underline{\underline{2}}$ in. was	casing pulled? Y	es <u>x</u> No _	If yes, how	much 3ft		
Casing he	eight above or l	pelow land surfa	ce NA	in.	<u> </u>			
Casing he GROUT	eight above or l	pelow land surfa	casing pulled? Y ce NA tt cement 2 Cem	in.	If yes, how 3 Bentonite		Soil: 0-3f	
GROUT	eight above or l	pelow land surfa ERIAL: 1 Nea	ce NA ut cement 2 Cem	in. ent grout	3Bentonite	4 Other	Soil: 0-3f	t
GROUT	eight above or l	pelow land surfa ERIAL: 1 Nea	ce NA	in. ent grout	3Bentonite	4 Other	Soil: 0-3f	t
GROUT Grout Plu	eight above or leading PLUG MATI	pelow land surfa ERIAL: 1 Nea From 3	t cement 2 C	in. ent grout From	3 Bentonite	4 Other ft., From	Soil: 0-3f	t
GROUT Grout Plu What is the Septic to	eight above or PLUG MATI ag Intervals: ne nearest source tank	ERIAL: 1 Near From 3 ce of possible co 6 Seepage p	t cement 2 Cement 2 Cement 2 Cement 13.50 ft., notamination:	ent grout From storage	3)Bentonite ft. to	4 Other	Soil: 0-3f	t
GROUT Grout Plu What is the Septic to Sewer 1	eight above or PLUG MATI ag Intervals: ne nearest source tank lines	From 3 ce of possible co 6 Seepage p 7 Pit privy	t cement 2 Cement 2 Cement 13.50 ft., ntamination:	in. ent grout From storage ilizer storage	3)Bentonite ft. to	4 Other ft., From	Soil: 0-3f	t
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