CORRECTION(S) TO WATER WELL RECORD (WWC-5)

(to rectify lacking or incorrect information)

Location listed as:	County: Saline Location changed to:
Section-Township-Range: //- /4 5-3 E	11-145-3 W
Fraction (1/4 1/4 1/4): SW SF N W	SE SE SW NW
Other changes: Initial statements: Lat.: 38, 5059	
Long.: 97,3734°	
Changed to: <u>Lat.</u> : 38°.50′5°	
Long.: -97° 37'3-	<i>f</i> ''
Comments:	
verification method: <u>Written & legal descriptio</u> latitude & longitude (corrected),	us, city street map,
latitude & longitude (corrected),	RGS LEO CONVERSION TOOL,
and mapping tool on KGS web.	site initials: $\frac{3/21/20/2}{2}$

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	RWELL	RECORD	Form	WWC-5	, Di	vision of Wa	ater Reso	urces; App. No.			
		TALL PRINTS TALED T	Ir			Section Nu	umber	Township Numb	per I	Range Number	
County:		Saline	SW 1/4	SE ¼	NW ¼	11		T 14	S R	5 E	
1 LOCATION OF WATER WELL: Fraction County: Saline SW ½ SE ½ NW ½ Distance and direction from nearest town or city street address of well if located within city? Latitude: 38.5059°											
located wi	thin city?	and Calina				Lanuac.	$\frac{30.30}{97.37}$	734°			
1336 West North Street, Salina 2 WATER WELL OWNER: Mid Kansas Cooperative						Elevation: TOC: 1222.37; RIM: 1222.77					
RR# St Address Box # 307 W Cole. P.O Box D						Datum: NAVD 1929					
RR#, St. Address, Box # : 307 W Cole, P.O Box D City, State, ZIP Code : Moundridge, KS 67107 Datum: NAVD 1929 Data Collection Method: legal survey											
3 LOCATE WELL'S 4 DEPTH OF COMPLETED WELL 25											
MW/10											
WITH AN "X" IN Depth(s) Groundwater Encountered 1 ft. 2 ft. 3 ft.											
SECTION BOY: WELL'S STATIC WATER LEVEL 20.45 ft. below land surface measured on mo/day/yr 10/13/11											
Dump test data: Well water was T. Aller Hours pumping Spin											
For Vield gram. Well water was It. after nours pumping spin											
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below)											
₁		1 Domostic 3	Eggd lot	6 Oil field:	water sur	inly	9 Dew	atering 12	Otner	(Specify delow)	
W E 1 Domestic 3 rect for 5 of Hold Water steppy E 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) (10 Monitoring well											
Was a chemical/bacteriological sample submitted to Department? Yes No X; If yes, mo/day/yrs											
1		Was a chemica	al/bacteriolog	gical sample	e submitt	ed to Depar	tment?	Yes No X	$\mathbf{v}_{p}, \mathbf{n}$	yes, mo/uay/yis	
	S	Sample was su	ıbmitted				water W	ell Disinfected?	1 68	INU A	
5 TYPE	OF CASI	IC HSED: 5	Wrought Ire	n n	8 Concr	ete tile	CAS	ING JOINTS: GI	ued	Clamped	
1 Ste	el	3 RMP (SR) 6	Asbestos-C	ement	9 Other	(specify be	elow)	W	elded		
(2) PV	C ·	4 ABS 7	Fiberglass					Th	reade	d <u>X</u>	
Blank casi	ing diamete	r 2 in. to	10 ft	., Dia		in. to	ft.,	, Dia	_ in. to	ft.	
Casing hei	ght below la	3 RMP (SR) 6 4 ABS 7 7 7 2 in. to 10 and surface 0.4	10 ft., W	eight		lbs.	/ft. Wa	ll thickness or gau	ige No).	
TYPE OF	SCREEN (OR PERFORATIO	N MATERIA	Д:				11 01 /	·c.3		
1 Steel 2 Steinless steel 5 Fiberglass (7) PVC 9 ABS 11 Other (specify)											
2 Brass 4 Galvanized steel 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open noie)											
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous elet. C.Milledot. 5 Gauze wrapped. 7 Torch cut. 9 Drilled holes. 11 None (open hole)											
1 Continuous slot 2 Mill slot 5 Gauze wrapped 7 Torch cut 9 Drilled holes 11 None (open hole) 2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify)											
SCREEN.	PERFORA	TED INTERVALS	· From	10	ft. to	25	n. Fr	om	11.10		
DCILLLI	I Did Old		Emporana		## #A		T1 P1	()(()	11 11.7	Li.	
GR	AVEL PAC	CK INTERVALS:	Erom	Q	ft to	25	T HT	om	π. ιο	11.	
OI.		SICHTERCTED.	From		ft. to		ft. Fr	om	ft. to	ft.	
		RIAL: 1 Neat cer	2 Com		(2) Por	tonite 1	1)Other	Concrete: 0-1ft			
6 GROU	JT MATEI	RIAL: I Neat cer	ment 2 Cer	Erom	(S)Dell	t to	ff ff	From	f	t to ft.	
Grout Inte	ervals Fi	rom 1 ft. to) <u>8</u> 11.	rrom	· ¹	i. iO		110111			
What is th	ie nearest so	ource of possible co	ntammation: ines 7 Pit pr			tock pens		ecticide Storage		6 Other (specify	
	tic tank øer lines	5 Case poo	ol 8 Sewa					andoned water we		below)	
2 West	ertialt cou	er lines 6 Seepage			12. Fertil	izer storage		well/ gas well		,	
	from well?	NTXX/				ny feet? ~2					
			LOGIC LOC		FROI		T	PLUGGING 1	NTEF	RVALS	
FROM	TO	Gravel on top of conc			1101	,1 10		120001107			
10	10 25	Sandy clay, fine grain			+						
10	23	Danuj Ciaj, mic gram									
							<u> </u>				
							-				
					+		Flushm	ount waiver from Bo	OW		
7 CONT	RACTOR'	S OR LANDOWN	ER'S CER	FIFICATI	ON: Thi	s water well	was (1)	constructed, (2) reco	onstruc	ted, or (3) plugged	
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) Kansas Water Well Contractor's License No. 757 This Water Well Record was completed on (mo/day/year) 11/7/11											
Kansas Wa	ter Well Cor	ntractor's License No.	. <u>757</u>	This W	ater Well	Record was	complete	o on molday/year)		/ // !!	
under the business name of Larsen & Associates, Inc. by (signature)											
							18 1				