	NW Sec. 26 1 // S R 7 E				
CORRECTION(S) TO WATER WELL COMPLETION RECORD	Form WWC-5 (to rectify lacking or incorrect information)				
Owner: Chris Scarff					
If location corrected, was listed as:	Location changed to:				
Section-Township-Range: 26-115-4E	26-115-4E				
Fraction (1/4 calls): None Given	NW NE NE NW				
Other changes: Initial statements: From J.C. to K557 Hwy \$ 244 West 7 miles					
to Detric Rd Go North / mile to St. Johns Rd # 1/2 West.					
Changed to: From Junction City: 1 mi. N. to junction U.S. 77 and KS 57/244,					
5 mi. W. on KS 244 Hwy. to N. Dietrich Rd., N. 1 mi. to					
5t. Johns Rd., 3/8 mi. E., S. into property.					
	, ,				
Verification method: Latitude & longitude, KG5" LEOWEB" conversion tool,					
Geary County online parcel search, and KG5' online mapping tool  4 aerial photos.  Initials: DEL Date: 10/18/2018					
\$ aerial photos.	Initials: Date: 10/18/2018				
Submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Avenue, Lawrence, KS 66047-3724  Kansas Dept. of Health & Environment, Bureau of Water, 1000 SW Jackson, Suite 420, Topeka, KS 66612-1367					

(01/26/2018)

WATER WELL R		orm WWC-5		vision of Wat	<b>I</b>		
Original Record		Change in Well Use		ources App. l		Well ID	
1 LOCATION OF W		Fraction	Se	ction Numb	er Township Numb		
County: 6601	4	1/4 1/4	1/4 1/4	26	T/(S)	R 4 PE W	
2 WELL OWNER:	ast Name:	EF First: Cheis				(if unknown, distance and	
Business: 1901			direction from	nearest town o	r intersection): If at owner	r's address, check here:	
Business: 1006	Cypress					4 WIST TANKIS	
Address:	City State	: KS ZIP66441	1 to Octo	ric Rd G	North Imilit	STAINS PAPY W.	
City: Juntion 3 LOCATE WELL				74			
WITH "X" IN	4 DEPTH OF	COMPLETED WELI	L: <b>/4.0</b> f	t.   5 Latit	ude: M. J. J. J. J.	404(decimal degrees)	
SECTION BOX:		lwater Encountered: 1),		Long	itude <b>//</b> . 0.7.6.3. /	.3.5(decimal degrees)	
N						4 □ NAD 83 □ NAD 27	
	WELL'S STATIC WATER LEVEL: 86 ft.			Source	Source for Latitude/Longitude  GPS (unit make/model Commix E Terx 2)		
X	below land surface, measured on (mo-day-yr)			. 1	(WAAS enabled? Yes No)		
NW NE		Pump test data: Well water was					
w E		hours pumping		☐ Land Survey ☐ Topographic Map ☐ Online Mapper:			
W		Well water was			milic mapper		
SW SE	after	hours pumping	gpm		. 1222		
				6 Eleva	tion: .ZA.A.Qf	t. Ground Level TOC	
s	Bore Hole Diam	eter: in. to	<b></b> . ft. and	Source		GPS  Topographic Map	
mile		in. to	ft.		Other		
7 WELL WATER TO							
1. Domestic:		olic Water Supply: well ID				ease	
Household		watering: how many wells			Hole: well ID ased □ Uncased □		
Lawn & Garden		uifer Recharge: well ID onitoring: well ID			ased Uncased hermal: how many bore		
Livestock		onmental Remediation: wel			losed Loop   Horizor		
2. ☐ Irrigation 3. ☐ Feedlot			or Extraction			ischarge  Inj. of Water	
4. ☐ Industrial		covery   Injection					
	_	submitted to KDHE?					
		submitted to KDHE?	LI TES IN INO	11 yes, dat	e sample was submit	ed	
Water well disinfected	VICED: Con	PVC TOH.	CASI	NG IONTS	S. Follows Clamps	d   Welded   Threaded	
8 TYPE OF CASING	in to 120	# Diameter	in to	TAIOLDAL	neter in to	d   Welded   Threaded	
Casing diameter Casing height above land	curface	ft., Diameter	lbs/ft	Wall thic	kness or gauge No		
TYPE OF SCREEN O	D DEDECTATIO	N MATERIAL:		wan unc	Kiless of Eduge 110		
☐ Steel ☐ Steel	inless Steel F	T Fiberalace DPV	С	□Ot	her (Specify)		
□ Brass □ Gal	vanized Steel	Concrete tile No	ne used (open ho	le)	(openi),		
SCREEN OR PERFOR	RATION OPENI	Congrete tile No	(op	,			
☐ Continuous Slot	Mill Slot	Gauze Wrapped	Torch Cut	Drilled Holes	Other (Specify)		
Louvered Shutter	☐ Key Punched	☐ Wire Wrapped ☐	J Saw Cut 🔲	None (Open 1	10le)	1	
SCREEN-PERFORAT	ED INTERVALS	S: From <b>/20</b> ft. to . <b>7</b> .	. <i>40</i> ft., From	ft. t	o ft., From	ft. to ft.	
		S: From ft. to					
9 GROUT MATERIA	AL: Neat ceme	ent 🗌 Cement grout	Bentonite	Other			
Grout Intervals: From	5 ft. to 2	6 ft., From	ft. to	ft., From	ft. to	ft.	
Nearest source of possib	le contamination:		00			1	
☐ Septic Tank	☐ Late	rai Lines Lines		Livestock P		icide Storage	
Sewer Lines	( 'ess	Pool Sewage		Fuel Storage	e ∐ Abano	loned Water Well	
		Dia Garden		7 Cartiliana Ct	Omage [7] O:1 W	all/Coa Wall	
☐ Watertight Sewer L	ines 🔲 Seep		ra L	] Fertilizer St	orage 🗌 Oil W	ell/Gas Well	
Other (Specify)	ines				_	ell/Gas Well	
Other (Specify) Direction from well?	ines Seep	Distance from	n well?		1	t.	
Other (Specify) Direction from well?  10 FROM TO	ines Seep				1	t.  or PLUGGING INTERVALS	
Other (Specify) Direction from well?	LITI Top Sar L	Distance from	n well?		1	t.	
Other (Specify) Direction from well?  10 FROM TO	LITI Top Sar L	Distance from	n well?		1	t. or PLUGGING INTERVALS	
Other (Specify) Direction from well?  10 FROM TO	LITI Top Sar L	Distance from	n well?		1	t.	
Other (Specify) Direction from well?  10 FROM TO	LITI Top Sar L	Distance from	n well?		1	t. or PLUGGING INTERVALS	
Other (Specify) Direction from well?  10 FROM TO	LITI Top Sar L	Distance from	n well?		1	t. or PLUGGING INTERVALS	
Other (Specify) Direction from well?  10 FROM TO	LITI Top Sar L	Distance from	n well?		1	t. or PLUGGING INTERVALS	
Other (Specify) Direction from well?  10 FROM TO	LITTO SOLL ROUN LA LIMISTON LIMISTON YOUNG	Distance from	n well?		1	t. or PLUGGING INTERVALS	
Other (Specify) Direction from well?  10 FROM TO	LITI Top Sar L	Distance from	n well?		1	t. or PLUGGING INTERVALS	
Other (Specify) Direction from well?  10 FROM TO  26 28  28 34  34 55	LITTI TO SOLL ROUN LA LIMISTON STOUM SA	Distance from	ri well?	72 110 128 140	LITHO. LOG (cont.)  Brown She  Grinish Sh  Limish Sh  Limish Sh  Limish Sh	t.  DE PLUGGING INTERVALS  TO PLUGGING INTERVALS  TO PLUGGING INTERVALS  TO PLUGGING INTERVALS  TO PLUGGING INTERVALS	
Other (Specify) Direction from well?  10 FROM TO  26 28 28 39 31 41 CONTRACTOR'	LITTI Top So: L  Rown Ca  Limiton  Limi	Distance from	n well? FROM 85 92 10 128 Notes:	I I I I I I I I I I I I I I I I I I I	LITHO. LOG (cont.) of Brown She Granish She bin 1570m C	constructed or Dugged	
Other (Specify) Direction from well?  10 FROM TO  26 28 28 39 31 41 CONTRACTOR'	LITTI Top So: L  Rown Ca  Limiton  Limi	Distance from	n well? FROM 85 92 10 128 Notes:	I I I I I I I I I I I I I I I I I I I	LITHO. LOG (cont.) of Brown She Granish She bin 1570m C	constructed or Dugged	
Other (Specify) Direction from well?  10 FROM TO  26 28 28 39 31 31 CONTRACTOR' under my jurisdiction at Kansas Water Well Co	LITTI Top So. L  Rivery Ca  Brown S  Limitor	Distance from HOLOGIC LOG  MAY  MAY  MAY  MER'S CERTIFICAT  d on (mo-day-year)  e No	Notes:	er well was d this record was cord was co	LITHO. LOG (cont.) of the structed, reconstructed, reconstructed, reconstructed is true to the best of the structed on (mo-day-	constructed, or plugged by knowledge and belief.	
Other (Specify) Direction from well?  10 FROM TO  26 28 28 28 29 31 CONTRACTOR' under my jurisdiction at Kansas Water Well Counder the business nan Mail I white copy a	LITTI  Top So.  Reun  Brown  Soun  S	Distance from HOLOGIC LOG  NER'S CERTIFICAT d on (mo-day-year) of for each constructed well to	Notes:  Notes:  Kansas Department	er well was if this record ecord was control Health and	LITHO. LOG (cont.) of the structed, reconstructed, reconstructed, reconstructed on (mo-day-information and information and inf	constructed, or plugged by knowledge and belief by car.	
Other (Specify) Direction from well?  10 FROM TO  26 28 28 28 29 31 CONTRACTOR' under my jurisdiction at Kansas Water Well Counder the business nan Mail I white copy a	LITT  Top So.  Rown  Brown  Sor LANDOW  and was complete ontractor's License of  long with a fee of \$5.0  St., Suite 420, Topeka	Distance from HOLOGIC LOG  NER'S CERTIFICAT d on (mo-day-year) e No	Notes:  Notes:  Kansas Department	er well was d this record cord was control Health and where and retain	LITHO. LOG (cont.) of the structed, reconstructed, reconstructed, reconstructed on (mo-day-information and information and inf	constructed, or plugged by knowledge and belief by car.	