County: Douglas Fraction SW SE SW S	W Sec. 35 T /2 S R 20 EW
CORRECTION(S) TO WATER WELL COME	PLETION RECORD (WWC-5) information)
Owner: <u>City of Lawrence</u>	
Location was listed as:	Location changed to:
Section-Township-Range: None Given	35-12 5-20 E
Fraction (¼ ¼ ¼):	SW SE SW SW
Other changes: Initial statements: No county give	2 <b>n</b> .
Changed to: Douglas Count	y
Comments: Water right number believ	red to be 9391-00.
Verification method: Latitude & longitude, I water rights information in WI	KGS "LEO" conversion tool, MAS database and mapping
Submitted by: Kansas Geological Survey, Data Resources Library, 1930 Cto: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jack	onstant Ave., Lawrence, KS 66047-3726

WATER WELL RE	CORD	Form	WWC-5		Division of Wars	D	,
1 LOCATION OF WA	TER WELL:	Fraction			Section Number	Resources App. N Township No.	
County:		<u> </u>	1/4	1/4	- service ( talling)	T S	Range Number
Street/Rural Address of	of Well Location;	if unknown, distanc	e & directio	n	Global Positioning	'	R DE D
i on hearest town or i	ntersection: If at	ction: If at owner's address, check here .			Global Positioning System (GPS) information: Latitude: N38,95698 (in decimal degrees Longitude: W 095,16397 (in decimal degrees		
				1	nievation:		
2 WATER WELL OW	NER: City of L	awrence			Datum: WGS 84	☐ NAD 83. ☐	NAD 27
RR#, Street Address,	Box #: PO Box				Collection Method:	0.5	0000
City, State, ZIP Code		ce, KS 66044			GPS unit (Make	Model: Garmin	60CSX
3 LOCATE WELL		70. NO 00044			Est. Accuracy: $\square < 3$	m. [] 3-5 m []	c Map. T Land Surv
WITH AN "X" IN	4 DEPTH OF C	COMPLETED NO	72		The second secon		1.711
SECTION BOX:	Depth(s) Ground	COMPLETED WE	.LL. (£		····· ît		
N	WELL'S STATI	C WATER LEVEL	27.6		ft. (2)	ft. (:	3)
		→ *** ** * * * * * * * * * * * * * * *		11 15	Plow land curtos		
NWNE	EST. YIELD	onm Well wa	tici was		ti. after	hours pump	oinggr
W   E							oinggp
	O MINE WALLET	10 00 0000 A2:	Public v	u., Vater	supply	barmal T	it.
SWSE	L Doniestic	Theequot [	J. Oil field w	vater .	supply 🔲 Deu	otarino 🗖 O	njection well Other (Specify below
	☐ Irrigation	L. Industrial 1	I Domestic-	Jawn	& garden [ M.	· Cit	v of Lawrence
S	THE REPORT OF THE PARTY OF	racici fotogical same	ne summitte	1 to 1	lenariment? [7] V	es VNo	1.51.591119099
mile	11 yes, 110/c	iay/yi sample was si	ubnitted				
	water well disint	ected? Yes	l No				
5 TYPE OF CASING US	SED: 🗹 Steel	□ PVC □					and the state of t
Casing diameter 30	Glued 🔲 Clam						
Casing thameter 50	10.10 / 2	fr Dimessa			ft. Dia	meter	in to
Casing height above lan TYPE OF SCREEN OR F	d surface	in., Weigl	ht		lbs./ft., Wall thick	iess or gange No	250
	'ERFORATION N iless Steel						
	uess Steet	PVC None used (open	1 1	[] O	ther (Specify)	er en	****
SCREEN OR PERFORA	FION OPENINGS	CARE:	note)				
Continuous slot	Mill slot	Gauze wrapped	Torch eur	Г	Drilled holes	1.5	
Louvered shutter	Key punched	71			Other (specify)	∃ None (open hole)	
SCREEN-PERFORATED	INTERVALS: F	rom52	ft. to 72		ti Erom	<i>a.</i> .	
CDAVEL DACK	D. Company	rom	. ft. to		ft., From	ft to	· · · · · · · · · · · · · · · · · · ·
ORAVELPACK					H EPOIN	r	
6 GROUT MATERIAL:	[] Noat assess	rom	. fl. to		II., From	ft. to	) <b>, , , , , , , , , , , , , , , , , , ,</b>
6 GROUT MATERIAL: Grout Intervals: From.	5 ft to	11 Cement grou	it 🔲 Bent	onite	Other		
What is the nearest source	of possible contact	ination:	ıı	ft. t	Other ft., Fi	rom,	ft. to
	Lateral lines		Livestock				
Sewer lines	Cesspool	Sawana Imman	Fuel stor		Insecticide sto Abandoned wi	orage 📝 Other	(specify below)
Watertight sewer lin	es 🗌 Seepage pit	Foodyard	Fertilizer		ge Oil well/gas w	ater well zell none	
Direction from well			Distane	e fror	n well		*********
I'ROM TO	LITHOLOGIC	LOG	TICON	To	O LITHO LOG	(cont.) or PLUG	GING INTERVAL
	decreased to the second decrease with the second decrease and the second decre	program and a supplementary of the supplementary of	72'	20'	Washed Rive	(C) (	
			20'	19'	Hole Plug		
		the second secon	19'	11'	Washed Rive	r Rock	the former of the group the second of the second of
		and the second s	11'	5'	Cement Grou		
		and the second section of the section of				The state with represent Advisor making the improvements	
		and the state of t		 			
	and the state of t	Manager and a species of a species of the species o		ļ	- 10		
	the service appropriate place described as additional agreement of the service and the service	No other the print control highly a submitted a management with more dependence in pass					Company or dealer with the contradiction with a line of the province of
	and the second section of the secti	na raka kanana na kata pa a ga manana kayama na mba daga kanana na maya sa maya sa a	ļ			The second secon	water of the second sec
CONTRACTOR'S OR I	ANDOWNED	CEDTIFIC	N. C.				
7 CONTRACTOR'S OR I	as completed on (	moldavisions 12/4	N: This wa	ter w	ell was 🗌 constructe	ed. 🗌 reconstruc	ted, or 🗸 plugged
Kansas Water Well Contrac	tor's Liaanas Nis	631		mu m	is record is true to the	ie best of my kna	wledge and belief.
inder the business name of	Alexander Pur	nn & Santiage In-	riater Well	CCCOL	d was completed on	لبكر (mo/dav/year)	បូ/07/2015
NSTRUCTIONS: Use typewrit	er or hall point page. E	I FACE DEPOS STEELS		<u>b</u> y	(signature)	erry w.C.	100 sand
Nausas Denambeni of i-	tanith on the contract	D	Contract of the Contract of th		. Todase initial branks and	UNCCKLINE CORRECT Since	Marian King L.
Telephone 763-290-3524   Send (	one copy to WATER !	WELL OWNER and reta	un one for your	Trecor	de Includa facar és no	л торска. Kansas 66 for each constructed	012-1367. Walte Made
1.00. 1010	A second control of the second control of th	hup://www.kdheks.gov	waterwellind	سلط حث	<u>L</u>	caen constructed	were visit us at