County: Wyou dotte Fraction SE NE SW NV	N Sec. 27 T 10 S R 25 (E)W
CORRECTION(S) TO WATER WELL COMP	
Owner: KOHE (City of KC) (to rectify lacking or incorrect	
Location was listed as:	Location changed to:
Section-Township-Range: 27 135 66	27 105 25 E
Section-Township-Range: 27 135 16 E Fraction (1/4 1/4 1/4): NW SE NW	SE NE SW NW
Other changes: Initial statements:	
Changed to:	
Comments:	
Verification method: latitude i longitude (LEC	OWEB)
	initials: M date: 04-14-2015
Submitted by: Kansas Geological Survey, Data Resources Library, 1930 Corto: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jacks	nstant Ave., Lawrence, KS 66047-3726

WAIL	K WELL	RECORD	1.0111	. ,, ,, .,	D14	131011 01 476	1101 11030	urces, App.		
1 LOCA County:	ATION OF W	WATER WELL: yandotte on from nearest town	Fraction NW 4	SE ¼	NW ¼	Section No. 27	umber	Township T 1	p Number 3 S	Range Number R 16 E
Distance located w	and direction ithin city?	on from nearest town 3323 Brinkerhoff Rd	or city stree ., Kansas Ci	t address of ty, KS 661	15	Latitude:	N 39	.15223°		rees, min. of 4 digits)
						Longitude	: W 94	.61 7 92°		
2 WAT	ER WELL	OWNER: KDHE	(City of K	<u>C)</u>		Elevation:	RIM:	745.98; T	OC: 745.6	5
RR#.	St. Address	Box # : 1000 S	W Jackson I	Blvd		Datum:	NAV	D27		
		code : Topeka				Data Colle	ection M	lethod: le	gal survey	
3 LOC	TE WEI	L'S 4 DEPTH OF	COMPLE							
		LS 4 DEI ILI OI	COMITEE	IED WEL	<u> 27.75</u>	MW3				
1	ATON						0 0		0 0	C
WITH	I AN "X"]	N Depth(s) Groun	idwater Enc	ountered I			n. 2		n. 3	tt.
SECT	ION BOX	: WELL'S STAT	TIC WATEI	R LEVEL $_{ extstyle -}$	22.25 ft	. below la	nd surfa	ce measure	ed on mo/d	ft. ay/yr 1/24/15
	N	Pumr	test data:	Well water	was	ft.	after	h	ours pumpi	ng gpm
	Ti	Test. Yield	gpm:	Well water	was	ft.	after	h	ours pumpi	ng gpm
	, <u> </u>	WELL WATE	TO BE III	SED AS: 5	Public wa	ter supply	ν & Δίι	condition	ing 11 In	iection well
l Fix	V									
w		E Domestic 3	reed lot	o On neid	water supp	1y	9 Dewi	itering	12 Our	er (Specify below)
		E 2 Irrigation 4	industrial	7 Domestic	: (lawn & g	garden) (10)Mom	toring wel		
⊢sv	v — — se –	-								
1 !		Was a chemica	l/bacteriolog	gical sample	e submitted	l to Depar	tment?	Yes	No X ;	If yes, mo/day/yrs
 	S									No X
1										
5 TYPE	OF CASI	NG USED: 5	Wrought Ire	on	8 Concret	te tile	CASI	NG JOIN	rs: Glued	Clamped
1 Ste	eel	3 RMP (SR) 6	Asbestos-C	ement	9 Other (s	specify be	low)		Welde	d
(2)PV	/C	4 ABS 7	Fiberglass						Thread	led X
Blank cas	ing diamete	er 2 in to	14 95 ft	Dia	i	n to	ft.	Dia	in.	to ft
Carina la	ing traffick	4 ABS 7 er 2 in. to and surface 0.3	2 4 W	oiobt		lhe i	/ft W/o1	thickness	or goves y	Jo
Casing ne	igni below i	OR PERFORATION	IL., W	eigin		108./	II. Wai	пискиеза	or gauge r	١٠٠،
TYPE OF	SCREEN	OR PERFORATION nless steel 5 Fit vanized steel 6 Co	MATERIA	DIAC	0.4	DC		11 Other	(if-)	
1 Ste	eel 3 Star	miess steel 5 Fit	ergiass (JPVC	9 A	B2		11 Otner	(specify)	
2 Br	ass 4 Gal	vanized steel 6 Co	ncrete tile	8 KM (SK	.) 10 A	spestos-Co	ement	12 None	usea (oper	noie)
SCREEN	OK PERF	DRATION OPENING	JS AKE:		7 Tomal		0 D=:11	d Lalaa	11 Name	(amam hala)
1 Cc	ntinuous si	ot 3 Mill slot tter 4 Key punche TED INTERVALS:	J Gauz	e wrapped	/ Torci	cut		d notes	11 None	(open noie)
2 L0	uvered snu	ner 4 Key punche	a o whe	wrapped	o saw (20.05		(specify)		
SCREEN	-PERFORA	TED INTERVALS:	From	14.95	II. 10	29.95	n. Fro	om 	II. IC	η.
			From		ft. to		. ft. Fro	om	It. to	tt.
GR	AVEL PA	CK INTERVALS:	From	13	ft. to	30.4	ft. Fro	m	ft. to	ft.
			From		ft. to		ft. Fro	m	ft. to	ft. ft. ft.
C CDOI	TOD D. F. A. COLO.	DYAT 1 NT-4	2 (7-		(2)P			C	. 0. 11	
6 GRO	JI MATE	RIAL: 1 Neat cem	ient 2 Cer	nent grout	(3) psento	mie (2	Ciner .	Concrete	0-1	
Grout Inte	ervals F	rom 1 ft. to	13 ft.	From	ft.	to	ft.	From		ft. to ft.
What is th	ne nearest s	ource of possible con	tamination:							
1 Sep	tic tank	4 Lateral lin	es 7 Pit pri	vy	10 Livesto	ck pens	13 Inse	cticide Sto	rage	16 Other (specify
	er lines	5 Cess pool			ll) Fuel sto		14 Aba	ndoned wa	ater well	below)
3 Wat	tertight sew	er lines 6 Seepage p			12 Fertilize	er storage	15 Oil	well/ gas v	vell	,
	from well?				How many			0		
FROM	TO	LITHOI	OGIC LOC	·	FROM	TO		PLUGO	ING INTE	RVALS
0	0.3	Asphalt							,	
0.3	5	Brown fine sandy clay								
5	14	Brown fine clayey sand								
14	20	Tan fine sand								
20	30.4	Tan fine to medium san	d							
7 CONT	RACTOP'	S OR LANDOWNI	R'S CERT	IFICATIO	N: This u	ater well u	/as (1)	nstructed_4	2) reconstru	cted or (3) plugged
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 1/23/15 and this record is true to the best of my knowledge and belief.										
		itractor's License No.		. This Wa						/2/15
				IIIIS W		coru was co	ompicied	Of (III)	<u></u>	
under the L	uninara na-	of I arean & Acco	ciates Inc		hu (cianot	re)		1		
		e of Larsen & Asso			by (signati					
INSTRUCT	IONS: Please	e fill in blanks or circle the Jackson St., Suite 420, T	e correct answe	rs. Send top t	bree copies to	Kansas De	partment of	of Health and	Environment WELL OW	Bureau of Water, IER and retain one for

DENNIS L HANDKE

1820 NW 59th Terrace TOPEKA, KANSAS 66618 785-286-4047 Home 785-286-1990 Fax

Jessica Chapman Larsen & Associates 1311 E. 25th Street, Suite B Lawrence, Kansas, 66046 February 6, 2014

RE: Monitor Well Elevation Survey 400 Kindelberger, Kansas City, Kansas Proj. 15-00F City of Kansas City U4-105-11181

Bench Mark: Chised Sq. on South edge of concrete floor of South entrance door on East wall near SE

corner of 400 building.

Elev: 74	16.03	North 30	84	West 3939	(from SE Cor. Sec. 7-13-16E)
Diev.	.0.05	1,01411			27
MW-1	rim	745.55	North	3359	SE1/4,NE1/4,SW1/4,NW1/4
	top pipe	745.16	West	4015	Lat= 39.15210 Long = 94.61736
MW-2	rim	745.73	North	3319	SW1/4,NW1/4,SE1/4,NW1/4
	top pipe	745.37	West	3901	Lat= 39.15200 Long = 94.61706
MW-3	rim	745.98	North	3406	SW1/4,NW1/4,SE1/4,NW1/4
	top pipe	745.65	West	3850	Lat= 39.15223 Long = 94.61792
MW-4	rim	745.72	North	3177	NE1/4,SE1/4,SW1/4,NW1/4
	top pipe	745.32	West	4063	Lat= 39.15284 Long = 94.61763
MW-5	rim	745.12	North	3508	SE1/4,NE1/4,SW1/4,NW1/4
	top pipe	744.81	West	4039	Lat= 39.15251 Long = 94.61755
MW-6	rim	745.28	North	3333	SW1/4,NW1/4,SE1/4,NW1/4
	top pipe	745.01	West	3821	Lat= 39.15203 Long = 94.61678
MW-7	rim	745.26	North	3501	SW1/4,NW1/4,SE1/4,NW1/4
	top pipe	744.95	West	3900	Lat= 39.15249 Long = 94.61706

Lat & Long derived North Kansas City 7.5' quad map. NAVD 27

Elevation established from City of 900 Kindelberger Project U4-105-01355.

If you have any the gloons, please feel free to call me. Thank you for the opportunity to be

State of Kansas KDHE/BER Well Tag Form

City of Kansas City

KDHE Project Code: U 4 1	0 5 1 1 1 8 1					
Well Tag Number	Well Number					
0050895	MW1					
0050891	MW2					
0050892	MW3					
0050889	MW4					
0050894	MW5					
0050890	MW6					
0050896	MW7					

After completing this form, photocopy it and keep the copy for your files. Send the original to the address below.

Kansas Department of Health & Environment Bureau of Environmental Remediation 1000 SW Jackson, Suite 410 Topeka, KS 66612-1367