County: Johnson Fraction NE NE SE Sec. 19 T /2 S R 25 EM
CORRECTION(S) TO WATER WELL COMPLETION RECORD (WWC-5) (to rectify lacking or incorrect information)
Owner: Jerry B. Kaplan
Location was listed as: Location changed to:
Section-Township-Range: 19-125-15E 19-125-25E
Section-Township-Range: $19-125-15E$ $19-125-25E$ Fraction ($\frac{1}{4}$ $\frac{1}{4}$): $19-125-25E$ $19-125-25E$
Other changes: Initial statements:
Changed to:
Comments:
Verification method: Latitude & Longitude, KGS "LEO" conversion too/
wellsite address city street map and mapping tool on
Verification method: Latitude & Longitude, KGS "LEO" conversion tool, wellsite address, city street map, and mapping tool on KGS website. initials: ARL date: 7/1/2014
Submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, RS 66047-3726
to: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jackson, Suite 420, Topeka, KS 66612-1367.

WAILK WEL	L RECORD	LOLIII	W W C-3	יום	vision of wa	iter Resc	urces; App.	NO.		
County:	F WATER WELL: Johnson	NE 1/4	SE ¼	SE ¼	19		т 1	2 s	Range Number	
Distance and direction from nearest town or city street address of well if located within city? 7722 Metcalf Ave., Overland Park KS Global Positioning System (decimal degrees, min. of 4 digits Latitude: N 38.98865°										
Longitude: W 94.66797°										
2 WATER WELL OWNER: Jerry B. Kaplan Elevation: RIM: 1054.03; TOC: 105									.54	
RR#, St. Address, Box # : 5508 W. 82 nd Terrace City, State, ZIP Code : Prairie Village KS 66208					Datum: NAVD88					
City, State, ZIP	Code : Prairie	Village KS 60	5208		Data Colle	ection N	lethod: leg	al survey		
	LL'S 4 DEPTH O	F COMPLET	ED WELI	_ <u>10.04</u>			ft.			
LOCATON					MW5					
WITH AN "X"	IN Depth(s) Grou	ndwater Encor	untered l			ft. 2		ft. 3	ft.	
SECTION BOX	W"X" IN Depth(s) Groundwater Encountered 1 ft. 2 ft. 3 ft. WELL'S STATIC WATER LEVEL 7.20 ft. below land surface measured on mo/day/yr 3/31/14									
N										
Est. Yield gpm: Well water was ft. after hours pumping gpm										
NW NE	WELLWATE	R TO BE USI	FD AS: 5	Public w	ater supply	8 Δ i	r conditioni	na 11 In	iection well	
W I Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) (10)Monitoring well										
SW SE X Was a chemical/bacteriological sample submitted to Department? Ves No X If yes mo/day/yrs										
was a chemical sacronogram sample sacrimed to Department. Tes										
S	Sample was su	bmitted			W	ater W	ell Disinfed	ted? Yes	No X	
5 TYPE OF CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped										
1 Steel	3 RMP (SR) 6	A chectosCer	ment 0	Other (enecify hel	OIII)		Walde	d.	
(2) PVC	4 ARS 7	Fiberglass		0 11101 (operation, con	,		Thread	ed V	
Blank casing diame	ter 2 in to	2 04 ft	Die		in to		Dia	Imeau	to	
2 PVC 4 ABS 7 Fiberglass Threaded X Blank casing diameter 2 in. to 3.04 ft., Dia in. to ft., Dia in. to ft. Casing height below land surface 0.49 ft., Weight lbs./ft. Wall thickness or gauge No. TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass (7) PVC 9 ABS 11 Other (specify)										
Casing height below	land surface 0.4	y n., wei	gnt		1bs./	tt. Wai	thickness	or gauge N	lo.	
1 YPE OF SCREEN	OR PERFORATION	MATERIAL	.: Novo	0.4	DC		11 04			
1 Steel 3 Stainless 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 hole)										
CODEEN OF DEDI	IVanized steel 0 Co	ncrete tile 8	KWI (SK)	10 A	sbestos-Ce	ment	12 None	used (open	hole)	
SCREEN OR PERFORATION OPENINGS ARE:										
1 Continuous Stot 3 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-PERFORATED INTERVALS: From 3.04 ft. to 10.04 ft. From ft. to ft.										
DOIALEIT I EIG OIL	TIED INTERVIED.	From		ft to	10.04	f Erc	·m	ft to	IL.	
CD AMEL DA	CK INTERVALS:	Erom		£ 40	10 55	. II. I'IC	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	11. 10	ft.	
GICAVELTA	CK INTERVALS.	From	<u>4</u>	II. 10	10.55	. II. FIC	эш	11. 10	ft.	
		From		π. το		n. Pro	om	It. to	ft.	
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Concrete: 0-1' Grout Intervals From 1 ft. to 2 ft. From ft. to ft. From ft. to ft.										
Grout Intervals	From 1 ft. to	2 ft. F	rom	ft.	to	ft.	From		ft. to ft.	
What is the nearest source of possible contamination:										
1 Septic tank 4 Lateral lines 7 Pit privy 10 Livestock pens 13 Insecticide Storage 16 Other (specify										
2 Sewer lines	5 Cess pool) Fuel sto			ndoned wat		below)	
	ver lines 6 Seepage p						well/ gas we		001011)	
Direction from well					feet? Unl		wenz gas w	-		
						MIO III				
FROM TO		OGIC LOG		FROM	TO		PLUGGI	NG INTE	RVALS	
0 10.55	Grass on top; Broy	vn silty clay								
10.55	Limestone									

					 	C)			OTT /	
						riushm	ount waive	er from Bo	JW	
7 CONTRACTOR'S OR LANDOW/NER'S CERTIFICATION: This was all to be a second of the secon										
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) Kansas Water Well Contractor's License No. 757 This Water Well Record was completed on mo/day/year) 3/25/14										
nder the business now	ntractor's License No e of Larsen & Asso	riates Inc					mo/day	year) 3/2	43/14	
					ıre)		W			
INSTRUCTIONS: Please fill in blanks or circle the correct answers. Send top three copies to Kansas Department of that h and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to TER WELL OWNER and retain one for										
your records. Fee of \$5.00 for each constructed well. Visit us at http://www.kdheks.gov/waterwell.										