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

(to rectify lacking or incorrect information) County: Location listed as: Location changed to: Section-Township-Range: None Griven SE SE NE Fraction (1/4 1/4 1/4): Other changes: Initial statements: Changed to: Comments: Well was in vacant lot on W. side of N. 14th Ave. in the 2200 block, between a church on the N., small mall on the S. verification method: Phone call to well contractor, city street map, and mapping tool & acrial photos on KGS website. initials: DR date: 9/18/2008

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 WELL RECORD Form WWC-5 KSA 82a-1212

	OCATI OUNTY				R W	ELL:				on 1/4	1/	14	1/	4	¦ Se	ctio	n Num	ber		To	ensh	ip N	umber S	•	F	 {ange {	Numb	er	!
 D	istar	ice	and	dir				near	est t	own or	city 801-	stree	t add	iress o			<i>i</i> .	ated											
2 WATER WELL OWNER: WESTERN STATE B RR#, St. Address, Box # : PO BOX 1317 City, State, ZIP code : DODGE CITY, KS																	Board of Agriculture, Division of Water Application Number:						er Re	Resources					
3 LOCATE WELL'S LOCATION WITH AN 'X' IN SECTION BOX:																				•	2	•	0 f	ft.	3	3.	0 f	t.	
/ \			- N	· ·			- NE			WELL Esti		Pump	testo	iata:	Wel	l wa	ter wa	18	0	ft.	aft	er	0	hour	rs p	umpir	ng	14/0 0 g	pm¦
H 1 1 e	¥	1		1		t 1	1		-! E	Bore	Hole	Diame	eter				n. to												1
\ /			·- \$			1	SE		1 .	Was																disi	nfecte	ed? Y	les
5 TYPE OF BLANK CASING USED: STEEL CASING JOINTS: Blank casing diameter 4 in. to 240 ft., Dia in. to 0 ft., Dia in. to 0 ft Casing height above land surface 0 in., weight 0 lbs/ft. Wall thickness or gauge No. TYPE OF SCREEN OR PERFORATION MATERIAL: SCREEN OR PERFORATION OPENINGS ARE:																													
SCREEN PERFORATED INTERVALS: GRAVEL PACK INTERVALS:								From	0	ft.	to to	0 ft	., F ., F	rom rom	0	ft. ft.	to to	(
5 GROUT MATERIAL BENTONITE Grout Intervals: From 0 ft. to 0 ft., From 0 ft. to 0 ft. What is the nearest source of possible contamination: NONE Direction from well? How many feet?														0															
	FROM			TO					L	ITHOLOG	SIC LC					F	ROM 0 60 102 160 0 0		TO 60 102 160 240 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FIL Ben	TONI L SA TONI L SA	TE ND TE GI	GGING	; IN	TERVA	ils		
1	comp Water	ete We	d 01	n (i Cont	no/da traci	ay/y tor'	(ear) 's Li	cense	No.	CATION: and th 179 LL SERV	is re	cord i This	is tru Wate	ue to	the	best	of my	y kno comp	ow led	ge a on	nd to	elie day/	f. yr)	Kansa 04/24	4/08		. ,		