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

(to rectify lacking or incorrect information)

Location listed as:	County: <u>Sherman</u> Location changed to:
Section-Township-Range: 26-65-42W	26-65-42 W
Fraction ( ¼ ¼ ¼): WE NE NW	NE NE NE NW
Other changes: Initial statements:	
Changed to:	
Comments:	
verification method: Written & legal description water rights information in WIMAS tool & aerial photos on KGS well	ns, position on plat map,
tool # aerial photos on KGS well	

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.

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		I DECORD	<b>.</b>		V.Xu	6915 D2					
WATER WELL RECORD  1 LOCATION OF WATER WELL:			Fraction Fraction	-	vision of Wate on Number	r Resources App. 1 Township No.	No.				
Cou	inty: SHE	RMAN	1/4 WE 1/4 NE			26	T 6 S	R 42			
		Address of Well Location;					g System (GPS)				
from nearest town or intersection: If at 11 NORTH & 4 EAST OF KANORA			•		Latitude: (in decimal degrees) Longitude: (in decimal degrees)						
	NORTH	& 4 EAST OF KANOKA	DO, KANSAS	U, NANGAG			Elevation:				
2 WATER WELL OWNER: RICK ROGERS RR#, Street Address, Box #: 528 EAST JACKSON City, State, ZIP Code : ST FRANCIS KS 67756					Datum: WGS 84, NAD 83, NAD 27 Collection Method: GPS unit (Make/Model:) Digital Map/Photo, Topographic Map, Land Survey Est. Accuracy: 3 m, 3-5 m, 5-15 m, >15 m						
wir sec	CATE WE TH AN "X' CTION BO N  NW N  SW S  s1 mile	Y IN X: Depth(s) Groun WELL'S STAT Pump EST. YIELD Bore Hole Dian WELL WATER Domestic I Irrigation Was a chemical If yes, mo	COMPLETED WEL dwater Encountered IC WATER LEVEL test data: Well wate eterin. to . TO BE USED AS: Feedlot Industrial bacteriological sample day/yr sample was sulfected? Yes	(1)ft er wasf r wasf Public wat Oil field wat Domestic-lave e submitted to	ft. below lft. ft., and . er suppl er supply vn & gal		measured on mo/o hours pun to hours pun othermal	(3)day/yrnpingnpingnpingnpingntt.	ft gpm gpm well ecify below)		
Casi Casi TYPE SCRE	ng diamet ng height OF SCRE Steel Brass EN OR PF Continuo Louvered EN-PERF	Galvanized Steel ERFORATION OPENING	ft., Diameterin., Weight MATERIAL: PVC None used (open h SS ARE: Gauze wrapped Wire wrapped From	in.  Torch cut  Saw cut ft. to	tolbs./fi	Expecify)	None (open ho	le) to	ft.		
			From	ft. to		ft., From	ft.	to	ft.		
Grout I What is [	Intervals: s the neare Septic tan Sewer lin Watertigl	nes	o	l ☐ Livestock p ☐ Fuel storag ☐ Fertilizer st	ft. to ens e [ orage ]	Insecticide Abandoned Oil well/ga	storage	ft. to	below)		
FROM	_	LITHOLOG		FROM	TO	LITHO. LO	OG (cont.) <u>or</u> PLU	J <b>GGING I</b>	NTERVALS		
300 6	6	WASHED SAND (cHL) BENTONITE	ORINATED)								
3	0	TOP SOIL									
			4.11								
	+										
	<del>                                     </del>										
	1										
under r Kansas under t INSTRU (white, b	ny jurisdic Water We he busines CTIONS: to lue, pink) to	DR'S OR LANDOWNER  ction and was completed of ell Contractor's License N is name of WESTERN.  Use typewriter or ball point pen. Kansas Department of Health at 524. Send one copy to WATER	n (mo/day/year) .02-1 o722 This V SPRINKLERS, INC. PLEASE PRESS FIRMIN nd Environment, Bureau of	0-2012 and Water Well R  Yand PRINT cle Water, Geology	d this record was by (since arly, Pleas Section, 1	as completed ignature) as e fill in blanks 1000 SW Jackso	on (mb/day/zear on (mb/day/zear and check the correct on St., Suite 420, To	t answers. Speka, Kansas	e and belief.		
	vw.kdheks.go	ov/waterwell/index.html		•							