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

(to rectify lacking or incorrect information)

(to roomly moning or moontoon	County: Stanton								
Location listed as:	Location changed to:								
Section-Township-Range: 32-295-32 W	32-295-39W								
Fraction (1/4 1/4 1/4): SW SE SE	SW SE SE								
Other changes: Initial statements: Approx. 9 miles 5w of Johnson, K5.									
Changed to: From Johnson City, K.S.	approx. 9 mi. SE								
Comments:									
verification method: Water rights record in mapping tool & aerial photos	n WIMAS database,								
mapping tool & arrial photos o	on KGS website.								
	initials: ORL date: 7/12/2010								
	, .								

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.

		LL RECORD	FORM W	WC-3			r Resources App. No			
1 LOCATION OF WATER WELL: County: Stanton		Fraction // SW 1/4 SE	1/4 SE 1/4		Section Number Township No. Ra 32 T 29 S R		Range Number R 32 □E ☑W			
Street/Rural Address of Well Location; if unknown, distance & di						Global Positioning System (GPS) information:				
from nearest town or intersection: If at owner's address, check here .					Latit	Latitude: .37.47573 (in decimal degrees)				
Approx. 9 miles SW of Johnson, KS					Long	itude: 101.60	301	(in decimal degrees)		
Approx. 9 tilles 3W of Johnson, N3				Eleva	Elevation: 3252					
2 11/4	TED W	ELL OWNER: Janet N				<u>Datum</u> : ☐ WGS 84, ☐ NAD 83, [] NAD 27				
		- " Ourice it			Colle	Collection Method:				
RR#, Street Address, Box #: 1202 S. Main Street City, State, ZIP Code : Huggton KS 67951					GPS unit (Make/Model: Magel./Triton 300) Digital Map/Photo, Topographic Map, Land Survey					
	, 5440, 2	Hugotor	n, KS 67951			Est. Accuracy: $\square < 3 \text{ m}, \square 3-5 \text{ m}, \square 5-15 \text{ m}, \square > 15 \text{ m}$				
3 LOC	3 LOCATE WELL									
	H AN "X									
SEC	FION BO	Depth(s) Groundwater Encountered (1)								
ļ <u>, , , , , , , , , , , , , , , , , , ,</u>	N	WELL'S STATIC WATER LEVEL. 286								
'		Pump test data: Well water was. 329ft. after. 4								
	V N	E Bore Hole Diam	eter 2.4in. to .	r was 521	II A and	. anerin	nours pum	ping gpm		
W		E Bore Hole Diam	TO BE USED AS:	7 Public wa	ter sunn	ll. lv □ Ge	othermal Di	niection well		
	. '	□ Domostia						Other (Specify below)		
SV	V S	PE T71 I	☐ Industrial ☐ ☐	Domestic-la	wn & ga	rden □ Mo	nitoring well	Saler (Specify Selew)		
L!			bacteriological sample	submitted t	o Depar	tment?	Yes 🚺 No			
	S		day/yr sample was sub				_			
	1 mile	Water well disin	fected? 📝 Yes 🔲	No						
5 TYPI	E OF CA	ASING USED: Steel	□ PVC □ C	Other						
		rs: ☐ Glued ☐ Clan				***************************************	••••			
Casin	g diamet	ter .16 in. to .521	ft Diameter	in	to	ft D	iameter	. in. to ft.		
Casin	g height	above land surface12	in., Weight	42.09	lbs./f	t., Wall thic	kness or gauge No	250		
		EEN OR PERFORATION				•		}		
		Stainless Steel			Other (Specify)				
	Brass	Galvanized Steel	None used (open he	ole)						
		ERFORATION OPENING ous slot		7 Tamak and	[] D.:		□ Nama (aman bab			
		d shutter Key punched	Gauze wrapped							
SCREE	N-PERF	ORATED INTERVALS:	From 346 1	ft. to4.16.		ft., From	416 n . 1	to 516 ft.		
			From 1	ft. to		ft., From	ft. 1	to ft.		
GRAVEL PACK INTERVALS: From										
			From 1	ft. to		ft., From	ft. 1	to ft.		
		TERIAL: Neat ceme	nt Cement grout	Z Bento	nite [Other	· · · · · · · · · · · · · · · · · · ·			
Grout In		From .0 ft. to			ft. to	ft.,	From	. ft. toft.		
		est source of possible conta		Livestock	nanc	□ Incontinida	storage D Oth	or (chaoify halow)		
☐ Septic tank ☐ Lateral lines ☐ Pit privy ☐ Livestock pens ☐ Insecticide storage ☐ Other (specify below) ☐ Sewer lines ☐ Cesspool ☐ Sewage lagoon ☐ Fuel storage ☐ Abandoned water well										
Watertight sewer lines Seepage pit Feedyard Fertilizer storage Oil well/gas well										
Direc	tion from	n well				ell				
FROM	ТО	LITHOLOG	IC LOG	FROM	TO	LITHO. LO	OG (cont.) or PLU	GGING INTERVALS		
0,	2'	Surface		436'	445'		ellow Sandstone			
2'	78'	Brown Clay, few Calich	е	445'	474'		idstone & Soaps			
78'	115'	Sand Fn. to Md. Crs.		474'	521'		ow Sndstn/Sops	tn, Limeroc		
115'	140'	Sand Fn. to Med. Crs.		521'	527'		d Shale - Hard			
140'	195'	Sand Fn. to Md. Crs., s		527'	540'	Redbed - H	lard			
195'	225'	Brown Clay, few Limero								
225'	366'		and Fn. to Md. Crs., few Gravel							
366'	386'		d Fine to Small, thin Clays							
386'	400'	Brown/Yellow Clay - St								
400' 436' Sand Fn. to Sml., Brown Rock										
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ✓ constructed, ☐ reconstructed, or ☐ plugged										
under my jurisdiction and was completed on (mo/day/year) .4/30/19 and this record is true to the best of my knowledge and belief.										
Kansas Water Well Contractor's License No. 145 This Water Well Record was completed on (mo/day/year) .5/1.9/10 under the business name of										
INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks and check the correct answers. Send three copies										
(white, blue, pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367.										
Telephone 785-296-5522. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Visit us at										
http://www.kdheks.gov/waterwell/index.html. Chaok: 71 White Come Division Come.										
KSA 82a-1212 Check: ☑ White Copy, ☐ Blue Copy, ☐ Pink Copy										

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