## CORRECTION(S) TO WATER WELL RECORD (WWC-5) (to rectify lacking or incorrect information)

(to re	(to rectify lacking or incorrect information)  County: Pratt							
Location listed as:	Location changed to:							
Section-Township-Range: 3-27-1	15W	3-27-156 SE SE SE	J					
Fraction ( 1/4 1/4 1/4):		SE SE SE	NW					
	-							
Other changes: Initial statements:								
Changed to:								
Comments:								
verification method: Given latitude	e? longitude.	Leoneb	verified					
verification method.								
quarters			H date: 2/17/14					

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.

	477 WELL REC	Vell No. 11B	Form W	WC-5	Div	ision of Water	r Resources App. No	2	28,084		
		TER WELL:	Fraction			n Number	Township No.	Range N			
County:	Р	ratt	1/4 1/4	1/4 NC 1/4	CI L	3	T 27 S		□E 🛛 W		
Street/Ru	Street/Rural Address of Well Location; if unknown, distance & direction from nearest town or intersection: If at owner's address, check here					Global Positioning System (GPS) information: 37.725674 (in decimal degrees)					
			niles west of Byers.	liele [_]	Langi	Latitude: 37.725674 (in decimal degrees)  Longitude: -98.949632 (in decimal degrees)  Elevation: Unknown					
Approxima	itely 4 miles	South and 4.5 i	illes west of byers.		1 Elevai	.10n;					
2 WATER	WELL OW	NER: Ruth An	na Stotts		Datum	Datum: ☐ WGS 84, ☒ NAD 83, ☐ NAD 27 Collection Method:					
		Box #: 609 Terr			l <b>⊠</b> G	PS unit (Mak	e/Model: WAAS	<del>-</del> - <u></u> -	)		
City, State, ZIP Code : Pratt, KS 67124			1 1 112	Digital Map/Photo, Topographic Map, Land Survey Est. Accuracy: < 3 m, 3-5 m, 5-15 m, >15 m							
3 LOCATE	WELL							J-13 III,	] > 13 III		
WITH AN		4 DEPTH OF	COMPLETED WELL	L	182	ft.					
SECTION		Depth(s) Groun	ndwater Encountered C WATER LEVEL_	(1)	ft.	(2)	ft. (:	3)_	2/13/13 ft.		
	N	WELL'S STAT	C WATER LEVEL test data: Well water	not che	below l cked fi	and surface i	measured on mo/da	1y/yr : = nino	gnm		
		EST VIELD	gnm. Well water	Was	1t. ft.	after	hours pump	ping	gpm		
NW   W   I	NE 1 E	Bore Hole Diam	gpm. Well water eter 24 in. to	183	t., and _	in.	to	ft.			
	<del>*                                     </del>	WELL WATER	TO BE USED AS:	Public wat	er supply	y ∐ Ge	othermal 🔲 I	njection w	ell		
sw	SE	Domestic	Feedlot Industrial	Oil field wate	er supply vn &r oai	/ □ De rden □ Ma	watering C	iner (Spe	city below)		
		Was a chemical	bacteriological sample	submitted to	Departi	ment?	Yes No				
	S	If yes, mo	day/yr sample was sub	mitted			_				
<b>-</b> -1 r	mile [	Water well disin	fected? X Yes	No							
5 TYPE O	F CASING U	SED: Stee	I 🛛 PVC 🔲 (	Other							
CASING J	OINTS: 💆	Glued Clar	nped Welded  ft., Diameter  in., Weight	Threaded		ther (Specify	) :	in to	141 ↔		
Casing di	iameter	od surface	2 II., Diameter  12	19.75	יים ו lbs./fi	t Wall thicl	kness or gauge No	), ''	.616		
TYPE OF S	SCREEN OR	PERFORATION	MATERIAL:		10007	,	g. 01 <b>g</b> g. 111				
☐ Ste	el 🛛 Sta	inless Steel	<b>⊠</b> PVC		Other (S	Specify)					
SCREEN	ass [] Gal	vanized Steel TION OPENING	None used (open h	ole)							
I П Со₁	ntinuous slot	Mill slot	Gauze wrapped	Torch cut	Dril	led holes	☐ None (open hole	e)			
Lou	uvered shutter	Key punched	Wire wrapped From 96	Saw cut	Otho	er (specify)		1	26 ft.		
SCREEN-	PERFURATE	D INTERVALS:	From 96 From 141	nt. to'! ft_to 1	81	ft From	n. (	to ·.	ft.		
G	RAVEL PAC	K INTERVALS:	From 22	ft. to1	83	ft., From	ft.	to	ft.		
			From	ft. to		ft., From	ft. 1	0	ft.		
·		: Neat ceme	ent Cement grout 22 ft., From	Benton	nite L	Other	From	ft to	<del>-</del>		
	ervals: From	π. το of possible conta	mination:	l 	11. 10	<sup>1</sup> ι.,	, FIOIII				
☐ Sep	ptic tank	Lateral lin	nes 🔛 Pit privy	Livestock 1		Insecticide		er (specify	below)		
	wer lines	Cesspool	Sewage lagoon loit Feedyard	Fuel storag Fertilizer s		Abandoned Oil well/ga	l water well	None Kn	iown		
	ntertight sewer l n from well _	ines Seepage	il Li recuyatu	Distance		_ ~	15 WCII				
	ГО	LITHOLOG	IC LOG	FROM	TO	LITHO. L	OG (cont.) <u>or</u> PLU	GGING I	NTERVALS		
0	12 Sand,			126	137		wn, sandy		· · · · · · · · · · · · · · · · · · ·		
12		yellow, gray		137	183	Sand & g	ravel, fine to coa	ırse			
20 26	26 Sand, 33 Clay,	gray, brown									
33	38 Sand,										
38	65 Clay,	brown, sandy	And the second								
65		gravel, fine to									
		gravel, fine to o brown, yellow	coarse	-							
		& gravel, fine to	medium								
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION; This water well was Constructed, reconstructed, or plugged											
ander my jurisdiction and was completed on (morally var) = = = = = = = = = = = = = = = = = = =											
Raisas water wen contractor s Dicense 110.											
INSTRUCTIONS. Use the survivar or hell point pen DIEASE DESS FIBMLY and PRINT 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.											
KSA 82a-1212											