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

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.

	WATE	ER WELL REC	COHD	Form WWC	-5 KSA 82a	-1212					
LOCATION OF WATER WELL:	Fraction			- 1	ection Number	1	nip Number	š .	ange Num		
County: POTTAWATOMIE	SE 1/2		1/4 NW	1/4	30	<u> T</u>	9 s	R	TOE	E/W	
Distance and direction from nearest to	· · · · · ·				?						
	$1\frac{1}{2}$ west, 2	2 north c	or wank	ego							
WATER WELL OWNER: Mark										_	
RR#, St. Address, Box # : 507 V		A =7					l of Agricultu		of Water F	Resource	
City, State, ZIP Code : Warned				OE .			ation Numb				
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	14 DEPTH OF O	COMPLETED	WELL		ft. ELEVA	TION:					
N	Depth(s) Ground	dwater Encour	ntered 1	. /4-04) •	ft. 2	<u>.</u> <i></i>		ft. 3	 15_01	ft.	
	WELL'S STATIC										
NW NE	I	-			ft. a						
	Est. Yield 60										
w X	Bore Hole Diam									ft.	
W	WELL WATER				iter supply						
SW SE	1 Domestic			6 Oil field v	vater supply	9 Dewatering	9	12 Other (S	specify beli	ow)	
COLUMN STATE OF THE STATE OF TH	1	4 Indu			garden only						
	Was a chemical	/bacteriologica	il sample s	submitted to						was sub	
* <u>\$</u>	mitted					ter Well Disin					
TYPE OF BLANK CASING USED:		5 Wrought			crete tile						
1 Steel 3 RMP (S	•	6 Asbestos			er (specify below	,	_	Velded			
2 PVC 4 ABS	0.74	7 Fiberglas	S				. Т	hreaded			
Blank casing diameter 5											
Casing height above land surface2		.in., weight .	4.•.6								
TYPE OF SCREEN OR PERFORATION				7 F			Asbestos-c				
1 Steel 3 Stainles		5 Fiberglas			RMP (SR)		Other (spe	-			
	ized steel	6 Concrete		9 #			None used				
SCREEN OR PERFORATION OPEN				ed wrapped		8 Saw cut	-	11 No	ne (open r	10ie)	
	Mill slot			wrapped		9 Drilled ho					
	Key punched	7.4	7 Torch			10 Other (sp					
SCREEN-PERFORATED INTERVALS					ft., Fror						
CDAVEL DACK INTERVALO					ft., Fror						
GRAVEL PACK INTERVALS		25									
L ODOUT MATERIAL AND A NEW	From						7				
GROUT MATERIAL: 1 Neat		_			tonite 4	_	_				
Grout Intervals: FromX.5.		IL., FIC	JIII								
What is the nearest source of possible					10 Livestock pens 11 Fuel storage			14 Abandoned water well			
1 Septic tank 4 Lateral lines		7 Pit privy				_					
2 Sewer lines 5 Cess pool		8 Sewage lagoor 9 Feedyard			12 Fertilizer storage13 Insecticide storage			16 Other (specify below)			
3 Watertight sewer lines 6 See Direction from well? West	page pit	9 ге	edyard				361				
FROM TO	LITHOLOGIC	LOG		FROM	How mar	iy ieet?		IG INTERVA	u s		
0 3 Top Soil				1110111							
	own-Silty										
	nd-Brown					······································					
	own-Silty							=======================================			
, , -	nd-Brown										
85- Shale-gi											
Share gi	_C_y										
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										-	
							*				
			······				,				
CONTRACTOR'S OR LANDOWNE	B'S CERTIFICAT	ION: This wat	er well w	es (1) conet	ructed (2) reco	nstructed or	(3) plugged	under my ii	urisdiction	and was	
ompleted on (mo/day/year)											
Vater Well Contractor's License No.											
inder the business name of STRAI				J., 7,00014 V		ure)		s la sa			
INSTRUCTIONS: Use typewriter or ball poin				ease fill in hlank		The same		oree copies to k	ansas Denor	ment	
"MOTTOO HOMO, OSE typewriter or ball point	. POIN / CEMOL FFILOS	and rittle	U.Varry. 1" 1		_,	LIS SOMOOF WHOR	June top II	so sopios to h	poparti		