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

(to rectify lacking or incorrect information) County:

Location listed as:	County: Summer  Location changed to:
Section-Township-Range: 24-305-(E	24-305-1E
Fraction ( 1/4 1/4 1/4): None Given	SE SE NW
Other changes: Initial statements:	
Changed to:	
Comments:	
verification method: Legal and written descr	iptions, position on plat map
and Belle Plaine 1:24,000 +	,
	initials: PR date: 3/31/2005
submitted by: Kansas Geological Survey, Data Resources Library, 1930 Coto: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jack	

USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

		T					
<del></del>	R	EW	sec	1/4	1/4	1/4	No.

Kansas State Dept. Of Health (Water Well Contractors) Forbes–Bldg. 740 Topeka, Kansas 66620

									_
•	t t l		Section number		Town number	Range number			
1 Location of well: S	umner	Belle Plai:	ne		24		30S	1.E	
Distance and direction	from nearest town or ci	<sup>7</sup> 2½ miles N	orth 3 c	Owner of well	: R &	R	Inc.		
		Belle Plai	ne, Ks.	Address:	H#	2 1 <sub>0</sub>	Plaine Kan	sas 67013	
Locate with "X" in sect		Sketch map:		Formal	30	4 We	Plaine, Kan	rate of completion 3-1	7-1
	N	Skoton map.	Eugene F	reynor	us	We	ell diameter 11 in.		4
I	1 1		<b>1</b> 00 4				Cable tool 😿 Rotary 📗		
1							e: Domestic Public		7
w  ¦-	x     E					0 08		anditioning Commercia	1
							Test well	ene ////	-
						7 Co Th	ising: Material Styrµ readed Welded □S	urface <u>12</u> in.	
<u>-</u>	S						am. 35ft. depth [5		-
2	1 Mile			,	1		in.toft.depth  in.toft.depth	Prive shoe? Yes N	1
	Тур	e and color of material		From	То			wer Plastic	
Dirt	and Fine	Blow sand		0	5	M	onufacturer Sunflot per Styrene cot/gauze 005 to television to between 25 ft. and	oig. 5"	
Medin	ım s <b>a</b> nd			5	32	SI	ot/gauze • 005	ength 10	
*****						Se Fi	t between <u>~</u> ft. and. ttings:	ff1	1
Shale	<u> </u>			32	35	G	ttings: ravel pack 🗶 Yes 🗌 No	Size range of material 4	]'/
						0.00	atic water level:ft. below land surface		
							imping level below land sur		1
							ft. after hrs.		
					_		ft. after hrs. timated maximum yield		
						_	ater sample submitted:		1
							Yes No Date	·	+ :
			11 60			¥ [	ell head completion: ] Pitless adapter 12 [	Inches above grade	
					ļ			□ No	
						De	Neat cement Bentoni	12.	
						14 N	earest source of possible co	ntamination: NONE	4
					ft W	Direction 'ell disinfected upon comple	Type etion? XX Yes \[ \] N	• .	
					<del> </del>	15 Pu		Not installed	
					<u> </u>	M	anufacturer's name	HP Volts	-
						)	ength of drop pipe		
						ı –	/pe: ] Submersible	Turbine	
	PI.					[	] Jet	Reciprocating	
	<u>-</u>	e a second sheet if needed			<u></u>	_	] Certrifugal [	Other	4
16 Remarks: elevation	-	ank to be i			_	ı	ater well contractor's certif his well was drilled under m		
	East of	-	ic tank w			ге	port is true to the best of m	y knowledge and belief.	
Topography:	_				p Well & Pu		71.		
Slope							ddress Wichita	Kansas 6	72
Upland						Si	gned Authorized represe	entative Oate	