CORRECTION TO WATER WELL RECORD (WWC-5)

The following correction(s) was made to the attached WWC-5 log, in order to file the item or to rectify lacking or incorrect information.

Fraction (1/4 1/4) Section-Township-Range changed:
listed as SE NE SE 5-185-13W
changed to SW SE NE, 32-55-3W
Other changes: Initial statements:
Changed to:
Comments: Legal description was mistakenly switched with that for
Hoisington Railyard well orcords.
verification method: Well owner's address, comparison to Hoisington records,
and Concordia 1:24,000 topo. map. initials: DRL date: 4/23/2002
submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3726 o: Kansas Dept of Health & Environment Bureau of Water Industrial Programs, Bldg 283, Forbes Field, KS 66620

A TI SOLTION SERVICES		LL RECORD Form		KSA 82a-12				
1 LOCATION OF WATER WELL:	Fraction	E CE		Number	Township Nu	mber	Range Numb	er 🖈
County: Cloud	SE 1/2 No			<u>5 </u>	т 18	S	R 13	<u>. ₹</u> ₩.)
Distance and direction from nearest to	own or city street address	of well if located with	in city?					\neg
2 WATER WELL OWNER: Uni	on Pacific Ra	ilroad			•			
RR#, St. Address, Box # : Con (condia Railua	rd			Board of Agricu	Hura Divisio	n of Water Reso	
City of the Pipe of the Control of t	2010/2	iani		h N -19	- Application Nur	illure, Divisioi	101 vvaler Reso	Juices
City, State, ZIP Code : Con	cordia, Ra bi	2701		(IV) a	 Application Nur 	nber:		
AN "X" IN SECTION BOX:	H 4 DEPTH OF COMP	LETED WELL	20	A C.C.	ATION: 127	335		- 1
N				-				
IN	Depth(s) Groundwater	Encountered 1		ft.	2	ft. 3 _		ft.
• • • • • • • • • • • • • • • • • • • •	WELL'S STATIC WAT	ER LEVEL 29.5	${}^{\scriptscriptstyle \bullet}\!\!0$ ft.be	low land si	urface measured o	n mo/day/yr		1
NW NE	i	data: Well water wa						apm
≩ w	Est. Yield		is ኇጜ፦	"	. after ft. and	_ nouis pum	build	gpm
² "	Bore Hole Diameter		24		ft, and	in. to		ft.
	WELL WATER TO BE	USED AS: 5 Publi	c water supp	oly 	8 Air condition 9 Dewatering	ing 11 li	njection well	
sw	1 Domestic 3						nner (Specity be	elow)
1 1 1 1	2 Irrigation 4	Industrial 7 Lawn	and garden	(domestic) 10 Monitoring	well		
V	Was a chemical/bacter						n/day/yr samnle	was
S		nological sample suoi	inted to Dej				· /	<i>i</i> 1
	submitted			vva	er Well Disinfected			
5 TYPE OF BLANK CASING USED	: 5	Wrought Iron	8 Concrete	tile	CASING JOIN	TS: Glued _	Clamped	
_1_Steel 3 RMF	P (SR) 6	Asbestos-Cement	9 Other (sp	ecify below	v)	Welded		
2 PVC 4 ABS		Eth contons		-		Threade	д Х	
Z PVC 4 ABS		ribergiass					•	
Blank casing diameter	in. to 24	ft., Dia	in, to		ft., Dia	in.	to	ft.
Casing height above land surface	0 in., w	eight 2.0	41	lbs./ft.	Wall thickness or g	auge No.	; 237	l
TYPE OF SCREEN OR PERFORATI			7 P			stos-cement		
		Cibaratasa	-					i
		Fiberglass		MP (SR)	11 Other			
		Concrete tile	9 Ai	38		used (open i		
SCREEN OR PERFORATION OPEN	INGS ARE:	5 Gauzed v	wrapped		8 Saw cut	11	None (open h	ole)
1 Continuous slot	3 Mill slot	6 Wire wra	pped		9 Drilled holes			
2 Louvered shutter	4 Key punched	7 Torch cut	t į		10 Other (specif	y)		
SCREEN-PERFORATED INTERVAL	s: From 2	4 ft. to 3	39	ft. F	rom	ft to		ft
	From	ft. to		π. F	rom	π. το		· ^{π.}
GRAVEL PACK INTERVALS	3: From	4 ft. to 3	5.9	ft.F	rom	ft. to		ft.
	From	ft. to			rom			ft.
6 GROUT MATERIAL: 1 Nes	at cement 2 Cerr	ent grout	3 Ponto	nite	4 Other			
r 				/	4 Other			
Grout Intervals From U	ft. to / ff	. From	ft. to		ft. From			
What is the nearest source of possibl	e contamination:			10 Livest	ock pens	14 Aband	oned water well	.
1 Septic tank	4 Lateral lines	7 Pit privy		11 Fuels	torage	15 Oil we	ii/ Gas well	
2 Sewer lines	5 Cess pool	8 Sewage lag	ioon	12 Fertiliz	zer storage	16 Other	(specify below)	
3 Watertight sewer lines	6 Seepage pit	9 Feedyard	,		icide storage		MINATED	
•	o coopage pit	o i ccayaia			•			
Direction from well?	LITUOL COV	1.00		How many		OOINO INTE	DVALO	
FROM TO CODE	LITHOLOGIC	LOG	FROM	то	PLU	GGING INTE	RVALS	
0 17	Firm, arey,	s) ITy clay						
	slight cand	0 1						
17 30	Firm, Brownis	-areu,	,					
	Mais 7 Slight	Sand						
30 39	Very 30 ft Dre	x citta-class						
	112111 62	JI SII Y SII	'			***	•	
	and with any	-3						+
								———
	 							
								
			1	i				
CONTRACTOR'S OR LANDOWN	VER'S CERTIFICATION:	This water well was (1) constructe	d. (2) reco	nstructed, or (3) pl	uaged under	my jurisdiction :	and
was	_	(,		, (-) P.			
completed on (mo/day/yr)	7-12-01		and this	record ie tr	ue to the best of m	v knowladza	and helief Kar	1525
						-		
Water Well Contractor's License No.					cord was complete			
under the business name of	Woofter Pr	ump and Well In	nc	b	/ (signature)	key	6 WOOD	110
INSTRUCTIONS:. Please fill in bla	inks and circle the correct ar	swers. Send three copi	ies to Kansas	Departmen	t of Health and Envir	onment, Buree	u of Water, Tope	ka,
Kansas 66620-0001. Telephone:	913-296-5545. Send one to	WATER WELL OWNE	R and retain o	ne for your	records.		<i>.</i>	