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	1/4) Section-Township-Kange changed.
listed as	IE NE NE, 28-105
changed to	ENENE, 28-105-5W
Other changes: Initial st	atements:
Changed to:	
Comments:	
verification method:	ritten # legal descriptions, and
Ada 1:24,00	10 7000 map initials: PRL date: 5/3//200/
	logical Survey Data Resources Library 1930 Constant Ave. Lawrence KS 66047-3726

submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3726 to: Kansas Dept of Health & Environment Bureau of Water Industrial Programs, Bldg 283, Forbes Field, KS 66620

T		WATER	WELL RECORD	Form WM	<u>/C-5</u> KSA 8	2a-1212		
LOCATION OF WA		Fraction			Section Numb	-		Range Number
County: Ottaw		NE 1/4		E 1/4	28	т 1) s	R E/W
	n from nearest town or	•			ty?			
	ast & 1/2 mi		th of Ada,	_KS				
WATER WELL O								
RR#, St. Address, Bo							-	Division of Water Resources
City, State, ZIP Code							ion Number:	
LOCATE WELL'S I AN "X" IN SECTION								
	N Depti							
j	WEL							9/17/98
NW	NE							mping220 gpm
								mping gpm
w 1								to
Ē "	1 1 1		BE USED AS:		vater supply	8 Air condition	•	Injection well
sw	.1 SE I I	1 Domestic	3 Feedlot					Other (Specify below)
		_ · J - · · · ·	4 Industrial					···Stockwel·l···
			cteriological sample	submitted t				mo/day/yr sample was sub-
r = .== == =	s i mitted					Vater Well Disinfe		
TYPE OF BLANK			5 Wrought iron	_	ncrete tile			dX Clamped
1 Steel X 2 PVC	3 RMP (SR)		Asbestos-Cement		her (specify be	•		ed
_	4 ABS		7 Fiberglass					aded
	OR PERFORATION MAT		i., weight J. 6					5.00
1 Steel	3 Stainless steel		5 Fiberglass		PVC RMP (SR)	_	sbestos-ceme	-
2 Brass	4 Galvanized ste		6 Concrete tile		ABS			on hole)
	RATION OPENINGS A		•	ed wrappe		8 Saw cut	lone used (op	11 None (open hole)
1 Continuous si	Y			wrapped	u	9 Drilled hole		11 None (open note)
2 Louvered shu			7 Torch	• •				
CREEN-PERFORAT	FD INTERVALS: F	rom 7			} ft F	rom	ft t	o
								o
GRAVEL PA								o
		rom	ft. to	. • •	ft., F		ft. t	
GROUT MATERIA	L: 1 Neat cemen	ıt X2	Cement grout	3 Be	entonite			
Frout Intervals: Fro	omft. to			1	ft. to	ft., From	<i>.</i>	ft. to
	ource of possible contain		one within					pandoned water well
1 Septic tank	4 Lateral line		7 Pit privy	., -		el storage	15 O	il well/Gas well
2 Sewer lines	5 Cess pool		8 Sewage lag	joon	12 Fe	rtilizer storage	16 O	ther (specify below)
3 Watertight sev	wer lines 6 Seepage pi	it	9 Feedyard		13 Ins	ecticide storage		
irection from well?					How r	nany feet?		
FROM TO	i LIT	THOLOGIC LC	ng .	FROM				
				1 TON	1 TO		PLUGGING I	NTERVALS
0 3	Top Soil	c (1) 1		THOM	и то		PLUGGING II	NTERVALS
0 3 3 10	Top Soil White Clay		е	TROM	ТО		PLUGGING I	NTERVALS
0 3 3 10 10 18	Top Soil White Clay Sandrock a	nd Gray	.e / Shale	THOM	1 ТО		PLUGGING I	NTERVALS
0 3 3 10 10 18 18 40	Top Soil White Clay Sandrock a Tan Soft S	nd Gray andston	.e / Shale	THOM	и то		PLUGGING II	NTERVALS
0 3 3 10 10 18 18 40 40 85	Top Soil White Clay Sandrock a Tan Soft S Gray Hard	nd Gray andston Shale	e Shale		ТО		PLUGGING II	NTERVALS
0 3 3 10 10 18 18 40 40 85 85 138	Top Soil White Clay Sandrock a Tan Soft S Gray Hard White to T	nd Gray andston Shale an Hard	e Shale		ТО		PLUGGING II	NTERVALS
0 3 3 10 10 18 18 40 40 85	Top Soil White Clay Sandrock a Tan Soft S Gray Hard	nd Gray andston Shale an Hard	e Shale		ТО		PLUGGING II	NTERVALS
0 3 3 10 10 18 18 40 40 85 85 138	Top Soil White Clay Sandrock a Tan Soft S Gray Hard White to T	nd Gray andston Shale an Hard	e Shale		ТО		PLUGGING II	NTERVALS
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0 3 3 10 10 18 18 40 40 85 85 138 138	Top Soil White Clay Sandrock a Tan Soft S Gray Hard White to T Gray Shale	nd Gray andston Shale an Hard	e 7 Shale 1e 1 Sandstone					
0 3 3 10 10 18 18 40 40 85 85 138 138	Top Soil White Clay Sandrock a Tan Soft S Gray Hard White to T Gray Shale	nd Gray andston Shale an Hard	e Shale le Sandstone	vas (1) cons	structed, (2) re	constructed, or (3) plugged und	er my jurisdiction and was
0 3 3 10 10 18 18 40 40 85 85 138 138 CONTRACTOR'S impleted on (mo/day)	Top Soil White Clay Sandrock a Tan Soft S Gray Hard White to T Gray Shale OR LANDOWNER'S CE (/year) 9/17/9:	nd Gray andston Shale an Hard	Shale Sandstone	vas (M) cons	structed, (2) re	constructed, or (3 cord is true to the) plugged und	er my jurisdiction and was owledge and belief. Kansas
0 3 3 10 10 18 18 40 40 85 85 138 138 CONTRACTOR'S ompleted on (mo/day later Well Contractor)	Top Soil White Clay Sandrock a Tan Soft S Gray Hard White to T Gray Shale OR LANDOWNER'S CE //year) 9/17/9	nd Gray andston Shale an Hard ERTIFICATION 8	e Shale Sandstone Sandstone This water well w	vas ≰1) cons	structed, (2) reand this rewas complete	constructed, or (3 cord is true to the d on (mo/day/yr)) plugged und best of my known	er my jurisdiction and was
0 3 3 10 10 18 18 40 40 85 85 138 138 CONTRACTOR'S ompleted on (mo/day later Well Contractor order the business na	Top Soil White Clay Sandrock a Tan Soft S Gray Hard White to T Gray Shale OR LANDOWNER'S CE (/year) 9/17/9:	nd Gray andston Shale an Hard ERTIFICATION 8 38 11rrig	Shale Shale Sandstone Sandstone This water well wation, Inc	vas (∕I) cons	structed, (2) re and this re was complete by (sig	constructed, or (3 cord is true to the d on (mo/day/yr) nature)) plugged und best of my known	er my jurisdiction and was bwledge and belief. Kansas