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

(to rectify lacking or incorrect information)

(to rectify lacking or incorrect inform	County: // // E
Location listed as:	ocation changed to:
Section-Township-Range: 36-9-6	36-95-6E SW NW SE
Fraction (1/4 1/4 1/4): None Given	SW NW SE
Other changes: Initial statements:	
Changed to:	
Comments:	
verification method: Written & legal desering and mapping tool on KGS well	otions, city street map,
and mapping tool on KGS wel	15/10/2 initials: Off date: 1/13/2012
	*** ((0) 47 270)

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.

	WATER WELL PLUGGING RECO	DRD Form WWC-5P KSA	82a-1212 ID NO		
managama an antara na managama da sa da sa da sa					
1 LOCATION OF WATER WELL:	Fraction	Section Number	Township Number	, pressure	
County: Riley	1/4 1/4 1/4	36		6 E	
Distance and direction from nearest town o		ocated within city?	horal of the sound of		
and the second	Doolar			ern Agus pagaman garaniler comunication en entre de service propriet de securitation augus quant de constant de comunication d	
RR #, St. Address, Box #: City, State, ZIP Code :	tembs Aroll RS. L.	Application Number:	Division of Water Resou	rces	
3 MARK WELL'S LOCATION WITH AN "X" IN SECTION BOX:	4 DEPTH OF WELL	4.4		, -	
N	WELL'S STATIC WATER LEVEL ft.				
	WELL WAS USED AS:				
N W N E E	1 Domestic 2 Irrigation 3 Feedlot 4 Industrial	Irrigation 6 Oil Field Water Supply 10 Monitoring Well Feedlot 7 Domestic (Lawn & Garden) 11 Injection Well			
Was a chemical / bacteriological sample submitted to Department?Yes					
Water Well Disinfected: Yes No					
5 TYPE OF BLANK CASING USED:	and from the control of the control the collection and the found of the collection of the collection and the found of the collection of th			300 300 300 300 300 300 300 300 300 300	
	/rought 7 Fiberg sbestos-Cement 8 Concre	, , ,	, 	A CONTRACTOR OF THE PROPERTY O	
Casing height above or below land	surface	Yes No in.	if yes, now	much	
	eat cement		Otherft., From		
What is the nearest source of possible contamination: 1 Septic tank 6 Seepage pit 1 Fuel storage 16 Other (specify below) 2 Sewer lines 7 Pit privy 12 Fertilizer storage					
3 Watertight sewer lines 4 Lateral lines 5 Cess Pool Direction from well?	8 Sewage lagoon 9 Feedyard 10 Livestock pens ASH How man	13 Insecticide store 14 Abandoned wate 15 Oil well/Gas well 75 F+	er well		
	JGGING MATERIALS	201000	d back e to forward to series	6-13-12	
		Down ice	ada Cacul	acoli	
NOTICE AND THE PROPERTY OF THE		- "unable	2 70 70 10	doall	
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				MAY 2 1 2012	
		constant or a constant of the	BU	REAU OF WATER	
Z CONTRACTORIO OR LANGOUR	IEDIO GERTIFIOATIONE TE	de mater dell man al man	كالمناسبة بسر والمامان المم	tion and was asset	
7 CONTRACTOR'S OR LANDOWN on (mo/day/year)		and this record is true	e to the best of my kno Water Well Record was	wledge and belief. Kansas completed on (mo/day/year)	

INSTRUCTIONS: Use typewriter or ball point pen. <u>Please press firmly</u> and <u>print</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone: 785/296-3565. Send one to Water Well Owner and retain one for your records.

AHATE COOL

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