CORRECTION(S) TO WATER WELL RECORD (WWC-5) (to rectify lacking or incorrect information)

(to reem) meming of meetings	· miorimation)	
Location listed as:	County: Reno Location changed to:	
Section-Township-Range: 25-235-6W	25-235-6W	
Fraction (1/4 1/4):	NW NW NW SE	
Other changes: Initial statements: No contractor	name given.	
Changed to: Kansas Dept. of Health and Environment		
Comments:		
verification method: Latitude & longitude,	KG5 "LEO" conversion tool,	
communications with contractor	, and mapping tool &	
communications with contractor acrial photos on KGS website	initials: DRL date: 5/19/2010	
submitted by: Kansas Geological Survey, Data Resources Library, 1930 Coto: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jack	nstant Ave., Lawrence, KS 66047-3726	

1 LOCATION OF WATER WELL: Fraction	
1 LOCATION OF WATER WELL: Fraction County: Kend NW 4 NW 4 SE 4	Section Number Township No. Range Number T 23 S R O DE W
Street/Rural Address of Well Location; if unknown, distance & di	rection Global Positioning System (GPS) information:
from nearest town or intersection: If at owner's address, check he	re . Latitude:38,020695 (in decimal degrees)
COM Scott Ave	I opartude: -97.4303 (in decimal degrees)
S. the Hitchipson to 17 mm in the must a feet	Elevation: 15.26.75 Ta
South Hutchinson, KS 67505 leading to west get of 1	Structure Datum: WGS 84, NAD 83, NAD 27
2 WATER WELL OWNER: Kpite-BER	Collection Method:
RR#, Street Address, Box #: 1000 SW Tackson Swife 410	GPS unit (Make/Model:
City State 7ID Code	Digital Map/Photo, Topographic Map, Land Survey
City, State, 21 Code . Topeta, KS 66618	Est. Accuracy: <a>C <a>C<!--</td-->
3 LOCATE WELL	
3 LOCATE WELL WITH AN "X" IN 4 DEPTH OF COMPLETED WELL	44, 73 e
SECTION BOX: Depth(s) Groundwater Encountered (1)	18 0 (2)
N WELL'S STATIC WATER LEVEL	
WELL'S STATIC WATER LEVEL	t. below land surface measured on mo/day/yr
Pump test data: Well water wa	ashours pumping gpm
EST. YIELDgpm. Well water wa	s
W E Bore Hole Diameter	ft., andin. toft.
WELL WATER TO BE USED AS: ☐ P	ublic water supply Geothermal Injection well
Demostic D Foodlet D Oil	field water supply Dewatering Other (Specify below)
1 1 W 1 XE 1	nestic-lawn & garden Monitoring well MW-56I
	omitted to Department? Yes No
S If yes, mo/day/yr sample was submit	
	tea
Water well disinfected? ☐ Yes ☑ No	
5 TYPE OF CASING USED: Steel PVC Othe	Г
CASING JOINTS: Glued Clamped Welded	
Cosing diameter 2 in to # Diameter	in. to ft., Diameter in. to ft.
Casing diameter in. to it., Diameter	III. to III., Diameter III. to III.
	lbs./ft., Wall thickness or gauge No
TYPE OF SCREEN OR PERFORATION MATERIAL:	_
☐ Steel ☐ Stainless Steel ☐ PVC	Other (Specify)
☐ Brass ☐ Galvanized Steel ☐ None used (open hole)	
SCREEN OR PERFORATION OPENINGS ARE:	
☐ Continuous slot ☐ Mill slot ☐ Gauze wrapped ☐ To	rch cut Drilled holes None (open hole)
☐ Louvered shutter ☐ Key punched ☐ Wire wrapped ☐ Sa	w cut Other (specify)
SCREEN-PERFORATED INTERVALS: From	ft., From ft. to ft.
From ft. to	ft. From ft. to ft.
GRAVEL PACK INTERVALS: From 32 ft. to	ft., From
From ft to	ft., From ft. to ft.
6 GROUT MATERIAL: Neat cement Cement grout	Pantonite [] Other
	ft. to ft., From ft. to ft.
1	
What is the nearest source of possible contamination:	
☐ Septic tank ☐ Lateral lines ☐ Pit privy ☐ L	ivestock pens
☐ Septic tank ☐ Lateral lines ☐ Pit privy ☐ L ☐ Sewer lines ☐ Cesspool ☐ Sewage lagoon ☐ F	uel storage
☐ Septic tank ☐ Lateral lines ☐ Pit privy ☐ L ☐ Sewer lines ☐ Cesspool ☐ Sewage lagoon ☐ F ☐ Watertight sewer lines ☐ Seepage pit ☐ Feedyard ☐ F	uel storage Abandoned water well ertilizer storage Oil well/gas well
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Septic tank	uel storage
Septic tank Lateral lines Pit privy L Sewer lines Cesspool Sewage lagoon F Watertight sewer lines Seepage pit Feedyard F Direction from well LITHOLOGIC LOG F O' 3' Sandy silt, dark brann, sand five to coalsey fain dry 3' 4' Sandy 15; 1ty Clay 4' T' Sand, orange-brann, time grain, dry to maist 7' 11' Silty clay, dark brann, dry to maist 15' 42' Sand, Slightly clays, light gray, sand & five grain, maist 15' 42' Sand, Slightly clays, light gray, sand & five grain, maist	uel storage
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Septic tank	Abandoned water well ertilizer storage Oil well/gas well Distance from well ROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS This water well was Constructed, reconstructed, or plugged ertilized and this record is true to the best of my knowledge and belief. The water well was completed on (mo/day/year)
Septic tank	Abandoned water well ertilizer storage Oil well/gas well Distance from well
Septic tank	and storage ☐ Oil well/gas well Distance from well ROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS This water well was ☐ constructed, ☐ reconstructed, or ☐ plugged Plugged and this record is true to the best of my knowledge and belief. The water well reconstructed on (mo/day/year)04/31/09