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

(to rectify lacking or incorrect information)

Location listed as:	Location changed to:
Section-Township-Range: None Given	29-115-6E
Fraction ( 1/4 1/4 1/4):	52 SE SW SE SE
Other changes: Initial statements: No county na	me given.
Changed to: Geary County	
Comments: <u>Section</u> , township, and rain normal Kansas survey syst verification method: <u>Latitude</u> # longitude	nge determined by projecting tem over Fort Riley.  , and Junction City
1:24,000 topo. map.	initials: DRL date: 6/26/2006

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.

1 LOCA	158,420"W	F			. Ni	D
	ATION OF WATER WELL:	Fraction	Section Nun	nber Townshi <sub>l</sub>	o Number	Range Numbe
ounty:		1/4 1/4 1/4				· E
		wn or city street address of well	•		1	72 /
PRR #, City, S	St. Address, Box #:				f Water Resource	n Dob es Andaso
1	K WELL'S LOCATION WI'	TH 4 DEPTH OF WELL	VATER LEVEL NC		allected	Malkapur
	N 	WELL WAS USED		11. 1007	onenea	Over Code
w		1 Domestic 2 Irrigation 3 Feedlot 4 Industrial	<ul><li>5 Public Water</li><li>6 Oil Field Wa</li><li>7 Domestic (Li</li><li>8 Air Condition</li></ul>	ter Supply awn & Garden)	9 Dewaterin 10 Monitorin 11 Injection 12 Other	g Weyl
s		If yes, mo/day/yr samp	eriological sample submittole was submitted		Yes N	No
Casi	4 ABS c casing diameter2 ng height above or below	6 Asbestos-Cement 8 Co	oncrete Tile ed? Yes X in.—36 4		If yes, how muc	on 3
2 PV Blant Casin GROU	4 ABS c casing diameter ng height above or below UT PLUG MATERIAL: Plug Intervals:	Asbestos-Cement 8 Communication in. Was casing puller and surface	ed? Yesinin	No	If yes, how muc	
Blant Casin GROU Grout What	C 4 ABS c casing diameter2 ng height above or below UT PLUG MATERIAL:	Asbestos-Cement 8 Communication in. Was casing puller and surface	ed? Yesinin	No	ft., From	to
Blant Casin GROU Grout What	A ABS  C casing diameter	Asbestos-Cement 8 Communication:  Neat cement 2 Cement ossible contamination:  6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens	oncrete Tile  ed? Yes  in. 3 Bentonite  ft., From  11 Fuel storag 12 Fertilizer st 13 Insecticide 14 Abandoned	No	If yes, how muc	to
Blant Casin GROU Grout What	A ABS  A casing diameter	Asbestos-Cement 8 Communication:  Neat cement 2 Cement ossible contamination:  6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens	yesin.  yesin.  any grout 3 Bentonite  From	No	If yes, how muc	to
Bland Casin GROU What 1 2 3 4 5 Direct	A ABS A casing diameter	Asbestos-Cement 8 Communication:  Neat cement 2 Cement ossible contamination:  6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens  How PLUGGING MATERIALS	yesin.  yesin.  any grout 3 Bentonite  From	No	If yes, how muc	to
Bland Casin GROU What 1 2 3 4 5 Direct	A ABS A casing diameter	Asbestos-Cement 8 Communication    Neat cement 2 Cemer    Ossible contamination:  6 Seepage pit   7 Pit privy   8 Sewage lagoon   9 Feedyard   10 Livestock pens    How	yesin.  yesin.  any grout 3 Bentonite  From	No	If yes, how muc	to
Bland Casin GROU What	A ABS A casing diameter	Asbestos-Cement 8 Communication:  Neat cement 2 Cement ossible contamination:  6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens  How PLUGGING MATERIALS	yesin.  yesin.  any grout 3 Bentonite  From	No	If yes, how muc	to
Bland Casin GROU What	A ABS A casing diameter	Asbestos-Cement 8 Communication:  Neat cement 2 Cement ossible contamination:  6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens  How PLUGGING MATERIALS	yesin.  yesin.  any grout 3 Bentonite  From	No	If yes, how muc	to

INSTRUCTIONS: Use typewater 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, Geology Section, 1000 SW Jackson St., Ste. 420, Topeka, Kansas 66612-1367. Telephone: 785/296-5522. Send one to Water Well Owner and retain one for your records.