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

(to rectify lacking or incorrect information)

Location listed as:	County: Geary Location changed to:
Section-Township-Range: None Given	27-115-6E
Fraction ( 1/4 1/4 1/4):	SE SE NW SW
Other changes: Initial statements:	
Changed to:	
Comments: Legal description determine	ed by projecting normal
Public Land Survey System of	over Fort Riley.
verification method: <u>Latitude</u> and <u>longit</u>	ude, and Junction City
1:24,000 topo. map.	
	initials: DR4 date: 6/5/2006

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.

100	ATION OF WAT	CD WELL	Erection	•	Section Number	Township Nus	mber Bange Numb
	1	EH WELL:	Fraction	П	Section Number	Township Nur	mber Range Numb
	cary		1/4	1/4 1/4			
Distance an	d direction from	nearest town o	r city street a	address of well if lo	cated within city?		
2 WAT		F4	Rilar	Fallimole	nental Pivision	- DRW	· · · · · · · · · · · · · · · · · · ·
RR #,	St. Address, Bookstate, ZIP Code	0X#: 407	Pershin	2 Sones	Board of Agriculture	, Division of Water F	Resources
, ,	K WELL'S LOC		12/kg,		25,3 ft	•	
1417	X" IN SECTION		1 ' 1		ER LEVEL 20, 2 ft.		
			WE	ELL WAS USED AS	<b>:</b> :		
N	۱w — —	— NE ——		1 Domestic	5 Public Water Supply	9 De	ewatering
				<ul><li>2 Irrigation</li><li>3 Feedlot</li></ul>	<ul><li>6 Oil Field Water Supp</li><li>7 Domestic (Lawn &amp; G</li></ul>		onitoring Well
<b>~</b>	<del> </del>		E	4 Industrial	8 Air Conditioning		ther
	sw — —	— SE ——	Was a	chemical / bacteriol mo/day/yr sample y	ogical sample submitted to Devas submitted	epartment? Yes	No
					Yes No .X		
	S						
1 Si 2 Pi Blan Cas	VC 4 AE  nk casing diame ing height abov  DUT PLUG MAT	MP (SR) 5 No State	surface Neat cemen	Vas casing pulled?  2 Cement gr	Yes	If yes, h	
Blan Cas GRO Grou Wha	teel 3 RM VC 4 AE onk casing diame ing height abov OUT PLUG MAT ut Plug Intervals	MP (SR) 5 No 10 No	Neat cemen  Neat cemen  Neat cemen  The ble contamin  6 Se 7 Pit 8 Se 9 Fe	Vas casing pulled?  2 Cement gr to 25.3	rete Tile  Yes	Otherft., Fro	
Blan Cas GRO Grou Wha 1 2 3 4 5	teel 3 RM 4 AE Ak casing diame ing height abov OUT PLUG MAT at Plug Intervals t is the nearest Septic tank Sewer lines Watertight sew Lateral lines	MP (SR) 5 No 10 No	Neat cemen  Neat cemen  Neat cemen  The ble contamin  6 Se 7 Pit 8 Se 9 Fe	Vas casing pulled?  2 Cement gr to 2 7 reation: repage pit privy wage lagoon edyard	rete Tile  Yes	Otherft., Fro	om to
Blan Cas GRO Grou Wha 1 2 3 4 5	teel 3 RM 4 AE  ok casing diame ing height abov  OUT PLUG MAT at Plug Intervals t is the nearest Septic tank Sewer lines Watertight sew Lateral lines Cess pool	MP (SR) 5 No 10 No	Neat cemen  Neat cemen  Meat cemen  The ble contamin  6 Se 7 Pit 8 Se 9 Fe 10 Liv	vas casing pulled?  2 Cement gr to 257  attion: epage pit privy wage lagoon edyard vestock pens	rete Tile  Yes	Otherft., Fro	om to
Blan Cas GRO Grou Wha 1 2 3 4 5	teel 3 RM 4 AE ak casing diametring height above OUT PLUG MAT at Plug Intervals t is the nearest Septic tank Sewer lines Watertight sew Lateral lines Cess pool ection from well	MP (SR) 5 No 10 No	Neat cemer  Neat cemer  Neat cemer  ft ble contamin  6 Se 7 Pit 8 Se 9 Fe 10 Liv	Part 1 2 Cement gradient to 2	rete Tile  Yes	Otherft., Fro	om to
Blan Cas GRO Grou Wha 1 2 3 4 5 Direc	ak casing diamering height above OUT PLUG MAT at Plug Intervals at is the nearest Septic tank Sewer lines Watertight sew Lateral lines Cess pool ection from well	MP (SR) 5 No 10 No	Neat cemer  Neat cemer  Neat cemer  ft ble contamin  6 Se 7 Pit 8 Se 9 Fe 10 Liv	Part 1 2 Cement gradient to 2	rete Tile  Yes	Otherft., Fro	om to
Blan Cas GRO Grou Wha 1 2 3 4 5	teel 3 RM 4 AE ak casing diametring height above OUT PLUG MAT at Plug Intervals t is the nearest Septic tank Sewer lines Watertight sew Lateral lines Cess pool ection from well	MP (SR) 5 No 10 No	Neat cemen  Neat cemen  Meat cemen  The ble contamin  6 Se 7 Pit 8 Se 9 Fe 10 Liv	Part 1 2 Cement gradient to 2	rete Tile  Yes	Otherft., Fro	om to
Blan Cas GRO Grou Wha 1 2 3 4 5 Direc	ak casing diamering height above OUT PLUG MAT at Plug Intervals at is the nearest Septic tank Sewer lines Watertight sew Lateral lines Cess pool ection from well	MP (SR) 5 No 10 No	Neat cemer  Neat cemer  Neat cemer  ft ble contamin  6 Se 7 Pit 8 Se 9 Fe 10 Liv	Part 1 2 Cement gradient to 2	rete Tile  Yes	Otherft., Fro	om to
Blan Cas GRO Grou Wha 1 2 3 4 5 Direc	ak casing diamering height above OUT PLUG MAT at Plug Intervals at is the nearest Septic tank Sewer lines Watertight sew Lateral lines Cess pool ection from well	MP (SR) 5 No 10 No	Neat cemer  Neat cemer  Neat cemer  ft ble contamin  6 Se 7 Pit 8 Se 9 Fe 10 Liv	Part 1 2 Cement gradient to 2	rete Tile  Yes	Otherft., Fro	om to
Blan Cas GRO Grou Wha 1 2 3 4 5 Direc	ak casing diamering height above OUT PLUG MAT at Plug Intervals at is the nearest Septic tank Sewer lines Watertight sew Lateral lines Cess pool ection from well	MP (SR) 5 No 10 No	Neat cemer  Neat cemer  Neat cemer  ft ble contamin  6 Se 7 Pit 8 Se 9 Fe 10 Liv	Part 1 2 Cement gradient to 2	rete Tile  Yes	Otherft., Fro	om to
Blan Cas GRO Grou Wha 1 2 3 4 5 Direc	ak casing diamering height above OUT PLUG MAT at Plug Intervals at is the nearest Septic tank Sewer lines Watertight sew Lateral lines Cess pool ection from well	MP (SR) 5 No 10 No	Neat cemer  Neat cemer  Neat cemer  ft ble contamin  6 Se 7 Pit 8 Se 9 Fe 10 Liv	Part 1 2 Cement gradient to 2	rete Tile  Yes	Otherft., Fro	om to
Blan Cas GRO Grou Wha 1 2 3 4 5 Direc	ak casing diamering height above OUT PLUG MAT at Plug Intervals at is the nearest Septic tank Sewer lines Watertight sew Lateral lines Cess pool ection from well	MP (SR) 5 No 10 No	Neat cemer  Neat cemer  Neat cemer  ft ble contamin  6 Se 7 Pit 8 Se 9 Fe 10 Liv	Part 1 2 Cement gradient to 2	rete Tile  Yes	Otherft., Fro	om to
Blan Cas GRO Grou Wha 1 2 3 4 5 Direc	teel 3 RM 4 AE  ok casing diame ing height abov  OUT PLUG MAT  at Plug Intervals t is the nearest  Septic tank Sewer lines Watertight sew Lateral lines Cess pool ection from well'  TO  3'  253'	ter	Asbestos-Cei V surface	was casing pulled?  2 Cement gr to 25.3  attion: epage pit privy wage lagoon edyard restock pens  How mar	rete Tile  Yes	If yes, h	er (specify below)
Blan Cas  GRO Grou  Wha  1 2 3 4 5  Director FROM  7 CON (mo)	A AE  A  A AE  A A	ter Z in e o below and ERIAL: From source of possiver lines  OF LANDOW  3/2.4/	Neat cemer  Neat cemer  Neat cemer  Neat cemer  The ble contamin  6 Se  7 Pit  8 Se  10 Liv  PLUGGING  Common	Particular and the second seco	rete Tile  Yes	If yes, h	ction and was completed knowledge and belief. Kai
Blan Cas  GRC Grouwha  1 2 3 4 5 Director FROM  7 CON (mo) Wate	A AE  A  A AE  A A	MP (SR) 5 NS 6 NS	Neat cemer  Neat cemer  Neat cemer  The ble contamin  6 Se  7 Pit  8 Se  10 Liv  PLUGGING  Common	Particular and the second seco	rete Tile  Yes	I under my jurisdice to the best of my ater Well Record wa	ction and was completed knowledge and belief. Kai