CORRECTION(S) TO WATER WELL (to rectify lacking or incorrect in	nformation)
Location listed as:	County: Dickinson Location changed to:
Section-Township-Range: $12-65-4E$.	12-165-4E
Section-Township-Range: $12-65-4E$. Fraction ($\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$): $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$	5W SW SW NW
Other changes: Initial statements:	
Changed to:	
Comments:	
verification method: Written & legal description and mapping tool on KGS webs	ons, city street map,
77.3	initials: Del date: 3/5/20/0
submitted by: Kansas Geological Survey, Data Resources Library, 1930 Cons	, ,

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.

I LOCATIO County: D	ON OF WATER WELL:	Fraction SW 1/4 SW 1/4 SW 1/4 NW 1/4	Section Number	Township Number T 6" S	
	l Address of Well Location;	if unknown, distance &	4 12 Global Positioning	Systems (GPS) inform	
	om nearest town or intersect		Latitude:	. ,	(in decimal degrees)
check here			Longitude:		(in decimal degrees)
	_		Elevation: WC	SS84, NAD83,	II NAD27
501 North 5th	1 Street, Herington, KS		Collection Method:	,	
2 WATER	WELL OWNER: Unio	n Pacific Rail Road	GPS unit (Mal	ce/Model:	
		Douglas St. Stop1030	☐ Digital Map/Ph	oto,	Iap,
City, State	e ZIP Code: Oma	ha,NE 68179	Est. Accuracy:	3 m, 3-5 m, 5	$5-15 \text{ m}, \square > 15 \text{ m}$
MADEU	VELL'S LOCATION	4 DEDTH OF WELL 1			
WITH A	N "X" IN SECTION	4 DEPTH OF WELL 19			
BOX:	N	WELL'S STATIC WA	TER LEVE 3.08	ft	
		WELL WAS USED AS	S:		
_ NW	NE NE	Domestic	Public Water Sup	oly Dewa	tering
L 1	1 1	Irrigation	Oil Field Water S	ipply 🗸 Monit	toring
w \ 	E	Feedlot _	Domestic (Lawn &		tion Well
_ sw	SE -	Industrial L	J Air Conditioning	☐ Other	MW23
		Was a chemical/bacterio	ological sample subm	itted to Department? Y	res
	S				
5 TYPE OF	F BLANK CASING USI	CD:			
Stee	I RMP (SR)	Wrought	berglass	Other (Specify below)	
PVC	ABS	Asbestos-Cement Co	oncrete Tile		
			1	. 2 Foot	
	sing diameter <u>4</u> in. eight above or below land	Was casing pulled? Yes ✓	J No ∐ If yes, h	ow much 3 reet	
Casing it	light above of below land	Surfaceiii.			
C C C C C C C C C C C C C C C C C C C	NA NO NA AMERIKA	Пу д		. Па	
GROUT	PLUG MATERIAL:	Neat cement Ceme	ent grout	onite Other	
		Neat cement Ceme			
Grout Plu	g Intervals: From 3	ft. to 15.7 ft., Fr			
Grout Plug	g Intervals: From 3	ft. to 15.7 ft., Fr	om ft. to	ft., From_	toft.
Grout Plug What is th	g Intervals: From 3 the nearest source of possil c tank	ft. to 15.7 ft., Frole contamination: Seepage pit Fuel S	om ft. to	ft., From_	toft.
Grout Plus What is th Septi Sewe	g Intervals: From 3 the nearest source of possil to tank or lines or tight sewer lines	ft. to 15.7 ft., Frole contamination: Seepage pit Fuel S Fertiliz Sewage lagoon Insecti	torage zer storage cide storage	ft., From _ Other (specify below) Lust Site	toft.
What is th Septi Sewe Wate Later	g Intervals: From 3 the nearest source of possil c tank or lines ortight sewer lines ral lines	ft. to 15.7 ft., From the contamination: Seepage pit Fuel Servage lagoon Insection Abando	torage ver storage cide storage coned water well D	ft., From _ Other (specify below) Lust Site irection from well?	toft.
What is th	g Intervals: From 3 the nearest source of possil c tank or lines ortight sewer lines ral lines	ft. to 15.7 ft., From the contamination: Seepage pit Fuel Servage lagoon Insection Abando	torage ver storage cide storage coned water well D	ft., From _ Other (specify below) Lust Site	toft.
What is th	g Intervals: From 3 the nearest source of possilic tank the r lines the right sewer lines ral lines pool I	ft. to 15.7 ft., From the contamination: Seepage pit Fuel Servage lagoon Insection Abando	torage ver storage cide storage coned water well D	Other (specify below) Lust Site irection from well? ow many feet?	toft.
What is th Septi Sewe Wate Later Cess	g Intervals: From 3 the nearest source of possilic tank the r lines the right sewer lines ral lines pool I	ft. to 15.7 ft., From the contamination: Geepage pit Fuel Solit privy Fertilize Feedyard Abando Dil we	torage ver storage cide storage coned water well DI/Gas well H	Other (specify below) Lust Site irection from well? ow many feet?	toft.
What is th Septi Sewe Wate Later Cess	g Intervals: From 3 the nearest source of possil to tank c tank er lines ertight sewer lines ral lines pool TO PLUE	ft. to 15.7 ft., From the contamination: Geepage pit Fuel Some Fertilizer Insection Abando Sivestock pens Oil we	torage ver storage cide storage coned water well DI/Gas well H	Other (specify below) Lust Site irection from well? ow many feet?	toft.
What is th Septi Sewe Wate Later Cess FROM 0	g Intervals: From 3 the nearest source of possilic tank cralines crallines ral lines pool TO PLUG 1 Asphalt	ft. to 15.7 ft., From the contamination: Geepage pit Fuel Sit privy Fertilizion Insecti Geedyard Abando Civestock pens Oil we	torage ver storage cide storage coned water well DI/Gas well H	Other (specify below) Lust Site irection from well? ow many feet?	toft.
What is the Seption Sewer Water Later Cess	g Intervals: From 3 te nearest source of possil c tank er lines ertight sewer lines ral lines pool TO PLUG 1 Asphalt 3 Native So	ft. to 15.7 ft., From the contamination: Geepage pit Fuel Sit privy Fertilizion Insecti Geedyard Abando Civestock pens Oil we	torage ver storage cide storage coned water well DI/Gas well H	Other (specify below) Lust Site irection from well? ow many feet?	toft.
What is th Septi Sewe Wate Later Cess FROM 0	g Intervals: From 3 te nearest source of possil c tank er lines ertight sewer lines ral lines pool TO PLUG 1 Asphalt 3 Native So	ft. to 15.7 ft., From the contamination: Geepage pit Fuel Sit privy Fertilizion Insecti Geedyard Abando Civestock pens Oil we	torage ver storage cide storage coned water well DI/Gas well H	Other (specify below) Lust Site irection from well? ow many feet?	toft.
What is th Septi Sewe Wate Later Cess FROM 0	g Intervals: From 3 te nearest source of possil c tank er lines ertight sewer lines ral lines pool TO PLUG 1 Asphalt 3 Native So	ft. to 15.7 ft., From the contamination: Geepage pit Fuel Sit privy Fertilizion Insecti Geedyard Abando Civestock pens Oil we	torage ver storage cide storage coned water well DI/Gas well H	Other (specify below) Lust Site irection from well? ow many feet?	toft.
What is th Septi Sewe Wate Later Cess FROM 0 1 3	g Intervals: From 3 te nearest source of possil c tank c tank er lines ertight sewer lines ral lines pool TO PLUG 1 Asphalt 3 Native Sc 15.7 Bentonite	ft. to 15.7 ft., Frole contamination: Geepage pit Fuel S Fertiliz Gewage lagoon Abando Livestock pens Oil we GGING MATERIALS Grout	torage ver storage cide storage poned water well Dil/Gas well H	Other (specify below) Lust Site irection from well? ow many feet? PLUGGING	toft.
What is th Septi Sewe Wate Later Cess FROM 0 1 3	g Intervals: From 3 te nearest source of possil c tank c tank er lines ertight sewer lines ral lines pool TO PLUG 1 Asphalt 3 Native Sc 15.7 Bentonite	ft. to 15.7 ft., Frole contamination: Geepage pit Fuel S Fertiliz Gewage lagoon Abando Livestock pens Oil we GGING MATERIALS Grout WNER'S CERTIFICATION	torage ver storage cide storage med water well Dil/Gas well H	Other (specify below) Lust Site irection from well? ow many feet? PLUGGING was plugged under re	toft.
What is th Septi Sewe Wate Later Cess FROM 0 1 3	g Intervals: From 3 te nearest source of possil c tank c tank er lines ertight sewer lines ral lines pool TO PLUG 1 Asphalt 3 Native Sc 15.7 Bentonite	ft. to 15.7 ft., Frole contamination: Geepage pit Fuel S Fertiliz Gewage lagoon Insecti Gedyard Abando Livestock pens Oil we GGING MATERIALS WNER'S CERTIFICATION O and this rec	torage zer storage cide storage oned water well Il/Gas well FROM TO N: This water well ord is true to the bes	Other (specify below) Lust Site irection from well? ow many feet? PLUGGING was plugged under rest of my knowledge an	MW23 my jurisdiction and wand belief. Kansas Water
What is th Septi Sewe Wate Later Cess FROM 0 1 3	g Intervals: From 3 te nearest source of possil c tank c tank er lines ertight sewer lines ral lines pool TO PLUC 1 Asphalt 3 Native Sc 15.7 Bentonite CTOR'S OR LANDO' (mo/day/year) 01/19/201	ft. to 15.7 ft., From the contamination: Geepage pit Fuel Seepage pit Fuel Seepage lagoon Insection Abandonivestock pens Oil we GGING MATERIALS GROUT WNER'S CERTIFICATION O and this recontamination: This Water Well Research Abandonivestock pens Oil we	torage zer storage cide storage oned water well Il/Gas well FROM TO N: This water well ord is true to the bes	Other (specify below) Lust Site irection from well? ow many feet? PLUGGING was plugged under rest of my knowledge an	MW23 my jurisdiction and wand belief. Kansas Wate
What is th Septi Sewe Wate Later Cess FROM 0 1 3 7 CONTRA completed on Well Contracte business name	g Intervals: From 3 te nearest source of possil c tank cr lines crtight sewer lines ral lines pool TO PLUG Asphalt Native Sc 15.7 Bentonite CTOR'S OR LANDO' (mo/day/year) or's License No. 594 c of Coranco Great Plains,	ft. to 15.7 ft., Frole contamination: Geepage pit Fuel S Fertiliz Gewage lagoon Insecti Abando Givestock pens Oil we GGING MATERIALS WNER'S CERTIFICATION O and this rec This Water Well R Inc.	torage ver storage cide storage ver storage cide storage coned water well Dil/Gas well H FROM TO N: This water well ord is true to the best vector was completed by (signature)	Other (specify below) Lust Site irection from well? ow many feet? PLUGGING was plugged under rest of my knowledge and on (mo/day/year) 02/	MW23 my jurisdiction and was delief. Kansas Water 19/2010 under the first term of t
What is the Septi Sewe Wate Later Cess FROM 0 1 3 7 CONTRA completed on Well Contractors name	g Intervals: From 3 te nearest source of possil c tank cr lines cright sewer lines ral lines pool TO PLUG Asphalt Native So 15.7 Bentonite CTOR'S OR LANDO' (mo/day/year) 01/19/201 or's License No. 594 of Coranco Great Plains,	ft. to 15.7 ft., Frole contamination: Geepage pit Fuel Sewage lagoon Insection Abando Seedyard Oil we GGING MATERIALS WNER'S CERTIFICATION O and this recurrence Inc. This Water Well Relace press fire the press for the press of the press	torage zer storage cide storage coned water well ll/Gas well FROM TO TO TO TO TO TO TO TO TO	Other (specify below) Lust Site irection from well? ow many feet? PLUGGING was plugged under rest of my knowledge and on (mo/day/year) 02/ Please fill in blanks, to	MW23 my jurisdiction and wad belief. Kansas Water 19/2010 under the underline or circle the
What is the Septi Sewe Water Later Cess FROM 0 1 3 CONTRA ompleted on Vell Contractousiness name	g Intervals: From 3 te nearest source of possil c tank cr lines crtight sewer lines ral lines pool TO PLUG Asphalt Native Sc 15.7 Bentonite CTOR'S OR LANDO' (mo/day/year) 01/19/201 or's License No. 594 of Coranco Great Plains, ONS: Use typewriter or rs. Send top three copies	ft. to 15.7 ft., Frole contamination: Geepage pit Fuel S Fertiliz Gewage lagoon Insecti Abando Givestock pens Oil we GGING MATERIALS WNER'S CERTIFICATION O and this rec This Water Well R Inc.	torage zer storage cide storage coned water well ll/Gas well FROM TO TO N: This water well ord is true to the bestecord was completed by (signature) mly and print clearly lth and Environment,	Other (specify below) Lust Site irection from well? ow many feet? PLUGGING PLUGGING was plugged under rest of my knowledge and on (mo/day/year) 02/ Please fill in blanks, to Bureau of Water, Geol	MW23 MW23 my jurisdiction and wad belief. Kansas Wat 19/2010 under the underline or circle the logy Section, 1000 SW