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

(to rectify lacking or incorrect information)

Location listed as:	Location changed to:
Location listed as.	Location changed to.
Section-Township-Range: 17-105-15E	17-105-15W
Fraction ( 1/4 1/4 1/4):	NW NE NW
Other changes: Initial statements: Russell County	
/	
Changed to: Osborne County	
Comments:	
verification method: written & legal descrip  and mapping tool on KGS w	tions, city street map,
and mapping (oct on ext = w	initials: DR date: 3/8/2010
submitted by: Kansas Geological Survey, Data Resources Library, 1930 Cons	,

to: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jackson, Suite 420, Topeka, KS 66612-1367.

1 LOCATION OF WATER WELL:	WATER WELL RECORD			
	Fraction NE N	Section Number	40	_
County: Russell  Distance and direction from nearest town		W ½ 17	T 10 S R 15	E
Distance and direction from flearest town	North 2 <sup>nd</sup> and N	lain St. Natoma, KS		
2 WATER WELL OWNER: Randal		,		
RR#, St. Address, Box # : North 2			Board of Agriculture, Division of Water Resource	
City, State, ZIP Code : Natoma	a. KS 67651		Application Number:	,5
LOCATE WELL'S LOCATON WITH				$\dashv$
AN "X" IN SECTION BOX:	DEPTH OF COMPLETED WELL	30 ft. ELE	/ATION:	
	Depth(s) Groundwater Encountered	1 <b>23</b> f	. 2 ft. 3 F	OFFICE
			surface measured on mo/day/yr NA	금
1 X			t. after hours pumping Gpr	m   c
			t. after Hours pumping Gpr	
NWNE	Bore Hole Diameter 8.625 In to	30	Et and in to E	. 9
W Wie	WELL WATER TO BE USED AS: 5	Public water supply	Ft. and in. to F  8 Air conditioning 11 Injection well  9 Dewatering 12 Other (Specify below)	t. ON
Σ VV	1 Domestic 3 Feed lot 6	Oil field water supply	9 Dewatering 12 Other (Specify below)	) [ [
	2 Irrigation 4 Industrial 7	I awn and garden (domest	c) 10 Monitoring well MW-3	
SW SE	2 inigation 4 industrial		No. Y	
, <b>.</b>			Yes No X If yes, mo/day/yr sample was	
	Submitted		ter Well Disinfected? Yes No X	$\dashv$
5 TYPE OF BLANK CASING USED:	5 Wrought Iron		CASING JOINTS: Glued Clamped	
1 Steel 3 RMP (S	SR) 6 Asbestos-Ceme	ent 9 Other (specify belo	·	
2 PVC 4 ABS	7 Fiberglass		Threaded X	
Olank and discrete 3	Ft.,	I- I-	# Dia :- 1-	
Blank casing diameter 2	III. to 13 Dia	In. to	ft., Dia in. to ft	۱.
			Wall thickness or gauge No.	
TYPE OF SCREEN OR PERFORATION			10 Asbestos-cement	
1 Steel 3 Stainles		8 RMP (SR)	11 Other (specify)	∤ →
2 Brass 4 Galvani SCREEN OR PERFORATION OPENING		9 ABS uzed wrapped	12 None used (open hole) 8 Saw cut 11 None (open hole)	1
		re wrapped	9 Drilled holes	
		ch cut		
	* *			
SCREEN-PERFORATED INTERVALS:			from ft. to ft	
	From II. to	<b></b>	from ft. to F	<sup>T.</sup>   70
SAND PACK INTERVALS:			rom ft. to F	
	From ft. to	ft. f	rom ft. to F	t.
6				ı
GROUT MATERIAL: 1 Neat ce			4 Other	- 1
40	Ft.	_ Ft.		
Crout Intervals From 3 12 f		.5 10 12	ft From ft to ft	
Grout Intervals From3 12 f			ft. From ft. to ft	
What is the nearest source of possible co	ontamination:	10 Lives	cock pens 14 Abandoned water well	
What is the nearest source of possible con Septic tank	ontamination: 4 Lateral lines 7 Pit pri	10 Lives vy 11 Fuel	torage 14 Abandoned water well Oil well/ Gas well	
What is the nearest source of possible con Septic tank Septic tank Sewer lines	ontamination: 4 Lateral lines 7 Pit pri 5 Cess pool 8 Sewar	10 Lives vy 11 Fuel ge lagoon 12 Fertil	torage 14 Abandoned water well of the storage 15 Oil well/ Gas well Other (specify below)	
What is the nearest source of possible of Septic tank Sewer lines Watertight sewer lines	ontamination: 4 Lateral lines 7 Pit pri	10 Lives vy 11 Fuel ge lagoon 12 Fertil vard 13 Insec	torage 14 Abandoned water well Storage 15 Oil well/ Gas well  Other (specify below)  Contaminated Site	
What is the nearest source of possible of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines Direction from well?	ontamination: 4 Lateral lines 7 Pit pri 5 Cess pool 8 Sewar 6 Seepage pit 9 Feedy	10 Lives vy 11 Fuel ge lagoon 12 Fertil vard 13 Insec How many	tock pens 14 Abandoned water well 25 Oil well/ Gas well 26 Other (specify below)  Contaminated Site 26 Other (specify below)  Contaminated Site 27 Other (specify below)	
What is the nearest source of possible confidence of Septic tank  2 Sewer lines  3 Watertight sewer lines  Direction from well?  FROM TO CODE	ontamination: 4 Lateral lines 7 Pit pri 5 Cess pool 8 Sewar 6 Seepage pit 9 Feedy	10 Lives vy 11 Fuel ge lagoon 12 Fertil vard 13 Insec	torage 14 Abandoned water well Storage 15 Oil well/ Gas well  Other (specify below)  Contaminated Site	
What is the nearest source of possible control of the second seco	ontamination: 4 Lateral lines 7 Pit pri 5 Cess pool 8 Sewar 6 Seepage pit 9 Feedy  LITHOLOGIC LOG  DSoil, dark brown	10 Lives vy 11 Fuel ge lagoon 12 Fertil vard 13 Insec How many	tock pens 14 Abandoned water well 25 Oil well/ Gas well 26 Other (specify below)  Contaminated Site 26 Other (specify below)  Contaminated Site 27 Other (specify below)	t.
What is the nearest source of possible control of the second seco	ontamination:  4 Lateral lines 7 Pit pri 5 Cess pool 8 Sewar 6 Seepage pit 9 Feedy  LITHOLOGIC LOG  DSoil, dark brown  y Clay (CL) brown	10 Lives vy 11 Fuel ge lagoon 12 Fertil vard 13 Insec How many	tock pens 14 Abandoned water well 25 Oil well/ Gas well 26 Other (specify below)  Contaminated Site 26 Other (specify below)  Contaminated Site 27 Other (specify below)	t.
What is the nearest source of possible control of the second seco	ontamination: 4 Lateral lines 7 Pit pri 5 Cess pool 8 Sewar 6 Seepage pit 9 Feedy  LITHOLOGIC LOG  DSoil, dark brown	10 Lives vy 11 Fuel ge lagoon 12 Fertil vard 13 Insec How many	tock pens 14 Abandoned water well 25 Oil well/ Gas well 26 Other (specify below)  Contaminated Site 26 Other (specify below)  Contaminated Site 27 Other (specify below)	t.
What is the nearest source of possible control of the second seco	ontamination:  4 Lateral lines 7 Pit pri 5 Cess pool 8 Sewar 6 Seepage pit 9 Feedy  LITHOLOGIC LOG  DSoil, dark brown  y Clay (CL) brown	10 Lives vy 11 Fuel ge lagoon 12 Fertil vard 13 Insec How many	torage 14 Abandoned water well of the storage 15 Oil well/ Gas well Other (specify below)  Contaminated Site Feet?  PLUGGING INTERVALS	t.
What is the nearest source of possible control of the second seco	ontamination:  4 Lateral lines 7 Pit pri 5 Cess pool 8 Sewar 6 Seepage pit 9 Feedy  LITHOLOGIC LOG  DSoil, dark brown  y Clay (CL) brown	10 Lives vy 11 Fuel ge lagoon 12 Fertil vard 13 Insec How many	tock pens 14 Abandoned water well 25 Oil well/ Gas well 26 Other (specify below)  Contaminated Site 26 Other (specify below)  Contaminated Site 27 Other (specify below)	t.
What is the nearest source of possible control of the second seco	ontamination:  4 Lateral lines 7 Pit pri 5 Cess pool 8 Sewar 6 Seepage pit 9 Feedy  LITHOLOGIC LOG  DSoil, dark brown  y Clay (CL) brown	10 Lives vy 11 Fuel ge lagoon 12 Fertil vard 13 Insec How many	torage 14 Abandoned water well of the storage 15 Oil well/ Gas well Other (specify below)  Contaminated Site Feet?  PLUGGING INTERVALS	t.
What is the nearest source of possible control of the second seco	ontamination:  4 Lateral lines 7 Pit pri 5 Cess pool 8 Sewar 6 Seepage pit 9 Feedy  LITHOLOGIC LOG  DSoil, dark brown  y Clay (CL) brown	10 Lives vy 11 Fuel ge lagoon 12 Fertil vard 13 Insec How many	torage 14 Abandoned water well of the storage 15 Oil well/ Gas well Other (specify below)  Contaminated Site Flugging Intervals	t.
What is the nearest source of possible control of the second seco	ontamination:  4 Lateral lines 7 Pit pri 5 Cess pool 8 Sewar 6 Seepage pit 9 Feedy  LITHOLOGIC LOG  DSoil, dark brown  y Clay (CL) brown	10 Lives vy 11 Fuel ge lagoon 12 Fertil vard 13 Insec How many	torage 14 Abandoned water well of the storage 15 Oil well/ Gas well Other (specify below)  Contaminated Site Feet?  PLUGGING INTERVALS	t.
What is the nearest source of possible control of the second seco	ontamination:  4 Lateral lines 7 Pit pri 5 Cess pool 8 Sewar 6 Seepage pit 9 Feedy  LITHOLOGIC LOG  DSoil, dark brown  y Clay (CL) brown	10 Lives vy 11 Fuel ge lagoon 12 Fertil vard 13 Insec How many	torage 14 Abandoned water well of the storage 15 Oil well/ Gas well Other (specify below)  Contaminated Site Flugging Intervals	t.
What is the nearest source of possible control of the second seco	ontamination:  4 Lateral lines 7 Pit pri 5 Cess pool 8 Sewar 6 Seepage pit 9 Feedy  LITHOLOGIC LOG  DSoil, dark brown  y Clay (CL) brown	10 Lives vy 11 Fuel ge lagoon 12 Fertil vard 13 Insec How many	torage 14 Abandoned water well of the storage 15 Oil well/ Gas well Other (specify below)  Contaminated Site Flugging Intervals	t.
What is the nearest source of possible control of the second seco	ontamination:  4 Lateral lines 7 Pit pri 5 Cess pool 8 Sewar 6 Seepage pit 9 Feedy  LITHOLOGIC LOG  DSoil, dark brown  y Clay (CL) brown	10 Lives vy 11 Fuel ge lagoon 12 Fertil vard 13 Insec How many	torage 14 Abandoned water well of the storage 15 Oil well/ Gas well Other (specify below)  Contaminated Site Flugging Intervals	t.
What is the nearest source of possible control of the second seco	ontamination:  4 Lateral lines 7 Pit pri 5 Cess pool 8 Sewar 6 Seepage pit 9 Feedy  LITHOLOGIC LOG  DSoil, dark brown  y Clay (CL) brown	10 Lives vy 11 Fuel ge lagoon 12 Fertil vard 13 Insec How many	torage 14 Abandoned water well of the storage 15 Oil well/ Gas well Other (specify below)  Contaminated Site Flugging Intervals	t.
What is the nearest source of possible control of the second seco	ontamination: 4 Lateral lines 7 Pit pri 5 Cess pool 8 Sewar 6 Seepage pit 9 Feedy  LITHOLOGIC LOG  DSoil, dark brown y Clay (CL) brown d Borehole	yy 11 Fuel ge lagoon 12 Fertil ard 13 Insec How many FROM TO	torage 14 Abandoned water well of the storage 15 Oil well/ Gas well Other (specify below)  Contaminated Site feet?  PLUGGING INTERVALS  PLUREAU OF WATER	t.
What is the nearest source of possible control of the second seco	ontamination: 4 Lateral lines 7 Pit pri 5 Cess pool 8 Sewar 6 Seepage pit 9 Feedy  LITHOLOGIC LOG  DSoil, dark brown y Clay (CL) brown d Borehole  'S CERTIFICATION: This water well water	yy 11 Fuel ge lagoon 12 Fertil ard 13 Insec How many FROM TO	torage 15 Oil well/ Gas well  zer storage 16 Other (specify below)  Contaminated Site  feet?  PLUGGING INTERVALS  PLUREAU OF WATE  pstructed, or (3) plugged under my jurisdiction and w	Sec.
What is the nearest source of possible control of the second seco	ontamination: 4 Lateral lines 7 Pit pri 5 Cess pool 8 Sewar 6 Seepage pit 9 Feedy  LITHOLOGIC LOG  DSoil, dark brown y Clay (CL) brown d Borehole  'S CERTIFICATION: This water well water	yy 11 Fuel ge lagoon 12 Fertil ard 13 Insec How many FROM TO	torage 15 Oil well/ Gas well  zer storage 16 Other (specify below)  Contaminated Site  feet?  PLUGGING INTERVALS  PLUREAU OF WATE  pstructed, or (3) plugged under my jurisdiction and w	Sec.
What is the nearest source of possible control of the second seco	ontamination:  4 Lateral lines 7 Pit pri 5 Cess pool 8 Sewar 6 Seepage pit 9 Feedy  LITHOLOGIC LOG  psoil, dark brown  y Clay (CL) brown d Borehole  'S CERTIFICATION: This water well v  11/11/09  585	yy 11 Fuel ge lagoon 12 Fertil yard 13 Insec How many FROM TO  Was (x) constructed, (2) recc And this record is t This Water Well Re	storage  15 Oil well/ Gas well  Other (specify below)  Contaminated Site  PLUGGING INTERVALS  PLUGGING INTERVALS	Sec.
What is the nearest source of possible control of the source of the	contamination:  4 Lateral lines 7 Pit pri 5 Cess pool 8 Sewar 6 Seepage pit 9 Feedy  LITHOLOGIC LOG  DSOil, dark brown y Clay (CL) brown d Borehole  'S CERTIFICATION: This water well v  11/11/09  585  Associated Environmer	yy 11 Fuel ge lagoon 12 Fertil yard 13 Insec How many FROM TO  Was (x) constructed, (2) reco And this record is t This Water Well Re	torage 14 Abandoned water well of the storage 15 Oil well/ Gas well Other (specify below)  Contaminated Site feet?  PLUGGING INTERVALS  PLUREAU OF WATER	Sec.