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

(to rectify lacking or incorrect information)

(to rectify tacking or incorrect	County: / 1
Location listed as:	County: Wyandotte  Location changed to:
Section-Township-Range: $34 - 105 - 25F$	34-105-25E
Section-Township-Range: 34-105-25F  Fraction ( 1/4 1/4 1/4): NF 5E 5F	NE NE SE
Other changes: Initial statements:	
Changed to:	
Changed to:	
Comments:	
verification method: Legal description	from original construction
	initials: DR date: 1/28/2008

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.

Dietanca	N OF WATER WELL:   /Yandoffel   direction from nearest too	Fraction NE 1/4 SE 1/4 SE	Section Section	on Number	Township Number	Range Number
		wn or city street address of	of well if loca	ted within cit	ty?	
fairfa	•					
WATER	WELL OWNER: Conoc	ofhillips	Latituda	Global Positioning Systems (decimal degrees, min. of 4 digits Latitude:		
RR#, St. A	Address, Box #2029 Address	day traffice	Longitu	Longitude:		
			, , , , , , , , , , , ,			
	KCKS	66115	Data Co	Ilection Meth	nod:	
	ELL'S LOCATION "X" IN SECTION	4 DEPTH OF WELL	26.	80_ft.		. —
BOX:	X A INSECTION	WELL'S STATIC	WATER LEV	/EL 24.	(11 ft Mu	リス乙
	N	WELL WAS USED	1 15.			
L NW	NE	WELL WAS USEL	A3.			
		<ul><li>1 Domestic</li><li>2 Irrigation</li></ul>		e Water Supp ield Water Si		•
W	E	3 Feedlot		estic (Lawn &	112	tion Well
sw	SE _	4 Industrial		Conditioning		r
		Was a chemical/bac	teriological s	sample submi	tted to Department? Ye	es No <b>&gt;_</b>
	S				*	
TYPE OF	BLANK CASING USED: 3 RMP (SR) 5 W		berglass	9. Oth	er (Specify below)	
PVC			oncrete Tile	<i></i>		
D' '						
Dlank oog	ina diamatan 📆 - in W	Jan anning mullad? Was	V Na	I.C.	h	
	ing diameter in. Wight above or below land sur			If y	es, how much	
				If y	es, how much	
Casing he	ight above or below land sur	face in.				
Casing he	ight above or below land sur  PLUG MATERIAL:	face in.	ement grout	Bento	onite 4 Other	
GROUT I  Grout Plug  What is th	PLUG MATERIAL:  g Intervals: From 26.80  e nearest source of possible of	facein.  Neat cement 2 C  ft. toft., F  contamination:	ement grout	Bento	onite 4 Other	
GROUT I Grout Plug What is th	PLUG MATERIAL:  g Intervals: From 26.80  e nearest source of possible of ank 6 Seepag	facein.  Neat cement 2 C  ft. toft., F  contamination: ge pitfuel St	ement grout	Bento	onite 4 Other	
GROUT I Grout Plug What is th 1 Septic to 2 Sewer I	PLUG MATERIAL:  g Intervals: From 26.80 e nearest source of possible cank 6 Seepag	facein.  Neat cement 2 C  ft. to ft., F  contamination: te pit	ement grout  rom  orage er storage	Bento	onite 4 Otherft., From	
GROUT I  Grout Plug  What is th  1 Septic to 2 Sewer I 3 Waterti 4 Lateral	PLUG MATERIAL:  g Intervals: From 26 Side e nearest source of possible e ank 6 Seepag ines 7 Pit priv ght sewer lines 8 Sewag lines 9 Feedya	facein.  Neat cement 2 C  ft. to ft., F  contamination: ge pit 12 Fuel St  y 12 Fertiliz e lagoon 13 Insection urd 14 Abando	rom orage er storage ide storage ned water we	Bento _ ft. to  16 Other (see the description of the content	onite 4 Other  ft., From  specify below)  on from well?	to ft.
GROUT I Grout Plug What is th 1 Septic t 2 Sewer 1 3 Waterti	PLUG MATERIAL:  Intervals: From 26 Side e nearest source of possible e ank 6 Seepag ines 7 Pit priv ght sewer lines 8 Sewag lines 9 Feedya	facein.  Neat cement 2 C  ft. to ft., F  contamination: ge pit 12 Fuel St  y 12 Fertiliz e lagoon 13 Insection urd 14 Abando	rom orage er storage ide storage ned water we	Bento _ ft. to  16 Other (see the description of the content	onite 4 Other ft., From specify below)	to ft.
GROUT I Grout Plug What is th 1 Septic to 2 Sewer to 3 Waterti 4 Lateral 5 Cess po	PLUG MATERIAL:  g Intervals: From 26.80  e nearest source of possible of ank 6 Seepag ines 7 Pit privileght sewer lines 8 Sewag lines 9 Feedya fol 10 Livesto	facein.  Neat cement 2 C  ft. to ft., F  contamination: ge pit 12 Fuel St  y 12 Fertiliz e lagoon 13 Insection urd 14 Abando	rom orage er storage ide storage ned water we	Bento _ ft. to  16 Other (see the description of the content	onite 4 Other  ft., From  specify below)  on from well?	to ft.
GROUT I Grout Plug What is th 1 Septic to 2 Sewer 1 3 Waterti 4 Lateral 5 Cess po	PLUG MATERIAL:  g Intervals: From 26.80  e nearest source of possible of ank 6 Seepag ines 7 Pit privileght sewer lines 8 Sewag lines 9 Feedya fol 10 Livesto	facein.  Neat cement 2 C  ft. toft., F  contamination: ge pit 12 Fertiliz ge lagoon 13 Insection and 14 Abando pick pens 15 Oil wel	orage er storage eide storage ned water we	Bento  _ ft. to  16 Other (in)  ell Direction How m	onite 4 Other  ft., From  specify below)  on from well?  any feet?	toft.
GROUT I Grout Plug What is th 1 Septic to 2 Sewer to 3 Waterti 4 Lateral 5 Cess po	PLUG MATERIAL:  g Intervals: From 26.80  e nearest source of possible of ank 6 Seepag ines 7 Pit privileght sewer lines 8 Sewag lines 9 Feedya fol 10 Livesto	facein.  Neat cement 2 C  ft. toft., F  contamination: ge pit 12 Fertiliz ge lagoon 13 Insection and 14 Abando pick pens 15 Oil wel	orage er storage eide storage ned water we	Bento  _ ft. to  16 Other (in)  ell Direction How m	onite 4 Other  ft., From  specify below)  on from well?  any feet?	toft.
GROUT I Grout Plug What is th 1 Septic to 2 Sewer 1 3 Waterti 4 Lateral 5 Cess po	PLUG MATERIAL:  g Intervals: From 26.80  e nearest source of possible of ank 6 Seepag ines 7 Pit privileght sewer lines 8 Sewag lines 9 Feedya fol 10 Livesto	facein.  Neat cement 2 C  ft. toft., F  contamination: ge pit 12 Fertiliz ge lagoon 13 Insection and 14 Abando pick pens 15 Oil wel	orage er storage eide storage ned water we	Bento  _ ft. to  16 Other (in)  ell Direction How m	onite 4 Other  ft., From  specify below)  on from well?  any feet?	toft.
GROUT I Grout Plug What is th 1 Septic to 2 Sewer to 3 Waterti 4 Lateral 5 Cess po	PLUG MATERIAL:  g Intervals: From 26.80  e nearest source of possible of ank 6 Seepag ines 7 Pit privileght sewer lines 8 Sewag lines 9 Feedya fol 10 Livesto	facein.  Neat cement 2 C  ft. toft., F  contamination: ge pit 12 Fertiliz ge lagoon 13 Insection and 14 Abando pick pens 15 Oil wel	orage er storage eide storage ned water we	Bento  _ ft. to  16 Other (in)  ell Direction How m	onite 4 Other  ft., From  specify below)  on from well?  any feet?	toft.
GROUT I Grout Plug What is th 1 Septic to 2 Sewer to 3 Waterti 4 Lateral 5 Cess po	PLUG MATERIAL:  g Intervals: From 26.80  e nearest source of possible of ank 6 Seepag ines 7 Pit privileght sewer lines 8 Sewag lines 9 Feedya fol 10 Livesto	facein.  Neat cement 2 C  ft. toft., F  contamination: ge pit 12 Fertiliz ge lagoon 13 Insection and 14 Abando pick pens 15 Oil wel	orage er storage eide storage ned water we	Bento  _ ft. to  16 Other (in)  ell Direction How m	onite 4 Other  ft., From  specify below)  on from well?  any feet?	toft.
GROUT I Grout Plug What is th 1 Septic to 2 Sewer 1 3 Waterti 4 Lateral 5 Cess po	PLUG MATERIAL:  g Intervals: From 26.80  e nearest source of possible of ank 6 Seepag ines 7 Pit privileght sewer lines 8 Sewag lines 9 Feedya fol 10 Livesto	facein.  Neat cement 2 C  ft. toft., F  contamination: ge pit 12 Fertiliz ge lagoon 13 Insection and 14 Abando pick pens 15 Oil wel	orage er storage eide storage ned water we	Bento  _ ft. to  16 Other (in)  ell Direction How m	onite 4 Other  ft., From  specify below)  on from well?  any feet?	toft.
GROUT I Grout Plug What is th 1 Septic to 2 Sewer 1 3 Waterti 4 Lateral 5 Cess po FROM 26.80	PLUG MATERIAL:  Intervals: From 26.50  Interv	facein.  Neat cement 2 C  ft. toft., F  contamination: ge pit 12 Fuel St  y 12 Fertiliz e lagoon 13 Insection and 14 Abando bock pens 15 Oil wel  ING MATERIALS  THE CALL  TH	ement grout  rom  orage er storage ide storage ned water we /Gas well  FROM  DN: This w	Bento  ft. to  16 Other (see the How many)  TO  atter well was	onite 4 Other  ft., From  specify below)  on from well?  any feet?  PLUGGING MA	toft.
GROUT I Grout Plug What is th 1 Septic to 2 Sewer 1 3 Waterti 4 Lateral 5 Cess po FROM 26.80	PLUG MATERIAL:  Intervals: From 26.50  Interv	facein.  Neat cement 2 C  ft. toft., F  contamination: ge pit 12 Fuel St  y 12 Fertiliz e lagoon 13 Insection and 14 Abando bock pens 15 Oil wel  ING MATERIALS  THE CALL  TH	ement grout  rom  orage er storage ide storage ned water we /Gas well  FROM  DN: This w	Bento  ft. to  16 Other (see the How many)  TO  atter well was	onite 4 Other  ft., From  specify below)  on from well?  any feet?  PLUGGING MA	toft.
GROUT I Grout Plug What is th 1 Septic to 2 Sewer 1 3 Waterti 4 Lateral 5 Cess po FROM 26.80	PLUG MATERIAL:  g Intervals: From 26.80  e nearest source of possible of ank 6 Seepag ines 7 Pit priviple ght sewer lines 8 Sewag lines 9 Feedya fol 10 Livesto  TO PLUGGI  TO PLUGGI  Ben-top  CTOR'S OR LANDOWN (mo/day/year) 726/2	facein.  Neat cement 2 C  ft. toft., F  contamination: ge pit 12 Fuel St  y 12 Fertiliz e lagoon 13 Insection and 14 Abando bock pens 15 Oil wel  ING MATERIALS  THE CALL  TH	ement grout  rom  orage er storage ide storage ned water we /Gas well  FROM  DN: This w	Bento  ft. to  16 Other (so ell Direction How more to the best of completed on	onite 4 Other  ft., From  specify below)  on from well?  any feet?  PLUGGING MA	toft.