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

(to rectify lacking or incorrect information)

Location listed as:	County: OHawa Location changed to:
Section-Township-Range: 24-10 5-1 W	24-105-1W
Fraction ( 1/4 1/4 1/4): None Given	NE NE NW NE
Other changes: Initial statements:	
Changed to:	
Comments:	
verification method: Legal description, la KGS "LEO" CONVERSION tool, KGS website	atitude & longitude,  and mapping tool on  initials: DR Ldate: 4/29/2008

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.

	Form WW	/ C-3	Division	of Water Resources; App. No	•		
1 LOCATION OF WATER W			Section Nu		er Range Number		
County: () THAW			24		R /W E/W		
	earest town or city street address o			itioning Systems (decimal			
located within city?			Latitude:	N39° 10 50	<u> </u>		
A WATER WELL OWNER	A. a			W970 22 5	951		
2 WATER WELL OWNER:	CLAY COUNTY RW	ا ک <sup>ی</sup> ا	Elevation:	1431			
	500 CHEODREK RO	1 -	Datum: _	NAD 27 CE	MUS		
City, State, ZIP Code :	CLAY CENTER, KS		Data Colle	ection Method: GPS			
3 LOCATE WELL'S 4 DEPTH OF COMPLETED WELL							
LOCATION							
WITH AN "X" IN Depth(	(s) Groundwater Encountered	1)	ft. (	2) ft. (3	s) ft.		
SECTION BOX: WELL	.'S STATIC WATER LEVEL.	<b>3 </b>	elow land	surface measured on mo/d	lay/yr 12 F.C.A.O.		
N	Pump test data: Well water was. ALL Pump ft. after						
	ieldgpm: Well water wa						
1 NW  NE	WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well						
W        E   1 Don		ield water sup			Other (Specify below)		
2 Irrig	gation 4 Industrial 7 Dom	nestic (lawn &	garden)	10 Monitoring well			
SW   SE				V			
	chemical/bacteriological sample s						
Sample	e was submitted	Water	well disin	fected? Yes . X No			
S							
5 TYPE OF CASING USED:	5 Wrought Iron 8 C	Concrete tile	(	CASING JOINTS: Glued.	Clamped		
1 Steel 3 RMP (SR)	6 Asbestos-Cement 9 O	ther (specify b	pelow)	Welded	1		
2 PVC 4 ABS	7 Fiberglass			<del>Thread</del>	ted SCREWED		
Blank casing diameter2	in. to ft., Diameter.	in	. to	ft., Diameter	in. toft.		
Casing height above land surface.	<b>3.0</b> in., Weight	<b>280</b> lb	s./ft. V	Vall thickness or guage No	XH40		
TYPE OF SCREEN OR PERFOR							
1 Steel 3 Stainless St			BS	` .	y)		
2 Brass 4 Galvanized		(SR) 10 A	sbestos-Ce	ement 12 None used (op	en hole)		
SCREEN OR PERFORATION O							
1 Continuous slot 3 Mill	Lslot •032 5 Gauzed wrapped	7 Torch cut	9 Drille	d holes 11 None (oper	n hole)		
2 Louvered shutter 4 Key	punched 6 Wire wrapped RVALS: From 15.	8 Saw Cut	10 Other	(specify)			
SCREEN-PERFORATED INTER	RVALS: From ft.	to	ft., F	from ft. to	ft.		
	From	to	ft., F	from ft. to	ft.		
GRAVEL PACK INTER							
	From ft.	to	ft., F	From ft. to	It.		
6 GROUT MATERIAL: 1 N	eat cement 2 Cement grout 3	Rentonite 4	1 Other				
Grout Intervals: From	O ft. to	fi	t to	ft From	ft to ft		
What is the nearest source of poss					10. 10		
	4 Lateral lines 7 Pit privy	10 Livestoo	ck nens	13 Insecticide Storage			
	1 2		P	22 211012111111111111111111111111111111	16 Other (specify		
2 Sewer lines							
		12 Fertilize	r Storage	14 Abandoned water well 15 Oil well/gas well	,		
3 Watertight sewer lines	6 Seepage pit 9 Feedyard	12 Fertilize	r Storage	15 Oil well/gas well	ll below)		
3 Watertight sewer lines Direction from well?	6 Seepage pit 9 Feedyard	12 Fertilize How many	r Storage feet? <b>O.P.</b>	15 Oil well/gas well FO PASTUEL N	ll below) ONE APPACENT		
3 Watertight sewer lines Direction from well?	6 Seepage pit 9 Feedyard  LITHOLOGIC LOG	12 Fertilize How many FROM	r Storage feet? <b>Q.P.</b>	15 Oil well/gas well IN PASTUEL N PEUSCINGIN	II below)  OWE APPACENT  ITERVALS		
3 Watertight sewer lines Direction from well?	LITHOLOGIC LOG	12 Fertilize How many FROM	feet? 0.9.	15 Oil well/gas well IN PASTURE NO PEUGEING IN JANUSTONE BR	NE APPACENT VITERVALS OWN TIGHT		
3 Watertight sewer lines Direction from well?  FROM TO  O IA CLAY, TO  12 14 CLAY, G	LITHOLOGIC LOG  AN BEOWN, GRAY GRAY RED, TAW	12 Fertilize How many FROM	r Storage feet? <b>Q.P.</b>	15 Oil well/gas well IN PASTUEL N PEUSCINGIN	NE APPACENT VITERVALS OWN TIGHT		
3 Watertight sewer lines Direction from well?  FROM TO  O ID CLAY, TO  12 14 CLAY, G	LITHOLOGIC LOG  AN BEOWN, GRAY  JEAY RED TAN  YELLOW, TAN	12 Fertilize How many FROM	feet? 0.9.	15 Oil well/gas well IN PASTURE NO PEUGEING IN JANUSTONE BR	NE APPACENT VITERVALS OWN TIGHT		
3 Watertight sewer lines Direction from well?  FROM TO  O IA CLAY, TO  IQ I'4 CLAY, G  I'4 CLAY, G	LITHOLOGIC LOG  AN, BLOWN, GRAY  JEAY, RED, TAW  YELLOW, TAW  GRAY	12 Fertilize How many FROM	feet? 0.9.	15 Oil well/gas well IN PASTURE NO PEUGEING IN JANUSTONE BR	NE APPACENT VITERVALS OWN TIGHT		
3 Watertight sewer lines Direction from well?  FROM TO  O IA CLAY, TO  IQ I'4 CLAY, G  I'4 CLAY, G	LITHOLOGIC LOG  AN, BLOWN, GRAY  JEAY, RED, TAW  YELLOW, TAW  GRAY	12 Fertilize How many FROM	feet? 0.9.	15 Oil well/gas well IN PASTURE NO PEUGEING IN JANUSTONE BR	NE APPACENT VITERVALS OWN TIGHT		
3 Watertight sewer lines Direction from well?  FROM TO  CLAY, TO  12 14 CLAY, G  14 17 CLAY, G  17 24 CLAY, G  24 25 Jenn G	LITHOLOGIC LOG  AN, BLOWN, GRAY  JEAY, RED, TAW  YELLOW, TAW  GRAY  GRAY  TAW, TAW, SOME SAM  STOWE, BLOWN	12 Fertilize How many FROM	feet? 0.9.	15 Oil well/gas well IN PASTURE NO PEUGEING IN JANUSTONE BR	NE APPACENT VITERVALS OWN TIGHT		
3 Watertight sewer lines Direction from well?  FROM TO  O ID CLAY, TO  12 14 CLAY, G  14 17 CLAY, G  17 24 CLAY, G  24 25 Term G  35 50 SANDST	6 Seepage pit 9 Feedyard  LITHOLOGIC LOG  AN, BEOWN, BEAY  JEAY, RED, TAW  YELLOW, TAW  GEAY  JEAY, TAW, SOME SAM  STOWE, BEOWN  OWE, FINE, TIGHT	12 Fertilize How many FROM 83 % 9 5	feet? 0.9.	15 Oil well/gas well IN PASTURE NO PEUGEING IN JANUSTONE BR	NE APPACENT VITERVALS OWN TIGHT		
3 Watertight sewer lines Direction from well?  FROM TO  O ID CLAY, TO  12 14 CLAY, G  14 15 CLAY, G  17 24 CLAY, G  24 25 Jeon G  25 50 SANDST  50 63 JANDST	LITHOLOGIC LOG  AN BEOWN, GRAY  JEAY, RED, TAN  YELLOW, TAN  GRAY  JEAY, TAN, SOME SAN  STOWE, BEOWN  ONE, FINE, TIGHT  ONE, BEOWN, LOOSE	12 Fertilize How many FROM 83 % 9 5	feet? 0.9.	15 Oil well/gas well IN PASTURE NO PEUGEING IN JANUSTONE BR	NE APPACENT VITERVALS OWN TIGHT		
3 Watertight sewer lines Direction from well?  FROM TO  O IA CLAY, TO  IQ I'4 CLAY, G  I'5 CLAY, G  I'7 QY CLAY, G  I'8 JANDST  GI JANDST	LITHOLOGIC LOG  AN, BLOWN, GRAY  JEAY, RED, TAN  YELLOW, TAN  GRAY  STONE, BLOWN  DNE, FINE, TIGHT  ONE, BLOWN  DNE, BLOWN	12 Fertilize How many FROM 83 % 9 5	feet? 0.9.	15 Oil well/gas well IN PASTURE NO PEUGEING IN JANUSTONE BR	NE APPACENT VITERVALS OWN TIGHT		
3 Watertight sewer lines Direction from well?  FROM TO  O IA CLAY, TO  IQ I'4 CLAY, G  I'7 QY CLAY, G  I'8 JANOST  G3 J3 JANOST	LITHOLOGIC LOG  AN, BLOWN, GRAY  JEAY RED, TAN  YELLOW, TAN  GLAY  STONE, BLOWN  ONE, FINE, TIGHT  ONE, BLOWN  TONE, RUSTY BLOWN  TONE, RUSTY BLOWN  TONE, RUSTY BLOWN  TONE, BLOWN	12 Fertilize How many FROM	r Storage feet? O.P.	15 Oil well/gas well IN PASTINE L. N. PEUGEING IN JANUSTONE BE JHALE, GEAY,	DE APPACENT OWE APPACENT STERVALS OWN, TIGHT HARD		
3 Watertight sewer lines Direction from well?  FROM TO  O IA CLAY, TO  IQ I'4 CLAY, G  I'4 CLAY, G  I'4 CLAY, G  I'4 CLAY, G  I'7 QY CLAY, G  I'8 I'8 JANOST  GI JANOST  GI JANOST  GI JANOST  AL BIJLA TADNOST  CONTRACTOR'S OR LAND	LITHOLOGIC LOG  AN, BLOWN, GRAY  JEAY RED, TAN  YELLOW, TAN  GRAY  STONE, BLOWN  ONE, FINE, TIGHT  ONE, BLOWN  TOWE, BLOWN  TOWE, BLOWN  TOWE, BLOWN  OWER'S CERTIFICATION	12 Fertilize How many FROM R3 1/3 9 5	r Storage feet? O.P.	15 Oil well/gas well in PAITHEL N.  PEUGEING IN JANUSTONE BE SHALE, GEAY,	DE APPACENT OWE APPACENT ITERVALS OWN, TIGHT HARD.		
3 Watertight sewer lines Direction from well?  FROM TO  O / A CLAY, TO  12 14 CLAY, TO  14 17 CLAY, CL	LITHOLOGIC LOG  AN, BLOWN, GRAY  JEAY, RED, TAW  YELLOW, TAW  STOWE, BLOWN  OWE, FINE, TIGHT  OWE, BLOWN  TOWE, RUSTY BLOWN  TOWE, BLOWN  TOWE, BLOWN  OWNER'S CERTIFICATION  mpleted on (mo/day/year) 13F.	12 Fertilize How many FROM R3 1/2 9 5	r Storage feet? O.P. TO G.C. G.C. G.C. Howell was (1) this record	15 Oil well/gas well in PASTINE C. N.  PEUGING IN  SANOSTONE BE  SHALE, GEAY,  constructed, (2) reconstructed is true to the best of my kr	NTERVALS OWN, TIGHT HACK.		
3 Watertight sewer lines Direction from well?  FROM TO  O /  CAPY, TO  12 / 4 CAPY, TO  13 / 4 CAPY, TO  14 / 15 CAPY, TO  17 24 CAPY, TO  27 27 CAPY, TO  29 25 JEDNO  35 50 SANDST  50 3 JANDST  50 3 JANDST  63 33 JANDST  64 33 JANDST  65 CONTRACTOR'S OR LAND  under my jurisdiction and was con  Kansas Water Well Contractor's I	LITHOLOGIC LOG  AN BEOWN, BEAY  JEAY, RED, TAW  YELLOW, TAW  STOWE, BEOWN  OWE, FINE, TIGHT  OWE, BEOWN  TOWE, BEOWN  THIS WE	12 Fertilize How many FROM R3 1/2 9 5	restorage feet? O.P. TO G.S. Vell was (1) this record ord was con	15 Oil well/gas well in PASTINE C. N.  PEUCLING IN  SANOSTONIC BE  SHALE, GEAY,  constructed, (2) reconstruits true to the best of my kn  ppleted on (mo/day/year)	NTERVALS OWN, TIGHT HACK.		
3 Watertight sewer lines Direction from well?  FROM TO  O M CLAY, TO  12 14 CLAY, G  14 15 CLAY, G  17 24 CLAY, G  24 25 Tenn G  25 50 SANDST  50 63 JANDST  64 JANDST  65 JANDST  66 JANDST  67 LAND  18 JANDST  18	LITHOLOGIC LOG  AN BEOWN, GRAY  JEAY, RED, TAW  YELLOW, TAW  STOWE, BEOWN  DOWE, FINE, TIGHT  OWE, BEOWN  TOWE, BEOWN  THIS WELL  THIS W	12 Fertilize How many FROM R3 1/2 9 5	r Storage feet? O.P. TO G.S.  vell was (1) this record ord was con (signature)	15 Oil well/gas well in PASTINE C. IN PERCENT IN SANOSTONIC BE SHALE, GEAY,  constructed, (2) reconstruits true to the best of my kn ppleted on (mo/day/year)	NE APPACENT NTERVALS OWN TIGHT HACK. Incted, or (3) plugged lowledge and belief.		
3 Watertight sewer lines Direction from well?  FROM TO  O M CLAY, TO  12 14 CLAY, G  14 15 CLAY, G  17 24 CLAY, G  24 25 Jeon S  50 SANDST  50 63 JANDST  50 G3 JANDST  50 HAND  10 HAND  11 HAND  12 HAND  13 HAND  14 HAND  15 HAND  16 HAND  17 HAND  18 HAND  1	LITHOLOGIC LOG  AN BEOWN, BEAY  JEAY, RED, TAW  YELLOW, TAW  STOWE, BEOWN  OWE, FINE, TIGHT  OWE, BEOWN  TOWE, BEOWN  THIS WE	This water we have Well Record by and PRINT clearly	r Storage feet? O.P. TO  95 96 vell was (1 this record ord was con (signature 7. Please fill	15 Oil well/gas well in PASTINE C. IN PERSONNE IN JANUSTONE BE SHALE, GEAY,  constructed, (2) reconstruits true to the best of my kn ppleted on (mo/day/year) in blanks, widerline or circle re-	II below)  OWE APPACENT  ITERVALS  OWN TIGHT  HALL  Incted, or (3) plugged  owledge and belief.  DY - DY - DO  correct answers. Send top		
3 Watertight sewer lines Direction from well?  FROM TO  O M CLAY, TO  12 14 CLAY, G  14 15 CLAY, G  17 24 CLAY, G  27 27 CLAY, G  28 3 JANUST  50 63 JANUST  50 GARAND  Under my jurisdiction and was con  Kansas Water Well Contractor's I  under the business name of CI  INSTRUCTIONS: Use typewriter or ba  three copies to Kansas Department of Hea	LITHOLOGIC LOG  AN BEOWN, GRAY  JEAY, RED, TAW  YELLOW, TAW  STOWE, BEOWN  OWE, FINE, TIGHT  OWE, BEOWN  TOWE, BEOWN  THIS WAS  TOWERS PLEASE PRESS FIRMLY  alth and Environment, Bureau of Water, GER WELL OWNER and retain one	This water we have the well Record by not print	r Storage feet? O.P. TO  95 96 vell was (1 this record ord was con (signature 7. Please fill 1000 SW Jack	15 Oil well/gas well in PASTINE C. W.  PECCING IN  SANOSTONIC BE  SHALE, GEAY,  constructed, (2) reconstruits true to the best of my knowledge on (mo/day/year)  in blanks, widerline or circle meson St., Suite 420, Topeka, Kan	Il below)  ONE APPACENT  ITERVALS  ONE TIGHT  HACK  Incted, or (3) plugged owledge and belief.  DY - DY - DO  correct answers. Send top sas 66612-1367. Telephone		