(to rectify lacking or incorrec	t information)
Location listed as:	County: Osage Location changed to:
Section-Township-Range: // - 1.5 5 - 14 E	11-155-14E
Fraction (1/4 1/4 1/4): None Given	SE SW SW SW
Other changes: Initial statements:	
	v
Changed to:	

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

Comments: verification method: Written & legal descriptions, location listed on first of this series of wwc5 forms, and mapping tool on initials: ORI date: 12/21/200

initials: ORI date: (2/21/2005 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.

1 LOCATION OF V		ATER WELL RECC	ORD Form WWC-5	KSA 82a-121	2 ID No)	
County: ()S()		Fraction 1/4	1/4 1	Section 4	Number	Township Number	Range Number
1, 00			dress of well if located		116	,	
2 WATER WELL O	WNER: 1/2 1		LICIDUKI	MACANIE	1 100		1111/2
RR#, St. Address, Bo	W 1)[1	IE/ TZM	•	•	,	Board of Agricultu	re, Division of Water Resources
City, State, ZIP Code) C.L.	SW Jack	SUN TOOCK	d Ilas		Application Numb	
3 LOCATE WELL'S	1000		MPLETED WELL	111 11	ft. ELEVA	TION: 1067.11	010C
AN "X" IN SECTIO		Depth(s) Ground	water Encountered .		ft	2	ft. 3 ft.
1	N						r
ı	1						urs pumping gpm urs pumping gpm
NW	NE			Public water supp			11 Injection well
		1 Domestic		Oil field water su			12 Other (Specify below)
W	E	2 Irrigation	4 Industrial 7 I	Domestic (lawn 8	k garden)	Monitoring well	
014	1						
SW	SE	Was a chemical/	bacteriological sample	submitted to Dep		es; If your reader Well Disinfected? Ye	es, mo/day/yrs sample was sub- s No
ı		milled			VVC	ater wen bisimected: Te	5 110
5 TVDE 05 DLAN	S					0.40010 100170	01
5 TYPE OF BLANI 1_Steel	CASING USED: 3 RMP (S		5 Wrought iron 6 Asbestos-Cement	8 Concrete to 9 Other (spe	-		Glued Clamped Welded
(E)PVC	4 ABS		7 Fiberglass	٠.	-		Threaded
Blank casing diamet		in. to					ft.
Casing height above	land surface	<i>O</i>	in., weight			lbs./ft. Wall thickness or	guage No
TYPE OF SCREEN				(z) PVC	· \	10 Asbestos	
1 Steel	3 Stainles 4 Galvania		5 Fiberglass 6 Concrete tile	8 RMP (9 ABS	SR)		ecify)d (open hole)
2 Brass							
SCREEN OR PERF 1 Continuous sl		NGS ARE: Mill slot		ed wrapped wrapped		8 Saw cut 9 Drilled holes	11 None (open hole)
2 Louvered shu		Key punched ,	7 Torch				ft.
SCREEN-PERFOR			1,4 ft. to	4,4	ft From		ft. toft.
		From	ft. to		ft., From		ft. toft.
GRAVEL I	PACK INTERVALS						ft. toft. ft. toft.
		F10111	11. 10		11., FIOIII		11. 10
6 GROUT MATER	1	at cement	2 Cement grout	(3) Bentoni		4 OtherCOMC	vete 0-1.5
Grout Intervals: F	$rom \qquad \boxed{}$	ft. to	,	(3) Bentoni			rete 0-1.5
Grout Intervals: F What is the nearest	rom	e contamination:	5 ft., From	Bentoni ft. to	10 Livest	cock pens	14 Abandoned water well
Grout Intervals: F What is the nearest 1 Septic tank	romsource of possible	ft. to e contamination: eral lines	7 Pit privy	3 Bentoni ft. to	10 Livest	ft., From lock pens storage - fm/2 .	14 Abandoned water well15 Oil well/Gas well
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines	romsource of possible 4 Late 5 Ces	ft. toecontamination: eral lines s pool	7 Pit privy 8 Sewage	Bentoni ft. to (lagoon	10 Livest Fuel s 12 Fertili	cock pens storage - TW/2.	14 Abandoned water well
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se	romsource of possible	ft. toecontamination: eral lines s pool	7 Pit privy	Bentoni ft. to (lagoon	10 Livest 10 Fuel s 12 Fertili 13 Insect	ft., From lock pens storage - TW12 . zer storage ticide storage	14 Abandoned water well15 Oil well/Gas well
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well?	romsource of possible 4 Late 5 Ces	ft. toe contamination: eral lines s pool page pit	7 Pit privy 8 Sewage 9 Feedyard	Bentoni ft. to ft. to (agoon	10 Livest 11 Fuel s 12 Fertili 13 Insect	tock pens storage - TW12. zer storage ticide storage	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se	romsource of possible 4 Late 5 Ces	ft. toecontamination: eral lines s pool	7 Pit privy 8 Sewage 9 Feedyard	Bentoni ft. to (lagoon	10 Livest 10 Fuel s 12 Fertili 13 Insect	tock pens storage - TW12. zer storage ticide storage	14 Abandoned water well15 Oil well/Gas well
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well?	romsource of possible 4 Late 5 Ces	ft. toe contamination: eral lines s pool page pit	7 Pit privy 8 Sewage 9 Feedyard	Bentoni ft. to ft. to (agoon	10 Livest 11 Fuel s 12 Fertili 13 Insect	tock pens storage - TW12. zer storage ticide storage	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well?	romsource of possible 4 Late 5 Ces	ft. toe contamination: eral lines s pool page pit	7 Pit privy 8 Sewage 9 Feedyard	Bentoni ft. to ft. to (agoon	10 Livest 11 Fuel s 12 Fertili 13 Insect	tock pens storage - TW12. zer storage ticide storage	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well?	romsource of possible 4 Late 5 Ces	ft. toe contamination: eral lines s pool page pit	7 Pit privy 8 Sewage 9 Feedyard	Bentoni ft. to (lagoon	10 Livest 11 Fuel s 12 Fertili 13 Insect	tock pens storage - TW12. zer storage ticide storage	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) NG INTERVALS
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well?	romsource of possible 4 Late 5 Ces	ft. toe contamination: eral lines s pool page pit	7 Pit privy 8 Sewage 9 Feedyard	Bentoni ft. to (lagoon	10 Livest 11 Fuel s 12 Fertili 13 Insect	tock pens storage - TW12. zer storage ticide storage	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) NG INTERVALS
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well?	romsource of possible 4 Late 5 Ces	e contamination: eral lines s pool page pit LITHOLOGIC SOME TO	7 Pit privy 8 Sewage 9 Feedyard LOG MATEURA T SLIGHTING	Bentoni ft. to	10 Livest 11 Fuel s 12 Fertili 13 Insect	tock pens storage - TW12. zer storage ticide storage	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) NG INTERVALS
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well?	romsource of possible 4 Late 5 Ces	e contamination: eral lines s pool page pit LITHOLOGIC SOME TI WWN, 504 WWN, 504 WWN, 504 WWN, 504 WWN, 504	7 Pit privy 8 Sewage 9 Feedyard LOG CAPUACL A SUGULLY VII ODOR	Bentoni In the second s	10 Livest 11 Fuel s 12 Fertili 13 Insect How man	tock pens storage - TW12. zer storage ticide storage	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) NG INTERVALS
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well?	romsource of possible 4 Late 5 Ces	e contamination: eral lines s pool page pit LITHOLOGIC SOME TI WWN, 504 WWN, 504 WWN, 504 WWN, 504 WWN, 504	7 Pit privy 8 Sewage 9 Feedyard LOG MATEURA T SLIGHTING	Bentoni In the second s	10 Livest 11 Fuel s 12 Fertili 13 Insect How man	tock pens storage - TW12. zer storage ticide storage	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) NG INTERVALS
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well?	romsource of possible 4 Late 5 Ces	e contamination: eral lines s pool page pit LITHOLOGIC SOME TI WWN, 504 WWN, 504 WWN, 504 WWN, 504 WWN, 504	7 Pit privy 8 Sewage 9 Feedyard LOG CAPUACL A SUGULLY VII ODOR	Bentoni In the second s	10 Livest 11 Fuel s 12 Fertili 13 Insect How man	tock pens storage - TW12. zer storage ticide storage	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) NG INTERVALS
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well?	romsource of possible 4 Late 5 Ces	e contamination: eral lines s pool page pit LITHOLOGIC SOME TI WWN, 504 WWN, 504 WWN, 504 WWN, 504 WWN, 504	7 Pit privy 8 Sewage 9 Feedyard LOG CAPUACL A SUGULLY VII ODOR	Bentoni In the second s	10 Livest 11 Fuel s 12 Fertili 13 Insect How man	tock pens storage - TW12. zer storage ticide storage	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) NG INTERVALS
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well?	romsource of possible 4 Late 5 Ces	e contamination: eral lines s pool page pit LITHOLOGIC SOME TI WWN, 504 WWN, 504 WWN, 504 WWN, 504 WWN, 504	7 Pit privy 8 Sewage 9 Feedyard LOG CAPUACL A SUGULLY VII ODOR	Bentoni In the second s	10 Livest 11 Fuel s 12 Fertili 13 Insect How man	tock pens storage - TW12. zer storage ticide storage	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) NG INTERVALS
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well?	romsource of possible 4 Late 5 Ces	e contamination: eral lines s pool page pit LITHOLOGIC SOME TI WWN, 504 WWN, 504 WWN, 504 WWN, 504 WWN, 504	7 Pit privy 8 Sewage 9 Feedyard LOG CAPUACH MATERIAL MATERIAL MIN ORDER MIN MOHERA MIN	Bentoni It to Iagoon FROM OVOINGE COOK CO	10 Livest 11 Fuel s 12 Fertili 13 Insect How man	torage - fw/2 . zer storage ticide storage pluggin	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) NG INTERVALS
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well?	romsource of possible 4 Late 5 Ces	e contamination: eral lines s pool page pit LITHOLOGIC SOME TI WWN, 504 WWN, 504 WWN, 504 WWN, 504 WWN, 504	7 Pit privy 8 Sewage 9 Feedyard LOG	Bentoni It to Iagoon FROM OVOINGE COOK CO	10 Livest 11 Fuel s 12 Fertili 13 Insect How man	torage - fw/2 . zer storage ticide storage pluggin	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) NG INTERVALS
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO	rom	Econtamination: eral lines s pool page pit LITHOLOGIC LITHOLOGIC	7 Pit privy 8 Sewage 9 Feedyard LOG CAPUACL MATERIAL MIN MOTHAL MI	Bentoni ft. to lagoon FROM OVAINAL OLOR CH	10 Livest 11 Fuel s 12 Fertili 13 Insect How man	tock pens storage - fw/2 . zer storage bicide storage	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) NG INTERVALS WWWDUN- JERL MARCH STREET ST
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO	source of possible 4 Late 5 Ces wer lines 6 See COVC DAY W GLOVE AAV COVC COVC	ER'S CERTIFICAT	7 Pit privy 8 Sewage 9 Feedyard LOG CAPUACL WATERIAD H STANTING WIN MOTHAL W 1 MAN STANTING TON: This water well w	Bentoni It to Iagoon FROM OVOINGE CONTROL ACTORION AS CONSTRUCTOR CONST	10 Livest 11 Fuel s 12 Fertili 13 Insect How man	reck pens storage - FW/2 . zer storage bicide storage	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) NG INTERVALS MODULE JULIA
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO	source of possible 4 Late 5 Ces wer lines 6 See COVC DAY W GLANDOWNI DY/year)	ER'S CERTIFICAT	7 Pit privy 8 Sewage 9 Feedyard LOG CAPUACL MATERIAL MINOSTIND TON: This water well w	Bentoni ft. to lagoon FROM OVOINGE CONCEPT ACCORDANCE CONCEPT ACCORDANCE CONCEPT ACCORDANCE CONCEPT	10 Livest 12 Fertili 13 Insect How man TO	reck pens storage - FW/2 . zer storage bicide storage	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) NG INTERVALS WWWDUN- JERL MARCH STREET ST
Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO	source of possible 4 Late 5 Ces wer lines 6 See COVC OUL W QV OUL W CAM W	ER'S CERTIFICAT	7 Pit privy 8 Sewage 9 Feedyard LOG CAPUACL MATERIAL MINOSTIND TON: This water well w	Bentoni ft. to lagoon FROM OVOINGE CONCEPT ACCORDANCE CONCEPT ACCORDANCE CONCEPT ACCORDANCE CONCEPT	10 Livest 12 Fertili 13 Insect How man TO	onstructed, or (3) pluggecord is true to the best of	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) NG INTERVALS MODULE JULIA

records. Fee of \$5.00 for each constructed well.