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

(to rectify lacking or incorrect information)

(10 10011) 110011	County: <u>Coffey</u>
ocation listed as:	Location changed to:
Section-Township-Range: 546 -195-16E	6-195-16E
Fraction (1/4 1/4 1/4): None Given	6-195-16E NE SE NW NE
Other changes: Initial statements:	
	· · · · · · · · · · · · · · · · · · ·
Changed to:	
Comments:	
erification method: Latitude \$ longitude	, KGS "LEO" Conversion tool,
erification method: Latitude \$ longitude and mapping tool \$ aerial	photos on KGS website.
	initials: DR date: 9/3/2008
when itted have Managa Coolegical Supray, Data Resources Library, 102	•

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.

	TION OF WATER \	WELL:	Fraction	Section Number	Township Number	Range Number
			SEE ABOVE LAT / LANGE.	5+6	195	,
	OFFEY	rest town or c	ity street address of well if loca		113	16 EN
					a H DMaks	±1161
DENTE	D WELL OWNER	1)S	ARMY Corps of	Envisor	S # AP/R	PZYI
		601	E 12+4 St.			
	St. Address, Box #: tate, ZIP Code :		AS City, MO. 6	Board of Agriculture Application Number	e, Division of Water Resourd ::	ces
	K WELL'S LOCATION		4 DEPTH OF WELL	95.4 tt. 7	oc 937	1 BGS
1417-11	(" IN SECTION BOX			RLEVEL 253 H. 70		
	N N			10/2		~~
			WELL WAS USED AS:			
N	w — N	1E	1 Domestic	5 Public Water Supply		
			2 Irrigation 3 Feedlot	6 Oil Field Water Supp7 Domestic (Lawn & G		
^		F	4 Industrial	8 Air Conditioning	12 Other	
	w — s	 SE	Was a chemical / bacteriolog	gical sample submitted to De	epartment? Yes	No
	vv — s) 	If yes, mo/day/yr sample wa	s submitted		
	<u> </u>		Water Well Disinfected: Ye	s No 🙏		
-	······································					
TYPE	OF BLANK CASIN	IG USED:				
1_Str		,	0	, , , ,	•	
(2 PV	4 ABS	O ASD	pestos-Cement 8 Concret	e nie		
D1		7 .				. 4121
	casing diameter		Was casing pulled?	Yes No	If yes, how mu	ich 4.3
Casi		below land sur	Was casing pulled? rface eat cement	n.	If yes, how mu	
Casi	ng height above or	below land sur	rface	3 Bentonite 4 0		
GRO Grout	ng height above or	AL: 1 Ne	eat cement Cement group. Comment ft. to	3 Bentonite 4 0	Other	
GRO Grout What	ng height above or UT PLUG MATERIA Plug Intervals: is the nearest sour Septic tank	AL: 1 Ne	eat cement Cement groups of the contamination: 6 Seepage pit	3 Bentonite 4 C Fromft. to	Other ft., From	to
GRO Grout What 1 2	ng height above or l UT PLUG MATERIA Plug Intervals: is the nearest sour	below land sur AL: 1 Ne From ce of possible	pat cement Cement groups of the contamination:	3 Bentonite 4 C	Other ft., From 16 Other (spe	to
GRO Grout What 1 2 3 4	ng height above or UT PLUG MATERIA Plug Intervals: is the nearest sour Septic tank Sewer lines Watertight sewer lines	below land sur AL: 1 Ne From ce of possible	eat cement Cement grown ft., contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard	3 Bentonite 4 C Fromft. to 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water	Otherft., From 16 Other (spe	to
GROUND Ground What 1 2 3 4 5	The proof of the p	below land sur AL: 1 Ne From ce of possible	rface	3 Bentonite 4 C Fromft. to 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water of 15 Oil well/Gas well	Otherft., From 16 Other (spe	to
GROUND Ground What 1 2 3 4 5	ng height above or UT PLUG MATERIA Plug Intervals: is the nearest sour Septic tank Sewer lines Watertight sewer lines	below land sur AL: 1 Ne From ce of possible	eat cement Cement grown ft., contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard	3 Bentonite 4 C Fromft. to 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water of 15 Oil well/Gas well	Otherft., From 16 Other (spe	to
Casin GRO Grout What 1 2 3 4 5	The proof of the p	AL: 1 Ne From 7. The opening of the second second possible the second se	rface	3 Bentonite 4 C Fromft. to 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water of 15 Oil well/Gas well	Otherft., From 16 Other (spe	to
Casin GRO Grout What 1 2 3 4 5	The property of the property o	AL: 1 Ne From 7. ce of possible	contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many	3 Bentonite 4 C Fromft. to 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water of 15 Oil well/Gas well	Otherft., From 16 Other (spe	to
Casin GRO Grout What 1 2 3 4 5	ng height above or UT PLUG MATERIA: Plug Intervals: is the nearest sour Septic tank Sewer lines Watertight sewer lir Lateral lines Cess pool ction from well?	AL: 1 Ne From 7. The opening of the second second possible the second se	contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many	3 Bentonite 4 C Fromft. to 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water of 15 Oil well/Gas well	Otherft., From 16 Other (spe	to
Casin GRO Grout What 1 2 3 4 5	The second secon	AL: 1 Ne From 7. ce of possible	contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many	3 Bentonite 4 C Fromft. to 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water of 15 Oil well/Gas well	Otherft., From 16 Other (spe	to
Casin GRO Grout What 1 2 3 4 5	ng height above or UT PLUG MATERIA: Plug Intervals: is the nearest sour Septic tank Sewer lines Watertight sewer lir Lateral lines Cess pool ction from well?	AL: 1 Ne From 7. ce of possible	contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many	3 Bentonite 4 C Fromft. to 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water of 15 Oil well/Gas well	Otherft., From 16 Other (spe	to
Casin GRO Grout What 1 2 3 4 5	ng height above or UT PLUG MATERIA: Plug Intervals: is the nearest sour Septic tank Sewer lines Watertight sewer lir Lateral lines Cess pool ction from well?	AL: 1 Ne From 7. ce of possible	contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many	3 Bentonite 4 C Fromft. to 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water of 15 Oil well/Gas well	Otherft., From 16 Other (spe	to
Casin GRO Grout What 1 2 3 4 5	ng height above or UT PLUG MATERIA: Plug Intervals: is the nearest sour Septic tank Sewer lines Watertight sewer lir Lateral lines Cess pool ction from well?	AL: 1 Ne From 7. ce of possible	contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many	3 Bentonite 4 C Fromft. to 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water of 15 Oil well/Gas well	Otherft., From 16 Other (spe	to
Casin GRO Grout What 1 2 3 4 5	ng height above or UT PLUG MATERIA: Plug Intervals: is the nearest sour Septic tank Sewer lines Watertight sewer lir Lateral lines Cess pool ction from well?	AL: 1 Ne From 7. ce of possible	contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many	3 Bentonite 4 C Fromft. to 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water of 15 Oil well/Gas well	Otherft., From 16 Other (spe	to
Casin GRO Grout What 1 2 3 4 5	ng height above or UT PLUG MATERIA: Plug Intervals: is the nearest sour Septic tank Sewer lines Watertight sewer lir Lateral lines Cess pool ction from well?	AL: 1 Ne From 7. ce of possible	contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many	3 Bentonite 4 C Fromft. to 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water of 15 Oil well/Gas well	Otherft., From 16 Other (spe	to
Casin GRO Grout What 1 2 3 4 5 Direct FROM 0	ng height above or UT PLUG MATERIA Plug Intervals: is the nearest sour Septic tank Sewer lines Watertight sewer line Lateral lines Cess pool ction from well? TO 3 95.4	below land sur AL: 1 Ne From 9. Ice of possible The surface of possible PLU	eat cement Cement groups. In the contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many UGGING MATERIALS	3 Bentonite 4 C Fromft. to 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water of the storage of the stor	Other	to
Casin GRO Grout What 1 2 3 4 5 Direct FROM 0 3	TRACTOR'S Q5	below land sur AL: 1 Ne From 9. The ce of possible ones PLU ANDOWNE	eat cement Cement groups of the contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many UGGING MATERIALS	3 Bentonite 4 0 Fromft. to 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water of the storage of the stor	Other	to
Casin GRO Grout What 1 2 3 4 5 Direct FROM O 3	TRACTOR'S OF Tay/year)	LANDOWNE	rface	n. 3 Bentonite 4 C Fromft. to 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water 15 Oil well/Gas well feet?	Other	and was completed on edge and belief. Kansas
Casin GRO Grout What 1 2 3 4 5 5 Direct FROM O 3	TRACTOR'S OF Tay/year)	LANDOWNE	eat cement Cement groups of the contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many UGGING MATERIALS	n. 3 Bentonite 4 C Fromft. to 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water 15 Oil well/Gas well feet?	Other	and was completed on edge and belief. Kansas

380 25' 56.582"