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

(to rectify lacking or incorrect information)

Location listed as:	Location changed to:
Section-Township-Range: $27 - 34 + 5 - 212223E$	27-3 S-22E
Section-Township-Range: 27-34 5-212223E Fraction (1/4 1/4 1/4): None Given	NE SE NE SW
Other changes: Initial statements:	•
Changed to:	
Comments:	
verification method: <u>Latitude # longitude # Ka</u> and mapping tool on KGS web:	GS' "LEO" conversion tool,
	initials:
submitted by: Kansas Geological Survey, Data Resources Library, 1930 Cons	stant Ave., Lawrence, KS 66047-3726

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

1	TER WELL PLUGGING RECORD	Form WWC	-5P KSA 82			
	County: On SO LAN 14	1/4 1/4 1/4		Township Number Range Number T 7 4 S 212227 E W		
	Street/Rural Address of Well Location; if unknown, d	listance & G	lobal Positioning	ystems (GPS) information:		
	direction from nearest town or intersection; If at own	er's address,	atitude: N 392 ongitudew 699	(in decimal degrees)		
	sheck here 175+2 Rd W	, 'I F	levation: 917	(in decimal degrees)		
_ 1		66020 D	atum: WG	\$84, □ NAD83, □ NAD2"		
2 WATER WELL OWNER: On iphani Courty GPS unit (Make/Model: Getain						
1	RR#, St. Address, Box #:	- BATOKILE	Digital Map/Pho	oio, 🔲 Tepographic Map, 🔲 Land Survey		
	City, State ZIP Code: 209 Rose Con	<u> </u>		3 m, 3-5 m, 5-15 m, M > 15 m		
3	WITH AN "X" IN SECTION	H OF WELL	,			
	BOX: WELL'S STATIC WATER LEVEL ft					
	WELI WELI	WAS USED AS:				
	NW NE - Do	nestic	Public Water Supp	ly Dewatering		
	1 1 1 100	gation	Oil Field Water Su			
w		edlot	Domestic (Lawn &			
	l Ind	lustrial	Air Conditioning	Other obsadence		
	7 7 7					
	Was a	chemical/bacteriolo	gical sample submi	ned to Department? Yes No		
5	TYPE OF BLANK CASING USED:					
	Steel RMP (SR) Wrought	C Cibo	naloso Ka	Other (Specific helow)		
	Steel RMP (SR) Wrought PVC ABS Asbestos-C	Fibe		Other (Specify below)		
		_				
	Blank casing diameter 36 in Was casing	coulled? Yes 🔀	No If yes, ho	w much		
	Casing height above of color land surface \$4	71. in.				
- 	GROUT PLUG MATERIAL: Neat cen	Па	X	nite Other		
0						
Grout Plug Intervals: From 4.5 ft to 4 ft., From ft. to ft., From to ft.						
	Grout Plug Intervals: From 7.0 ft to		π. το_	it., From it.		
	What is the nearest source of possible contamina	ation;				
	What is the nearest source of possible contaminated Septic tank Seepage pit	ation: Fuel Stor	age 🔀	Other (specify below)		
	What is the nearest source of possible contaminates Septic tank Seepage pit Pit privy	stion: Fuel Stor	age 🔀			
	What is the nearest source of possible contamins Septic tank Sewer lines Watertight sewer lines Sewage lagoo	Fuel Stor Fertilizer	age ☑ storage	Other (specify below)		
	What is the nearest source of possible contaminate Septic tank Sewer lines Watertight sewer lines Lateral lines Pit privy Sewage lagor	Fuel Stor Fertilizer Insecticid Abandone	age storage st storage sd water well Dir	Other (specify below) 13 & C ection from well?		
	What is the nearest source of possible contamins Septic tank Sewer lines Watertight sewer lines Sewage lagoo	Fuel Stor Fertilizer Insecticid Abandone	age storage st storage sd water well Dir	Other (specify below)		
	What is the nearest source of possible contaminate Septic tank Sewer lines Watertight sewer lines Lateral lines Pit privy Sewage lagor	Fuel Stor Fertilizer Insecticid Abandone S Oil well/C	age storage est water well Directions well Ho	Other (specify below) 13 & C section from well? w many feet?		
	What is the nearest source of possible contamina Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PLUGGING MAT	Fuel Stor Fertilizer Insecticid Abandone S Oil well/C	age storage et water well Dir ias well Ho	Other (specify below) 13 & C ection from well?		
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	What is the nearest source of possible contamina Septic tank	Fuel Stor Fertilizer Insecticid Abandone S Oil well/C	age storage les storage ed water well Diras well Ho	Other (specify below) Note Page 4 Pection from well* w many feet? PLUGGING MATERIALS		
7	What is the nearest source of possible contamina Septic tank	Fuel Stor Fertilizer Insecticid Abandone Oil well/C	storage storage storage st water well Dir sas well Ho FROM TO	Other (specify below) 13 & C ection from well? w many feet? PLUGCING MATERIALS was plugged under my jurisdiction and was		
com	What is the nearest source of possible contamina Septic tank	Fuel Stor Fertilizer Insecticid Abandone Oil well/CERIALS I	storage lestorage ed water well Dir las well Ho This water well listrue to the best	Other (specify below) 13 & C ection from well? w many feet? PLUGCING MATERIALS was plugged under my jurisdiction and was of my knowledge and belief. Kansas Water		
com	What is the nearest source of possible contamina Septic tank	Fuel Stor Fertilizer Insecticid Abandone Oil well/CERIALS I	This water well is true to the best ord was completed	Other (specify below) Para C ection from well? w many feet? PLUGGING MATERIALS was plugged under my jurisdiction and was of my knowledge and belief. Kansas Water on (mo/day/year)		
com	What is the nearest source of possible contamina Septic tank	Fuel Stor Fertilizer Insecticid Abandone Oil well/CERIALS I	This water well is true to the best ord was completed	Other (specify below) Para C ection from well? w many feet? PLUGGING MATERIALS was plugged under my jurisdiction and was of my knowledge and belief. Kansas Water on (mo/day/year)		
Well busi	What is the nearest source of possible contaminated Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PLUGGING MAT TO PLUGGING M	Fuel Stor Fertilizer Insecticid Abandone Oil well/OTERIALS Insecticid Abandone oil well/OTERIAL oil well/OTERIA oil well/OTERIA oil well/OTERIA oil well/OTERIA oi	This water well is true to the best ord was completed by (signature)	Other (specify below) Para C Pection from well! w many feet? PLUGG!NG MATERIALS Was plugged under my jurisdiction and was of my knowledge and belief. Kansas Water on (mo/day/year) Please fill in blanks, underline or circle the		
Well busi	What is the nearest source of possible contaminated Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PLUGGING MATERIAL SEWER	Fuel Stor Fertilizer Insecticid Abandone Oil well/CIERIALS Insecticid	storage le	Other (specify below) Para C Pection from well! w many feet? PLUGGING MATERIALS was plugged under my jurisdiction and was of my knowledge and belief. Kansas Water on (mo/day/year) 5-2 under the Bureau of Water, Geology Section, 1000 SW		
Well busing corrections	What is the nearest source of possible contaminated Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PLUGGING MAN 17 10 Rock + Sand 10 4.5 4.5 4 Clay Soil Contractor's OR LANDOWNER'S Clay Pleted on (mo/day/year) Contractor's License No. TRUCTIONS: Use typewriter or ballpoint penect answers. Send top three copies to Kansas Design St., Ste. 420, Topeka, Kansas 66612-1367.	ERTIFICATION: and this record his Water Well Record Please press firml epartment of Health Telephone: 785/29	storage le	Other (specify below) Para C Pection from well! w many feet? PLUGGING MATERIALS was plugged under my jurisdiction and was of my knowledge and belief. Kansas Water on (mo/day/year) 5-2 under the Bureau of Water, Geology Section, 1000 SW		
Well busing corrections	What is the nearest source of possible contaminated Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PLUGGING MATERIAL SEWER	ERTIFICATION: and this record his Water Well Record Please press firml epartment of Health Telephone: 785/29	storage le	Other (specify below) Para C Pection from well! w many feet? PLUGGING MATERIALS was plugged under my jurisdiction and was of my knowledge and belief. Kansas Water on (mo/day/year) 5-2 under the Bureau of Water, Geology Section, 1000 SW		