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

(to rectify lacking or incorrect information)

Year of the Paris	County: Norton
Location listed as:	Location changed to :
Section-Township-Range:	8-25-21 W
Fraction (¼ ¼ ¼):	SE NW SE
Other changes: Initial statements: New A(melo,	K5
Changed to: Almena, K.S	
Comments:	
verification method: Legal description, method: Legal description, method: (some by same owner) in the are	ea, and mapping tool on
KGS website.	initials: DRL date: 10/3/2006

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 WATER WELL:	WATER WELL RECORD Fo	rm WWC-5 KSA		
County: Norton	SE 14 NW 14 SE	Section Num	ber Township Number	Range Number
Distance and direction from nearest town of	or city street address of well if located w			
2 WATER WELL OWNER: KOCh A	for iculture, inc			
RR#, St. Address, Box # : 4///	2. 37th St. North		/ Board of Agricults	re, Division of Water Resources
	Chita, Ks 67220		MW /SApplication Numb	er:
3 LOCATE WELL'S LOCATION WITH 4	DEPTH OF COMPLETED WELL		EVATION: 2151.0	4
- N De	epth(s) Groundwater Encountered 1 ELL'S STATIC WATER LEVEL 20	h\$.π. 2	π. 3
.†				· ·
NW NE	Pump test data: Well water w			
l l l Es	st. Yield gpm; Well water w	^{/as} 32	ft. after hour	s pumping gpm
W	ore Hole Diameter			
-		Public water supply	.	11 Injection well 12 Other (Specify below)
SW - XSE			•	12 Other (Specify below)
	_	-	·	yes, mo/day/yr sample was sub-
Y	as a chemical/bacteriological sample sub	mitted to Department		
· · · · · · · · · · · · · · · · · · ·	itted	0.0	Water Well Disinfected? Ye	
5 TYPE OF BLANK CASING USED:	5 Wrought iron	8 Concrete tile		4 '
1 Steel 3 RMP (SR)	6 Asbestos-Cement	9 Other (specify b	*	Velded
2 PVC 4 ABS	7 Fiberglass			
Blank casing diameter in.				in. to ./54 ft.
Casing height above land surface	·		- ·	
TYPE OF SCREEN OR PERFORATION N		7 PVC	10 Asbestos-	i i
1 Steel 3 Stainless st	.	8 RMP (SR)	, ,	ecify)
2 Brass 4 Galvanized		9 ABS	12 None used	' '
SCREEN OR PERFORATION OPENINGS			8 Saw cut	11 None (open hole)
1 Continuous slot 3 Mill s			9 Drilled holes	
• •	punched 7 Torch cu			
SCREEN-PERFORATED INTERVALS:				ft. toft.
	From	・・・スク・・・・・・ft.,	From	ft. toft.
GRAVEL PACK INTERVALS:				ft. toft.
	From ft. to	· · · · · · · · · · · · · · · · · · ·	From	ft. to ft.
GROUT MATERIAL: 1 Neat cem		3 Bentonite		
Grout Intervals: From			•	, ft. to
What is the nearest source of possible cor			•	4 Abandoned water well
	ines 7 Pit privy	11 🗆	uel storage	
1 Septic tank 4 Lateral li	• •			5 Oil well/Gas well
2 Sewer lines 5 Cess po	ol 8 Sewage lagoon	12 F	ertilizer storage	6 Other (specify helow)
2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage	ol 8 Sewage lagoon	12 F 13 lr	nsecticide storage CON	
2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage Direction from well?	ool 8 Sewage lagoon e pit 9 Feedyard	12 F 13 Ir How	nsecticide storage <i>CONT</i> many feet?	6 Other (specify below)
2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage Direction from well? FROM TO	ol 8 Sewage lagoon e pit 9 Feedyard LITHOLOGIC LOG	12 F 13 lr	nsecticide storage <i>CONT</i> many feet?	6 Other (specify below) amenated Site
2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage Direction from well? FROM TO 6.5 SULT, SO/	ool 8 Sewage lagoon e pit 9 Feedyard	12 F 13 Ir How	nsecticide storage <i>CONT</i> many feet?	6 Other (specify below)
2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage Direction from well? FROM TO 6.5 SW SOI 6.5 SW SOI 6.5 SW WA	sol 8 Sewage lagoon e pit 9 Feedyard LITHOLOGIC LOG THE Clay LITHER Clay	12 F 13 Ir How	nsecticide storage <i>CONT</i> many feet?	6 Other (specify below) amenated Site
2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage Direction from well? FROM TO 6.5 SUL SOI 6.5 8.0 SUL W/a 8.0 /3 SUL W/vi	sol 8 Sewage lagoon e pit 9 Feedyard LITHOLOGIC LOG Mr. Clay LITHRE Clay LITHRE Gine Sand	12 F 13 Ir How	nsecticide storage <i>CONT</i> many feet?	6 Other (specify below) amenated Site
2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage Direction from well? FROM TO 6.5 SUL SOI 6.5 8.0 SUL W/a 8.0 /3 SUL W/vi	sol 8 Sewage lagoon e pit 9 Feedyard LITHOLOGIC LOG THE Clay LITHER Clay	12 F 13 Ir How	nsecticide storage <i>CONT</i> many feet?	6 Other (specify below) amenated Site
2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage Direction from well? FROM TO 6.5 SUL SOI 6.5 8.0 SUL W/a 8.0 /3 SUL W/vi	sol 8 Sewage lagoon e pit 9 Feedyard LITHOLOGIC LOG Mr. Clay LITHRE Clay LITHRE Gine Sand	12 F 13 Ir How	nsecticide storage <i>CONT</i> many feet?	6 Other (specify below) amenated Site
2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage Direction from well? FROM TO 6.5 SUL SOI 6.5 8.0 SUL W/a 8.0 /3 SUL W/vi	sol 8 Sewage lagoon e pit 9 Feedyard LITHOLOGIC LOG Mr. Clay LITHRE Clay LITHRE Gine Sand	12 F 13 Ir How	nsecticide storage <i>CONT</i> many feet?	6 Other (specify below) amenated Site
2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage Direction from well? FROM TO 6.5 SUL SOI 6.5 8.0 SUL W/a 8.0 /3 SUL W/vi	sol 8 Sewage lagoon e pit 9 Feedyard LITHOLOGIC LOG Mr. Clay LITHRE Clay LITHRE Gine Sand	12 F 13 Ir How	nsecticide storage <i>CONT</i> many feet?	6 Other (specify below) amenated Site
2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage Direction from well? FROM TO 6.5 SUL SOI 6.5 8.0 SUL W/a 8.0 /3 SUL W/vi	sol 8 Sewage lagoon e pit 9 Feedyard LITHOLOGIC LOG Mr. Clay LITHRE Clay LITHRE Gine Sand	12 F 13 Ir How	nsecticide storage <i>CONT</i> many feet?	6 Other (specify below) amenated Site
2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage Direction from well? FROM TO 6.5 SUL SOI 6.5 8.0 SUL W/a 8.0 /3 SUL W/vi	sol 8 Sewage lagoon e pit 9 Feedyard LITHOLOGIC LOG Mr. Clay LITHRE Clay LITHRE Gine Sand	12 F 13 Ir How	nsecticide storage <i>CONT</i> many feet?	6 Other (specify below) amenated Site
2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage Direction from well? FROM TO 6.5 SUL SOI 6.5 8.0 SUL W/a 8.0 /3 SUL W/vi	sol 8 Sewage lagoon e pit 9 Feedyard LITHOLOGIC LOG Mr. Clay LITHRE Clay LITHRE Gine Sand	12 F 13 Ir How	nsecticide storage <i>CONT</i> many feet?	6 Other (specify below) amenated Site
2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage Direction from well? FROM TO 6.5 SUL SOI 6.5 8.0 SUL W/a 8.0 /3 SUL W/vi	sol 8 Sewage lagoon e pit 9 Feedyard LITHOLOGIC LOG Mr. Clay LITHRE Clay LITHRE Gine Sand	12 F 13 Ir How	nsecticide storage <i>CONT</i> many feet?	G Other (specify below) Amenated Site NG INTERVALS
2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage Direction from well? FROM TO 6.5 SUL SOI 6.5 8.0 SUL W/a 8.0 /3 SUL W/vi	sol 8 Sewage lagoon e pit 9 Feedyard LITHOLOGIC LOG Mr. Clay LITHRE Clay LITHRE Gine Sand	12 F 13 Ir How	nsecticide storage <i>CONT</i> many feet?	G Other (specify below) Amenated Site NG INTERVALS
2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage Direction from well? FROM TO 6.5 SUL SOI 6.5 8.0 SUL W/a 8.0 /3 SUL W/vi	sol 8 Sewage lagoon e pit 9 Feedyard LITHOLOGIC LOG Mr. Clay LITHRE Clay LITHRE Gine Sand	12 F 13 Ir How	nsecticide storage <i>CONT</i> many feet?	G Other (specify below) Amenated Site NG INTERVALS
2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage Direction from well? FROM TO 6.5 SUL SOI 6.5 8.0 SUL W/a 8.0 /3 SUL W/vi	sol 8 Sewage lagoon e pit 9 Feedyard LITHOLOGIC LOG Mr. Clay LITHRE Clay LITHRE Gine Sand	12 F 13 Ir How	nsecticide storage <i>CONT</i> many feet?	G Other (specify below) Amunated Site NG INTERVALS
2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage Direction from well? FROM TO 6.5 SUL SOI 6.5 8.0 SUL W/a 8.0 /3 SUL W/vi	sol 8 Sewage lagoon e pit 9 Feedyard LITHOLOGIC LOG Mr. Clay LITHRE Clay LITHRE Gine Sand	12 F 13 Ir How	nsecticide storage <i>CONT</i> many feet?	G Other (specify below) Amenated Site NG INTERVALS
2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage Direction from well? FROM TO 0 6.5 SULL SOI 6.5 8.0 SUL W/a 8.0 /3 SULL W/VI 13 32 Same as a	Epit 8 Sewage lagoon Pepit 9 Feedyard LITHOLOGIC LOG IN Clay LITHER Clay Ery Little Line Sand Show & Some Clay	12 F 13 Ir How FROM TO	many feet? PLUGGII	G Other (specify below) Amunated Site NG INTERVALS
2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage Direction from well? FROM TO 0 6.5 SULL SOI 6.5 8.0 SUL W/a 8.0 /3 SULL W/VI 13 32 Same as a	Epit 8 Sewage lagoon Pepit 9 Feedyard LITHOLOGIC LOG IN Clay LITHER Clay Ery Little Line Sand Show & Some Clay	12 F 13 Ir How FROM TO (1) constructed, (2)	many feet? PLUGGII PLUGGII reconstructed, or (3) plugged	G Other (specify below) Amunated Site NG INTERVALS
2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage Direction from well? FROM TO 0 6.5 SUL WI A 8.0 /3 SUL WI A 8.0 /3 SUL WI VI 13 32 Same as a 7 CONTRACTOR'S OR LANDOWNER'S completed on (mo/day/year)	cepit 8 Sewage lagoon 9 Feedyard LITHOLOGIC LOG THE Clay LITHEL Clay LITHEL Clay Some Clay CERTIFICATION: This water well was	12 F 13 Ir How FROM TO (1) constructed, (2)and this	many feet? PLUGGII PLUGGII reconstructed, or (3) plugged record is true to the best of many feet?	under my jurisdiction and was y knowledge and belief. Kansas
2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage Direction from well? FROM TO 0 6.5 SUL WI a 8.0 /3 SUL WI a 8.0 /3 SUL WI v // 13 32 Same as a 7 CONTRACTOR'S OR LANDOWNER'S	cepit 8 Sewage lagoon 9 Feedyard LITHOLOGIC LOG THE Clay LITHEL Clay LITHEL Clay Some Clay CERTIFICATION: This water well was	12 F 13 Ir How FROM TO (1) constructed, (2)	many feet? PLUGGII PLUGGII reconstructed, or (3) plugged record is true to the best of many feet?	G Other (specify below) Manual Site NG INTERVALS Under my jurisdiction and was y knowledge and belief. Kansas