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

(to rectify lacking or incorrect information)

Location listed as:	Location changed to:
Section-Township-Range: 31-335-24 E	31-335-24W
Fraction (1/4 1/4 1/4):	SW NW NW
Other changes: Initial statements:	
Changed to:	
Comments:	
verification method: Written & legal de scription	ons, county map, position
verification method: written & legal description on plat map, and mapping tool = website.	* aerial photo on KGS
website.	initials: DRL date: 1/27/2009
submitted by: Kansas Geological Survey, Data Resources Library, 1930 Co	nstant Ave., Lawrence, KS 66047-3726

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

ি - তু^ত নিশ কেন্দ্ৰীয়েলিকত্ব পৰ্যাল নতে শ্ৰীক্ত

	1/4 1/4					1 N 24	E -
Distance and direction from nearest FROM ENGLEWOOD - 5 1/2 MILES ON HIGH		address of well i	r located wit	nin city?			
WATER WELL OWNER: COX, JAME RR#, St. Address, Box # : 1281 CRW City, State, ZIP code : ASHLAND,		ļ	Board of Agri Application N	•	vision of W	later Res	ources
OCATE WELL'S LOCATION WITH	•				2. 0 ft	;. 3.	0 f
X NW NE	WELL'S STATIC WATE Pump tes	ER LEVEL 28 ft stdata: Well wat					
W E	Estimated Yield	40 gpm: Well wa	ter was 0	ft. after	0 hours	s pumping	0 g
W E	Bore Hole Diameter	r 10 in	. to 137 ft	., and	in. to	0 ft.	
SW SE	WELL WATER TO BE L	USED AS: DOMESTIC					1
	Was a chemical/bac If yes, mo/day/yr					ll disinf	ected? Y
Blank casing diameter 5 in. Casing height above land surface TYPE OF SCREEN OR PERFORATION MATERI	to 137 ft., Dia 12 in., weight [AL: PVC	in. to	O ft., Dia				
Blank casing diameter 5 in. Casing height above land surface TYPE OF SCREEN OR PERFORATION MATERI CREEN OR PERFORATION OPENINGS ARE:	. to 137 ft., Dia 12 in., weight IAL: PVC SAW CUT From 94 ft. to From 0 ft. to From 20 ft. to	in. to 200 lbs/ft. Wa 134 ft., From 0 ft., From 137 ft., From	Oft., Dia 11 thickness Oft. to Oft. to Oft. to	or gauge No O ft. O ft. O ft.			
Blank casing diameter 5 in. Casing height above land surface TYPE OF SCREEN OR PERFORATION MATERI SCREEN OR PERFORATION OPENINGS ARE: GRAVEL PACK INTERVALS: GROUT MATERIAL BENTONITE Grout Intervals: From 0 ft. to What is the nearest source of possit	to 137 ft., Dia 12 in., weight IAL: PVC SAW CUT From 94 ft. to From 0 ft. to From 0 ft. to From 0 ft. to	in. to 200 lbs/ft. Wa 134 ft., From 0 ft., From 137 ft., From 0 ft., From	Oft., Dia 11 thickness Oft. to Oft. to Oft. to	or gauge No 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.		
Plank casing diameter 5 in. Casing height above land surface Type OF SCREEN OR PERFORATION MATERISCREEN OR PERFORATION OPENINGS ARE: GRAVEL PACK INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL BENTONITE From 0 ft. to (hat is the nearest source of possibilization from well? FROM TO	to 137 ft., Dia 12 in., weight IAL: PVC SAW CUT From 94 ft. to From 0 ft. to From 20 ft. to From 0 ft. to From Note to 20 ft., From Die contamination: NOI LITHOLOGIC LOG LAY 02 FINE SAND	in. to 200 lbs/ft. Wa 134 ft., From 0 ft., From 137 ft., From 0 ft., From	Oft., Dia 11 thickness Oft. to Oft. to Oft. to Oft. to Oft. to	O ft. O ft. O ft. O ft.	0 ft.		
Stank casing diameter 5 in. Casing height above land surface TYPE OF SCREEN OR PERFORATION MATERIAL CORREEN OR PERFORATION OPENINGS ARE: GRAVEL PACK INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL BENTONITE Crout Intervals: From 0 ft. to (that is the nearest source of possibility) FROM TO 0 1 TOPSOIL 05 CL 20 40 37 FIN-COAR SAN 40 60 04 COARSE SAND 3 60 80 05 CLAY 10 FINE- 80 100 10 FINE-MEDSAND	to 137 ft., Dia 12 in., weight IAL: PVC SAW CUT From 94 ft. to From 0 ft. to From 0 ft. to From 0 ft. to From 0 ft. to LITHOLOGIC LOG LAY 02 FINE SAND	in. to 200 lbs/ft. Wa 134 ft., From 0 ft., From 137 ft., From 0 ft., From	Oft., Dia 11 thickness Oft. to Oft. to Oft. to Oft. to Oft. to	O ft. O ft. O ft. O ft.	0 ft.		
Blank casing diameter 5 in. Casing height above land surface TYPE OF SCREEN OR PERFORATION MATERI SCREEN OR PERFORATION OPENINGS ARE: GRAVEL PACK INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL BENTONITE Grout Intervals: From 0 ft. to #hat is the nearest source of possib Direction from well? FROM	to 137 ft., Dia 12 in., weight IAL: PVC SAW CUT From 94 ft. to From 0 ft. to From 0 ft. to From 0 ft. to From 0 ft. to LITHOLOGIC LOG LAY 02 FINE SAND	in. to 200 lbs/ft. Wa 134 ft., From 0 ft., From 137 ft., From 0 ft., From	Oft., Dia 11 thickness Oft. to Oft. to Oft. to Oft. to Oft. to	O ft. O ft. O ft. O ft.	0 ft.		
GROUT MATERIAL BENTONITE Grout Intervals: From 0 ft. to What is the nearest source of possib Direction from well? FROM TO 0 0 20 01 TOPSOIL 05 CL 20 40 37 FIN-COAR SAN 40 60 04 COARSE SAND 3 60 80 05 CLAY 10 FINE- 80 100 10 FINE-MEDSAND 100 135 37 FIN-COAR SAN	to 137 ft., Dia 12 in., weight IAL: PVC SAW CUT From 94 ft. to From 0 ft. to From 0 ft. to From 0 ft. to One of the contamination: NOI LITHOLOGIC LOG LAY 02 FINE SAND 32 TAN CLAY -HEDSAND	in. to 200 lbs/ft. Wa 134 ft., From 0 ft., From 137 ft., From 0 ft., From FR	Oft., Dia 11 thickness Oft. to Oft. to Oft. to Oft. to TO	O ft. O ft. O ft. O ft.	O ft. PLUGGING		