CORRECTION(S) TO WATER WEL (to rectify lacking or incorrect	t information)
Location listed as:	County: Cark Location changed to:
Section-Township-Range: 16-345-23 E	16-34 5-23 W
Fraction (1/4 1/4 1/4):	NE NE NW
Other changes: Initial statements: No written descr	iption given
Changed to: From Ashland: 6 mi. 5:	, 3.5 mi. W
Comments:	
verification method: Logal description, posi- owner-ship map, and mapping to KGS website	tion on plat map, county of # aerial photo on initials: DRL date: 1/27/2009
1 1 2 WCD 2 L	1/2/2007

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.

	NE 1)/4 NE 1/4 NW 1	Section N 1/4	umber	Township N T 34	lumber S	Range Number R 23 E	•
Distance and direction from	nearest to	own or city street ac	ddress of well if l	ocated with	in city?	1		
WATER WELL OWNER: ER#, St. Address, Box # : E City, State, ZIP code : A	EUBANKS, TE BOX 625 ASHLAND, KS	RRY 67831-	Воа Арр	rd of Agric	ulture, Div mber:	ision of Wa	ter Resources	:
OCATE WELL'S LOCATION WITH N "X" IN SECTION BOX:		4 DEPTH OF COMPLETE	ED WELL 85	ELEVATION:	0) f
NW NE	1	WELL'S STATIC WATER Pump test	R LEVEL 18 ft. b tdata: Well water	selow land s was 0	urface meas ft. after	oured on mo/ O hours	day/yr 06/23 pumping 0	3/08) gi
	,	Estimated Yield) g
1 1 1	1	Bore Hole Diameter		to 85 ft.	, and	in. to	0 ft.	
SW SE		WELL WATER TO BE US Was a chemical/bac		e submitted	to departme	ent? No ;		1
		Was a chemical/bac If yes, mo/day/yr :	sample was submitte	ed		Water well	disinfected?	? Y
TYPE OF SCREEN OR PERFORATION OPENII	ON MATERIA NGS ARE:	L: PVC SAW CUT						
TYPE OF SCREEN OR PERFORATION OPENII	ON MATERIA NGS ARE: 	L: PVC SAW CUT From 60 ft. to From 0 ft. to From 20 ft. to	80 ft., From 0 ft., From 85 ft., From	0 ft. to 0 ft. to 0 ft. to	0 ft. 0 ft. 0 ft.			
Casing height above land sur TYPE OF SCREEN OR PERFORATION SCREEN OR PERFORATION OPENION SCREEN PERFORATED INTERVALS GRAVEL PACK INTERVALS	ON MATERIA NGS ARE: 	L: PVC SAW CUT From 60 ft. to From 0 ft. to	80 ft., From 0 ft., From 85 ft., From	0 ft. to 0 ft. to 0 ft. to	0 ft. 0 ft. 0 ft.			
TYPE OF SCREEN OR PERFORATION SCREEN OR PERFORATION OPENII SCREEN PERFORATED INTERVALS GRAVEL PACK INTERVALS GROUT MATERIAL BENTONITE Grout Intervals: From What is the nearest source	ON MATERIA NGS ARE: : : : O ft. to	L: PVC SAW CUT From 60 ft. to From 0 ft. to From 20 ft. to From 0 ft. to 20 ft., From	80 ft., From 0 ft., From 85 ft., From 0 ft., From	0 ft. to 0 ft. to 0 ft. to	0 ft. 0 ft. 0 ft. 0 ft.	0 ft.		
TYPE OF SCREEN OR PERFORATION OPENIISCREEN OR PERFORATION OPENIISCREEN PERFORATED INTERVALS GRAVEL PACK INTERVALS GROUT MATERIAL BENTONITE Grout Intervals: From What is the nearest source for intervals in the	ON MATERIA NGS ARE: : : : Oft. to of possibl LI OIL 16 GRA SAND 05 C -MEDSAND 0	L: PVC SAW CUT From 60 ft. to From 0 ft. to From 20 ft. to From 0 ft. to 20 ft., From e contamination: NON THOLOGIC LOG Y CLAY 02 FINE SAND LAY 19 LAYERS 5 CLAY 19 LAYERS	80 ft., From 0 ft., From 85 ft., From 0 ft., From	0 ft. to 0 ft. to 0 ft. to 0 ft. to ., From	0 ft. 0 ft. 0 ft. 0 ft.	0 ft.		
TYPE OF SCREEN OR PERFORATION OPENIS SCREEN OR PERFORATION OPENIS SCREEN PERFORATED INTERVALS GRAVEL PACK INTERVALS GROUT MATERIAL BENTONITE Grout Intervals: From What is the nearest source of the control of th	ON MATERIA NGS ARE: : : : Oft. to of possibl LI OIL 16 GRA SAND 05 C -MEDSAND 0	L: PVC SAW CUT From 60 ft. to From 0 ft. to From 20 ft. to From 0 ft. to 20 ft., From e contamination: NON THOLOGIC LOG Y CLAY 02 FINE SAND LAY 19 LAYERS 5 CLAY 19 LAYERS	80 ft., From 0 ft., From 85 ft., From 0 ft., From	0 ft. to 0 ft. to 0 ft. to 0 ft. to ., From	0 ft. 0 ft. 0 ft. 0 ft.	O ft.		