(to rectify lacking or incorrec	
Location listed as:	County: Norton Location changed to:
Section-Township-Range: 34-255-23 W	34-25-23W
Fraction ( 1/4 1/4 1/4): NE SE SE	NE SE SE
Other changes: Initial statements:	
Changed to:	
Comments:	
verification method: Well owner's address,	city street map, and
mapping tool on KGS webs	site.
//	initials: DeLdate: 9/17/2009

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

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.

		UGGING RI			WC-5P	KSA 82a-12	12 ID NO.	MW-6	
	N OF WAT	TER WELL:	Fract			ion Number	Township Number 25S	Range Number	
County:No						and within aire	)		
Well was I	ocated at t	he Jefferson/Dou	glas Count	Landfill loc	ated NW-of-L	awrence Kansa	approximately	les 9/17/20	
								•/•//٩٥	
	WATER WELL OWNER:					Global Positioning Systems (decimal degrees, min. of 4 digi			
	Norton County Coop RR#, St. Address, Box #:				Longit	Latitude: Longitude:			
•	201 W. Lincoln				Elevati	Elevation:			
	City, State ZIP Code:					Datum:			
Norton, I	<b>Ks</b>				i	ollection Metho			
		OCATION	4 DEP	TH OF WEI	LL37.80	) ft	4)		
WITH AN BOX:	"X" IN S	SECTION	WEL			ised original dep			
DOX:	N		""	2001/11/10	, while the	· ·			
			WELL WAS USED AS:						
NW		NE	1.0		5 D. L.	:- W/sts:: C	0 Dame		
				1 Domestic 5 Public Water Supply 9 Dewatering 2 Irrigation 6 Oil Field Water Supply 10 Monitoring					
w		E	3 Fee	edlot	7 Don		Garden) II Injec		
_ sw		SE	4 Inc	lustrial		Conditioning	12 Othe	r	
		X	Was	a abamical/b	noteriological	comple cubmitte	d to Department? V	ac No v	
	S		was	a chemical/ba	icteriologicai	sample submitte	d to Department? Yo	es NO _x	
TVPF OF		CASING USED	! :						
	3 RMI	P(SR) 5 W	rought/	7 !	Fiberglass	9 Other	(Specify below)		
2)PVC	4 ABS	6 As	sbestos-Cen	nent 8	Concrete Tile				
Dr. I.	J	2 :	Was assime	. mullado Va	n v Ne	s l£	as han much	2.	
Casing hei	ng diamete	or below land su	was casing rface	; puneu: Te	s N 1NC	11 y	es, how much		
easing net	5								
What is the 1 Septic ta 2 Sewer li	nearest so nk nes ht sewer l	ource of possible 6 Seepag 7 Pit priv	contaminati ge pit /y e lagoon nd	on: 11 Fuel S 12 Fertili 13 Insecti 14 Aband		16 Other (spe	from well?		
5 Cess poi	, 1	10 Livesio	ock pens	15 Off We	ii Cias weii	riow many	y feet?		
FROM	ТО	PLUGGI	ING MATE	RIALS	FROM	10	PLUGGING MA	TERIALS	
37.8	3	Bentonite							
3	0	Compacted sil					- BEOCH!		
		Concrete/Aspl	nait	COF	DEAT		RECEIVE	:D	
	***************************************			CUR	RECT	ED	MAY () 7 20	NG	
							BUREAU OF W	ATER	
npieted on (i ntractor's Lic	no/day/ye: ense No	PR LANDOWN ar) 3/31/09 585 Associated Enviro	and th . This Wate	nis record is er Well Reco	true to the b	est of my know eted on (mo/day	olugged under my juvledge and beljef. I	Kansas Water V	
STRUCTION rrect answers. ckson St., Ste.	f AS: Use ty Send top 420, Tope	Associated Environments Spewriter or bally three copies to K	onmental, In point pen. In Lansas Depa 2-1367 Te	onc. Please press furtment of He Rephone: 78.	by (signatur irmly and prinalth and Envi	e) Boot of the clearly. Pleasing the clearly. Bureau		line or cipcle t	