CORRECTION(S) TO WATER WELL RECORD (WWC-5) (to rectify lacking or incorrect information)

Location listed as:	County: For-A Location changed to:									
Section-Township-Range: 27-26-254)	26-265-25W									
Fraction (1/4 1/4 1/4):	26-265-25W 									
Other changes: Initial statements:										
Changed to:										
Comments:										
verification method: Written & legal descriptions, city street map										
verification method: Written & legal descriptions, city street map, and mapping tool on KGS website.										
	initials: 1 date: 3/4/2010									
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.

W	ATER WI	ELL PLUC	GGING RECORI) Form	WWC-5P	KS	A 82a-1212	ID NO.			
1			ATER WELL:				Section Nun	nber Tov	- ·	Range Number	
	County: 1					SW 1/4			<u> 26</u>	25 W(2)	
	Distance and direction from nearest town or city street address of well if located within city? 1108 W. Wyatt Earp, Dodge City, KS										
2	WATER	WELL OV	WNER:				Global Positi	oning Syst	tem (decimal degr	rees, min. of 4 digits)	
The Musket Corporation – Michael Key							Latitude:				
RR#, St. Address, Box #:						Longitude:					
P.O. Box 26210						Elevation:					
City, State, ZIP Code:							Datum: Data Collection Method:				
	klahoma C		OCATION	4 DEI	PTH OF WI	7T T	46	ft.	oa:		
3				4 DE	rin of wi	LLL _	40	_ ^{11.}			
WITH AN "X" IN SECTION BOX: WE					WELL'S STATIC WATER LEVELft						
N WELL WAS USED A					SED AS:	S:					
		NW	NE	1 1 1	Domestic	5 P	ublic Water S	upply	9 Dewater	ing	
	w		↓ E		rrigation		Dil Field Water		10 Monitor		
	*		T7 5		Feedlot	7 D	Oomestic (Law	n & Garde			
	<u> </u>	- x /- t-	SE	4 I	ndustrial	8 A	Air Conditionir	ng	12 Other		
	l	<u> </u>									
	Was a chemical/bacteriological sample submitted to Department? Yes No X										
5			CASING USED:								
	1 Steel			ought		berglass		9 Other (S	pecify below)		
	2 PVC	4 ABS	6 Ast	estos-Cer	nent 8 Co	oncrete 7	ille				
	Distriction discusses 2 in Was society will do Way W May 16-15 for the second 2.75										
	Blank casing diameter 2 in. Was casing pulled? Yes X No If yes, how much 3 Feet Casing height above or below land surface in.										
6			TERIAL: 1 Ne				3 Bento	onite	4 Other	·····	
						J			-	Marie Marie Marie	
	Grout Plug	g Intervals:	From	ft. to	ft.,	From	ft. to	0	ft., From	to ft.	
	What is th	e nearest s	ource of possible	contamina	tion:						
	1 Septic t	ank	6 Seepage	pit	11 Fuel S		16 Ot				
			7 Pit privy					Lust Site			
		ght sewer l			13 Insect		-				
	4 Lateral lines 9 Feedyard 14 Abandoned water well Direction from well? 5 Cess pool 10 Livestock pens 15 Oil well/Gas well How many feet?										
	5 Cess po	001	10 Livesto	ck pens	15 Oil W	en/Gas v	ven H	ow many fo	eet?		
	FROM	TO	PLUGGIN	IG MATE	RIALS	FRO	OM TO	ī	PLUGGING MA	TERIALS	
	0	3	Native Soil			+	10	<u> </u>	Leccinto IVII	T EIGI IES	
	3	46	Bentonite	-			·				
		A - Aux							MW5		
7	CONTRA	CTOR'S C	OR LANDOWNE	R'S CER	TIFICATIO	ON: Thi	is water well w	vas plugged	l under my juriso	liction and was	
completed on (mo/day/year) 01/25/2007 and this record is true to the best of my knowledge and belief. Kansas Water											
1	ell Contrac						rd was comple	zed on mo	o/day/year) <u>01/2</u>	<u>9/2007</u> under the	
			ico Great Plains,		by (sig		M	1/1			
			ase fill in blanks o								
Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Ste. 420, Topeka, Kansas 66612-1367. Telephone:											
172	(5/706_5577	Send one	oto Water Well ∩	umer and i	retain one to	r vour re	cords Visit 11	e at httn://s	www.kdheke.com	/waterwell	