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

(to rectify lacking or incorrect information)

Location listed as:	County: $G = a + y$ Location changed to:
Section-Township-Range: None Given	29-115-6E E2 NW SE SW
Fraction (1/4 1/4 1/4):	EZ NW SE SW
Other changes: Initial statements:	
Changed to:	
Comments: <u>Section</u> , township, and range normal Kansas survey system verification method: <u>Latitude</u> & longitude,	e determined by projecting over Fort Riley.
	and Junction City
1:24,000 topo. map.	initials: DR4 date: 2/14/2007

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.

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KANSAS State Plane N39 03 41.38 NAN 83 1501N Feet E 96 47 31.28 GGING RECORD FORM WWC-5P KSA 82a-1212 ID NO. DCF-93-10

WATER WELL PLUGGING RECORD

1	LOCAT	ON OF WAT	ER WELL:		Fraction	Section	Number	Township	Number	Range	Number
Cour	nty:	ary			1/4 1/4 1/4						E/W
			nearest town	or city	street address of well if loc	ated within cit	y?				
2	WATER	WELL OWN	IER: F+ F	7/6	Y ENVIONMEN	rtal B	Division	AHN:	Bob.	Ancler	SON
	RR #, St City, Sta	. Address, Bote, ZIP Code	x #: 18/d9	i Z Zíle	Y ENVIRONMENTO 107 Pershin, C	Appl	rd of Agriculture ication Number	, Division of W	ater Resourc	ces	
3	MARK WELL'S LOCATION WITH AN "X" IN SECTION BOX:			•	DEPTH OF WELL WELL'S STATIC WATE	21	ft. /	965			
_		Ņ			WELL'S STATIC WATE	H LEVEL	π. A	دعاد			
					WELL WAS USED AS:						
-	NW		— NE ——		1 Domestic		Water Supply		9 Dewater	•	
					2 Irrigation 3 Feedlot		eld Water Supp estic (Lawn & G	,	10 Monitorii 11 Injection		
w				E	4 Industrial		onditioning				
					Man a shambad thank to					🗸	
-	sw		— SE ——		Was a chemical / bacteriolo	ogicai sample as submitted .	submitted to De	epartment? Yes 		No 	
_		S			Water Well Disinfected: Ye	es No	o ,^				
5	TYPE (OF BLANK C	ASING USED:							****	
	1 Stee) 3 RMP (SR) 5 Wrought 7 Fiberglass 9 Other (Specify below)										
	2 PVC	4 AB	` '		stos-Cement 8 Concre	ete Tile .				BF	
	Blank o	asing diame height above	ter2 ir e o betoy land	n. d surfa	Was casing pulled?	Yes	K No	If y	es, how mu	ıch	9 4.01
6	GROU	Γ PLUG MAT	ERIAL:	Nea	at cement 2 Cement gro	out 3 Ber	ntonite 4 (Other			
	Grout F	lug Intervals	: From		21		ft. to	o ft.,	From	t	o ft.
	What is	the nearest	source of poss	ible o	contamination:						
	1 Se	eptic tank			6 Seepage pit		storage	16	Other (spe	ecify below)	
2 Sewer lines					7 Pit privy 8 Sewage lagoon		tilizer storage				
3 Watertight sewer lines 4 Lateral lines				9 Feedyard		13 Insecticide storage 14 Abandoned water well					
5 Cess pool					10 Livestock pens	15 Oil	well/Gas well				
	Directi	on from well?	·		How many	y feet?					
FROM TO PL			PLU	GGING MATERIALS							
	0	3	Mar	Lile	Soul						
	7	21	11	,	Soil Coment						
		<i>O</i> -1	/Vea		ement						
											
7	CONTI	RACTOR'S	OF LANDON	VNEF	R'S CERTIFICATION: Thi	s water well	was plugged	under my ju	risdiction a	and was co	mpleted on
(mo/day/year) and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No This Water Well Record was completed on (mo/day/year)											
	hy (sia	natura)		r the	business name of	ARMY					
				14	while I	(de	_				
INS	TRUCTI	ONS: Use t	ypewriter or	ball p	point pen. Please press fir	rmly and prir	nt clearly. Plea	se fill in blan	ks, underlin	ne or circle	the correct
					is Department of Health a 77. Telephone: 785/296-5						
٥١.,	JIG. 420	, iopena, n	ansas 000 12	-130	7. Telephone. 703/290-3	JEE. Jeilu (ine to vvalet V	von Owner an	u retain on	ie ioi your i	ecords.