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

(to rectify lacking or incorrect information)

LOCATION OF WATER WELL: County:	Fraction	•			Section	Township T		Range R	E [¬w
Owner:						<u> </u>		TC		
Location was listed as:					Location change	d to:				
Sec T S	R □F	: $\square w$				_ T	S	R	ПЕ Г	٦w
		, D.,,								'''
Fraction:					Fraction: _					
Other changes: Initial statements:										
Changed to										
Changed to:										
Comments:										
Varification mathed										
Verification method:										
					ini					
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.										

			WATE	R WELL F	RECORD	For	m WWC-	5 KSA 8	32a-1212	2					
1 LOCATIO	LOCATION OF WATER WELL: Fraction						Se	er	Township Number			Range Number			
County:	Sewo		5W 1/4			NW		33		T	34	S	R	<i>3</i> 3	E/(V)_
Distance a	na airection	from nearest town	or city street a	aaress of	well if lo	cated w	ithin city?								
2 WATER	WELL OW	NER: II Deed						· · · · · · · · · · · · · · · · · · ·	.		· · · · · ·				
₽	Address, Box		np it N.Kansa	ac Alza						Boar	rd of Ani	iculture	Division	of Water	Resources
City, State,	•		eral, Ks					MW	# 18	Appl	ication f	lumber:	5 ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	o	. 100001.001
3 LOCATE	WELL'S L	OCATION WITH 4													
AN "X"	IN SECTION		Depth(s) Ground												
T	1		VELL'S STATIC												
	- NW	NE	Pum	p test data	a: Well	water w	as	ft	after.			hours pu	ımping .		gpm
	,	E	Est. Yield	gp m	n: Well	water wa	as	ft	after.			hours pu	imping .		gpm
🚆 w 🔀	Bore Hole Diameter 8 in. to 169 ft., and in. to												ft.		
₹ "	WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well														
SW SE 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well															
	1	! ,	2 Irrigation Was a chemical/		ndustrial			-							
			rvas a chemical/i nitted	Dacteriolog	gicai sam	pie suoi	nilled to t	-				, ii yes ? Yes	_		•
5 TYPE C	OF BLANK (CASING USED:	inted	5 Wroug	aht iron		8 Conc		vvaloi vi						d
1 Ste		3 RMP (SR))	_	-				elow)					•	
2 PV	c	4 ABS		7 Fiberg								Thre	aded	xxx .	
					Dia		in. t	0	f	t., Dia			in. to .	<i>.</i>	$\dots \ . \ ft.$
Casing hei	ght above la	and surface	<u>.</u> Q	.in., weigi	ht 2	2.071			os./ft. W	all thick	ness or	gauge N	lo	. 237	
TYPE OF	SCREEN O	R PERFORATION	MATERIAL:				7 P	-		1	0 Asbes	stos-ceme	ent		
1 Ste		3 Stainless		5 Fiberg				MP (SR)							
2 Bra		4 Galvanize		6 Concr			9 A	BS				used (or			
	ontinuous slo	RATION OPENING					wrapped			Saw cu			11 No	ne (open	hole)
	uvered shut		siot punched			vire wra _l orch cut	pped			Drilled I					
I		ED INTERVALS:	From	40) _{ff} f							
			From		ft. 1	to		ft f	rom			ft. 1	to		ft.
6	RAVEL PA	CK INTERVALS:	From	L38	ft. 1	to	170) ft., f	rom			ft. 1	to		ft.
			From					ft., F							
6 GROUT	MATERIAL	.: 1 Neat ce	ement	2 Cemen	t grout		3 Bent	tonite							
		mf		n.,	From	134	11.								
[ource of possible c		_					/estock	•				ed water	well
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil v 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Othe															
		5 Cess per lines 6 Seepa			Feedvar	-			ertilizer s secticide	_				ecify belo	•
Direction for	•	ei iiiles o Geepa	ge pit	3	i eedyai	u			many fe	-	, C	ontam.	inate	d Site	.
FROM	то		LITHOLOGIC	LOG			FROM	TO	l l	<u> </u>	PLU	GGING I	NTERVA	ALS	
	.6	Cement					104.	\$ 1 07			nd w/				
-6	8	Louess					107	118				ne tio			
8	14	Clay					118	124				/some		sand	
14	20	Sandy cla	y w/fin <mark>e s</mark>	sand			124	155		_		ne hai	<u>rd</u>		
20		Sugar to fi					155	158		e sar		-			
31 43	43 45	Tight sand Sandy clay		calien	е		158 162	162 169						astone	e clay
45	53	Sugar to f		14/clas	7 12176	re f	airly	loose	San	ay c.	ray «	calio	ine		
53		Tight clay			<u>х тайе</u>	51.53	атгту	10056							
55	71				.										
71	79	Tight sand Sugar to f	ine sand v	v/clay											
79	87	Tight sand													
87		Sandy clay		v/sand	stone	<u> </u>		-	ļ						
100		Med sand &													
102		Caliche cla						1							
7 CONTR	RACTOR'S	OR LANDOWNER	S CERTIFICATI	ION: This	water we	eli was ((1) constr	ucted, (2) r	econstru	icted, o	r (3) plu	gged und	der my ji	urisdiction	and was
		/year)												and belie	∍f. Kansas
	l Contractor business na	's License No	.554 fter Pump				Hecord w		ed on (n Inature)		yr)	.3-30:	11		<i>.</i>
		pewriter or ball point pe					fill in blacks				Pur	d top these		Kansas Dan	artment
of Healt	h and Environm	ent, Bureau of Water, T	opeka, Kansas 6662	0-0001. Tele	phone: 913-	296-5545.	Send one t	o WATER WELI	OWNER	and retail	n one for	our records	\mathcal{D}°	ivanisas Dep	arunerk