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

(to rectify lacking or incorrect	t information)
Location listed as:	County: Dougla 5  Location changed to:
Section-Township-Range:	36-125-19E
Fraction ( 1/4 1/4 1/4): NW NE NE	W2 NE NE NE
Other changes: Initial statements:	
Changed to:	
Comments:	
verification method: <u>Wellsite</u> address, on Kas w	city street map, and ebsite initials: OPL date: 9/30/2010

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.

9	5, 2449	13 38	٠,٩ ٠	1062	WATE	:) ER WELL F	RECORD	Form W	WC-5	KSA 82a	a-1212					
LOCATION	ON OF WA	TER WELL:		Fract	ion				Sect	ion Number	· · · · · · · · · · · · · · · · · · ·	wnship Nu	mber		Range N	lumber
	ouglas			N	/4		/4	NE 1/4		36	T	12	S	R	19	E/W
Distance a		from neares		-		address of	well if loca	ted within	city?							
_ ~	70	1 India	ana	Stre	et											
	R WELL OW															
_ RR#, St. /	Address, Bo	x # : 70	1 I	ndian	a St	treet					В	Board of Ag	griculture,	Divisio	n of Wat	er Resources
City, State	, ZIP Code	: Lav	wre	nce,	KS	66044	<b>!</b>				Α	pplication	Number:			
LOCATE	WELL'S L	OCATION V	VITH	4 DEPTH	H OF C	COMPLETE	D WELL.	1.6		. ft. ELEVA	ATION: .	. ?		<i>.</i>		
TYPE OF 1 Store 2 PV Blank casi Casing hei TYPE OF 1 Store 2 Brown SCREEN	IN SECTION  IN SEC	M BOX:  X I  X I  NE  I  I  AB:  AB:  AB:  A	ED:  RP (SISSATIOI)  ATIOII  ATIOII  ATIOII  ENIN	Depth(s) WELL'S S Est. Yield Bore Hole WELL W/ 1 Do 2 Irri Was a ch mitted R) .in. to N MATER s steel	Ground STATIC Pum I e Diam ATER omestic gation emical/	dwater End C WATER In test data gpm leter TO BE US 3 F 4 In /bacteriolog 5 Wroug 6 Asbes 7 Fiberg	countered LEVEL  : Well wa : Well wain. I ED AS: Feedlot Industrial gical sample ght iron stos-Cemer plass Dia Int plass ete tile 5 Gar	ater was ater was 5 Public 6 Oil fie 7 Lawn e submittee	to Decorred to Dec	ft. allow land su ft. allow land su ft. allow	2	nditioning tering oring wellNoDisinfected SING JOII	mo/day/yr hours pu hours pu 11 12; If yes Yes NTS: Glue Welc Thre or gauge Nestos-cem	Jumping umping n. to Injecti Other s, mo/de ded in. to leaded in. to leaded ent ) pen ho	on well (Specify No Clam	ft. 211gpmgpmft.
1 Cc	ntinuous slo	ot	3 M	ill slot			6 Wir	e wrapped			9 Drille	ed holes				
2 Lo	uvered shut	ter	4 K	ey punche	d		7 Tor	ch cut			10 Othe	er (specify				
	MATERIAL		Neat o	From. From cement		2 Cemen	ft. to ft. to grout	3	Bento	ft., Frontie 4	om om Other .		ft. ft.	to to		ft. ft.
		ource of pos									stock pen		14 /			
	eptic tank	-		al lines	20011.	7	Pit privy			11 Fuel	-	•			/Gas wel	
_	•	(City)					Sewage la	20000			lizer stora	000			specify b	
		ver lines 6					Feedyard	agoon			cticide sto	-		,		Ciowy
	-	vei iiiles o	Seep	age pit		3	i eedyaid				any feet?	30 :				
Direction f	TO			LITHO	LOGIC	LOG		FR	OM I	TO	ally leet?		UGGING	INTER	VALS	
, , tOIVI	<u>'</u>			2,1110				0		5'	Fat	Clay				
					-		···	<u>_</u>	٠٥٠	5.5'		t Cem	an+			
									.5'	16.0				C		
			-					3	• 5	10.0.	wel	1 Lin	rna «	Sal	10	
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												-				
7 CONTR	RACTOR'S	OR LANDO	WNE	R'S CERT	TEICAT	ION: This	water well	was (1) ^	onstru	rted (2) rec	onstructe	d or (3) n	lugged un	der m	/ jurisdict	tion and wa
	on (mo/day			/5/91						and this rec						
		//year) 's License N													ge and b	OHOL NAIISA
													//	~. <del>~</del>	Do+	er Herm
unger the	pusiness na	ame of W	• A •	ממטע	ar a	a son,	TUC.			by (signa	ature)	-lug	yuu	w	rec	er uerue