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

(to rectify lacking or incorrect information)

Location listed as:	County: Douglas Location changed to:
Section-Township-Range: $9 - 1.5.5 - 19E$	9-155-19E
Fraction (1/4 1/4 1/4): SE SW SE	SW SW SE
Other changes: Initial statements:	
	•
Changed to:	
Comments:	
verification method: Written & legal descript parcel search, and mapping to	tions, Douglas County online
parcel search, and mapping to	ool on KGS website.
	initials: DR4 date:indicate:

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.

1 LOCATION OF W	WA	ATER WELL RECORD	Form WWC-5	KSA 82a-12	12 ID No	l.			
		Fraction	1 01111 11110 0		on Number	Township	Number	Range Num	ber
County: Dougla		SE 14 SW	14 SE 14		9	т 15	I	R 19E	E/W
		wn or city street address						# 5484	
		nd 1 miles m		•	dwin		-	las Co.	
2 WATER WELL ON		Dustin Moore							
.=. RR#, St. Address, Bo		2740 Greenwo				Board of	Agricultura Di	vision of Water Re	ecouroos.
City, State, ZIP Code		Ottawa, Ks.					on Number:	VISION OF Water Int	sources
	OCATION WITH	4 DEPTH OF COMPL	ETED WELL	www.173	ft. FLEVAT				
AN "X" IN SECTION		Depth(s) Groundwater							
N		WELL'S STATIC WAT	ER LEVEL 6.7	ft. belov	land surface	measured on	mo/day/yr	1-4-08	}
	!	Pump test	data: Well water	was	ft. at	fter	hours pu	ımping	gpm
1	NE	Est. Yield100					hours pu	mping	gpm
		WELL WATER TO BE 1_Domestic3		ublic water su il field water s		8 Air condition9 Dewatering		ection well ther (Specify below	• • • •
w !	<u>!</u> E			omestic (lawn					
	; [-]	Ū		,	3	3			
sw	SE	Was a chemical/bacte	riological cample s	ibmitted to Di	nartmont? V	ne No	Y : If you m	o/day/vrc cample v	was sub-
	-	mitted	nological sample si	abinitied to De	•	ter Well Disinfe		X No	was sub-
1	x	71111100			•••	to: Won Blomio	0.00. 100	110	
5 TYPE OF BLANK	040140 11050	- 144						X 2: .	
5 TYPE OF BLANK 1 Steel		5 Wr	ought iron bestos-Cement	8 Concrete	e tile pecify below)			IX Clamped	
2 PVC	3 RMP (SF 4 ABS	7 Fib	perglass	9 Other (S	- ,			edded	
Casing height above	land surface	in. toin. in.	weight 2.	82	ا	hs /ft Wall thick	cness or allage	No. ". 258"	
TYPE OF SCREEN (B PERFORATIO	N MATERIAL ·	.,g	7 PVC			Asbestos-Ceme		
1 Steel	3 Stainless		erglass		(SR)				
2 Brass	4 Galvaniz		ncrete tile	9 ABS	` '		lone used (op		
SCREEN OR PERFO	RATION OPENIN	NGS ARE:	5 Guaze	d wrapped		8 Saw cut		11 None (open h	ole)
1 Continuous slo		fill slot	6 Wire w			9 Drilled hole		(0,000)	,
2 Louvered shut		(ey punched	7 Torch	cut		10 Other (spe	cify)		ft.
SCREEN-PERFORA	TED INTERVALS:	: From 133	3 ft. to	173 B	ft From .		ft. to		ft.
		From	ft. to .,,.,,	·	ft., From .		ft. to		ft.
GRAVEL P.	ACK INTERVALS	: From 0.5	ft. to	o pranta	ft., From .		ft. to		ft.
		From	ft. to		π., From .	••••••	tt. to		It.
6 GROUT MATERI	AL: 1 Nea	t cement 2 (Cement grout	3 Bento	nite 4	Other			
		ft. to 3.5	.ft. From 45	ft. to	65	ft From		ft. to	ft.
What is the nearest s			,		10 Livesto			oandoned water w	
1 Septic tank	4 Later	ral lines	7 Pit privy				15 O	il well/Gas well	
2 Sewer lines	5 Cess		8 Sewage la		12 Fertiliz			ther (specify below	v)
	ver lines 6 Seep	•	9 Feedyard	3		cide storage	open	field	
Direction from well?		9 -			How many	-			
FROM TO						/ teet?			
		LITHOLOGIC LOG		FROM			LUGGING IN	TERVALS	
0 2	ton soi	LITHOLOGIC LOG		FROM	TO		LUGGING IN	ΓERVALS	
0 2	top soi	1		FROM			PLUGGING IN	ΓERVALS	
2 4	brown c	l lay		FROM			PLUGGING IN	TERVALS	
2 4 4 19	brown c	l lay rown sandy		FROM			PLUGGING IN	TERVALS	
2 4 4 19 11 19 18 18 18 18 18 18 18 18 18 18 18 18 18	brown c shale b brown s	l lay rown sandy andstone	vn	FROM			PLUGGING IN	TERVALS	
2 4 4 19 18 19 87 87 93	brown c shale b brown s sandsto	l lay rown sandy andstone ne grey brow	vn	FROM			PLUGGING IN	FERVALS	
2 4 4 19 \$8 19 87	brown c shale b brown s	l lay rown sandy andstone ne grey brow	vn	FROM			PLUGGING IN	FERVALS	
2 4 4 19 18 19 87 87 93	brown c shale b brown s sandsto	l lay rown sandy andstone ne grey brow	vn	FROM			PLUGGING IN	FERVALS	
2 4 4 19 18 19 87 87 93	brown c shale b brown s sandsto	l lay rown sandy andstone ne grey brow	vn	FROM			PLUGGING IN	FERVALS	
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2 4 4 19 18 19 87 87 93	brown c shale b brown s sandsto	l lay rown sandy andstone ne grey brow	vn	FROM			PLUGGING IN	FERVALS	
2 4 4 19 18 19 87 87 93	brown c shale b brown s sandsto	l lay rown sandy andstone ne grey brow	vn	FROM			PLUGGING IN	FERVALS	
2 4 4 19 19 19 87 87 93 93 173	brown c shale b brown s sandstor	lay crown sandy andstone ne grey browne grey			ТО	F			
2 4 4 19 19 19 87 87 93 93 173	brown c shale b brown s sandsto sandstor	lay rown sandy andstone ne grey browne grey	This water well was	s (1) construc	TO	nstructed, or (3) plugged und	er my jurisdiction	
2 4 4 19 \$8 19 87 87 93 93 173	brown c shale b brown s sandsto sandstor OR LANDOWNE /year)	lay rown sandy andstone ne grey brow ne grey R'S CERTIFICATION:	This water well was	s (1) construc	ted, (2) recor and this rec	nstructed, or (3 ord is true to the) plugged und	er my jurisdiction	. Kansas
2 4 4 19 \$\$ 19 87 87 93 93 173 7 CONTRACTOR'S completed on (mo/day Water Well Contractor	brown c shale b brown s sandstor sandstor OR LANDOWNE //year)	lay rown sandy andstone ne grey browne grey R'S CERTIFICATION: -4-08	This water well was	s (1) construc	ted, (2) recor and this rec	nstructed, or (3 ord is true to the lon (mo/day/yr)) plugged und	er my jurisdiction	. Kansas
2 4 4 19 *** 19 87 87 93 93 173 7 CONTRACTOR'S completed on (mo/day Water Well Contractor under the business na	brown c shale b brown s sandsto sandstor OR LANDOWNE (year)	lay rown sandy andstone ne grey browne grey R'S CERTIFICATION: -4-08 ler Drilling	This water well was	s (1) construc	ted, (2) recording and this record as completed by (s	nstructed, or (3 ord is true to the I on (mo/day/yr ignature)) plugged und be best of my kn	er my jurisdiction owledge and belief	
2 4 4 19 \$\$ 19 87 87 93 93 173 7 CONTRACTOR'S completed on (mo/day Water Well Contractor under the business na	brown c shale b brown s sandsto sandstor OR LANDOWNE //year)	lay rown sandy andstone ne grey brow ne grey R'S CERTIFICATION:	This water well was This Water V This Please to the control of t	s (1) constructive (1)	ted, (2) recording and this record as completed by (so	nstructed, or (3 ord is true to the lon (mo/day/yr ignature)) plugged und be best of my known 1 – 1.7 d top three copies	er my jurisdiction owledge and belief 	f. Kansas