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

Location listed as:	County: Hodgeman Location changed to:
Section-Township-Range: $29 - 245 - 22E$	29-245-22 W
Fraction (1/4 1/4 1/4):	νω νω νω
Other changes: Initial statements:	
Changed to:	
Comments:	
verification method: Written & legal descript	tions, county owner ship
directory position on plat map	, and mapping tool &
directory, position on plat map aerial photos on KGS website.	initials: Adate: 2/6/2009
submitted by: Kansas Geological Survey, Data Resources Library, 1930 Co.	nstant Ave. Lawrence KS 66047-3726

to: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jackson, Suite 420, Topeka, KS 66612-1367.

WATER WELL RECORD Form WWC-5 KSA 82a-1212

	ODGEMAN	ILL:	; Fra ; NW	ction 1/4		1/4		1/4		Sec 29	tion 	Numbe	er 	 	ownsh 24	rip N	umber S			ange 22 	Number E	
Distance an	nd directi VILLE WEST	on from TO 125	neares ROAD -	t town NORTH	or c 6 MI	ity st	reet : 3/4 E	addre AST	ss o	f wel	l if	locat	ted wi	thin	city	/?						
WATER WELL RR#, St. Ac City, State	44 0-	. 4 .	BURGER, Dodge c			67801	-				Áp	Boa plica	ard of ation	Agr Numb	icult er:	ture,	Div	ision	of	Water	Resou	ırce
LOCATE WELL															0 ft.	2		0 f1	 t.	3.) ft
X	NW	1	!	W									w land									7/08) gi
	N#	NE		E	stimat	ted Yie	eld	15	gpm:	Well	wate	r was	5	0 ft	. aft	er	0	hours	s pu	mping	- 0) g
* !				E B								to	225 f	t.,	and		in.	to	0	ft.		
	SW	SE		!		ATER TO						e su	bmitte	ed to	dena	artme	ent? I	No : ·				1
/	!!					, mo/da														isinf	ected	? Y
TYPE OF SCI	REEN OR PE		ON MATE	RIAL:	PVC			200) lbs	/ft. 	Wall	Ch1	ckness	or	gauge	e No.	. 21					
TYPE OF SCI SCREEN OR I SCREEN PERI	REEN OR PE PERFORATIO FORATED IN	RFORATION OPENIN	ON MATE NGS ARE	RIAL: : Fr	PVC SAW CI om	UT 180 ft 0 ft	. to	220) ft.	 , Fro , Fro	 M	0 f	 t. to t. to		0 ft 0 ft	 ,	. 21					
TYPE OF SCI SCREEN OR I SCREEN PERI	REEN OR PE PERFORATIO	RFORATION OPENIN	ON MATE NGS ARE	RIAL: : Fr Fr Fr	PVC SAW CI OM OM	UT 180 ft	. to . to . to	220 0 225) ft.) ft. i ft.	, Fro	 M M	0 f	 t. to t. to		0 ft 0 ft 0 ft		. 21					
TYPE OF SCI SCREEN OR I SCREEN PERI GRAVI GROUT MATER Grout Intel	REEN OR PE PERFORATIO FORATED IN EL PACK IN RIAL BE rvais: Fr	ERFORATION OPENING OPE	ON MATE NGS ARE : :	Fr.	PVC SAW C	180 ft 0 ft 25 ft 0 ft	. to . to . to	220 0 225 0) ft.) ft. i ft.) ft.	, Fro , Fro , Fro	n M M	0 f 0 f 0 f	t. to t. to t. to t. to		0 ft 0 ft 0 ft 0 ft	 , , ,		 				
TYPE OF SCI SCREEN OR I SCREEN PERI GRAVI GROUT MATER Grout Inte	REEN OR PE PERFORATIO FORATED IN EL PACK IN RIAL BE rvais: Fr e nearest	ERFORATION OPENING TERVALS: INTERVALS: INTONITE ON (Source (ON MATE NGS ARE : :	Fr.	PVC SAW C	180 ft 0 ft 25 ft 0 ft	. to . to . to	220 0 225 0) ft.) ft. i ft.) ft.	, Fro , Fro , Fro	n M M	0 f 0 f 0 f	t. to t. to t. to t. to		0 ft 0 ft 0 ft 0 ft	 , , ,			OW M		eet?	
TYPE OF SCI SCREEN OR I SCREEN PERI GRAVI GROUT MATER Grout Intel What is the Direction	REEN OR PE PERFORATIO FORATED IN EL PACK IN RIAL BE rvals: Fr e nearest from well?	REFORATION OPENING TERVALS: ITERVALS: INTONITE OF () SOURCE ()	ON MATE NGS ARE : : Coff poss	Fr. Fr. Fr. Fr. Fr. Litho CALACH	PVC SAW C! com com com com com contam LOGIC	JT 180 ft 0 ft 25 ft 0 ft . Fro inatio	. to . to . to . to	220 0 225 0) ft.) ft. i ft.) ft.	, Fro , Fro , Fro	n M M	0 f 0 f 0 f 0 f	t. to t. to t. to t. to		0 ft 0 ft 0 ft 0 ft	 to	0					
TYPE OF SCI SCREEN OR I SCREEN PERI GRAVI GROUT MATEI Grout Intel What is the Direction	REEN OR PE PERFORATIO FORATED IN EL PACK IN RIAL BE rvais: Fr e nearest from well? TO 20 40 60	ERFORATION OPENING TERVALS: ENTONITE ON (SOURCE (STEEL) O1 TOPS(35 CALAC) 14 WHITE	ON MATE NGS ARE :: : O ft. t cf poss OIL 35 CHIE 27 E CLAY	Fr.	PVC SSAW CI DOM DOM S ft. CONTAM LOGIC IE 14 WH	UT 180 ft 0 ft 25 ft 0 ft ., Fro inatio LOG ITE CLAYER 0	. to . to . to . to to	220 0 225 0 0 ft) ft.) ft. i ft.) ft.	, Fro , Fro , Fro	m m m	0 f 0 f 0 f 0 f	t. to t. to t. to t. to	0	0 ft 0 ft 0 ft 0 ft	 to	0	H				
TYPE OF SCI SCREEN OR I SCREEN PERI GRAVI GROUT MATER Grout Inter What is the Direction FROM 20 40 40 80	REEN OR PEPERFORATION FORATED IN EL PACK IN RIAL BE rvais: Fr e nearest from well? TO 20 40 60 80 100	ERFORATION OPENING TERVALS: ITERVALS: INTONITE OF COMMENT OF COMMENT OF COMMENT OPENING OF TOPSO OF	ON MATE NGS ARE : : Oft. t cf poss CHIE 27 E CLAY SHALE CLAY	Fr.	PVC SSAW CI DOM DOM S ft. CONTAM LOGIC IE 14 WH	UT 180 ft 0 ft 25 ft 0 ft ., Fro inatio LOG ITE CLAYER 0	. to . to . to . to to	220 0 225 0 0 ft) ft.) ft. i ft.) ft.	, Fro , Fro , Fro	m m m	0 f 0 f 0 f 0 f	t. to t. to t. to t. to	0	0 ft 0 ft 0 ft 0 ft	 to	0	H				
SCREEN OR SCREEN OR SCREEN OR SCREEN PERIOR GRAVITATION OF STATE OF SCREEN PERIOR GROUT MATER GROUT MATER GROUT MATER GROUT MATER GROUT MATER GROUT STATE OF SCREEN PERIOR GROUT MATERIAL STATE OF SCREEN FROM SCR	REEN OR PEPERFORATIO FORATED IN EL PACK IN RIAL BE rvals: Fr e nearest from well? TO 20 40 60 80 100 190	REFORATION OPENING TERVALS: TERVALS: TERVALS: TOPSO 35 CALAC 14 WHITE 07 BLUE 36 BLUE 16 GRAY	ON MATE NGS ARE : : Oft. t cf poss CHIE 27 E CLAY CLAY CLAY	Fr.	PVC SSAW CI DOM DOM S ft. CONTAM LOGIC IE 14 WH	UT 180 ft 0 ft 25 ft 0 ft ., Fro inatio LOG ITE CLAYER 0	. to . to . to . to to	220 0 225 0 0 ft) ft.) ft. i ft.) ft.	, Fro , Fro , Fro	m m m	0 f 0 f 0 f 0 f	t. to t. to t. to t. to	0	0 ft 0 ft 0 ft 0 ft	 to	0	H				
TYPE OF SCI SCREEN OR I SCREEN PERI GRAVI GROUT MATER Grout Intel What is the Direction FROM 20 40 40 80	REEN OR PEPERFORATIO FORATED IN EL PACK IN RIAL BE rvals: Fr e nearest from well? TO 20 40 60 80 100 190 220	ERFORATION OPENING TERVALS: ITERVALS: INTONITE OF COMMENT OF COMMENT OF COMMENT OPENING OF TOPSO OF	ON MATE NGS ARE Oft. t cf poss CHIE 27 E CLAY SHALE CLAY CLAY STONE	Fri Fr	PVC SAW CI DM DM DM DOM LOGIC IE 14 WH NROCL	UT 180 ft 0 ft 25 ft 0 ft ., Fro inatio LOG ITE CLAYER 0	. to . to . to . to to	220 0 225 0 0 ft) ft.) ft. i ft.) ft.	, Fro , Fro , Fro	m m m	0 f 0 f 0 f 0 f	t. to t. to t. to t. to	0	0 ft 0 ft 0 ft 0 ft	 to	0	H				
TYPE OF SCI SCREEN OR I SCREEN PERI GRAVI GROUT MATEI Grout Intel What is the Direction : 20 : 40 : 60 : 80 : 100 :	REEN OR PEPERFORATIO FORATED IN EL PACK IN RIAL BE rvals: Fr e nearest from well? TO 20 40 60 80 100 190 220	REFORATION OPENING TERVALS: ITERVALS: ITERVALS	ON MATE NGS ARE Oft. t cf poss CHIE 27 E CLAY SHALE CLAY CLAY STONE	Fri Fr	PVC SAW CI DM DM DM DOM LOGIC IE 14 WH NROCL	UT 180 ft 0 ft 25 ft 0 ft ., Fro inatio LOG ITE CLAYER 0	. to . to . to . to to	220 0 225 0 0 ft) ft.) ft. i ft.) ft.	, Fro , Fro , Fro	m m m	0 f 0 f 0 f 0 f	t. to t. to t. to t. to	0	0 ft 0 ft 0 ft 0 ft	 to	0	H				
TYPE OF SCI SCREEN OR I SCREEN PERI GRAVI GROUT MATEI Grout Intel What is the Direction : 20 : 40 : 60 : 80 : 100 :	REEN OR PEPERFORATIO FORATED IN EL PACK IN RIAL BE rvals: Fr e nearest from well? TO 20 40 60 80 100 190 220	REFORATION OPENING TERVALS: ITERVALS: ITERVALS	ON MATE NGS ARE Oft. t cf poss CHIE 27 E CLAY SHALE CLAY CLAY STONE	Fri Fr	PVC SAW CI DM DM DM DOM LOGIC IE 14 WH NROCL	UT 180 ft 0 ft 25 ft 0 ft ., Fro inatio LOG ITE CLAYER 0	. to . to . to . to to	220 0 225 0 0 ft) ft.) ft. i ft.) ft.	, Fro , Fro , Fro	m m m	0 f 0 f 0 f 0 f	t. to t. to t. to t. to	0	0 ft 0 ft 0 ft 0 ft	 to	0	H				
TYPE OF SCI SCREEN OR I SCREEN PERI GRAVI GROUT MATER Grout Intel What is the Direction : 	REEN OR PEPERFORATIO FORATED IN EL PACK IN RIAL BE rvais: Fr e nearest from well? TO 20 40 60 80 100 190 220 320 'S OR LAND	REFORATION OPENING TERVALS: ITERVALS: ITERVALS	ON MATE NGS ARE Oft. t cf poss OIL 35 CHIE 27 E CLAY SHALE CLAY CLAY STONE CLAY CLAY CLAY	Fri Fr	PVC SAW CI SAW CI DM DM DM DM DM DM DM LOGIC IE 14 WH NROCL E CLA' CLAY	JT 180 ft 0 ft 25 ft 0 ft , Fro inatio LOG ITE CL AYER 0	. to . to . to . to to To	220 0 225 0 0 ft NE) ft.) ft.) ft.) ft.) ft. to	, Fro , Fro , Fro	m m m m m m m m m m m m m m m m m m m	0 f 0 f 0 f 0 f 0 f 0 f	t. to t. to t. to TO	jur	O ft O ft O ft.	tion	O PLUG	H GING	INTE			