County:	Finney	Fraction:	NW NW NV	<u>N</u>	Sec	18	_ T	24	_S R		<u>W</u>		
CORRECTI	ON(S) to WATER WEL	L COMPLET	ION RECORD	For	n WWC	C-5 (t	o rectify	lacking	g or incorr	ect inform	ation)		
Owner: Ku	stom Auto Radio									KMV	/ 5		
If location co		Location changed to:											
Section-Town	tion-Township-Range: 18-24-33W					18-24-32W							
Fraction (1/4 ca	alls):												
Other changes: Initial statements:													
Changed to:													
Comments:	Error reported by Ma	apper user.											
	Address of owner in Garden City places well in Range 32 W, not Range 33 W.												
Verification r	method: Address of o	wner confi	rmed on busi	ness	' webs	ite. L	ocatior	ı des	cription	on som	е		
wells in th	is monitoring series	matches o	wner location	in G	arden	City,	using l	KGS	Interact	tive Map	·		
						Initials	SH		Date: 8/2	0/2019			
Submitted by	: Kansas Geological S Kansas Dept. of Hea	urvey, Data Re	esources Library,	1930	Constan						367		

(rev 01/26/2018)

LOCATI	ON OF WAT		Fraction		ILOUND	NA/		on Number		nship Nun	nber	Range Number	
County:		inney	NW.	NW	1/4	NW ₄		18	Т	24	S	R 33 EW	
Distance a			n or city street add				-					O	
			to Radio lot, on		side of Buf	falo Jor	ies A	venue					
,	R WELL OW		Kustom Auto F	ladio					D-			Division of Water Resources	
	Address, Bo	X # :	P.O. Box 571	,_						ard or Agi plication I		Division of water Hesources	
	, ZIP Code	CATION WITH	Garden City, K	S									
AN "X"	IN SECTION	OCATION WITH 4 N BOX:											
		۱										ft. 11-19-93	
ľ	` i											mping gpm	
-	NW	NE	•								•	mping gpm	
.	1											toft.	
{ w }	1	[[WELL WATER TO									Injection well	
-	1	i	1 Domestic							-		Other (Specify below)	
ŀ	SW	SE	2 Irrigation	4 li									
. 1	- 1		Was a chemical/bad									mo/day/yr sample was sub	
			mitted						ter Well D			No X	
TYPE	OF BLANK (CASING USED:	5	Wroug	ght iron	8 C	oncre	te tile	CAS	ING JOIN	TS: Glued	1 Clamped	
1 St		3 RMP (SR	ε) 6	Asbes	tos-Cement	9 C	ther (specify below	/)			ed	
(2)P		4 ABS		Fiberg								aded. X	
												in. to ft.	
				., weigh	ht				ft. Wall thi			o. sch. 40	
		R PERFORATION					PVC				stos-ceme		
1 St 2 Bt		 Stainless Galvanize 		Fiberg	glass ete tile	8 RMP (SR) 9 ABS				11 Other (specify)			
		RATION OPENING		Concr								11 None (open hole)	
	ontinuous slo					uzed wrapped 8 Saw cu e wrapped 9 Drilled h						TT None (open note)	
	ouvered shut				7 Torch								
		ED INTERVALS:		18.			33	ft., Fror				o	
												o	
	GRAVEL PA	CK INTERVALS										o	
			From		ft. to			ft., Fror	n	_	ft. t	o ft.	
	T MATERIAL		ement 2	Cemen	t grout	_3	Bentor	nite 4					
			ft. to ! 9	ft.,	From	14	ft. t	o i o		From		ft. to	
	What is the nearest source of possible contamination:							\sim	tock pens		14 Abandoned water well		
1 Septic tank 4 Lateral lines				7 Pit privy				11)Fuel	•		15 Oil well/Gas well		
2 Sewer lines 5 Cess pool			•	8 Sewage lagoon 9 Feedyard				12 Fertili	ther (specify below)				
3 Watertight sewer lines 6 Seepage pit northwest			ige pit /est	9 Feedyard				13 Insec					
FROM	TO	I	LITHOLOGIC LO)G		FRO	м	How mai	ny leet?	120		NTERVALS	
0	6"	concre											
6"	2'	cly,me	d brn, v slty, mo	d snd	y, f-c grn								
2	6		ed-dk brn, v slty			С							
6	10	snd, or	range-yell, v f gr	n, v sl	ty, rnd-ang								
10	16		ell-brn, v f grn, v										
16	20	snd, f-c	c, mod grvl, prly			g, cly							
	00		seams @ 16',										
20	22		f grn, well srtd,										
22	28		grn, mod-v gn										
28	33	Sna, f-C	c grn, mod-v gn rock up to 2" i			UI, SI							
			TOOK UP TO Z	ii ulall	10101					KNA	W5_flueh	n mount cover	
										1/1/1	• • • • • • • • • • • • • • • • • • •	I IIIOUIII COVOI	
CONT	BACTOR'S	OR LANDOWNED	'S CEPTIEICATIO	d. This	water well	20 (1)	netru	tod (2) roca	netruoted	or (3) of	ugged up	der my jurisdiction and was	
	d on (mo/day		93	T. IIIIS	water well W							owledge and belief. Kansas	
		's License No			This Water W	/ell Reco						12-09-93	
	business na	0.10	ore Services, Inc) .				by (signa		Dal	Roll	<i>y</i>	