County:	Finney	Fraction: _	NW NW NV	N 	Sec	18	_ T	24	_S R.	32	W
CORRECT	ΓΙΟΝ(S) to WATER WELI	L COMPLET	ION RECORD	Form	WWC	-5 (to	rectify	lacking	g or incor	rect inform	ation)
Owner: K	ustom Auto Radio									KMV	/ 6
If location	corrected, was listed as:				Locati	ion cha	nged to	:			
Section-Tov	vnship-Range:	18-24-33	W				1	8-24-	32W		
Fraction (1/4	calls):										
	ges: Initial statements:										
Changed to:											
Comments:	Error reported by Ma	pper user.						,			
	Address of owner in	Garden Ci	ty places well	in Ra	inge 3	32 W,	not R	ange	33 W.		
Verification	method: Address of o	wner confi	rmed on busi	ness'	webs	ite. Lo	catio	n des	criptior	on som	e
wells in t	his monitoring series	matches o	wner location	in Ga	arden	City,	using	KGS	Interac	tive Map).
]	Initials:	SH	D	Date: 8/2	20/2019	
Submitted b	y: Kansas Geological S Kansas Dept. of Heal	urvey, Data R	esources Library,	1930 C	Constant	Ave., l	Lawrenc	e, KS	66047-37	' 24	

(rev 01/26/2018)

80' north of I WATER WELL OWNE R#, St. Address, Box # ty, State, ZIP Code	ey NV		orm WWC-5	KSA 82a	1214	
80' north of J WATER WELL OWNE R#, St. Address, Box # y, State, ZIP Code			Secti	on Number	Township Number	1 20 0
80' north of I WATER WELL OWNE #, St. Address, Box # y, State, ZIP Code	m nearest town or city stree	<u>N₄ NW 1/4 1</u>	VW _{/4}	18	T 24	S R 33 E(W)
WATER WELL OWNE #, St. Address, Box # r, State, ZIP Code		t address of well if located v	within city?			
WATER WELL OWNE #, St. Address, Box # r, State, ZIP Code	Kustom Auto Radio lot,	on north side of Kansa	s Avenue			
#, St. Address, Box # y, State, ZIP Code			14.1.1.			
, State, ZIP Code					Board of Agricul	ture, Division of Water Resourc
	Garden Cit				ū	ber:
OCATE WELL'S LOC	ATION WITH 4 DEPTH OF		33	4 FLF\/A		
AN "X" IN SECTION B						
$ \downarrow $	Depth(s) Grou	INDIVIDUAL TICOUNTERED 1. 4	22 22	π. 2		. ft. 3
& Dw						
₫ /₹x 9m	- NF 1 1	•				ırs pumping gpı
						ırs pumping gpı
w ! -		-				in. to
" !	WELL WATER				8 Air conditioning	11 Injection well
, , , , , , , , , , , , , , , , , , ,	1 Domes	tic 3 Feedlot 6	Oil field water	er supply	9 Dewatering	12 Other (Specify below)
3W -	2 Irrigation	on 4 Industrial 7	Lawn and ga	ırden only 🤇	Monitoring well	
	Was a chemic	al/bacteriological sample suf	bmitted to De	partment? Ye	sNo.X	If yes, mo/day/yr sample was s
5	mitted				er Well Disinfected? Y	
TYPE OF BLANK CAS	··	5 Wrought iron	8 Concret			Glued Clamped
1 Steel	3 RMP (SR)	6 Asbestos-Cement		specify belov		Welded
2)PVC	4 ABS					Threaded.X
		7 Fiberglass				
						in. to
		in., weight				uge No. sch. 40
	PERFORATION MATERIAL:		7 ₽VC		10 Asbestos	
1 Steel	3 Stainless steel	5 Fiberglass	8 RMF	P (SR)	11 Other (sp	pecify)
2 Brass	4 Galvanized steel	6 Concrete tile	9 ABS		12 None us	ed (open hole)
REEN OR PERFORAT	TION OPENINGS ARE:	5 Gauzed	wrapped		8 Saw cut	11 None (open hole)
1 Continuous slot	3 Mill slot	6 Wire wr	apped		9 Drilled holes	
2 Louvered shutter	4 Key punched	7 Torch c	ut		10 Other (specify)	
REEN-PERFORATED	INTERVALS: From		33	ft., From	n	. ft. to
						. ft. to
GRAVEL PACK						. ft. to
	From				n	
GROUT MATERIAL:			(3)Benton			
	0 tt to 14	t Erom	14 " "		t From	ft. to
	ce of possible contamination:					14 Abandoned water well
_					•	
•		7 Pit privy		Fuel	storage	
2 Sewer lines	5 Cess pool	8 Sewage lagoo	n		zer storage	16 Other (specify below)
3 Watertight sewer	lines 6 Seepage pit	9 Feedyard			ticide storage	
rection from well?	southwest			How ma		
	LITHOLOG	IC LOG	FROM	то	PLUGG	ING INTERVALS
	cement					
3"	Oly valuen mad	slty, mod snd, f-c grn	L			
3" " 5'		of snd, f-c grn				
3" " 5'	cly, lt-med gry & tr			NO. 4		
3" " 5' 6	cly, lt-med gry & tr snd, vf grn, dk gr					
3" " 5' 6 10	cly, lt-med gry & tr snd, vf grn, dk gr					
3" 5' 6 6	cly, It-med gry & tr snd, vf grn, dk gr snd, vf grn, It gry,	, rnd-subang	ıtd			
3" " 5' 6 6 10 15	cly, lt-med gry & tr snd, vf grn, dk gr snd, vf grn, lt gry, snd, f-c grn, mod (, rnd-subang grvl, tr of rock, poorly s	td			
3" " 5' 6 10 0 15 5 20	cly, lt-med gry & tr snd, vf grn, dk gr snd, vf grn, lt gry, snd, f-c grn, mod g yell-brn co	, rnd-subang grvl, tr of rock, poorly si blor				
3" " 5' 6 10 0 15 5 20 0 22	cly, lt-med gry & tr snd, vf grn, dk gr snd, vf grn, lt gry, snd, f-c grn, mod g yell-brn co snd, f grn,tr of rocl	, rnd-subang grvl, tr of rock, poorly s blor k, well srtd, yell-brn colo	or .			
3" 5' 6 6 10 0 15 5 20 22 2 28	cly, lt-med gry & tr snd, vf grn, dk gr snd, vf grn, lt gry, snd, f-c grn, mod g yell-brn co snd, f grn,tr of rocl snd, f-c grn, mod g	, rnd-subang grvl, tr of rock, poorly s plor k, well srtd, yell-brn colo grvl, tr of rock, poorly si	or td, yell bri			
3" 5' 6 10 0 15 5 20 0 22 2 28	cly, lt-med gry & tr snd, vf grn, dk gr snd, vf grn, lt gry, snd, f-c grn, mod g yell-brn co snd, f grn,tr of rocl snd, f-c grn, mod g	, rnd-subang grvl, tr of rock, poorly s blor k, well srtd, yell-brn colo	or td, yell bri			
3" 5' 6 6 10 0 15 5 20 22 2 28	cly, lt-med gry & tr snd, vf grn, dk gr snd, vf grn, lt gry, snd, f-c grn, mod g yell-brn co snd, f grn,tr of rocl snd, f-c grn, mod g	, rnd-subang grvl, tr of rock, poorly s plor k, well srtd, yell-brn colo grvl, tr of rock, poorly si	or td, yell bri			
3" 5' 6 10 0 15 5 20 0 22 2 28	cly, lt-med gry & tr snd, vf grn, dk gr snd, vf grn, lt gry, snd, f-c grn, mod g yell-brn co snd, f grn,tr of rocl snd, f-c grn, mod g	, rnd-subang grvl, tr of rock, poorly s plor k, well srtd, yell-brn colo grvl, tr of rock, poorly si	or td, yell bri		KMW6-	flush mount cover
3" 5' 6 6 10 0 15 5 20 22 2 28	cly, lt-med gry & tr snd, vf grn, dk gr snd, vf grn, lt gry, snd, f-c grn, mod g yell-brn co snd, f grn,tr of rocl snd, f-c grn, mod g	, rnd-subang grvl, tr of rock, poorly s plor k, well srtd, yell-brn colo grvl, tr of rock, poorly si	or td, yell bri		KMW6-	flush mount cover
3" 5' 6 10 0 15 5 20 0 22 2 28	cly, lt-med gry & tr snd, vf grn, dk gr snd, vf grn, lt gry, snd, f-c grn, mod g yell-brn co snd, f grn,tr of rocl snd, f-c grn, mod g	, rnd-subang grvl, tr of rock, poorly s plor k, well srtd, yell-brn colo grvl, tr of rock, poorly si	or td, yell bri		KMW6-	flush mount cover
3" 5' 6 10 0 15 5 20 0 22 2 28	cly, lt-med gry & tr snd, vf grn, dk gr snd, vf grn, lt gry, snd, f-c grn, mod g yell-brn co snd, f grn,tr of rocl snd, f-c grn, mod g	, rnd-subang grvl, tr of rock, poorly s plor k, well srtd, yell-brn colo grvl, tr of rock, poorly si	or td, yell bri		KMW6-	flush mount cover
3" 5' 6 10 0 15 5 20 0 22 2 28 8 33	cly, lt-med gry & tr snd, vf grn, dk gr snd, vf grn, lt gry, snd, f-c grn, mod g yell-brn co snd, f grn,tr of rocl snd, f-c grn, mod g snd, f-c grn, mod g	, rnd-subang grvl, tr of rock, poorly si plor k, well srtd, yell-brn colo grvl, tr of rock, poorly si grvl, mod rock up to 2"	or td, yell bri n size	ted (2) reco		
3" 5' 6 10 0 15 5 20 0 22 2 28 8 33 CONTRACTOR'S OR	cly, lt-med gry & tr snd, vf grn, dk gr snd, vf grn, lt gry, snd, f-c grn, mod g yell-brn co snd, f grn,tr of rool snd, f-c grn, mod g snd, f-c grn, mod g	, rnd-subang grvl, tr of rock, poorly solor k, well srtd, yell-brn colo grvl, tr of rock, poorly si grvl, mod rock up to 2"	td, yell brin in size		instructed, or (3) pluggi	ed under my jurisdiction and w
3" 5' 6 10 0 15 5 20 0 22 2 28 8 33 CONTRACTOR'S OR	cly, lt-med gry & tr snd, vf grn, dk gr snd, vf grn, lt gry, snd, f-c grn, mod g yell-brn co snd, f grn,tr of rool snd, f-c grn, mod g snd, f-c grn, mod g	, rnd-subang grvl, tr of rock, poorly solor k, well srtd, yell-brn colo grvl, tr of rock, poorly si grvl, mod rock up to 2"	td, yell bring in size	and this reco	enstructed, or (3) pluggerd is true to the best of	ed under my jurisdiction and w my knowledge and belief. Kans
3" 5' 6 10 0 15 5 20 0 22 2 28 8 33	cly, lt-med gry & tr snd, v f grn, dk gr snd, v f grn, lt gry, snd, f-c grn, mod g yell-brn co snd, f grn,tr of rock snd, f-c grn, mod g snd, f-c grn, mod g snd, f-c grn, mod g	, rnd-subang grvl, tr of rock, poorly solor k, well srtd, yell-brn colo grvl, tr of rock, poorly si grvl, mod rock up to 2" ATION: This water well was	td, yell bring in size	and this reco	onstructed, or (3) pluggord is true to the best of on (mo/day/yr)	ed under my jurisdiction and w