County:	Finney	_ Fraction: _	NW NW NV	<b>N</b>	Sec.	18	_ T	24	_S R.	32	_ W
CORRECT	ΓΙΟΝ(S) to WATER WEL	L COMPLET	ION RECORD	Forn	n WWC	-5 (to	rectify	lacking	g or incor	rect info	rmation)
Owner: K	ustom Auto Radio									K	MW 1
If location		Locati	ion cha	nged to	o:						
Section-Township-Range: 18-24-33W				18-24-32W							
Fraction (1/4	calls):										
Other chan	ges: 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 method: Address of owner confirmed on business' website. Location description on some											
wells in t	his monitoring series	matches o	wner location	in G	arden	City,	using	KGS	Interac	tive M	ар.
						Initials	SH	1	Date: 8/2	20/201	9
Submitted b	y: Kansas Geological S Kansas Dept. of Hea	• -	• .					-			!-1367

(rev 01/26/2018)

1 LOCAT	ION OF WAT	ER WELL:	Fraction			tion Number	Township Nun	nber	Range Number
County:	Fin	inev	NW/4	NW 1/4	NW <sub>1/4</sub>	18	т 24	S	R <sup>33</sup> <b>b</b> /w)
Distance a			n or city street ac	dress of well if located	within city?				
	0 1/	A. A. Dadia I	-4						
2 MATE	R WELL OWN	Auto Radio I		D 1'-					
			Kustom Auto	Hadio			D	: D	initiation of Material Programmer
	Address, Box	# :	P.O. Box 571				-		ivision of Water Resources
	e, ZIP Code	<u>:</u>	Garden City,	Ks			Application N		
LOCAT	E WELL'S LO	CATION WITH	DEPTH OF C	OMPLETED WELL	33	ft. ELEVA	rion:NA	<i>.</i>	
¬ AN "X"	' IN SECTION N	D(1V) P	_						
τ <b>Γ</b>	<del>7 1 1</del>								11-19-93
t t	^ i	1 1 1							
-	NW	- NE						-	nping gpm
1 1	- I								nping gpm
w ki	<u> </u>		Bore Hole Diame	ter . <b>7.5./8</b> in. to .		₿ft., a	ınd	in.	to
₹ "	1	1	WELL WATER T	O BE USED AS: 5	5 Public water	er supply	8 Air conditioning	11 I	njection well
7	1	1	1 Domestic	3 Feedlot 6	Oil field wa	ter supply	9 Dewatering	12 (	Other (Specify below)
	SW	SE	2 Irrigation				_		
1 1	· ! I	! ! !	•						mo/day/yr sample was sub-
į L				acteriological sample si	ubrillied to D				V
	5		mitted				er Well Disinfected		
5 TYPE	OF BLANK C	ASING USED:		5 Wrought iron	8 Concr	ete tile	CASING JOIN		Clamped
1 S	teel	3 RMP (SF	R)	6 Asbestos-Cement	9 Other	(specify below	<b>(</b> )	Welde	ed
(2 <b>)</b> P'	VC	4 ABS		7 Fiberglass				Threa	ded.X
Blank cas	sing diameter .	2	in. to <b>18</b>	ft., Dia	in, to		ft., Dia	<i>.</i> i	n. to ft.
									sch. 40
		PERFORATION		.m., woight	(7)PV		40.4.1	stos-ceme	
				5. Ethanalana			•		
1 S		3 Stainless		5 Fiberglass		MP (SR)		` ' ' '	
	rass	4 Galvanize		6 Concrete tile	9 AE	S		used (ope	·
SCREEN	OR PERFOR	ATION OPENING		5 Gauze	d wrapped		8 Saw cut		11 None (open hole)
1 C	ontinuous slot	(3)Mi	II slot	6 Wire w	vrapped		9 Drilled holes		
2 Lo	ouvered shutte	er 4 Ke	y punched	7 Torch	cut		10 Other (specify)		
SCREEN	-PERFORATE	D INTERVALS:	From	<b>1.8</b> ft. to	3	3 ft Fror	n	ft. tc	o ,
									o
	GRAVEL PAC	K INTERVALS:							)ft.
	OHAVEE I AC	IN INTERIVALS.	From						
cl cpou	T MATERIAL	4 41 4					n .		ft.
_	IT MATERIAL:		_	2 Cement grout					
Grout Inte	ervals: From	1	ft. to 1.4	ft., From	.1.4 ft.	to 1.6	ft., From	• · · · · · · · ·	. ft. to
What is the	he nearest sou		contamination:			10 Livest	ock none	14 At	andoned water well
1 S		arce of possible	contamination.				ock pens		
_	eptic tank	urce of possible of 4 Latera		7 Pit privy		(11) Fuel s	•	15 Oi	I well/Gas well
	eptic tank ewer lines		al lines		on	11) Fuel s	storage		l well/Gas well
2 S	ewer lines	4 Latera 5 Cess	al lines pool	8 Sewage lago	on	11) Fuel s	storage zer storage		
2 S 3 W	ewer lines Vatertight sewe	4 Latera 5 Cess er lines 6 Seepa	al lines pool age pit		on	11) Fuel s 12 Fertili 13 Insect	storage zer storage ticide storage		l well/Gas well
2 S 3 W Direction	ewer lines Vatertight sewe from well?	4 Latera 5 Cess	al lines pool age pit <b>ast</b>	8 Sewage lago 9 Feedyard	1944	11) Fuel s 12 Fertili 13 Insect How mar	storage zer storage ticide storage ny feet? 60'	16 O	I well/Gas well her (specify below)
2 S 3 W Direction FROM	ewer lines Vatertight sewer from well?	4 Latera 5 Cess er lines 6 Seepa southe	al lines pool age pit ast LITHOLOGIC	8 Sewage lago 9 Feedyard	on FROM	11) Fuel s 12 Fertili 13 Insect	storage zer storage ticide storage ny feet? 60'	16 O	l well/Gas well
2 S 3 W Direction FROM 0	ewer lines Vatertight sewe from well?	4 Latera 5 Cess er lines 6 Seepa southe	al lines pool age pit ast LITHOLOGIC te	8 Sewage lago 9 Feedyard LOG	1944	11) Fuel s 12 Fertili 13 Insect How mar	storage zer storage ticide storage ny feet? 60'	16 O	I well/Gas well her (specify below)
2 S 3 W Direction FROM	waterlight sewer from well?	4 Latera 5 Cess er lines 6 Seeps southe concre cly, v d	al lines pool age pit ast LITHOLOGIC te lk brn, v slty, s	8 Sewage lago 9 Feedyard  LOG	1944	11) Fuel s 12 Fertili 13 Insect How mar	storage zer storage ticide storage ny feet? 60'	16 O	I well/Gas well her (specify below)
2 S 3 W Direction FROM 0	ewer lines Vatertight sewer from well?	4 Latera 5 Cess er lines 6 Seeps southe concre cly, v d cly, lt r	al lines pool age pit ast LITHOLOGIC Ite lk brn, v sity, s ed brn, v f snd	8 Sewage lago 9 Feedyard LOG	FROM	11) Fuel s 12 Fertili 13 Insect How mar	storage zer storage ticide storage ny feet? 60'	16 O	I well/Gas well her (specify below)
2 S 3 W Direction FROM 0	waterlight sewer from well?	4 Latera 5 Cess er lines 6 Seeps southe concre cly, v d cly, lt r	al lines pool age pit ast LITHOLOGIC Ite lk brn, v sity, s ed brn, v f snd	8 Sewage lago 9 Feedyard  LOG	FROM	11) Fuel s 12 Fertili 13 Insect How mar	storage zer storage ticide storage ny feet? 60'	16 O	I well/Gas well her (specify below)
2 S 3 W Direction FROM 0 6"	vaterlight sewer from well?  TO  6"  1'  6	4 Latera 5 Cess er lines 6 Seepa southe  concre cly, v d cly, lt ru snd, v	al lines pool age pit ast LITHOLOGIC te lk brn, v slty, s ed brn, v f snd f to f grn, oran	8 Sewage lago 9 Feedyard  LOG  I to v f to med snd  ge-brn, v sity, si cly	FROM	11) Fuel s 12 Fertili 13 Insect How mar	storage zer storage ticide storage ny feet? 60'	16 O	I well/Gas well her (specify below)
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2 S 3 W Direction FROM 0 6" 1 6	weever lines  Vatertight sewer  from well?  TO  6"  1'  6  10  17	4 Latera 5 Cess er lines 6 Seepa southe  concre cly, v d cly, lt r snd, v snd, v	al lines pool age pit ast LITHOLOGIC te lk brn, v slty, s ed brn, v f snd f to f grn, oran f to f grn, yell-l o c, mod rock	8 Sewage lago 9 Feedyard  LOG  I to v f to med snd ge-brn, v slty, sl clyevorn, v slty, sl clyey	FROM	11) Fuel s 12 Fertili 13 Insect How mar	storage zer storage ticide storage ny feet? 60'	16 O	I well/Gas well her (specify below)
2 S 3 W Direction FROM 0 6" 1 6	weever lines  Vatertight sewer  from well?  TO  6"  1'  6  10  17	4 Latera 5 Cess er lines 6 Seepa southe  concre cly, v d cly, lt r snd, v snd, v	al lines pool age pit ast LITHOLOGIC te lk brn, v slty, s ed brn, v f snd f to f grn, oran f to f grn, yell-l o c, mod rock	8 Sewage lago 9 Feedyard  LOG  I to v f to med snd ge-brn, v slty, sl clyevorn, v slty, sl clyey	FROM	11) Fuel s 12 Fertili 13 Insect How mar	storage zer storage ticide storage ny feet? 60'	16 O	I well/Gas well her (specify below)
2 S 3 W Direction FROM 0 6" 1 6	weever lines  Vatertight sewer  from well?  TO  6"  1'  6  10  17	4 Latera 5 Cess er lines 6 Seepa southe  concre cly, v d cly, lt r snd, v snd, v	al lines pool age pit ast LITHOLOGIC te lk brn, v slty, s ed brn, v f snd f to f grn, oran f to f grn, yell-l o c, mod rock	8 Sewage lago 9 Feedyard  LOG  I to v f to med snd ge-brn, v slty, sl clyevorn, v slty, sl clyey	FROM	11) Fuel s 12 Fertili 13 Insect How mar	storage zer storage ticide storage ny feet? 60'	16 O	I well/Gas well her (specify below)
2 S 3 W Direction FROM 0 6" 1 6	weever lines  Vatertight sewer  from well?  TO  6"  1'  6  10  17	4 Latera 5 Cess er lines 6 Seepa southe  concre cly, v d cly, lt r snd, v snd, v	al lines pool age pit ast LITHOLOGIC te lk brn, v slty, s ed brn, v f snd f to f grn, oran f to f grn, yell-l o c, mod rock	8 Sewage lago 9 Feedyard  LOG  I to v f to med snd ge-brn, v slty, sl clyevorn, v slty, sl clyey	FROM	11) Fuel s 12 Fertili 13 Insect How mar	storage zer storage ticide storage ny feet? 60' PLU	16 OI	I well/Gas well her (specify below)  NTERVALS
2 S 3 W Direction FROM 0 6" 1 6	weever lines  Vatertight sewer  from well?  TO  6"  1'  6  10  17	4 Latera 5 Cess er lines 6 Seepa southe  concre cly, v d cly, lt r snd, v snd, v	al lines pool age pit ast LITHOLOGIC te lk brn, v slty, s ed brn, v f snd f to f grn, oran f to f grn, yell-l o c, mod rock	8 Sewage lago 9 Feedyard  LOG  I to v f to med snd ge-brn, v slty, sl clyevorn, v slty, sl clyey	FROM	11) Fuel s 12 Fertili 13 Insect How mar	storage zer storage ticide storage ny feet? 60' PLU	16 OI	I well/Gas well her (specify below)
2 S 3 W Direction FROM 0 6" 1 6	weever lines  Vatertight sewer  from well?  TO  6"  1'  6  10  17	4 Latera 5 Cess er lines 6 Seepa southe  concre cly, v d cly, lt r snd, v snd, v	al lines pool age pit ast LITHOLOGIC te lk brn, v slty, s ed brn, v f snd f to f grn, oran f to f grn, yell-l o c, mod rock	8 Sewage lago 9 Feedyard  LOG  I to v f to med snd ge-brn, v slty, sl clyevorn, v slty, sl clyey	FROM	11) Fuel s 12 Fertili 13 Insect How mar	storage zer storage ticide storage ny feet? 60' PLU	16 OI	I well/Gas well her (specify below)  NTERVALS
2 S 3 W Direction FROM 0 6" 1 6	weever lines  Vatertight sewer  from well?  TO  6"  1'  6  10  17	4 Latera 5 Cess er lines 6 Seepa southe  concre cly, v d cly, lt r snd, v snd, v	al lines pool age pit ast LITHOLOGIC te lk brn, v slty, s ed brn, v f snd f to f grn, oran f to f grn, yell-l o c, mod rock	8 Sewage lago 9 Feedyard  LOG  I to v f to med snd ge-brn, v slty, sl clyevorn, v slty, sl clyey	FROM	11) Fuel s 12 Fertili 13 Insect How mar	storage zer storage ticide storage ny feet? 60' PLU	16 OI	I well/Gas well her (specify below)  NTERVALS
2 S 3 W Direction FROM 0 6" 1 6	weever lines  Vatertight sewer  from well?  TO  6"  1'  6  10  17	4 Latera 5 Cess er lines 6 Seepa southe  concre cly, v d cly, lt r snd, v snd, v	al lines pool age pit ast LITHOLOGIC te lk brn, v slty, s ed brn, v f snd f to f grn, oran f to f grn, yell-l o c, mod rock	8 Sewage lago 9 Feedyard  LOG  I to v f to med snd ge-brn, v slty, sl clyevorn, v slty, sl clyey	FROM	11) Fuel s 12 Fertili 13 Insect How mar	storage zer storage ticide storage ny feet? 60' PLU	16 OI	I well/Gas well her (specify below)  NTERVALS
2 S 3 W Direction FROM 0. 6" -1. 6. -10. -17.	rewer lines Vatertight sewer from well? TO 6" 1' 6 10 17 33	4 Latera 5 Cess or lines 6 Seepa southe  concre cly, v d cly, lt r snd, v snd, v snd, f t	al lines pool age pit ast LITHOLOGIC te lk brn, v slty, s ed brn, v f snd f to f grn, oran f to f grn, yell-l o c, mod rock yell-brn	8 Sewage lago 9 Feedyard  LOG  I to v f to med snd  ge-brn, v slty, sl clye  orn, v slty, sl clyey & grvl, prly srtd, an	FROM ey	11) Fuel s 12 Fertili 13 Insect How mar TO	storage zer storage licide storage ny feet? 60' PLU  KMV	16 OI	I well/Gas well her (specify below)  NTERVALS  mount cover
2 S 3 W Direction FROM 0 6" 1 6 10 17	rewer lines  Vatertight sewer  from well?  TO  6"  1'  6  10  17  33	4 Latera 5 Cess or lines 6 Seepa southe  concre cly, v d cly, lt r snd, v snd, ft	al lines pool age pit ast  LITHOLOGIC te lk brn, v slty, s ed brn, v f snd f to f grn, oran f to f grn, yell-l o c, mod rock yell-brn	8 Sewage lago 9 Feedyard  LOG  I to v f to med snd  ge-brn, v sity, si clye brn, v sity, si clyey & grvi, prly srtd, an	FROM  ey  d-rnd,	11) Fuel s 12 Fertili 13 Insect How mar TO	storage zer storage ticide storage ny feet? 60' PLU  KMV	16 OI	I well/Gas well her (specify below)  ITERVALS  mount cover  er my jurisdiction and was
2 S 3 W Direction FROM 0 6" 1 6 10 17 CONT	rewer lines  Vatertight sewer  from well?  TO  6"  1'  6  10  17  33	4 Latera 5 Cess er lines 6 Seepa southe  concre cly, v d cly, lt r snd, v snd, v snd, f t	al lines pool age pit ast  LITHOLOGIC te lk brn, v slty, s ed brn, v f snd f to f grn, oran f to f grn, yell-l o c, mod rock yell-brn	8 Sewage lago 9 Feedyard  LOG  I to v f to med snd  ge-brn, v sity, si clye brn, v sity, si clyey & grvi, prly srtd, an	FROM  ey  g-rnd,	11) Fuel s 12 Fertili 13 Insect How mar TO	storage zer storage ticide storage ny feet? 60' PLU  KMV  Instructed, or (3) plu rd is true to the besi	16 OI	I well/Gas well her (specify below)  ITERVALS  MOUNT COVER  Er my jurisdiction and was owledge and belief. Kansas
2 S 3 W Direction FROM 0 6" 1 6 10 17 CONT	rewer lines  Vatertight sewer  from well?  TO  6"  1'  6  10  17  33	4 Latera 5 Cess or lines 6 Seepa southe  concre cly, v d cly, lt r snd, v snd, v snd, f t	al lines pool age pit ast LITHOLOGIC te lk brn, v slty, s ed brn, v f snd f to f grn, oran f to f grn, yell-l o c, mod rock yell-brn  T'S CERTIFICATI 93	8 Sewage lago 9 Feedyard  LOG  I to v f to med snd  ge-brn, v sity, si clyorn, v sity, si clyey & grvi, prly srtd, an  ON: This water well wa	FROM  ey  g-rnd,	11) Fuel s 12 Fertili 13 Insect How mar TO	storage zer storage ticide storage ny feet? 60' PLU  KMV  Instructed, or (3) plu rd is true to the besi	16 OI	I well/Gas well her (specify below)  ITERVALS  mount cover  er my jurisdiction and was
2 S 3 W Direction FROM 0 6" 1 6 10 17  CONT completed Water We	rewer lines  Vatertight sewer  from well?  TO  6"  1'  6  10  17  33	4 Latera 5 Cess or lines 6 Seepa southe  concre cly, v d cly, lt r snd, v snd, v snd, f t	al lines pool age pit ast  LITHOLOGIC te lk brn, v slty, s ed brn, v f snd f to f grn, oran f to f grn, yell-l o c, mod rock yell-brn	8 Sewage lago 9 Feedyard  LOG  I to v f to med snd  ge-brn, v sity, si clyorn, v sity, si clyey & grvi, prly srtd, an  ON: This water well wa	FROM  ey  g-rnd,	11) Fuel s 12 Fertili 13 Insect How mar TO	storage zer storage ticide storage ny feet? 60' PLU  KMV  Instructed, or (3) plu rd is true to the besion (mo/day/yr)	16 OI	I well/Gas well her (specify below)  ITERVALS  MOUNT COVER  Er my jurisdiction and was owledge and belief. Kansas
2 S 3 W Direction FROM 0 6" 1 6 10 17  CONT completed Water We under the	rewer lines  Vatertight sewer  from well?  TO  6"  1'  6  10  17  33  TRACTOR'S Od on (mo/day/yell Contractor's en business name	4 Latera 5 Cess er lines 6 Seepa southe  concre cly, v d cly, lt r snd, v t snd, v t snd, f t  R LANDOWNEF vear) 11-06-6 License No. ne of GeoCo	al lines pool age pit ast  LITHOLOGIC te lk brn, v slty, s ed brn, v f snd f to f grn, oran f to f grn, yell-l o c, mod rock yell-brn  TS CERTIFICATI 33. 527.  pen. PLEASE PRESS I	8 Sewage lago 9 Feedyard  LOG  I to v f to med snd  ge-brn, v sity, si clyorn, v sity, si clyey & grvi, prly srtd, an  ON: This water well wa	FROM  ey  g-rnd,  s(1) constru	11) Fuel s 12 Fertili 13 Insect How man TO  Locted, (2) reco and this reco as completed of by (signal) underline or circle	kitorage zer storage ticide storage ny feet? 60' PLU  KMV  Instructed, or (3) plu rd is true to the besion (mo/day/yr) ture) the correct answers. Se	V1-flush	I well/Gas well her (specify below)  NTERVALS  mount cover  er my jurisdiction and was owledge and belief. Kansas 12-09-93  copies to Kansas Department

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