1	WATER W	/Ell Plu	<b>GGING RE</b>	CORD	Form	WWC-5P	KSA 82a-1212	ID No.	MW-6
LOCAT	ION OF W	TER WEL				Ì	Section Number	Township Number	Range Number
ounty:	Sed	gwick	N	Ξ 1/4	NE 1/4	NW 1/4	32	27S	1E
stance	and direct	ion from n					cated within city?		
					Wichita, Kans	the second s			
	address. E		rge Harpool	c/o Ole Time	e Gas & Serv	vice	Deand		
			ita, KS 67226					of Agriculture, Division ation Number:	
MARK V	<b>NELL'S LO</b>	CATON W	THAN			27			·····
j"X" IN S	IEC HUN D	ÓX:							
Κ	N			WELL'S S	TATIC WAT		21.2 n.		
	X								
	NW			WELL WA	S USED AS	i:			
	1	i		1 🗖	<b>Somestic</b>	5 Publi	c Water Supply	2 Dewateri	ng
v			E		nigation		eid Water Supply	(10)Monitorin	
					eediot		and Garden (domesti		
	w	SR			nduștrial		onditioning		
								? Yes !	No
							M-		
	\$		wat	er vveri Disi	infected:	Yes	NO		
	FBLANK								
1 Stee		3 RMP		5 Wrought	· ·	7 Fiberglass	· · ·	pecity below)	
	; eine dieme	4 ABC	ا ما	t) Astrestos Nos casimo	NGement Nilled? V	8 Concrete Ti	it?	u <b>ch</b> 3 fa	
	ong diante	···· ··· ···							eet
	neight abov	e or below	and surface		in	l.			
	neight abov	e or below	and surface		in	l.			
GROUT	neight abow	e or below TERIAL:	and surface	tent 2 C	in Cement grout	t <mark>3Ben</mark>	tonite 4 Othe	ſ	
GROUT	neight abow I PLUG M4 Nug interva	e or below TERIAL: Is From	1 Neat cerr ft. 1	tent 2.C	in Cement grout	t <mark>3Ben</mark>	tonite 4 Othe		
GROUT Grout P	neight abow I PLUG M4 Nug interva	e or below TERIAL: Is From	and surface	tent 2.C	in Cement grout	t <mark>3Ben</mark>	tonite 4 Othe	ſ	
GROUT Grout P What is	neight abow T PLUG M4 Mug Interva I the neares	e or below TERIAL: Is From	1 Neat cerr 1 Neat cerr ft. 1 possible co	ntaminetion	in Cement grout	t 3Ben om	tonite 4 Othe	fît. From	.ft. tof
GROUT Grout P What is 1 Sep	neight abow I PLUG M4 Nug interva	e or below TERIAL: Is From	1 Neat cerr 1 Neat cerr ft. 1 possible co	ntaminetion	in Cement grout	t 3)Ben om (1)Fuel si	tonite 4 Othe	ſ	.ft. to f
GROUT Grout P What is 1 Sep 2 Sen	neight abow T PLUG MA Plug Interva I the neares ptic tank	e or below TERIAL: is From t source of	land surface 1 Neat carr ft 1 possible co 6 See 7 Pit p	ntaminetion	in Coment grou ft. Fri I:	t 3)Ben om (1)Fuel si 12 Fertiliz	tonite 4 Othe	fît. From	.ft. to f
GROUT Grout P What is 1 Seg 2 Seg 3 Wa	neight abow I PLUG M4 Plug Interva I the neares ptic tank wer lines	e or below TERIAL: is From t source of	land surface 1 Neat carr ft 1 possible co 6 See 7 Pit p	ntaminétion page pit rivy age lagoon	in Coment grout ft. Fri I:	t 3)Ben om (1)Fuel si 12 Fertiliz 13 Insecti	tonite 4 Othe ft. to corage er storage	fît. From	.ft. tof
GROUT Grout P Whet is 1 Sey 2 Sey 3 Wa 4 Lat	reight above FPLUG M4 Plug Interva the neared ptic tank wer lines tertight sev	e or below TERIAL: is From t source of	and surface 1 Neat cerr ft 1 possible co 6 See 7 Pit p 8 Sew 9 Feet	ntaminétion page pit rivy age lagoon	in Coment grout ft. Fre	t 3)Ben om (1)Fuel si 12 Fertiliz 13 Insecti 14 Aband	tonite 4 Othe ft. to corage ar storage cide storage	fît. From	.ft. to f
GROUT Grout P What is 1 Seg 2 Seg 3 Wa 4 Lat 5 Ceg	reight above T PLUG MA Plug Interva the neared ptic tank wer lines tertight sev ser Pool	e or below TERIAL: Is From It source of ver lines	1 Neat cerr 1 Neat cerr 1 Neat cerr 1 Possible co 6 See 7 Pit p 8 Sew 9 Fee 10 Live	ntamination ntamination page pit ntvy age legoon dyard stock pens	in Coment grout ft. Fre	t (3)Ben om (1)Fuel si 12 Fertiliz 13 Insecti 14 Aband 15 Oil wai	tonite 4 Othe ft. to  torage sr storage cide storage oned water well i/ Gas well	fft. From 16 Other (specify b	.ft. tof
GROUT Grout P Whet is 1 Seg 2 Seg 3 We 4 Lath 5 Cen rection for	reight above T PLUG MA Plug Interva the neared ptic tank wer lines itertight sev serai lines as Pool om well?	e or below ITERIAL: Is From_ It source of ver lines	and surface 1 Neat cerr ft 1 possible co 6 See 7 Pit p 8 Sew 9 Feet	ntamination ntamination page pit ntvy age legoon dyard stock pans	in Cement grou ft. Fn X	t 3)Ben om 11 Fuel si 12 Fertiliz 13 Insecti 14 Aband 15 Oil wei How many fe	tonite 4 Othe ft. to orage er storage cide storage oned water well	fft. From 16 Other (specify b	.ft. tof
GROUT Grout P Whet is 1 Sey 2 Sen 3 Wa 4 Lat 5 Cer section fro	reight above T PLUG MA Plug Interva the neared ptic tank wer lines itertight sev waral lines as Pool om well? TO	e or below TERIAL: Is From It source of ver lines	and surface 1 Neat com ft 1 possible co 6 See 7 Pit p 8 Sew 9 Fee 10 Live	ient 2 C ntamination page pit rivy age legoon dyard stock pans	in Cement grout ft. Fn :: :	t (3)Ben om (1)Fuel si 12 Fertiliz 13 Insecti 14 Aband 15 Oil wai	tonite 4 Othe ft. to  torage sr storage cide storage oned water well i/ Gas well	fft. From 16 Other (specify b	.ft. tof
GROUT Grout P Whet is 1 Seg 2 Seg 3 Wa 4 Lath 5 Cel ection fro	reight above T PLUG MA Plug Interva the neared ptic tank wer lines itertight sev serai lines as Pool om well?	e or below ITERIAL: Is From_ It source of ver lines	1 Neat cerr 1 Neat cerr 1 Neat cerr 1 Possible co 6 See 7 Pit p 8 Sew 9 Fee 10 Live	ient 2 C ntamination page pit rivy age legoon dyard stock pans	in Cement grout ft. Fn :: :	t 3)Ben om 11 Fuel si 12 Fertiliz 13 Insecti 14 Aband 15 Oil wei How many fe	tonite 4 Othe ft. to  torage sr storage cide storage oned water well i/ Gas well	fft. From 16 Other (specify b	.ft. tof
GROUT Grout P Whet is 1 Sey 2 Sen 3 Wa 4 Lat 5 Cer section fro	reight above T PLUG MA Plug Interva the neared ptic tank wer lines itertight sev waral lines as Pool om well? TO	e or below ITERIAL: Is From_ It source of ver lines	and surface 1 Neat com ft 1 possible co 6 See 7 Pit p 8 Sew 9 Fee 10 Live	ient 2 C ntamination page pit rivy age legoon dyard stock pans	in Cement grout ft. Fn :: :	t 3)Ben om 11 Fuel si 12 Fertiliz 13 Insecti 14 Aband 15 Oil wei How many fe	tonite 4 Othe ft. to  torage sr storage cide storage oned water well i/ Gas well	fft. From 16 Other (specify b	.ft. tof
GROUT Grout P Whet is 1 Sey 2 Sen 3 Wa 4 Lat 5 Cer section fro	reight above T PLUG MA Plug Interva the neared ptic tank wer lines itertight sev waral lines as Pool om well? TO	e or below ITERIAL: Is From_ It source of ver lines	and surface 1 Neat com ft 1 possible co 6 See 7 Pit p 8 Sew 9 Fee 10 Live	ient 2 C ntamination page pit rivy age legoon dyard stock pans	in Cement grout ft. Fn :: :	t 3)Ben om 11 Fuel si 12 Fertiliz 13 Insecti 14 Aband 15 Oil wei How many fe	tonite 4 Othe ft. to  torage sr storage cide storage oned water well i/ Gas well	fft. From 16 Other (specify b	.ft. tof
GROUT Grout P Whet is 1 Sey 2 Sen 3 Wa 4 Lat 5 Cer section fro	reight above T PLUG MA Plug Interva the neared ptic tank wer lines itertight sev waral lines as Pool om well? TO	e or below ITERIAL: Is From_ It source of ver lines	and surface 1 Neat com ft 1 possible co 6 See 7 Pit p 8 Sew 9 Fee 10 Live	ient 2 C ntamination page pit rivy age legoon dyard stock pans	in Cement grout ft. Fn :: :	t 3)Ben om 11 Fuel si 12 Fertiliz 13 Insecti 14 Aband 15 Oil wei How many fe	tonite 4 Othe ft. to  torage sr storage cide storage oned water well i/ Gas well	fft. From 16 Other (specify b	.ft. tof
GROUT Grout P Whet is 1 Sey 2 Sen 3 Wa 4 Lat 5 Cer section fro	reight above T PLUG MA Plug Interva the neared ptic tank wer lines itertight sev waral lines as Pool om well? TO	e or below ITERIAL: Is From_ It source of ver lines	and surface 1 Neat com ft 1 possible co 6 See 7 Pit p 8 Sew 9 Fee 10 Live	ient 2 C ntamination page pit rivy age legoon dyard stock pans	in Cement grout ft. Fn :: :	t 3)Ben om 11 Fuel si 12 Fertiliz 13 Insecti 14 Aband 15 Oil wei How many fe	tonite 4 Othe ft. to  torage sr storage cide storage oned water well i/ Gas well	fft. From 16 Other (specify b	.ft. tof
GROUT Grout P Whet is 1 Sey 2 Sen 3 Wa 4 Lat 5 Cer section fro	reight above T PLUG MA Plug Interva the neared ptic tank wer lines itertight sev waral lines as Pool om well? TO	e or below ITERIAL: Is From_ It source of ver lines	and surface 1 Neat com ft 1 possible co 6 See 7 Pit p 8 Sew 9 Fee 10 Live	ient 2 C ntamination page pit rivy age legoon dyard stock pans	in Cement grout ft. Fn :: :	t 3)Ben om 11 Fuel si 12 Fertiliz 13 Insecti 14 Aband 15 Oil wei How many fe	tonite 4 Othe ft. to  torage sr storage cide storage oned water well i/ Gas well	fft. From 16 Other (specify b	.ft. tof
GROUT Grout P Whet is 1 Sey 2 Sen 3 Wa 4 Lat 5 Cen rection fro	reight above T PLUG MA Plug Interva the neared ptic tank wer lines itertight sev waral lines as Pool om well? TO	e or below ITERIAL: Is From_ It source of ver lines	and surface 1 Neat com ft 1 possible co 6 See 7 Pit p 8 Sew 9 Fee 10 Live	ient 2 C ntamination page pit rivy age legoon dyard stock pans	in Cement grout ft. Fn :: :	t 3)Ben om 11 Fuel si 12 Fertiliz 13 Insecti 14 Aband 15 Oil wei How many fe	tonite 4 Othe ft. to  torage sr storage cide storage oned water well i/ Gas well	fft. From 16 Other (specify b	.ft. to fl
GROUT Grout P Whet is 1 Sey 2 Ser 3 Wa 4 Lat 5 Cer ection fro	reight above PLUG MA PLUG MA Plug Interva the neared ptic tank wer lines itertight sev aral illnes as Pool orn well? <u>TO</u> 27	e or below ITERIAL: Is From_ It source of wor lines CODE	and surface 1 Neat cerr ft 1 possible co 6 See 7 Pit p 8 Sew 9 Fee 10 Live Bentoni	tent 2 C ntamination page pit rivy age legoon stock pans <u>P</u> te chips	in Cement grout ft. Fri X: Y_UGGING I S	t (3)Ben om (1) Fuel si 12 Fertiliz 13 Insecti 14 Aband 15 Oil wei How many to MATERIALS	tonite 4 Othe	fft. From 16 Other (specify b	.ft. tof
GROUT Grout P What is 1 Sey 2 Sen 3 Wa 4 Lat 5 Cec rection fro FROM 0	reight above TPLUG MA Plug Interva the neared ptic tank wer lines tertight above tertight above tertig	e or below TERIAL: Is From_ t source of wer lines CODE	and surface 1 Neat cerr ft 1 possible co 6 See 7 Pit p 8 Sew 9 Fee 10 Live Bentoni	ntaminetion page pit rivy age legoon dyard stock pens <u>P</u> te chips S CERTIFI	in Cement ground t. Front Carlon: T	t (3)Ben om (1) Fuel si 12 Fertiliz 13 Insecti 14 Aband 15 Oil wei How many fu	tonite 4 Othe	f 16 Other (specify b 	.ft. tof
GROUT Grout P What is 1 Sey 2 Sen 3 Wa 4 Lat 5 Cet rection fro FROM 0	reight above TPLUG MA Plug Interva the neared ptic tank wer lines nertight sev prai lines as Pool orn well? TO 27 TO TO TO TO TO TO TO TO	e or below TERIAL: Is From_ t source of wer lines CODE	and surface 1 Neat cerr ft 1 possible co 6 See 7 Pft p 8 Sew 9 Fee 10 Live Bentoni UOWNER 4	ntaminetion page pit ntivy age legoon dyard stock pens P te chips 5 CERTIFI /11/12	in Cement ground t. Front Carlon: T	t (3)Ben om (1) Fuel si 12 Fertiliz 13 Insecti 14 Aband 15 Oil wei How many fu	tonite 4 Othe	f 16 Other (specify b 	ompleted
GROUT Grout P What is 1 Sey 2 Sen 3 Wa 4 Lat 5 Cet rection fro FROM 0	PLUG MA PLUG MA PLUG MA PLUG MA PLUG Interva the neared ptic tank wer lines nertight sew wer lines se Pool om well? TO 27 TO 27 TO 27	e or below TERIAL: Is From	And surface 1 Neat cerr 1 Neat cerr 1 Possible co 6 See 7 Pit p 8 Sew 9 Fee 10 Live Bentoni Bentoni	ntaminetion ntaminetion page pit rivy age legoon stock pens <u>P</u> te chips S CERTIFI (11/12)	in Cement ground t. Frank N. UCGGING I S	t (3)Ben om (1) Fuel si 12 Fertiliz 13 Insecti 14 Aband 15 Oil wei How many fe MATERIALS	tonite 4 Othe 	f	mpleted and bekief. Kanaaa f on (mo/day/yr)
GROUT Grout P What is 1 Sey 2 Sen 3 Wa 4 Lat 5 Cen ection fm CON 0	PLUG MA PLUG MA PLUG MA PLUG MA PLUG Interva the neared ptic tank wer lines nertight sew wer lines se Pool om well? TO 27 TO 27 TO 27	e or below TERIAL: is From_ it source of ver lines CODE	and surface 1 Neat cerr ft 1 possible co 6 See 7 Pft p 8 Sew 9 Fee 10 Live Bentoni UOWNER 4	ntaminetion ntaminetion page pit rivy age legoon dyard stock pens P te chips 5 CERTIFI (11/12 p. der the but	in Cement ground t. Frank N. UCGGING I S	t (3)Ben om (1) Fuel si 12 Fertiliz 13 Insecti 14 Aband 15 Oil wei How many fe MATERIALS	tonite 4 Othe	f 16 Other (specify b 	mpleted and bekief. Kanaaa f on (mo/day/yr)