		D 14/51 / .	Crackina		l Sac	tion Number	Township Nu	mbor I	Range Number
LOCATION			Fraction	11 -			1		
unty: XX	nama	Y\	I NE 1/4	NF 1/4 ddress of well if loca	NE 1/4	24_	I T 2°	S	R 5 EW
		Norwie		duress of well if loca	ted within city?				
WATER WI	ELL OWN	R: Kenne	4 N SWIBI	<b>~</b> Y					
#, St. Addr							Board of A	griculture, Di	vision of Water Resour
, State, ZIF		Nory	uick, Ks	. 67118			Application		
OCATE WE N "X" IN S	ELL'S LOC SECTION I								
	1								5-7-91
	1	· ^   "							ping gr
N	۱W -	- NE						-	iping gr
	! !								to
w	<del>:                                    </del>			O BE USED AS:	5 Public water				
	i	"					8 Air conditioning		njection well
S	sw   _	- SE	1 Domestic		6 Oil field wat				ther (Specify below)
	!	. !   [	2 Irrigation	4 Industrial					
	<del></del>			acteriological sample	e submitted to De			• • •	no/day/yr sample was s
	<u> </u>		itted				er Well Disinfected		
	BLANK CA	SING USED:		5 Wrought iron	8 Concre				Clamped
1 Steel		3 RMP (SR)		6 Asbestos-Cemen		specify below	,		<b>1</b>
2 PVC		4 ABS		7 Fiberglass		• • • • • • • • • • •			led
									o. to
-		surface	• -	in., weight			t. Wall thickness o	r gauge No.	S.DR.26
	REEN OR	PERFORATION I			7 PV		10 Asbe	estos-cemen	t
1 Steel		3 Stainless s		5 Fiberglass		P (SR)	11 Othe	r (specify) .	
2 Brass		4 Galvanized	steel	6 Concrete tile	, 9 ABS	3	12 None	e used (ope	n hole)
REEN OR F	PERFORA	TION OPENINGS	S ARE:	5 Gau	zed wrapped		8 Saw cut		11 None (open hole)
1 Continu	uous slot	3 Mill :	slot	6 Wire	e wrapped		9 Drilled holes		
• •		4 1/	nunched	7 T			10 Other (specify)		
2 Louver	red shutter	4 Key	purionea	/ 10re	ch cut	1.6	To Other (specify)		
		4 Key INTERVALS:	From	<b>36</b> ft. to	ch cut	16 .ft., Fron	n	ft. to	· · · · · · · · · · · · · · · · · · ·
		•	From	<b>26</b> ft. to		16 .ft., Fron	n	ft. to	· · · · · · · · · · · · · · · · · · ·
REEN-PERI	FORATED	•	From		<u>.</u>	+6. ft., Fron	n	ft. to	
REEN-PERI	FORATED	INTERVALS:	From			+6 .ft., Fron ft., Fron +6 .ft., Fron ft., Fron	n	ft. to ft. to ft. to ft. to	
REEN-PERI	FORATED	INTERVALS:	FromFrom			+6 .ft., Fron ft., Fron +6 .ft., Fron ft., Fron	n	ft. to ft. to ft. to ft. to	
GRAN	FORATED VEL PACK	INTERVALS:  1 Neat cert	FromFromFrom	ス <b>6</b> ft. to	3 Benton	+6 .ft., From +6 .ft., From ft., From hite 4 0	n	ft. to. ft. to. ft. to. ft. to. ft. to	
GRANGE GROUT MA	VEL PACK ATERIAL: S: From.	INTERVALS:  1 Neat cert	FromFromFrom	ス <b>6</b> ft. to	3 Benton	+6 .ft., From +6 .ft., From ft., From hite 4 0	n	ft. to	e Plug
GRANGE GROUT MA	VEL PACK ATERIAL: s: From. earest sour	INTERVALS:  1 Neat cer	From. From. From From to	ス 6 ft. to ft. to ft. to ft. to ft. to 2 Cement grout スのft., From	3 Benton	# 6. ft., From ft., From ft., From ft., From nite 4 (	n	ft. to ft. to ft. to ft. to	e Plug
GROUT MA out Intervals at is the ne-	VEL PACK ATERIAL: E: From. earest sourd	1 Neat cer  1 Neat cer  2 of the ce of possible co 4 Lateral	From. From. From ment to	2 Cement grout  7 Pit privy	3 Bentor	# 6. ft., From ft., From ft., From ft., From o	n	ft. to ft. to ft. to ft. to ft. to 14 Aba 15 Oil	e Plug. ft. to andoned water well well/Gas well
GRAV GROUT MA out Intervals: at is the ne: 1 Septic: 2 Sewer	VEL PACK ATERIAL: S: From. earest sourd tank lines	INTERVALS:  1 Neat cer  1 ce of possible co	From. From. From ment to intamination:	ft. to Comment grout Comment grout Comment growt Co	3 Bentor	# 6 .ft., From # 6 .ft., From ft., From nite 4 .co. 10 Livest 11 Fuel s 12 Fertiliz	n	ft. to ft. to ft. to ft. to ft. to 14 Aba 15 Oil	e Plug. ft. to
GROUT MA ut Intervals at is the ne 1 Septic 2 Sewer 3 Waterti	VEL PACK ATERIAL: S: From. earest sourd tank lines ight sewer	INTERVALS:  1 Neat cer  1 Neat cer  1 true of possible co 4 Lateral 5 Cess polines 6 Seepag	From. From. From ment to intamination:	2 Cement grout  7 Pit privy	3 Bentor	tt., Fron tt., Fron tt., Fron ft., Fron nite 4 to 10 Livest 11 Fuel s 12 Fertilia 13 Insect	n	ft. to ft. to ft. to ft. to ft. to 14 Aba 15 Oil	e Plug. ft. to andoned water well well/Gas well
GROUT MA ut Intervals at is the ne 1 Septic 2 Sewer 3 Waterti	VEL PACK ATERIAL: S: From. earest sourd tank lines ight sewer	INTERVALS:  1 Neat cer  1 Neat cer  1 true of possible co 4 Lateral 5 Cess polines 6 Seepag	From. From. From ment to intamination: lines pool e pit	## A General Research  ## A General Research  ## A Control of the tool of the	3 Bentor	tt., Fron tt., Fron tt., Fron ft., Fron nite 4 to 10 Livest 11 Fuel s 12 Fertilia 13 Insect	n	ft. to. ft. to	ft. to andoned water well well/Gas well her (specify below)
GROUT MA ut Intervals at is the ne 1 Septic 2 Sewer 3 Waterti ection from	VEL PACK ATERIAL: S: From. searest source tank lines sight sewer well?	1 Neat cen 1 Neat cen 1 to the cent of possible con 4 Lateral 5 Cess polines 6 Seepag	From. From. From ment to lines pol e pit	## A General Research  ## A General Research  ## A Control of the tool of the	3 Bentor ft. t	tt., Fron tt., Fron ft., Fron ft., Fron ite to 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	n	ft. to ft. to ft. to ft. to ft. to 14 Aba 15 Oil	ft. to andoned water well well/Gas well her (specify below)
GROUT MA ut Intervals at is the ne 1 Septic 2 Sewer 3 Waterti ection from	VEL PACK ATERIAL: S: From. searest source tank lines sight sewer well?	1 Neat cer  1 Neat cer  2 ft.  2 ce of possible co  4 Lateral  5 Cess polines 6 Seepag	From. From. From ment to intamination: lines pol e pit  LITHOLOGIC I	## A General Research  ## A General Research  ## A Control of the tool of the	3 Bentor ft. t	tt., Fron tt., Fron ft., Fron ft., Fron ite to 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	n	ft. to. ft. to	ft. to andoned water well well/Gas well her (specify below)
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GRAVE GROUT MA  Ut Intervals  at is the nearly several	VEL PACK ATERIAL: S: From. searest source tank lines ight sewer well? TO 3	INTERVALS:  1 Neat cer  1 Neat cer  2 ft.  2 ce of possible co  4 Lateral  5 Cess polines 6 Seepag	From. From. From ment to lines pol e pit  LITHOLOGIC I	## A General Research  ## A General Research  ## A Control of the tool of the	3 Bentor ft. t	tt., Fron tt., Fron ft., Fron ft., Fron ite to 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	n	ft. to. ft. to	ft. to andoned water well well/Gas well her (specify below)
GRAVER GR	VEL PACK ATERIAL: S: From. earest sourd tank lines ight sewer well? TO 3	1 Neat cer  1 Neat cer  2 ft. ce of possible co 4 Lateral 5 Cess polines 6 Seepag	From. From. From ment to intamination: lines pol e pit  LITHOLOGIC I	## A General Research  ## A General Research  ## A Control of the tool of the	3 Bentor ft. t	tt., Fron tt., Fron ft., Fron ft., Fron ite to 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	n	ft. to. ft. to	ft. to andoned water well well/Gas well her (specify below)
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GRAVE GROUT MA  Ut Intervals  at is the nearly several	VEL PACK ATERIAL: S: From. searest source tank lines ight sewer well? TO 3	INTERVALS:  1 Neat cer  1 Neat cer  2 ft.  2 ce of possible co  4 Lateral  5 Cess polines 6 Seepag	From. From. From ment to lines pol e pit  LITHOLOGIC I	## A General Research  ## A General Research  ## A Control of the tool of the	3 Bentor ft. t	tt., Fron tt., Fron ft., Fron ft., Fron ite to 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	n	ft. to. ft. to	ft. to andoned water well well/Gas well her (specify below)
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GRAVE GROUT MA  Ut Intervals  at is the nearly several	VEL PACK ATERIAL: S: From. searest source tank lines ight sewer well? TO 3	INTERVALS:  1 Neat cer  1 Neat cer  2 ft.  2 ce of possible co  4 Lateral  5 Cess polines 6 Seepag	From. From. From ment to lines pol e pit  LITHOLOGIC I	## A General Research  ## A General Research  ## A Control of the tool of the	3 Bentor ft. t	tt., Fron tt., Fron ft., Fron ft., Fron ite to 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	n	ft. to. ft. to	ft. to andoned water well well/Gas well her (specify below)
GRAVE GROUT MA  Ut Intervals  at is the nearly several	VEL PACK ATERIAL: S: From. searest source tank lines ight sewer well? TO 3	INTERVALS:  1 Neat cer  1 Neat cer  2 ft.  2 ce of possible co  4 Lateral  5 Cess polines 6 Seepag	From. From. From ment to lines pol e pit  LITHOLOGIC I	## A General Research  ## A General Research  ## A Control of the tool of the	3 Bentor ft. t	tt., Fron tt., Fron ft., Fron ft., Fron ite to 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	n	ft. to. ft. to	ft. to andoned water well well/Gas well her (specify below)
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GROUT MA ut Intervals at is the ne 1 Septic 2 Sewer 3 Watertic ection from 3	VEL PACK ATERIAL: S: From. searest source tank lines ight sewer well? TO 3	INTERVALS:  1 Neat cer  1 Neat cer  2 ft.  2 ce of possible co  4 Lateral  5 Cess polines 6 Seepag	From. From. From ment to lines pol e pit  LITHOLOGIC I	## A General Research  ## A General Research  ## A Control of the tool of the	3 Bentor ft. t	tt., Fron tt., Fron ft., Fron ft., Fron ite to 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	n	ft. to. ft. to	ft. to andoned water well well/Gas well her (specify below)
GROUT MA ut Intervals at is the ne 1 Septic 2 Sewer 3 Watertic ection from GOM 7	VEL PACK ATERIAL: S: From. searest source tank lines ight sewer well? TO 3	INTERVALS:  1 Neat cer  1 Neat cer  2 ft.  2 ce of possible co  4 Lateral  5 Cess polines 6 Seepag	From. From. From ment to lines pol e pit  LITHOLOGIC I	## A General Research  ## A General Research  ## A Control of the tool of the	3 Bentor ft. t	tt., Fron tt., Fron ft., Fron ft., Fron ite to 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	n	ft. to. ft. to	ft. to andoned water well well/Gas well her (specify below)
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GRAV GROUT MA out Intervals at is the nex 1 Septic 2 Sewer 3 Waterti action from CO 3 7 2 6	VEL PACK ATERIAL: S: From. Parest source tank lines light sewer well? TO 3 7 26 46	INTERVALS:  1 Neat cen  1 Neat cen  2 ft.  1 Ce of possible co  4 Lateral  5 Cess polines 6 Seepag  3 Sandy  Sandy	From. From. From. From ment toe intamination: lines pol e pit  LITHOLOGIC I	## A General Research Control of the	3 Bentor ft. to	# 6. ft., From ft., From ft., From ft., From ft., From 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	n	ft. to ft. to ft. to ft. to ft. to 14 Aba 15 Oil 16 Oth	ft. to andoned water well well/Gas well her (specify below)
GRAV GROUT MA Let Intervals It is the nei I Septic I Sewer I Watertiction from IOM	VEL PACK ATERIAL: S: From. earest source tank lines ight sewer well? TO 3 7 26 H6	INTERVALS:  1 Neat cer  1 Neat cer  2 ft.  2 ce of possible co  4 Lateral  5 Cess polines 6 Seepag  3.  Sandy S  Sandy S  And Sha	From. From. From. From ment toe intamination: lines pol e pit  LITHOLOGIC I	## A General Research Control of the	3 Bentor ft. to	# 6. ft., From ft., From ft., From ft., From ite 4 (0) 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man TO	n	14 Aba 15 Oil 16 Oth	ft. to andoned water well well/Gas well her (specify below)  TERVALS
GRAV GROUT MA at Intervals at is the nea 1 Septic 2 Sewer 3 Watertiction from OM CO 3 7 A CONTRACT Deleted on (i	VEL PACK ATERIAL: S: From. Bearest source tank lines light sewer well? TO 3 7 3 6 TOR'S OR (mo/day/ye	INTERVALS:  1 Neat cer  1 Neat cer  2 ft.  1 Ce of possible co  4 Lateral  5 Cess polines 6 Seepag  1.  Sandy S  Sandy S  And Sha	From. From. From. From ment toe intamination: lines pol e pit  LITHOLOGIC I	A 6 ft. to Comment grout Comment grout From Freedyard Freedyard  Comment grout Freedyard  Freedyard  Comment grout Freedyard	3 Bentor ft. to	# 6. ft., From ft., From ft., From ft., From ft., From 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man TO	n	14 Aba 15 Oil 16 Oth	ft. to andoned water well well/Gas well her (specify below)
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