	WATE	R WELL RECORD F	orm WWC-5	KSA 82a-	1212		
LOCATION OF WATER WELL:	Fraction	VI 0	Sectio	n Number	Township Numb		Range Number
ounty: Cherokee	1/4	NE 1/4 Du	J 1/4		т <i>35</i>	S	R 25E E/W
Distance and direction from nearest to			within city?				
5/2 M. E. of Bay	ter Sprin	95					
WATER WELL OWNER: Richa	and f Cathi	y' Paddock					
IR#, St. Address, Box # : <b>ட</b> ிት <b>.                                    </b>	" 13 of 31 p				Board of Agric	culture, Div	ision of Water Resource
tity State ZIP Code . Go	ens Kanca	is 66739			Application Nu	ımber:	
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	14 DEPTH OF C	OMPLETED WELL	384	ft. ELEVAT	ION:		
AN "X" IN SECTION BOX:	Depth(s) Ground	water Encountered 1.	' <i>a</i> ao	ft. 2.	365	ft. 3	
		WATER LEVEL					
	•						ing gpm
NW NE							ing gpm
.	ı						)
W     E	+ <b>I</b>		Public water s		3 Air conditioning		ection well
:   ix   i	1 Domestic				Dewatering		ner (Specify below)
SW SE	2 Irrigation						
	1		-	-			
	1	pacteriological sample su	ibmitted to Depa				o/day/yr sample was sub
\$	mitted	- III			er Well Disinfected?		No .
TYPE OF BLANK CASING USED:		5 Wrought iron	8 Concrete				Clamped
1 Steel 3 RMP (S	5H)	6 Asbestos-Cement	, ,				<b>X</b>
2 PVC 4 ABS	1.2	7 Fiberglass					d
lank casing diameter 6/14							
asing height above land surface		.in., weight		Ibs./ft	-	-	
YPE OF SCREEN OR PERFORATION			7 PVC		10 Asbesto		
1 Steel 3 Stainles		5 Fiberglass	8 RMP	(SR)			·····
	ized steel	6 Concrete tile	9 ABS		12 None u		
			d wrapped		8 Saw cut	$\overline{C}$	1 None (open hole)
					O Drillad balas		
1 Continuous slot 3 M	Mill slot	6 Wire w	rapped		9 Drilled holes		
1 Continuous slot 3 M 2 Louvered shutter 4 M	Key punched	7 Torch o	cut		10 Other (specify) .		
	Key punched	7 Torch o	cut	ft., From	10 Other (specify) .	ft. to.	
1 Continuous slot 3 M 2 Louvered shutter 4 M	Key punched : From From	7 Torch (	cut	ft., From	10 Other (specify) .	ft. to.	
1 Continuous slot 3 M 2 Louvered shutter 4 M	Key punched : From From	7 Torch (	cut	ft., From	10 Other (specify) .	ft. to.	
1 Continuous slot 3 M 2 Louvered shutter 4 M 3 CREEN-PERFORATED INTERVALS GRAVEL PACK INTERVALS	Key punched From From From From	7 Torch (	cut	ft., From ft., From ft., From ft., From	10 Other (specify)	ft. to ft. to ft. to. ft. to	
1 Continuous slot 3 M 2 Louvered shutter 4 M 3 R 3 R 3 R 3 R 3 R 3 R 3 R 3 R 3 R 3 R	Key punched From From From From cement	7 Torch 6	3 Bentonite	ft., From ft., From ft., From ft., From	10 Other (specify)	ft. to ft. to ft. to. ft. to	
1 Continuous slot 3 M 2 Louvered shutter 4 M 3 CREEN-PERFORATED INTERVALS	Key punched From From From From cement	7 Torch 6	3 Bentonite	ft., From ft., From ft., From ft., From	10 Other (specify)	ft. to ft. to ft. to. ft. to	
1 Continuous slot 3 M 2 Louvered shutter 4 M 3 M 3 M 3 M 3 M 3 M 3 M 3 M 3 M 3 M 3	Key punched From From From cement Ft. to ////	7 Torch 6	3 Bentonite	ft., From ft., From ft., From ft., From	10 Other (specify) .	ft. to. ft. to. ft. to. ft. to	
1 Continuous slot 3 M 2 Louvered shutter 4 M 3 R 3 R 3 R 3 R 3 R 3 R 3 R 3 R 3 R 3 R	Key punched From From From cement Ft. to ////	7 Torch 6	3 Bentonite	ft., From ft., From ft., From ft., From ft. From ft. Tom ft. Tom	10 Other (specify) .	ft. to. ft. to. ft. to. ft. to. ft. to.	ft
1 Continuous slot 3 M 2 Louvered shutter 4 M 3 CREEN-PERFORATED INTERVALS  GRAVEL PACK INTERVALS  GROUT MATERIAL: 0 Neat  Grout Intervals: From 3 Sacks  What is the nearest source of possible  1 Septic tank 4 Late	Key punched From From From cement Ft. to ////	7 Torch 6	3 Bentonite	ft., From ft., From ft., From ft., From ft. From ft. Tom ft. Tom	Other (specify)	ft. to ft. to ft. to	ft
1 Continuous slot 3 M 2 Louvered shutter 4 M 3 R 3 R 3 R 3 R 3 R 3 R 3 R 3 R 3 R 3 R	From Cement /4. Se contamination: eral lines is pool	7 Torch 6	3 Bentonite	ft., From ft., From ft., From ft., From ft. From	Other (specify)	ft. to ft. to ft. to	ft
1 Continuous slot 3 M 2 Louvered shutter 4 M CREEN-PERFORATED INTERVALS  GRAVEL PACK INTERVALS  GROUT MATERIAL: 0 Neat strout Intervals: From 3 Sacks  That is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Cest 3 Watertight sewer lines 6 Seet	From Cement /4. Se contamination: eral lines is pool	7 Torch 6	3 Bentonite	ft., From ft., F	Other (specify)  Other  ft., From  ock pens torage er storage cide storage	ft. to. . ft. to. . ft. to. ft. to. 	ft
1 Continuous slot 3 M 2 Louvered shutter 4 M 2 REEN-PERFORATED INTERVALS  GRAVEL PACK INTERVALS  GROUT MATERIAL: 0 Neat sirout Intervals: From 3 Sacks  What is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Cest 3 Watertight sewer lines 6 See direction from well?	From Cement /4. Se contamination: eral lines is pool	7 Torch of the following fit to fit fit for fit fit, from fit fit, from fit fit, from fit fit, from fit	3 Bentonite	ft., From ft., From ft., From ft., From ft. From	Other (specify)  Other  ft., From  ock pens  torage er storage cide storage y feet?	ft. to. . ft. to. . ft. to. ft. to. 	ft. to
1 Continuous slot 3 M 2 Louvered shutter 4 M 2 CREEN-PERFORATED INTERVALS  GRAVEL PACK INTERVALS  GROUT MATERIAL: 0 Neat irout Intervals: From 3 Sacks  What is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 Seep irrection from well?  FROM TO 0 35 Over bure	Key punched From From Cement Fit to	7 Torch of the following fit to fit fit for fit fit, from fit fit, from fit fit, from fit fit, from fit	3 Bentonite	ft., From ft., From ft., From e 4 C  10 Livesto 11 Fuel st 12 Fertilize 13 Insection	Other (specify)  Other  ft., From  ock pens  torage er storage cide storage y feet?	14 Abar 15 Oil v	ft. to
1 Continuous slot 3 M 2 Louvered shutter 4 M CREEN-PERFORATED INTERVALS  GRAVEL PACK INTERVALS  GROUT MATERIAL: 0 Neat strout Intervals: From 3 Sacks  //hat is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 Seeptirection from well?  FROM TO 0 35 Over bur 35 180 Limes 1	Key punched From From From Cement Aft to	7 Torch of the following fit to fit fit for fit fit, from fit fit, from fit fit, from fit fit, from fit	3 Bentonite	ft., From ft., From ft., From e 4 C  10 Livesto 11 Fuel st 12 Fertilize 13 Insection	Other (specify)  Other  ft., From  ock pens  torage er storage cide storage y feet?	14 Abar 15 Oil v	ft. to
1 Continuous slot 3 M 2 Louvered shutter 4 M 2 CREEN-PERFORATED INTERVALS  GRAVEL PACK INTERVALS  GROUT MATERIAL: 0 Neat  From 3 Sauks  What is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See  Direction from well?  FROM TO 0 35 Overbure  35 180 Limest  180 220 White	Key punched From From From Cement If to /// e contamination: eral lines as pool spage pit  LITHOLOGIC I	7 Torch of the following of the following fith to the fith to the fith to fith to fith to fith to fith fith fith, from the fith fith, from fith fith, from fith fith, from fith fith fith fith fith fith fith fith	3 Bentonite	ft., From ft., From ft., From e 4 C  10 Livesto 11 Fuel st 12 Fertilize 13 Insection	Other (specify)  Other  ft., From  ock pens  torage er storage cide storage y feet?	14 Abar 15 Oil v	ft. to
1 Continuous slot 3 M 2 Louvered shutter 4 M 3 CREEN-PERFORATED INTERVALS  GRAVEL PACK INTERVALS  GROUT MATERIAL: 0 Neat  Grout Intervals: From 3 Sacks  What is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces: 3 Watertight sewer lines 6 See  Direction from well?  FROM TO 0 35 Overbur 35 180 Limest 180 220 White	Key punched From From From Cement If to /// e contamination: eral lines as pool spage pit  LITHOLOGIC I	7 Torch of the following of the following fith to the fith to the fith to fith to fith to fith to fith fith fith, from the fith fith, from fith fith, from fith fith, from fith fith fith fith fith fith fith fith	3 Bentonite	ft., From ft., From ft., From e 4 C  10 Livesto 11 Fuel st 12 Fertilize 13 Insection	Other (specify)  Other  ft., From  ock pens  torage er storage cide storage y feet?	14 Abar 15 Oil v	ft. to
1 Continuous slot 3 M 2 Louvered shutter 4 M 3 CREEN-PERFORATED INTERVALS  GRAVEL PACK INTERVALS  GROUT MATERIAL: 0 Neat  Grout Intervals: From 3 Sauks  What is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See  Direction from well?  FROM TO 0 35 Overbur 35 180 Limest 180 220 White	Key punched From From From Cement Off. to /// e contamination: eral lines is pool page pit  LITHOLOGIC  Cone Flint One Flint	7 Torch of the following fit to fit fit fit fit, from fit fit, from fit fit, from fit	3 Bentonite	ft., From ft., From ft., From e 4 C  10 Livesto 11 Fuel st 12 Fertilize 13 Insection	Other (specify)  Other  ft., From  ock pens  torage er storage cide storage y feet?	14 Abar 15 Oil v	ft. to
1 Continuous slot 2 Louvered shutter 4 R CREEN-PERFORATED INTERVALS  GRAVEL PACK INTERVALS  GROUT MATERIAL: 0 Neat rout Intervals: From 3 Sacks  That is the nearest source of possible 1 Septic tank 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 Seeptirection from well?  FROM TO 0 35 Overbur 35 180 Limest 180 220 350 Limest 220 350 Limest 350 365 Fine Ch	Key punched From From From Cement If to /4.  e contamination: eral lines is pool page pit  LITHOLOGIC  The contamination:  LITHOLOGIC  The contamination:  The contamination:  The contamination:  LITHOLOGIC  The contamination:	7 Torch of the following fit to fit fit fit fit, from fit fit, from fit fit, from fit	3 Bentonite	ft., From ft., From ft., From e 4 C  10 Livesto 11 Fuel st 12 Fertilize 13 Insection	Other (specify)  Other  ft., From  ock pens  torage er storage cide storage y feet?	14 Abar 15 Oil v	ft. to
1 Continuous slot 2 Louvered shutter 4 Miles CREEN-PERFORATED INTERVALS  GRAVEL PACK INTERVALS  GROUT MATERIAL: 0 Neat strout Intervals: From 3 Sacks  That is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 Seet irrection from well?  FROM TO 0 35 Overbur 180 Limest 180 220 350 Limest 180 220 White 1350 365 Fine Ch	Key punched From From From Cement If to /4.  e contamination: eral lines is pool page pit  LITHOLOGIC  The contamination:  LITHOLOGIC  The contamination:  The contamination:  The contamination:  LITHOLOGIC  The contamination:	7 Torch of the following fit to fit fit fit fit, from fit fit, from fit fit, from fit	3 Bentonite	ft., From ft., From ft., From e 4 C  10 Livesto 11 Fuel st 12 Fertilize 13 Insection	Other (specify)  Other  ft., From  ock pens  torage er storage cide storage y feet?	14 Abar 15 Oil v	ft. to
1 Continuous slot 2 Louvered shutter 4 R CREEN-PERFORATED INTERVALS  GRAVEL PACK INTERVALS  GROUT MATERIAL: 0 Neat rout Intervals: From 3 Sacks  That is the nearest source of possible 1 Septic tank 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See irection from well? FROM TO 0 35 Overbur 35 180 Limest 180 220 White 120 350 Limest 180 365 Fine Ch	Key punched From From From Cement If to /4.  e contamination: eral lines is pool page pit  LITHOLOGIC  The contamination:  LITHOLOGIC  The contamination:  The contamination:  The contamination:  LITHOLOGIC  The contamination:	7 Torch of the following fit to fit fit fit fit, from fit fit, from fit fit, from fit	3 Bentonite	ft., From ft., From ft., From e 4 C  10 Livesto 11 Fuel st 12 Fertilize 13 Insection	Other (specify)  Other  ft., From  ock pens  torage er storage cide storage y feet?	14 Abar 15 Oil v	ft. to
1 Continuous slot 2 Louvered shutter 4 R CREEN-PERFORATED INTERVALS  GRAVEL PACK INTERVALS  GROUT MATERIAL: 0 Neat rout Intervals: From 3 Sacks that is the nearest source of possible 1 Septic tank 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See irection from well? FROM TO 0 35 Over bur 35 180 Limest 180 220 White 120 350 Limest 150 365 Fine Ch	Key punched From From From Cement If to /4.  e contamination: eral lines is pool page pit  LITHOLOGIC  The contamination:  LITHOLOGIC  The contamination:  The contamination:  The contamination:  LITHOLOGIC  The contamination:	7 Torch of the following fit to fit fit fit fit, from fit fit, from fit fit, from fit	3 Bentonite	ft., From ft., From ft., From e 4 C  10 Livesto 11 Fuel st 12 Fertilize 13 Insection	Other (specify)  Other  ft., From  ock pens  torage er storage cide storage y feet?	14 Abar 15 Oil v	ft. to
1 Continuous slot 2 Louvered shutter 4 R CREEN-PERFORATED INTERVALS  GRAVEL PACK INTERVALS  GROUT MATERIAL: 0 Neat rout Intervals: From 3 Sacks that is the nearest source of possible 1 Septic tank 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See irrection from well? FROM TO 0 35 Overbur 35 180 Limest 180 220 White 120 350 Limest 150 365 Fine Ch	Key punched From From From Cement If to /4.  e contamination: eral lines is pool page pit  LITHOLOGIC  The contamination:  LITHOLOGIC  The contamination:  The contamination:  The contamination:  LITHOLOGIC  The contamination:	7 Torch of the following fit to fit fit fit fit, from fit fit, from fit fit, from fit	3 Bentonite	ft., From ft., From ft., From e 4 C  10 Livesto 11 Fuel st 12 Fertilize 13 Insection	Other (specify)  Other  ft., From  ock pens  torage er storage cide storage y feet?	14 Abar 15 Oil v	ft. to
1 Continuous slot 2 Louvered shutter 4 R CREEN-PERFORATED INTERVALS  GRAVEL PACK INTERVALS  GROUT MATERIAL: 0 Neat rout Intervals: From 3 Sacks  That is the nearest source of possible 1 Septic tank 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See irection from well? FROM TO 0 35 Overbur 35 180 Limest 180 220 White 120 350 Limest 180 Crime Ch	Key punched From From From Cement If to /4.  e contamination: eral lines is pool page pit  LITHOLOGIC  The contamination:  LITHOLOGIC  The contamination:  The contamination:  The contamination:  LITHOLOGIC  The contamination:	7 Torch of the following fit to fit fit fit fit, from fit fit, from fit fit, from fit	3 Bentonite	ft., From ft., From ft., From e 4 C  10 Livesto 11 Fuel st 12 Fertilize 13 Insection	Other (specify)  Other  ft., From  ock pens  torage er storage cide storage y feet?	14 Abar 15 Oil v	ft. to
1 Continuous slot 2 Louvered shutter 4 R CREEN-PERFORATED INTERVALS  GRAVEL PACK INTERVALS  GROUT MATERIAL: 0 Neat rout Intervals: From 3 Sacks  That is the nearest source of possible 1 Septic tank 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 Seeptirection from well?  FROM TO 0 35 Overbur 35 180 Limest 180 220 350 Limest 220 350 Limest 350 365 Fine Ch	Key punched From From From Cement If to /4.  e contamination: eral lines is pool page pit  LITHOLOGIC  The contamination:  LITHOLOGIC  The contamination:  The contamination:  The contamination:  LITHOLOGIC  The contamination:	7 Torch of the following fit to fit fit fit fit, from fit fit, from fit fit, from fit	3 Bentonite	ft., From ft., From ft., From e 4 C  10 Livesto 11 Fuel st 12 Fertilize 13 Insection	Other (specify)  Other  ft., From  ock pens  torage er storage cide storage y feet?	14 Abar 15 Oil v	ft. to
1 Continuous slot 2 Louvered shutter 4 KI CREEN-PERFORATED INTERVALS  GRAVEL PACK INTERVALS  GROUT MATERIAL: 0 Neat strout Intervals: From 3 Sacks  What is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See 1 Neat 1	Key punched From From From Cement If to /4.  e contamination: eral lines is pool page pit  LITHOLOGIC  The contamination:  LITHOLOGIC  The contamination:  The contamination:  The contamination:  LITHOLOGIC  The contamination:	7 Torch of the following fit to fit fit fit fit, from fit fit, from fit fit, from fit	3 Bentonite	ft., From ft., From ft., From e 4 C  10 Livesto 11 Fuel st 12 Fertilize 13 Insection	Other (specify)  Other  ft., From  ock pens  torage er storage cide storage y feet?	14 Abar 15 Oil v	ft. to
1 Continuous slot 2 Louvered shutter 4 KI CREEN-PERFORATED INTERVALS  GRAVEL PACK INTERVALS  GROUT MATERIAL: 0 Neat strout Intervals: From 3 Sacks  What is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See 1 Neat 1	Key punched From From From Cement If to /4.  e contamination: eral lines is pool page pit  LITHOLOGIC  The contamination:  LITHOLOGIC  The contamination:  The contamination:  The contamination:  LITHOLOGIC  The contamination:	7 Torch of the following fit to fit fit fit fit, from fit fit, from fit fit, from fit	3 Bentonite	ft., From ft., From ft., From e 4 C  10 Livesto 11 Fuel st 12 Fertilize 13 Insection	Other (specify)  Other  ft., From  ock pens  torage er storage cide storage y feet?	14 Abar 15 Oil v	ft. to
1 Continuous slot 2 Louvered shutter 4 R CREEN-PERFORATED INTERVALS  GRAVEL PACK INTERVALS  GROUT MATERIAL: 0 Neat rout Intervals: From 3 Sacks  That is the nearest source of possible 1 Septic tank 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See irection from well? FROM TO 0 35 Overbur 35 180 Limest 180 220 White 120 350 Limest 180 Crime Ch	Key punched From From From Cement If to /4.  e contamination: eral lines is pool page pit  LITHOLOGIC  The contamination:  LITHOLOGIC  The contamination:  The contamination:  The contamination:  LITHOLOGIC  The contamination:	7 Torch of the following fit to fit fit fit fit, from fit fit, from fit fit, from fit	3 Bentonite	ft., From ft., From ft., From e 4 C  10 Livesto 11 Fuel st 12 Fertilize 13 Insection	Other (specify)  Other  ft., From  ock pens  torage er storage cide storage y feet?	14 Abar 15 Oil v	ft. toft.  ft. toft.  doned water well  vell/Gas well  r (specify below)
1 Continuous slot 2 Louvered shutter 4 Microscopic Services 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See Sirection from well?  FROM TO 0 35 Overbur 350 Limest 180 220 350 Limest 180 220 White 180 365 385 Limest 180 Limest 180 365 385 285 285 285 285 285 285 285 285 285 2	Key punched From From From Cement Off. to /// From cement Off. to /// Expanded in the contamination: From cement Off. to /// Expanded in the contamination: From cement Off. to /// From cement Off. to /// From cement Off. to /// One from cement One from c	7 Torch of the control of the contro	3 Bentonite ft. to.	ft., Fromft., From ft., From e 4 C  10 Livesto 11 Fuel st 12 Fertilize 13 Insectic How many	Other (specify)  Other  It, From  Ock pens  torage er storage cide storage y feet?  PLUG	ft. to. ft. to	ft.
1 Continuous slot 2 Louvered shutter 4 M CREEN-PERFORATED INTERVALS  GRAVEL PACK INTERVALS  GROUT MATERIAL: 0 Neat strout Intervals: From 3 Sacks (hat is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces: 3 Watertight sewer lines 6 Seet irrection from well?  FROM TO 0 35 Over bur 35 I80 Limest 180 220 Uhite 120 350 Limest 180 220 White 1850 365 385 Limest 1865 385 Limest 18	Key punched From From From Cement Off. to /// Percontamination: Pral lines Pray page pit  LITHOLOGIC  Cone Flint One	7 Torch of the control of the contro	3 Bentonite ft. to.	10 Livesto 11 Fuel st 12 Fertilize 13 Insection How many	Other (specify)  Other  Other  ft., From  ock pens  torage er storage cide storage y feet?  PLUGI	ft. to. ft. to	ft.
1 Continuous slot 2 Louvered shutter 4 R CREEN-PERFORATED INTERVALS  GRAVEL PACK INTERVALS  GROUT MATERIAL: 0 Neat rout Intervals: From 3 Sacks  (hat is the nearest source of possible 1 Septic tank 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See irection from well? FROM TO 0 35 Over bur 35 180 Limest 180 220 White 120 350 Limest 180 120 White 1350 365 Fine Ch 180 120 Timest 180 180 Timest 180 120 Timest 180 Timest 180 120 Timest 180 120 Timest 180 120 Timest 180 T	Key punched From From From Cement  If to /4.  e contamination: eral lines is pool ipage pit  LITHOLOGIC  Tone  Flint one / flin nerty flin con e	7 Torch of the following of the following fith to fith	3 Bentonite ft. to.	10 Livesto 11 Fuel st 12 Fertilize 13 Insection How many	Other (specify)  Other  ft., From  ock pens  torage er storage cide storage y feet?  PLUGI	ft. to. ft. to	ft.
1 Continuous slot 2 Louvered shutter 4 R CREEN-PERFORATED INTERVALS  GRAVEL PACK INTERVALS  GROUT MATERIAL: 0 Neat rout Intervals: From 3 Sacks  (hat is the nearest source of possible 1 Septic tank 2 Sewer lines 5 Ces: 3 Watertight sewer lines 6 See irection from well? FROM TO 0 35 Over bur 35 180 Limest 180 220 White 120 350 Limest 180 350 Limest 180 365 385 Limest 180 365 385 Limest 180 365 385 Limest	Key punched From From From Cement  If to /4/ Executamination: From Cement  Interpolation Inte	7 Torch of the control of the contro	3 Bentonite ft. to.	10 Livesto 11 Fuel st 12 Fertilize 13 Insection How many	Other (specify)  Other  Other  ft., From  ock pens  torage er storage cide storage y feet?  PLUGI	ft. to. ft. to	ft.
1 Continuous slot 2 Louvered shutter 4 R CREEN-PERFORATED INTERVALS  GRAVEL PACK INTERVALS  GROUT MATERIAL: 0 Neat rout Intervals: From 3 Sacks that is the nearest source of possible 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seed rection from well? FROM TO 0 35 Over bur 35 180 Limest 180 220 White 180 350 Limest 180 365 Fine Ch 180 365 Limest 180 Limest 180 365 Limest 180 Limest 180 365 Almest 180 Alme	Key punched From From From Cement  If to /4/ Executamination: From Cement  If to /4/ Executamination: From Cement  From Cement  If to /4/ Executamination: From Cement  In the contamination: F	7 Torch of the control of the contro	3 Bentonite ft. to.	10 Livesto 11 Fuel st 12 Fertilize 13 Insection How many	Other (specify)  Other  ft., From  ock pens  torage er storage cide storage y feet?  PLUGI  structed, or (3) plugg d is true to the best on (mo/day/yr)	ft. to. ft. to	ft