LOCATION OF WA	TED WELL		ELL RECORD	Form WWC-5	NOA	82a-1212			
		Fraction			ion Numl			Range Nun	
ounty: Harvey		SE 1/4 SE			29	т 23	S	R 2	₽₩
	n from nearest town	· ·		-					
Approximat	ely 1 mile no	orth and 3 m	niles west	of Halste	ad				
WATER WELL OV	NNER: City	of Wichita							
R#, St. Address, Bo	ox # : 455 ]	N. Main				Board of	Agriculture, I	Division of Water	Resource
ty, State, ZIP Code	: Wich:	ita, KS 672	202			Applicati	on Number:		
LOCATE WELL'S	LOCATION WITH 4	DEPTH OF COMP	PLETED WELL.	207	. ft. ELE	VATION:unk	nown		
AN "X" IN SECTIO						ft. 2			
						surface measured of			
i						t. after			
NW	NE     F					t. after			
						t., and			
w <del>                                    </del>		ELL WATER TO B		5 Public water				Injection well	
i			3 Feedlot		,		-	Other (Specify be	la\
SW	SE	1 Domestic		6 Oil field wat		y 10 Monitoring w			
	1 1 1	2 Irrigation	4 Industrial	<del>-</del>		•			
X	<u> </u>		eriological sample	e submitted to De		? YesNo			•
		itted				Water Well Disinfed		No X	
TYPE OF BLANK			Woodgill Holl	8 Concre				d x Clamped	
1 Steel	3 RMP (SR)		Asbestos-Cemen			•		ed	
2 PVC	4 ABS							aded	
-	r	i i							
asing height above	land surface	. 24 in.,	weight	. , 9,6,	1	bs./ft. Wall thicknes	s or gauge N	o •.218	
PE OF SCREEN (	OR PERFORATION N	MATERIAL:		7 PV	<u> </u>	10 A	sbestos-ceme	ent	
1 Steel	3 Stainless st	teel 5 F	Fiberglass	8 RM	P (SR)	11 0	ther (specify)		
2 Brass	4 Galvanized	steel 6 (	Concrete tile	9 ABS	}	12 N	one used (op	en hole)	
REEN OR PERFC	PRATION OPENINGS	S ARE:	5 Gau	uzed wrapped		8 Saw cut		11 None (open	hole)
1 Continuous sl	ot 3 Mill s	slot	6 Wir	e wrapped		9 Drilled holes	5		
2 Louvered shu	tter 4 Key	punched	7 Tor	ch cut		10 Other (spec	ify)		
CREEN-PERFORAT	•		ft. to	205	ft	From	ft. t	0	<i>.</i> ft
						From			
GRAVEL P	ACK INTERVALS:					From			
		From	ft. to			From	ft. t		ft
GROUT MATERIA	1 Neat cer					<del></del>			
ander monteling		I''' . 20	" -	O Berno		+ Ollici .DDZCO	4	ft to 64	
out Intervale: Ero	sand & grave	To /1	m From	ft f	^	ft From	<b>.</b>		ft
	sand & grave. omft.		π., From	ft, 1	o				
hat is the nearest s	source of possible co	ntamination:		ft, 1	o 10 Li	vestock pens	14 A	bandoned water v	
hat is the nearest s	source of possible co 4 Lateral (	ntamination: lines	7 Pit privy		o 10 Li 11 Fi	vestock pens uel storage	14 A 15 O	bandoned water v il well/Gas well	vell
hat is the nearest s 1 Septic tank 2 Sewer lines	source of possible co 4 Lateral l 5 Cess po	ntamination: lines pol	7 Pit privy 8 Sewage la		o 10 Li 11 Fi 12 Fi	vestock pens uel storage ertilizer storage	14 A 15 O 16 O	bandoned water will well/Gas well ther (specify belo	vell w)
hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev	source of possible co 4 Lateral (	ntamination: lines pol	7 Pit privy		o 10 Li 11 Fi 12 Fi 13 In	vestock pens uel storage ertilizer storage secticide storage	14 A 15 O 16 O	bandoned water v il well/Gas well	vell w)
nat is the nearest s  1 Septic tank  2 Sewer lines  3 Watertight sevection from well?	source of possible co 4 Lateral l 5 Cess po wer lines 6 Seepage	ntamination: lines pol e pit	7 Pit privy 8 Sewage la 9 Feedyard	agoon	o 10 Li 11 Fi 12 Fi 13 In How	vestock pens uel storage ertilizer storage secticide storage many feet?	14 A 15 O 16 O Nor	bandoned water will well/Gas well ther (specify belone .known	vell w)
nat is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight serection from well?  ROM TO	source of possible co 4 Lateral ( 5 Cess po wer lines 6 Seepage	ntamination: lines pol e pit LITHOLOGIC LOG	7 Pit privy 8 Sewage la 9 Feedyard		o 10 Li 11 Fi 12 Fi 13 In	vestock pens uel storage ertilizer storage secticide storage many feet?	14 A 15 O 16 O	bandoned water will well/Gas well ther (specify belone .known	vell w)
nat is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight serection from well?  ROM TO 0 13	source of possible co 4 Lateral   5 Cess power lines 6 Seepage	ntamination: lines  pol e pit  LITHOLOGIC LOG um, fine, ve	7 Pit privy 8 Sewage la 9 Feedyard	agoon	o 10 Li 11 Fi 12 Fi 13 In How	vestock pens uel storage ertilizer storage secticide storage many feet?	14 A 15 O 16 O Nor	bandoned water will well/Gas well ther (specify belone .known	vell w)
nat is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight serection from well? FROM TO 0 13 13 27	source of possible co 4 Lateral 5 Cess power lines 6 Seepage Sand, media Clay, gray	ntamination: lines  pol e pit  LITHOLOGIC LOG um, fine, ve , green	7 Pit privy 8 Sewage la 9 Feedyard	agoon	o 10 Li 11 Fi 12 Fi 13 In How	vestock pens uel storage ertilizer storage secticide storage many feet?	14 A 15 O 16 O Nor	bandoned water will well/Gas well ther (specify belone .known	vell w)
nat is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight serection from well?  ROM TO  0 13  13 27  27 74	Source of possible co 4 Lateral 5 Cess power lines 6 Seepage Sand, media Clay, gray Clay, green	ntamination: lines  pol e pit  LITHOLOGIC LOG um, fine, ve , green n, sandy	7 Pit privy 8 Sewage la 9 Feedyard	agoon	o 10 Li 11 Fi 12 Fi 13 In How	vestock pens uel storage ertilizer storage secticide storage many feet?	14 A 15 O 16 O Nor	bandoned water will well/Gas well ther (specify belone .known	vell w)
hat is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight severection from well?  ROM TO 0 13 13 27 27 74 74 79	Source of possible co 4 Lateral   5 Cess power lines 6 Seepage  Sand, medical   Clay, gray Clay, greened   Sand and gray   San	ntamination: lines  pol e pit  LITHOLOGIC LOG um, fine, ve , green n, sandy ravel, mediu	7 Pit privy 8 Sewage la 9 Feedyard	agoon	o 10 Li 11 Fi 12 Fi 13 In How	vestock pens uel storage ertilizer storage secticide storage many feet?	14 A 15 O 16 O Nor	bandoned water will well/Gas well ther (specify belone .known	vell w)
hat is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight ser rection from well?  ROM TO 0 13 13 27 27 74 74 79 79 116	Sand, medical Clay, green Sand and green Clay, green	ntamination: lines col e pit  LITHOLOGIC LOG um, fine, ve , green n, sandy ravel, mediu	7 Pit privy 8 Sewage la 9 Feedyard ery fine	agoon	o 10 Li 11 Fi 12 Fi 13 In How	vestock pens uel storage ertilizer storage secticide storage many feet?	14 A 15 O 16 O Nor	bandoned water will well/Gas well ther (specify belone .known	vell w)
hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? FROM TO 0 13 13 27 27 74 74 79 79 116 116 117	Sand, medical Clay, green Sand and g	ntamination: lines pol e pit  LITHOLOGIC LOG um, fine, ve , green n, sandy ravel, mediun ravel, mediu	7 Pit privy 8 Sewage la 9 Feedyard ery fine	agoon	o 10 Li 11 Fi 12 Fi 13 In How	vestock pens uel storage ertilizer storage secticide storage many feet?	14 A 15 O 16 O Nor	bandoned water will well/Gas well ther (specify belone .known	vell w)
hat is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight ser rection from well?  FROM TO 0 13 13 27 27 74 74 79 79 116	Sand, media Clay, gree Sand and gree	ntamination: lines  pol e pit  LITHOLOGIC LOG um, fine, ve , green n, sandy ravel, mediun ravel, mediun	7 Pit privy 8 Sewage la 9 Feedyard ery fine um, fine	agoon	o 10 Li 11 Fi 12 Fi 13 In How	vestock pens uel storage ertilizer storage secticide storage many feet?	14 A 15 O 16 O Nor	bandoned water will well/Gas well ther (specify belone .known	vell w)
hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? FROM TO 0 13 13 27 27 74 74 79 79 116 116 117	Sand, media Clay, gree Sand and gree	ntamination: lines pol e pit  LITHOLOGIC LOG um, fine, ve , green n, sandy ravel, mediun ravel, mediu	7 Pit privy 8 Sewage la 9 Feedyard ery fine um, fine	agoon	o 10 Li 11 Fi 12 Fi 13 In How	vestock pens uel storage ertilizer storage secticide storage many feet?	14 A 15 O 16 O Nor	bandoned water will well/Gas well ther (specify belone .known	vell w)
nat is the nearest s     1 Septic tank     2 Sewer lines     3 Watertight serection from well?     TO     0 13     13 27     27 74     74 79     79 116     116 117     117 123	Sand, media Clay, gree Sand and gree	ntamination: lines lines pol e pit  LITHOLOGIC LOG um, fine, ve , green n, sandy ravel, mediu n ravel, mediu n ravel, mediu	7 Pit privy 8 Sewage la 9 Feedyard ery fine um, fine	agoon	o 10 Li 11 Fi 12 Fi 13 In How	vestock pens uel storage ertilizer storage secticide storage many feet?	14 A 15 O 16 O Nor	bandoned water will well/Gas well ther (specify belone .known	vell w)
nat is the nearest s     1 Septic tank     2 Sewer lines     3 Watertight serection from well?     TO     0 13     13 27     27 74     74 79     79 116     116 117     117 123	Sand, medical sand and grand streat	ntamination: lines bol e pit  LITHOLOGIC LOG um, fine, ve , green n, sandy ravel, mediu n ravel, mediu n ravel, mediu n ravel, mediu	7 Pit privy 8 Sewage la 9 Feedyard ery fine um, fine	agoon	o 10 Li 11 Fi 12 Fi 13 In How	vestock pens uel storage ertilizer storage secticide storage many feet?	14 A 15 O 16 O Nor	bandoned water will well/Gas well ther (specify belone .known	vell w)
nat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight servection from well? ROM TO 0 13 13 27 27 74 74 79 79 116 116 117 117 123 123 152 152 163	Source of possible co 4 Lateral 5 Cess power lines 6 Seepage Sand, media Clay, gray Clay, grees Sand and grand g	ntamination: lines bol e pit  LITHOLOGIC LOG um, fine, ve , green n, sandy ravel, mediu n ravel, mediu n ravel, mediu n ravel, mediu n	7 Pit privy 8 Sewage la 9 Feedyard ery fine um, fine um, fine	agoon	o 10 Li 11 Fi 12 Fi 13 In How	vestock pens uel storage ertilizer storage secticide storage many feet?	14 A 15 O 16 O Nor	bandoned water will well/Gas well ther (specify belone .known	vell w)
nat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sex rection from well? ROM TO 0 13 13 27 27 74 74 79 79 116 116 117 117 123 123 152 152 163 163 205	Sand, medical Clay, green Sand and g	ntamination: lines  bol e pit  LITHOLOGIC LOG um, fine, ve , green n, sandy ravel, mediu n ravel, mediu	7 Pit privy 8 Sewage la 9 Feedyard ery fine um, fine um, fine	agoon	o 10 Li 11 Fi 12 Fi 13 In How	vestock pens uel storage ertilizer storage secticide storage many feet?	14 A 15 O 16 O Nor	bandoned water will well/Gas well ther (specify belone .known	vell w)
nat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sex rection from well? ROM TO 0 13 13 27 27 74 74 79 79 116 116 117 117 123 123 152 152 163 163 205 205 209	Sand, medical sand and grand gra	ntamination: lines  pol e pit  LITHOLOGIC LOG um, fine, ve , green n, sandy ravel, mediu n ravel, mediu n ravel, mediu k at 136' n ravel, mediu green	7 Pit privy 8 Sewage la 9 Feedyard ery fine um, fine um, fine	agoon	o 10 Li 11 Fi 12 Fi 13 In How	vestock pens uel storage ertilizer storage secticide storage many feet?	14 A 15 O 16 O Nor	bandoned water will well/Gas well ther (specify belone .known	vell w)
nat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sex rection from well? ROM TO 0 13 13 27 27 74 74 79 79 116 116 117 117 123 123 152 152 163 163 205	Sand, medical Clay, green Sand and g	ntamination: lines  pol e pit  LITHOLOGIC LOG um, fine, ve , green n, sandy ravel, mediu n ravel, mediu n ravel, mediu k at 136' n ravel, mediu green	7 Pit privy 8 Sewage la 9 Feedyard ery fine um, fine um, fine	agoon	o 10 Li 11 Fi 12 Fi 13 In How	vestock pens uel storage ertilizer storage secticide storage many feet?	14 A 15 O 16 O Nor	bandoned water will well/Gas well ther (specify belone .known	vell w)
nat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sex rection from well? ROM TO 0 13 13 27 27 74 74 79 79 116 116 117 117 123 123 152 152 163 163 205 205 209	Sand, medical sand and grand gra	ntamination: lines  pol e pit  LITHOLOGIC LOG um, fine, ve , green n, sandy ravel, mediu n ravel, mediu n ravel, mediu k at 136' n ravel, mediu green	7 Pit privy 8 Sewage la 9 Feedyard ery fine um, fine um, fine	agoon	o 10 Li 11 Fi 12 Fi 13 In How	vestock pens uel storage ertilizer storage secticide storage many feet?	14 A 15 O 16 O Nor	bandoned water will well/Gas well ther (specify belone .known	vell w)
nat is the nearest s     1 Septic tank     2 Sewer lines     3 Watertight servection from well?     ROM	Source of possible co 4 Lateral 5 Cess power lines 6 Seepage  Sand, media Clay, gray Clay, gree Sand and grand grand and grand gra	ntamination: lines	7 Pit privy 8 Sewage la 9 Feedyard ery fine um, fine um, fine um, fine	FROM	0	vestock pens uel storage ertilizer storage secticide storage many feet?	14 A 15 O 16 O Nor PLUGGING I	bandoned water vil well/Gas well ther (specify beloneknown	vell w)
nat is the nearest s     1 Septic tank     2 Sewer lines     3 Watertight servection from well?     ROM TO     0 13     13 27     27 74     74 79     79 116     116 117     117 123     123 152     152 163     163 205     209     209 215     CONTRACTOR'S	Source of possible co 4 Lateral 5 Cess power lines 6 Seepage  Sand, media Clay, gray Clay, gree Sand and grand grand and grand gra	ntamination: lines bol e pit  LITHOLOGIC LOG um, fine, ve , green n, sandy ravel, mediu n ravel, mediu n ravel, mediu n ravel, mediu n ravel, mediu k at 136' n ravel, mediu green ck  CERTIFICATION:	7 Pit privy 8 Sewage la 9 Feedyard ery fine um, fine um, fine um, fine um, fine	FROM	o	vestock pens uel storage ertilizer storage secticide storage many feet?	14 A 15 O 16 CNor PLUGGING II	bandoned water v il well/Gas well ther (specify belo ne .known  NTERVALS	vell w) and wa
nat is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight sevention from well?  ROM TO 0 13 13 27 27 74 74 79 79 116 116 117 117 123 123 152 152 163 163 205 205 209 209 215  CONTRACTOR'S inpleted on (mo/day)	Source of possible co  4 Lateral  5 Cess power lines 6 Seepage  Sand, media  Clay, gray  Clay, gree  Sand and grand grand and grand and grand gr	ntamination: lines bol e pit  LITHOLOGIC LOG um, fine, ve , green n, sandy ravel, mediu n ravel, mediu n ravel, mediu n ravel, mediu n ravel, mediu ck at 136' n ravel, mediu green ck  CCERTIFICATION: 6-99	7 Pit privy 8 Sewage la 9 Feedyard ery fine um, fine um, fine um, fine um, fine	FROM  FROM  was (1) construction	o	vestock pens uel storage ertilizer storage secticide storage many feet?	plugged und	bandoned water v il well/Gas well ther (specify belo ne.known  NTERVALS  ler my jurisdiction pwledge and belie	vell w) and wa
nat is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight sevention from well?  ROM TO 0 13 13 27 27 74 74 79 79 116 116 117 117 123 123 152 152 163 163 205 205 209 209 215  CONTRACTOR'S inpleted on (mo/day)	Sand, media Clay, gray Clay, gree Sand and gra	ntamination: lines bol e pit  LITHOLOGIC LOG um, fine, ve , green n, sandy ravel, mediu n ravel, mediu n ravel, mediu n ravel, mediu n ravel, mediu ck ccentification: 6-99	7 Pit privy 8 Sewage la 9 Feedyard ery fine um, fine um, fine um, fine um, fine um, fine	was (1) construct	o	vestock pens uel storage ertilizer storage secticide storage many feet?	plugged und	bandoned water v il well/Gas well ther (specify belo ne.known  NTERVALS  ler my jurisdiction pwledge and belie	vell w)
nat is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight sevention from well?  ROM TO 0 13 13 27 27 74 74 79 79 116 116 117 117 123 123 152 152 163 163 205 205 209 209 215  CONTRACTOR'S inpleted on (mo/day)	Sand, media Clay, gray Clay, gree Sand and gra	ntamination: lines bol e pit  LITHOLOGIC LOG um, fine, ve , green n, sandy ravel, mediu n ravel, mediu n ravel, mediu n ravel, mediu n ravel, mediu ck at 136' n ravel, mediu green ck  CCERTIFICATION: 6-99	7 Pit privy 8 Sewage la 9 Feedyard ery fine um, fine um, fine um, fine um, fine um, fine	was (1) construct	o	vestock pens uel storage ertilizer storage secticide storage many feet?	plugged und	bandoned water v il well/Gas well ther (specify belo ne.known  NTERVALS  ler my jurisdiction pwledge and belie	vell w)