<del></del>	ION OF WATE	D MELL.	+		HECOHD	SE	Section Number		nship Number		Range Number
	_	N WELL:	Fraction	G.D.				1			
County:	Sumner			SE		<b>XSXV</b> 1/4		<u> </u>	30 s	<u> </u>	4 <b>K</b> /W
Distance	and direction tro	om nearest town of	-				-				
		Approx.	2 miles	North	of -	Mi	lton, KS				
2 WATE	R WELL OWN	R: Ted H	i11								
RR#. St.	Address, Box #	# : c/o Fa	rmers Sta	ate Ba	nk			Bo	ard of Agricult	ure, Division	n of Water Resources
	e, ZIP Code	•	rich, KS					Ar	oplication Numb	er: not	required
1			•			46					
AN "X	'IN SECTION	20V. <b>—</b>									
	N	De	,								
l i	! [	ı WE	ELL'S STATIC	WATER	LEVEL	2.3	ft. below land sur	rface meas	sured on mo/da	ay/yr	4/24/81
		.!. 1 1	Pum	p test dat	a: Well w	vater was no	t.ck'.d ft. a	ifter	hour	s pumping	gpm
	NW -	- NE     Es	t. Yield		m: Well w	vater was .	ft. a	after	hour	s pumpina	gpm
	! }	, , ,		•							
ığ w Ì	<del>:-+</del> -									11 Injection	
<u>-</u>	- ; [		ELL WATER 1						ditioning	•	
	sw   -	_ SE	1 Domestic		Feedlot		d water supply		•		(Specify below)
	1	ī	2 Irrigation		Industrial		and garden only				
	<u> </u>	K W	as a chemical/	bacteriolo	gical samp	ole submitted	to Department? You	'es	NoX; I	f yes, mo/da	ay/yr sample was sub
l <sub>T</sub>	S	mi	tted				Wa	ater Well D	Disinfected? Ye	s X	No
5 TYPE	OF BLANK CA	SING USED:		5 Wrou	ight iron	8 C	Concrete tile	CAS	SING JOINTS:	Glued X.	Clamped
1 S		3 RMP (SR)			stos-Ceme		Other (specify below		-		
		4 ABS						,			
2 P			. 26	7 Fiber							
											ft.
Casing h	eight above lan	d surface12	1	.in., weig	ght	<del>. !</del> •	5 Ibs./	ft. Wall th	ickness or gau	ge No	200
TYPE OF	SCREEN OR	PERFORATION N	MATERIAL:				7 PVC		10 Asbestos-	cement	
1 5	teel	3 Stainless st	eel	5 Fiber	glass		8 RMP (SR)		11 Other (sp	ecify)	
2 8	rass	4 Galvanized	steel		rete tile		9 ABS		12 None use		
		TION OPENINGS		0 00110		auzed wrapp		8 Saw			lone (open hole)
											toric (open nois)
1	Continuous slot	3 Mill s				ire wrapped		9 Drille			
) 2 L	ouvered shutter	4 Key				orch cut	_				
SCREEN	-PERFORATED	INTERVALS:	From	.26	ft. to	o 4.6	2 ft., Fro	m		. ft. to	
			From		ft. to	0	ft., Fro	m		. ft. <b>to</b>	
i	GRAVEL PACE	( INTERVALS:	From	.20	ft. to	o 4 <del>.</del> 6	5 ft Fro	m		ft. to	
	Annular		From	10	ft. t						ft.
el CBOI	JT MATERIAL:			2 Como	nt grout	<u> </u>	10,110				
					•						
				π.,	From	#10	. π. το <i>2.</i>				to
What is t	he nearest sou	rea of possible co	ntamination:								
1 8	antin tank	ce or possible cor	manimation.				10 Lives	stock pens	}	14 Abando	ned water well
	Septic tank	4 Lateral I			7 Pit privy			stock pens storage		14 Abando 15 Oil well	
2 9	Sewer lines	•	lines				11 Fuel	•		15 Oil well	
1	Sewer lines	4 Lateral I 5 Cess po	lines ool	;	8 Sewage	lagoon	11 Fuel 12 Fertil	storage lizer storaç	ge	15 Oil well 16 Other (	/Gas well specify below)
3 V	Sewer lines Vatertight sewer	4 Lateral I 5 Cess po lines 6 Seepage	lines ool	;		lagoon	11 Fuel 12 Fertil 13 Insec	storage lizer storag cticide stor	ge	15 Oil well 16 Other (	/Gas well specify below)
3 V Direction	Sewer lines Vatertight sewer from well?	4 Lateral I 5 Cess po lines 6 Seepage all	lines ool e pit	!	8 Sewage	lagoon d	11 Fuel 12 Fertil 13 Insec How ma	storage lizer storaç	ge rage	15 Oil well 16 Other (: .YARD., .	/Gas well specify below)  na/
3 V Direction FROM	Sewer lines Vatertight sewer from well?	4 Lateral I 5 Cess po lines 6 Seepage all	lines  ool e pit  LITHOLOGIC	LOG	8 Sewage 9 Feedyard	lagoon d	11 Fuel 12 Fertil 13 Insec How ma	storage lizer storag cticide stor	ge rage	15 Oil well 16 Other (	/Gas well specify below)  na/
3 V Direction FROM 0	Sewer lines Vatertight sewer from well? TO 26	4 Lateral I 5 Cess po lines 6 Seepage all Fine sand	lines pol e pit  LITHOLOGIC & very f	LOG ine sa	8 Sewage 9 Feedyard and & g	lagoon d	11 Fuel 12 Fertil 13 Insec How ma	storage lizer storag cticide stor	ge rage	15 Oil well 16 Other (: .YARD., .	/Gas well specify below)  na/
3 V Direction FROM 0 26	Sewer lines Vatertight sewer from well?	4 Lateral I 5 Cess po lines 6 Seepage all Fine sand Fine sand	lines  pol e pit  LITHOLOGIC & very f & sandy	LOG ine sa	8 Sewage 9 Feedyard and & g	lagoon d	11 Fuel 12 Fertil 13 Insec How ma	storage lizer storag cticide stor	ge rage	15 Oil well 16 Other (: .YARD., .	/Gas well specify below)  na/
3 V Direction FROM 0	Sewer lines Vatertight sewer from well? TO 26	4 Lateral I 5 Cess po lines 6 Seepage all Fine sand	lines  pol e pit  LITHOLOGIC & very f & sandy	LOG ine sa	8 Sewage 9 Feedyard and & g	lagoon d	11 Fuel 12 Fertil 13 Insec How ma	storage lizer storag cticide stor	ge rage	15 Oil well 16 Other (: .YARD., .	/Gas well specify below)  na/
3 V Direction FROM 0 26	Sewer lines Vatertight sewer from well? TO 26	4 Lateral I 5 Cess po lines 6 Seepage all Fine sand Fine sand	lines  pol e pit  LITHOLOGIC & very f & sandy	LOG ine sa	8 Sewage 9 Feedyard and & g	lagoon d	11 Fuel 12 Fertil 13 Insec How ma	storage lizer storag cticide stor	ge rage	15 Oil well 16 Other (: .YARD., .	/Gas well specify below)  na/
3 V Direction FROM 0 26	Sewer lines Vatertight sewer from well? TO 26	4 Lateral I 5 Cess po lines 6 Seepage all Fine sand Fine sand	lines  pol e pit  LITHOLOGIC & very f & sandy	LOG ine sa	8 Sewage 9 Feedyard and & g	lagoon d	11 Fuel 12 Fertil 13 Insec How ma	storage lizer storag cticide stor	ge rage	15 Oil well 16 Other (: .YARD., .	/Gas well specify below)  na/
3 V Direction FROM 0 26	Sewer lines Vatertight sewer from well? TO 26	4 Lateral I 5 Cess po lines 6 Seepage all Fine sand Fine sand	lines  pol e pit  LITHOLOGIC & very f & sandy	LOG ine sa	8 Sewage 9 Feedyard and & g	lagoon d	11 Fuel 12 Fertil 13 Insec How ma	storage lizer storag cticide stor	ge rage	15 Oil well 16 Other (: .YARD., .	/Gas well specify below)  na/
3 V Direction FROM 0 26	Sewer lines Vatertight sewer from well? TO 26	4 Lateral I 5 Cess po lines 6 Seepage all Fine sand Fine sand	lines  pol e pit  LITHOLOGIC & very f & sandy	LOG ine sa	8 Sewage 9 Feedyard and & g	lagoon d	11 Fuel 12 Fertil 13 Insec How ma	storage lizer storag cticide stor	ge rage	15 Oil well 16 Other (: .YARD., .	/Gas well specify below)  na/
3 V Direction FROM 0 26	Sewer lines Vatertight sewer from well? TO 26	4 Lateral I 5 Cess po lines 6 Seepage all Fine sand Fine sand	lines  pol e pit  LITHOLOGIC & very f & sandy	LOG ine sa	8 Sewage 9 Feedyard and & g	lagoon d	11 Fuel 12 Fertil 13 Insec How ma	storage lizer storag cticide stor	ge rage	15 Oil well 16 Other (: .YARD., .	/Gas well specify below)  na/
3 V Direction FROM 0 26	Sewer lines Vatertight sewer from well? TO 26	4 Lateral I 5 Cess po lines 6 Seepage all Fine sand Fine sand	lines  pol e pit  LITHOLOGIC & very f & sandy	LOG ine sa	8 Sewage 9 Feedyard and & g	lagoon d	11 Fuel 12 Fertil 13 Insec How ma	storage lizer storag cticide stor	ge rage	15 Oil well 16 Other (: .YARD., .	/Gas well specify below)  na/
3 V Direction FROM 0 26	Sewer lines Vatertight sewer from well? TO 26	4 Lateral I 5 Cess po lines 6 Seepage all Fine sand Fine sand	lines  pol e pit  LITHOLOGIC & very f & sandy	LOG ine sa	8 Sewage 9 Feedyard and & g	lagoon d	11 Fuel 12 Fertil 13 Insec How ma	storage lizer storag cticide stor	ge rage	15 Oil well 16 Other (: .YARD., .	/Gas well specify below)  na/
3 V Direction FROM 0 26	Sewer lines Vatertight sewer from well? TO 26	4 Lateral I 5 Cess po lines 6 Seepage all Fine sand Fine sand	lines  pol e pit  LITHOLOGIC & very f & sandy	LOG ine sa	8 Sewage 9 Feedyard and & g	lagoon d	11 Fuel 12 Fertil 13 Insec How ma	storage lizer storag cticide stor	ge rage	15 Oil well 16 Other (: .YARD., .	/Gas well specify below)  na/
3 V Direction FROM 0 26	Sewer lines Vatertight sewer from well? TO 26	4 Lateral I 5 Cess po lines 6 Seepage all Fine sand Fine sand	lines  pol e pit  LITHOLOGIC & very f & sandy	LOG ine sa	8 Sewage 9 Feedyard and & g	lagoon d	11 Fuel 12 Fertil 13 Insec How ma	storage lizer storag cticide stor	ge rage	15 Oil well 16 Other (: .YARD., .	/Gas well specify below)  na/
3 V Direction FROM 0 26	Sewer lines Vatertight sewer from well? TO 26	4 Lateral I 5 Cess po lines 6 Seepage all Fine sand Fine sand	lines  pol e pit  LITHOLOGIC & very f & sandy	LOG ine sa	8 Sewage 9 Feedyard and & g	lagoon d	11 Fuel 12 Fertil 13 Insec How ma	storage lizer storag cticide stor	ge rage	15 Oil well 16 Other (: .YARD., .	/Gas well specify below)  na/
3 V Direction FROM 0 26	Sewer lines Vatertight sewer from well? TO 26	4 Lateral I 5 Cess po lines 6 Seepage all Fine sand Fine sand	lines  pol e pit  LITHOLOGIC & very f & sandy	LOG ine sa	8 Sewage 9 Feedyard and & g	lagoon d	11 Fuel 12 Fertil 13 Insec How ma	storage lizer storag cticide stor	ge rage	15 Oil well 16 Other (: .YARD., .	/Gas well specify below)  na/
3 V Direction FROM 0 26	Sewer lines Vatertight sewer from well? TO 26	4 Lateral I 5 Cess po lines 6 Seepage all Fine sand Fine sand	lines  pol e pit  LITHOLOGIC & very f & sandy	LOG ine sa	8 Sewage 9 Feedyard and & g	lagoon d	11 Fuel 12 Fertil 13 Insec How ma	storage lizer storag cticide stor	ge rage	15 Oil well 16 Other (: .YARD., .	/Gas well specify below)  na/
3 V Direction FROM 0 26	Sewer lines Vatertight sewer from well? TO 26	4 Lateral I 5 Cess po lines 6 Seepage all Fine sand Fine sand	lines  pol e pit  LITHOLOGIC & very f & sandy	LOG ine sa	8 Sewage 9 Feedyard and & g	lagoon d	11 Fuel 12 Fertil 13 Insec How ma	storage lizer storag cticide stor	ge rage	15 Oil well 16 Other (: .YARD., .	/Gas well specify below)  na/
3 V Direction FROM 0 26	Sewer lines Vatertight sewer from well? TO 26	4 Lateral I 5 Cess po lines 6 Seepage all Fine sand Fine sand	lines  pol e pit  LITHOLOGIC & very f & sandy	LOG ine sa	8 Sewage 9 Feedyard and & g	lagoon d	11 Fuel 12 Fertil 13 Insec How ma	storage lizer storag cticide stor	ge rage	15 Oil well 16 Other (: .YARD., .	/Gas well specify below)  na/
3 V Direction FROM 0 26 46	Sewer lines Vatertight sewer from well? TO 26 46	4 Lateral I 5 Cess por lines 6 Seepage all  Fine sand Fine sand Red & gree	lines  col e pit  LITHOLOGIC & very f & sandy en shale	LOG ine sa tan cl	8 Sewage 9 Feedyard and & g	lagoon d FRC ravel	11 Fuel 12 Fertil 13 Insec How ma	storage lizer storage cticide storage any feet?	ge rage	15 Oil well 16 Other (s.YARD.,	/Gas well specify below)  na/ DG
3 V Direction FROM 0 26 46	Sewer lines Vatertight sewer from well? TO 26 46	4 Lateral I 5 Cess por lines 6 Seepage all  Fine sand Fine sand Red & gree	lines  col e pit  LITHOLOGIC & very f & sandy en shale	LOG ine sa tan cl	8 Sewage 9 Feedyard and & g ay	Iagoon d FRC rave1	11 Fuel 12 Fertil 13 Insection How material DM TO	storage dizer storage cticide storage any feet?	ge rage LITHO	15 Oil well 16 Other (s. YARD., DLOGIC LC	/Gas well specify below)  na/ DG  y jurisdiction and wa
3 V Direction FROM 0 26 46	Sewer lines Vatertight sewer from well? TO 26 46  FRACTOR'S OF d on (mo/day/yell)	4 Lateral I 5 Cess por lines 6 Seepage all  Fine sand Fine sand Red & gree all  R LANDOWNER'S ear) 4/24	lines col e pit  LITHOLOGIC & very f & sandy en shale  G CERTIFICAT 4/81	LOG ine sa tan cl	8 Sewage 9 Feedyard and & g ay	FROTO PROPERTY OF THE PROPERTY	11 Fuel 12 Fertil 13 Insection How material DM TO  Donstructed, (2) reconstructed, (2) reconstructed, (2) reconstructed.	storage dizer storage cticide storage any feet?	ge rage LITHO	15 Oil well 16 Other (s. YARD., DLOGIC LC	/Gas well specify below)  na/ DG
J CONT	Sewer lines Vatertight sewer from well?  TO  26  46  FRACTOR'S Off d on (mo/day/yell Contractor's	4 Lateral I 5 Cess por lines 6 Seepage all  Fine sand Fine sand Red & green are seepage all are sand Red & green are seepage all are seepage are seepage all a	lines bol e pit  LITHOLOGIC & very f & sandy en shale  G CERTIFICAT 4/81 185	LOG ine sa tan cl	8 Sewage 9 Feedyard and & g ay  s water we	FROTO PROPERTY OF THE PROPERTY	11 Fuel 12 Fertil 13 Insection How material DM TO	storage dizer storage cticide storage any feet?	ge rage LITHO	15 Oil well 16 Other (s. YARD., DLOGIC LC	/Gas well specify below)  na/ DG  y jurisdiction and wa
7 CONT	Sewer lines Vatertight sewer from well? TO 26 46  FRACTOR'S Off d on (mo/day/yell Contractor's business name	4 Lateral I 5 Cess por lines 6 Seepage all  Fine sand Fine sand Red & gree all Seepage all	lines bol e pit  LITHOLOGIC & very f & sandy en shale  CERTIFICAT 4/81	LOG ine sa tan cl	8 Sewage 9 Feedyard and & g ay  s water we This Water	ell was (1) co	11 Fuel 12 Fertil 13 Insec How ma DM TO  Donstructed, (2) rec and this record was completed by (signal	storage lizer storage cticide storage constructed constructed cord is true I on (mo/da ature)	t, or (3) plugge	15 Oil well 16 Other (s. YARD., DLOGIC LO	/Gas well specify below)
J CONTCOMPlete Water W under the INSTRU	Sewer lines Vatertight sewer from well?  TO  26  46  FRACTOR'S Of d on (mo/day/yell Contractor's business nam CTIONS: Use ty	4 Lateral I 5 Cess por lines 6 Seepage all  Fine sand Fine sand Red & green  R LANDOWNER'S ear)	lines bol e pit  LITHOLOGIC & very f & sandy en shale  CERTIFICAT 4/81 1,85 Well & E int pen, PLEAS	LOG ine sa tan cl	s water we so Final S FIRML	ell was (1) co	11 Fuel 12 Fertil 13 Insec How ma DM TO  Donstructed, (2) rec and this record was completed by (signal clearly, Please fill	storage lizer storage cticide storage cticide storage any feet?  constructed ord is true on (mo/dature) in blanks,	t, or (3) plugget to the best of average	15 Oil well 16 Other (s. YARD., DLOGIC LO	/Gas well specify below)  na/ OG  y jurisdiction and walge and belief. Kansa
7 CONT complete Water W under the INSTRU	Sewer lines Vatertight sewer from well?  TO  26  46  FRACTOR'S OF d on (mo/day/yell Contractor's business nam CTIONS: Use ty pies to Kansas D	4 Lateral I 5 Cess por lines 6 Seepage all  Fine sand Fine sand Red & green  R LANDOWNER'S ear)	lines bol e pit  LITHOLOGIC & very f & sandy en shale  CERTIFICAT 4/81 1,85 Well & E int pen, PLEAS	LOG ine sa tan cl	s water we so Final S FIRML	ell was (1) co	11 Fuel 12 Fertil 13 Insec How ma DM TO  Donstructed, (2) rec and this record was completed by (signal clearly, Please fill	storage lizer storage cticide storage cticide storage any feet?  constructed ord is true on (mo/dature) in blanks,	t, or (3) plugget to the best of average	15 Oil well 16 Other (s. YARD., DLOGIC LO	/Gas well specify below)