				ER WELL RECORD F	Form WWC-5	KSA 82a			
1 LOCAT	ION OF WAT		Fraction		Sec	tion Number	Township		Range Number
County:				4 SE 14 SE	1/4	27	<u> </u>	S	R 14 EMO
Distance a	and direction	from nearest tov	vn or city street	address of well if located	within city?				
2 WATE	R WELL OW	NER: <b>Beac</b>	L LIGHOR	Store					
RR#, St.	Address, Box	# : 405	E. Wichin	R	- /Y	W-4	Board o	f Agriculture, D	Division of Water Resources
	e, ZIP Code		211, KS 6			•	Applicat	ion Number:	
7					20	# FIFVA			
AN "X"	IN SECTION	BOX:							
- r	<del></del>	<del>'</del>							
1	- 1	- 11	i						1
].	NW	NE	1	•					mping gpm
1 1	1	1	l	•					mping gpm
· w	ı		Bore Hole Diam	neterin. to.		ft.,	and	in.	to
₩ W	1	1	WELL WATER	TO BE USED AS:	5 Public wate	r supply	8 Air condition	ng 11	njection well
7	1	_	1 Domestic	3 Feedlot 6	Oil field wa	er supply	9 Dewatering	12 (	Other (Specify below)
1 1	sw	2F	2 Irrigation	4 Industrial 7	Lawn and g	arden only	10 Monitoring v	/ell,	
1 1.	. : I		Was a chemica						mo/day/yr sample was sub-
1 4	<del> </del>		mitted				ater Well Disinfe		(No)
5 TVPE	OE BLANK C	ASING USED:	1111100	5 Wrought iron	8 Concre	ete tile			Clamped
ع ۱۱۶۲ 1 St			D)	•					
		3 RMP (SI	n)	6 Asbestos-Cement		(specify below	•	Weld	
(2)	VC	4 ABS		7 Fiberglass					
									n. to ft.
Casing he	eight above la	and surface	. <b></b>	in., weight			ft. Wall thicknes	s or gauge No	o
TYPE OF	SCREEN O	R PERFORATIO	N MATERIAL:		(7 <b>9</b> V	С	10 A	sbestos-ceme	nt
1 St	teel	3 Stainless	s steel	5 Fiberglass	8 RM	P (SR)	11 (	Other (specify)	
2 Br	rass	4 Galvaniz	ed steel	6 Concrete tile	9 AB	S	12 1	lone used (op	en hole)
SCREEN	OR PERFOR	RATION OPENIN	IGS ARE:	5 Gauze	d wrapped		8 Saw cut		11 None (open hole)
1 C	ontinuous slo	t (3)	fill slot	6 Wire w	rapped		9 Drilled hole	s	
	ouvered shutt		ey punched	7 Torch					
		ED INTERVALS:			_	ft Fro	· •	• /	o
SCHEEN	FERFORA	D INTERVALS.				,			o
	ODAVEL DA	CK INTERVALS:		4 4 40	22		····		o
'	GRAVEL PA	CK INTERVALS:							
-1		4 11	From	ft. to	<b>A</b>		m		
	T MATERIAL	_		2 Cement grout	3 gento				
Grout Inte				ft., From	<b>tt</b> .				. ft. to
What is th	he nearest so					10 1 11/00		11 1	pandoned water well
1 S	eptic tank	ource of possible	contamination:			10 Lives	stock pens	14 0	
20	opuo taint	•	contamination: ral lines	7 Pit privy		11 Fuel	storage		il well/Gas wel <del>l</del>
2 3	ewer lines	•	ral lines	7 Pit privy 8 Sewage lago	on	11 Fuel	•	15 O	il well/Gas well ther (specify below)
	ewer lines	4 Later	ral lines s pool		on	11 Fuel 12 Fertil	storage	15 O	
3 W	ewer lines /atertight sew	4 Later 5 Cess	ral lines s pool	8 Sewage lago	on	11 Fuel 12 Fertil 13 Insec	storage lizer storage	15 O 16 O	ther (specify below)
3 W	ewer lines	4 Later 5 Cess	ral lines s pool	8 Sewage lago 9 Feedyard	on FROM	11 Fuel 12 Fertil 13 Insec	storage lizer storage cticide storage	15 O	ther (specify below)
3 W Direction	ewer lines /atertight sew from well?	4 Later 5 Cess er lines 6 Seep	ral lines s pool page pit	8 Sewage lago 9 Feedyard		11 Fuel 12 Fertil 13 Insec How ma	storage lizer storage cticide storage	15 O 16 O	ther (specify below)
3 W Direction FROM	ewer lines /atertight sew from well? TO 5	4 Later 5 Cess er lines 6 Seep Dock byour	ral lines s pool page pit  LITHOLOGIC on to brown	8 Sewage lago 9 Feedyard CLOG		11 Fuel 12 Fertil 13 Insec How ma	storage lizer storage cticide storage	15 O 16 O	ther (specify below)
3 W Direction FROM	ewer lines /atertight sew from well? TO 5	4 Later 5 Cess er lines 6 Seep  Took brown Brown on	ral lines s pool page pit  LITHOLOGIC on to brown	8 Sewage lago 9 Feedyard CLOG Silty Clay	FROM	11 Fuel 12 Fertil 13 Insec How ma	storage lizer storage cticide storage	15 O 16 O	ther (specify below)
3 W Direction FROM O 5	ewer lines /atertight sew from well? TO 5 /0 /2-	4 Later 5 Cess er lines 6 Seep  Dork brown Brown gran	ral lines s pool page pit  LITHOLOGIC on to brown ray sulty s	8 Sewage lago 9 Feedyard CLOG SIPTY Clay Sondy clay wn SiPTy Sondy ce	FROM	11 Fuel 12 Fertil 13 Insec How ma	storage lizer storage cticide storage	15 O 16 O	ther (specify below)
3 W Direction FROM 0 5 10	ewer lines /atertight sew from well? TO 5 // // // // // // // // // // // // /	4 Later 5 Cess er lines 6 Seep  Dork Drow Brown gra Lt. Brown	ral lines s pool page pit  LITHOLOGIC on to brown ry Silty S y to H. brown Silty Sand	8 Sewage lago 9 Feedyard  CLOG Silty Clay Sondy Clay wm Silty Sondy Clay du Clay	FROM	11 Fuel 12 Fertil 13 Insec How ma	storage lizer storage cticide storage	15 O 16 O	ther (specify below)
3 W Direction FROM O 5 10 12	ewer lines /atertight sew from well? TO 5 /0 /2 /5 /5	Dock brown grant Lt. Brown Lt.	ral lines s pool page pit  LITHOLOGIC un to brown ay silty s y to H. brown Brown Silty	8 Sewage lago 9 Feedyard  CLOG Siltz Clay Sondy clay wn Siltz Sondy co	FROM	11 Fuel 12 Fertil 13 Insec How ma	storage lizer storage cticide storage	15 O 16 O	ther (specify below)
3 W Direction FROM 0 5 10	ewer lines /atertight sew from well? TO 5 // // // // // // // // // // // // /	Dock brown grant Lt. Brown Lt.	ral lines s pool page pit  LITHOLOGIC on to brown ry Silty S y to H. brown Silty Sand	8 Sewage lago 9 Feedyard  CLOG Siltz Clay Sondy clay wn Siltz Sondy co	FROM	11 Fuel 12 Fertil 13 Insec How ma	storage lizer storage cticide storage	15 O 16 O	ther (specify below)
3 W Direction FROM O 5 10 12	ewer lines /atertight sew from well? TO 5 /0 /2 /5 /5	Dock brown grant Lt. Brown Lt.	ral lines s pool page pit  LITHOLOGIC un to brown ay silty s y to H. brown Brown Silty	8 Sewage lago 9 Feedyard  CLOG Siltz Clay Sondy clay wn Siltz Sondy co	FROM	11 Fuel 12 Fertil 13 Insec How ma	storage lizer storage cticide storage	15 O 16 O	ther (specify below)
3 W Direction FROM O 5 10 12	ewer lines /atertight sew from well? TO 5 /0 /2 /5 /5	Dock brown grant Lt. Brown Lt.	ral lines s pool page pit  LITHOLOGIC un to brown ay silty s y to H. brown Brown Silty	8 Sewage lago 9 Feedyard  CLOG Siltz Clay Sondy clay wn Siltz Sondy co	FROM	11 Fuel 12 Fertil 13 Insec How ma	storage lizer storage cticide storage	15 O 16 O	ther (specify below)
3 W Direction FROM O 5 10 12	ewer lines /atertight sew from well? TO 5 /0 /2 /5 /5	Dock brown grant Lt. Brown Lt.	ral lines s pool page pit  LITHOLOGIC un to brown ay silty s y to H. brown Brown Silty	8 Sewage lago 9 Feedyard  CLOG Siltz Clay Sondy clay wn Siltz Sondy co	FROM	11 Fuel 12 Fertil 13 Insec How ma	storage lizer storage cticide storage	15 O 16 O	ther (specify below)
3 W Direction FROM O 5 10 12	ewer lines /atertight sew from well? TO 5 /0 /2 /5 /5	Dock brown grant Lt. Brown Lt.	ral lines s pool page pit  LITHOLOGIC un to brown ay silty s y to H. brown Brown Silty	8 Sewage lago 9 Feedyard  CLOG Siltz Clay Sondy clay wn Siltz Sondy co	FROM	11 Fuel 12 Fertil 13 Insec How ma	storage lizer storage cticide storage	15 O 16 O	ther (specify below)
3 W Direction FROM O 5 10 12	ewer lines /atertight sew from well? TO 5 /0 /2 /5 /5	Dock brown grant Lt. Brown Lt.	ral lines s pool page pit  LITHOLOGIC un to brown ay silty s y to H. brown Brown Silty	8 Sewage lago 9 Feedyard  CLOG Siltz Clay Sondy clay wn Siltz Sondy co	FROM	11 Fuel 12 Fertil 13 Insec How ma	storage lizer storage cticide storage	15 O 16 O	ther (specify below)
3 W Direction FROM O 5 10 12	ewer lines /atertight sew from well? TO 5 /0 /2 /5 /5	Dock brown grant Lt. Brown Lt.	ral lines s pool page pit  LITHOLOGIC un to brown ay silty s y to H. brown Brown Silty	8 Sewage lago 9 Feedyard  CLOG Siltz Clay Sondy clay wn Siltz Sondy co	FROM	11 Fuel 12 Fertil 13 Insec How ma	storage lizer storage cticide storage	15 O 16 O	ther (specify below)
3 W Direction FROM O 5 10 12	ewer lines /atertight sew from well? TO 5 /0 /2 /5 /5	Dock brown grant Lt. Brown Lt.	ral lines s pool page pit  LITHOLOGIC un to brown ay silty s y to H. brown Brown Silty	8 Sewage lago 9 Feedyard  CLOG Siltz Clay Sondy clay wn Siltz Sondy co	FROM	11 Fuel 12 Fertil 13 Insec How ma	storage lizer storage cticide storage	15 O 16 O	ther (specify below)
3 W Direction FROM O 5 10 12	ewer lines /atertight sew from well? TO 5 /0 /2 /5 /5	Dock brown grant Lt. Brown Lt.	ral lines s pool page pit  LITHOLOGIC un to brown ay silty s y to H. brown Brown Silty	8 Sewage lago 9 Feedyard  CLOG Siltz Clay Sondy clay wn Siltz Sondy co	FROM	11 Fuel 12 Fertil 13 Insec How ma	storage lizer storage cticide storage	15 O 16 O	ther (specify below)
3 W Direction FROM O 5 10 12	ewer lines /atertight sew from well? TO 5 /0 /2 /5 /5	Dock brown grant Lt. Brown Lt.	ral lines s pool page pit  LITHOLOGIC un to brown ay silty s y to H. brown Brown Silty	8 Sewage lago 9 Feedyard  CLOG Siltz Clay Sondy clay wn Siltz Sondy co	FROM	11 Fuel 12 Fertil 13 Insec How ma	storage lizer storage cticide storage	15 O 16 O	ther (specify below)
3 W Direction FROM O 5 10 12 15 20	ewer lines /atertight sew from well? TO 5 /o /2 /5 20  22	4 Later 5 Cess er lines 6 Seep  Dork brown Brown gra Lt. Brown Gray Lt. Brown gra	ral lines s pool page pit  LITHOLOGIC on to brown ray silty s ry to H. brown Brown Silty ry silty ver	8 Sewage lago 9 Feedyard  CLOG SIPTY Clay Sondy clay wm SiPTY Sondy co du clay The Sendy clay y fine Sind	FROM	11 Fuel 12 Fertil 13 Insec How ma TO	storage lizer storage cticide storage iny feet?	PLUGGING II	NTERVALS
3 W Direction FROM O 5 10 12 15 20	ewer lines /atertight sew from well? TO 5 /o /2 /5 20  22	4 Later 5 Cess er lines 6 Seep  Dork brown Brown gra Lt. Brown Gray Lt. Brown gra	ral lines s pool page pit  LITHOLOGIC on to brown ray silty s ry to H. brown Brown Silty ry silty ver	8 Sewage lago 9 Feedyard  CLOG SIPTY Clay Sondy clay wm SiPTY Sondy co du clay The Sendy clay y fine Sind	FROM	11 Fuel 12 Fertil 13 Insec How ma TO	storage lizer storage cticide storage iny feet?	PLUGGING II	NTERVALS
3 W Direction FROM O 5 10 12 15 20 7 CONT	ewer lines /atertight sew from well? TO 5 /0 /2 /5 20 AA	4 Later 5 Cess er lines 6 Seep  Dork brown Brown grau Lt. Brown Grau Lt. Brown grau  DR LANDOWNE	ral lines s pool page pit  LITHOLOGIC on to brown ray silty s ry to H. brown Brown Silty ry silty ver	8 Sewage lago 9 Feedyard  CLOG SIPTY Clay Sondy clay wm SiPTY Sondy co du clay The Sendy clay y fine Sind	FROM	11 Fuel 12 Prtii 13 Insec How ma TO	storage lizer storage cticide storage uny feet?	15 O 16 O	NTERVALS
3 W Direction FROM O 5 10 12 15 20 7 CONT completed	ewer lines /atertight sew from well? TO 5 /0 /2- /5 20  22  RACTOR'S C	A Later 5 Cess er lines 6 Seep  Dock brown Brown gra Lt. Brown Gray Lt. Brown gra  OR LANDOWNE	ral lines s pool page pit  LITHOLOGIC on to brown ray silty s ry to H. brown Brown Silty ry silty ver	8 Sewage lago 9 Feedyard  C LOG SIPTY Clay Sondy clay was SiPTY Sondy co	FROM	11 Fuel 12 Prtii 13 Insec How ma TO  cted, (2) rece and this rece	storage lizer storage cticide storage any feet?  constructed, or (3 ord is true to the	15 O 16 O	NTERVALS
3 W Direction FROM O 5 10 12 15 20 7 CONT completed Water We	rewer lines /atertight sew from well?  TO  5  /O  /2-  /5  20  AA  TRACTOR'S Of on (mo/day, cell Contractor)	A Later 5 Cess er lines 6 Seep  Dork brown Brown gran Lt. Brown Gray Lt. Brown gran  DR LANDOWNE (year) 9 s License No.	ral lines s pool page pit  LITHOLOGIC on to brown ray silty s y to H. brown Brown Silty y silty ven  R'S CERTIFICA 123/94	8 Sewage lago 9 Feedyard  C LOG SIPTY Clay Sondy clay was SiPTY Sondy col dis clay Ly Sindy clay y fine sond  TION: This water well wa	FROM  (a)  (a)  (a)  (b)  (c)  (c)  (d)  (c)  (d)	11 Fuel 12 Firtil 13 Insection How man TO  cted, (2) rectand this rectant this rectant this rectant the section of the section	storage lizer storage cticide storage uny feet?  constructed, or (Cord is true to the on (may/day/yr)	15 O 16 O	NTERVALS
3 W Direction FROM O 5 10 12 15 20 7 CONT completed Water We under the	ewer lines /atertight sew from well? TO 5 //O //2- //5 //O //2- //S //O //O //D //D //D //D //D //D //D //D	Dork brown Brown gra Lt. Brown Gray Lt. Brown gra  Lt. Brown Gray Lt. Brow Gray Lt. Brown Gray Lt. Brown Gray Lt. Brown Gray Lt. Brown Gray Lt. Brow Gray Lt. Brow Gray Lt. Brow Gray Lt. Brow Gray Lt. B	ral lines s pool page pit  LITHOLOGIC on to brown any silty sand Brown Silty silty very  R'S CERTIFICAT  123/94  43	8 Sewage lago 9 Feedyard  C LOG SIPTY Clay Sondy clay was SiPTY Sondy co	FROM  (a)  (a)  (a)  (b)  (c)  (d)  (d)  (e)  (d)  (e)  (e)  (f)  (e)  (f)  (e)  (f)  (f	11 Fuel 12 Fertil 13 Insec How ma TO  cted, (2) rece and this rece s completed by (signal	storage lizer storage cticide storage uny feet?  constructed, or (3 ord is true to the on (ma/day/yr) ature)	PLUGGING II	NTERVALS  ler my jurisdiction and was bwledge and belief. Kansas