			WATEH	WELL RECORD	Form WWC-5	KSA 828		
	ON OF WAT	ER WELL:	Fraction	cr S	Sec	tion Number		1
County:			I NE 14	SC 14		<u> </u>	T /3	s R /8 EW
Distance a			-	dress of well if located	within city?			
_	1302 M		s, Ks. 676	201				
2 WATER	R WELL OW	NER: Dan &	Carol So	check				ļ
RR#, St. A	Address, Box			ays, Ks. 67	601		Board of Agricu	ulture, Division of Water Resources
	, ZIP Code	<u> </u>	+				Application Nur	
3 LOCATE	WELL'S LO	CATION WITH 4	DEPTH OF CO	MPLETED WELL	. 30'	ft. ELEVA	ATION:	
— AN "X"	IN SECTION	BOX:	Depth(s) Groundw	ater Encountered 1.	.19'	ft. :	2	ft. 3
ī	i I							day/yr 2-16-94
	1	1 1						urs pumping gpm
-	- NW	NE						urs pumping gpm
	i l	. E	Bore Hole Diamete	er 1/2" in. to .	3.O.'		and	in. to
¥ w -	1		WELL WATER TO		5 Public wate		8 Air conditioning	11 Injection well
-	١ ١	i	1 Domestic					12 Other (Specify below)
-	- sw	SE	2 Irrigation					.,,
		- i I _V	•			-		; If yes, mo/day/ <u>yr s</u> ample was sub-
1	<u> </u>		mitted			=	ater Well Disinfected?	
5 TYPE C	OF BLANK C	ASING USED:		5 Wrought iron	8 Concre			: Glued Clamped
1 Ste		3 RMP (SR)		6 Asbestos-Cement		(specify below		Welded
2 8	ल	4 ADC	•	7 Fiberglass		• •	···, 	ThreadedX
Blank casi	ng diameter	2.375° ii	n to 15'					in. to ft.
Casing hei	ight above la	nd surface Flux	h Mount ?					uge No SDR .13
_	-	R PERFORATION		,g	7 PV		_	s-cement SCH 40
1 Ste		3 Stainless	-	5 Fiberglass		MP (SR)		pecify)
2 Bra		4 Galvanize		6 Concrete tile	9 AB			sed (open hole)
		ATION OPENING			ed wrapped		8 Saw cut	11 None (open hole)
	entinuous slo			6 Wire v	• •		9 Drilled holes	Trivolo (open noic)
	uvered shutt	<u> </u>			• •			
		D INTERVALS:	From30	2 ft to	~\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.	ft Fro	in Other (specify)	ft. to
CONLECT			From					ft. to
	RAVEL PAG	CK INTERVALS:		ft to	13'	ft Fro	am	ft. to
	210 (V CC 7 7 (on intrentines.	From	# **	_	4 Ero	·m	# 10 #
6 GBOUT	MATERIAL	: 1 Neat ce		Cement grout	(3)Rento	nite . 4	Other	
Grout Inter	vals Fron	n 13' -f	t to 5'	ft From 5	, 956	tn Ø	ft From	ft. to ft.
What is the	e nearest so	urce of possible	ontamination:	ft., From 5	····@		stock pens	14 Abandoned water well
		area or possible o						
	puo taint	4 I ateral	lines				Storage t	15 Oil Well/Gas Well
	wer lines	4 Lateral		7 Pit privy 8 Sewage lago				15 Oil well/Gas well 16 Other (specify below)
	wer lines	5 Cess p	pool	8 Sewage lago		12 Ferti	lizer storage	16 Other (specify below)
3 Wa	atertight sew	5 Cess per lines 6 Seepa	pool			12 Ferti	lizer storage	
3 Wa Direction for	atertight sew rom well?	5 Cess per lines 6 Seepa	pool ige pit	8 Sewage lago 9 Feedyard	on	12 Ferti	lizer storage cticide storage 	16 Other (specify below)
3 Wa Direction for FROM	atertight sew rom well? (5 Cess per lines 6 Seepa	pool ige pit LITHOLOGIC L	8 Sewage lago 9 Feedyard		12 Fertii 13 Insec How ma	lizer storage cticide storage 	16 Other (specify below)
3 Wa Direction for FROM 0	rom well? (5 Cess per lines 6 Seepa Doubt	pool ige pit <u>LITHOLOGIC L</u> e	8 Sewage lago 9 Feedyard OG	FROM	12 Fertii 13 Insec How ma	lizer storage cticide storage 	16 Other (specify below)
3 Wa Direction for FROM 0 • 50	rom well? (TO .50	5 Cess per lines 6 Seepa Doit Concrete Dk. brn	pool ige pit LITHOLOGIC Le e tight cla	8 Sewage lago 9 Feedyard OG ay, no odor	FROM	12 Ferti 13 Insec How ma	lizer storage cticide storage 	16 Other (specify below)
3 Wa Direction for FROM 0	rom well? (5 Cess per lines 6 Seepa Concrete Dk. brn Med tan-	pool ige pit LITHOLOGIC Le e tight cla -tan brn.	8 Sewage lago 9 Feedyard OG ay, no odor clay, tigh	FROM	12 Ferti 13 Insec How ma	lizer storage cticide storage 	16 Other (specify below)
3 Wa Direction f FROM 0 .50 2.50	atertight sew rom well? (TO .50 2.50 13.50	5 Cess per lines 6 Seepa Concrete Dk. brn Med tan- moist ca	pool Ige pit LITHOLOGIC Le tight cla tan brn. aliche w/	8 Sewage lago 9 Feedyard OG ay, no odor clay, tigh few ls rx	FROM t, no c	12 Fertil 13 Insec How ma	lizer storage cticide storage 	16 Other (specify below)
3 Wa Direction fr FROM 0 .50 2.50	tertight sew rom well? (TO .50 2.50 13.50	5 Cess per lines 6 Seepar Concrete Dk. brn Med tan- moist ca Dk brn s	pool IGE pit LITHOLOGIC Le tight cla tan brn. aliche w/ silty clay	8 Sewage lago 9 Feedyard OG ay, no odor clay, tigh few 1s rx y, moist, m	FROM t, no c gravel od. odc	12 Fertii 13 Insec How ma TO dor	lizer storage cticide storage ny feet? 4' PLUGO	16 Other (specify below)
3 Wa Direction f FROM 0 .50 2.50	tertight sew rom well? (TO .50 2.50 13.50	Concrete Dk. brn Med tan- moist ca Dk brn s olive gr	pool lige pit LITHOLOGIC Log tight clog tan brn. aliche w/ silty clay ray-green	8 Sewage lago 9 Feedyard OG ay, no odor clay, tigh few ls rx y, moist, m silty clay	FROM t, no c gravel od. odc	12 Fertii 13 Insec How ma TO dor	lizer storage cticide storage ny feet? 4' PLUGO	16 Other (specify below)
3 Wa Direction fi FROM 0 .50 2.50 13.50	rom well? (70	Concrete Dk. brn Med tan- moist ca Dk brn s olive gr	pool lige pit tight cla tight cla tan brn. aliche w/ silty clay ray-green mod. odor	8 Sewage lago 9 Feedyard OG ay, no odor clay, tigh few ls rx y, moist, m silty clay	FROM t, no c gravel od. odc to sar	12 Fertii 13 Insec How ma TO dor	lizer storage cticide storage ny feet? 4' PLUGO	16 Other (specify below)
3 Wa Direction fr FROM 0 .50 2.50	tertight sew rom well? (TO .50 2.50 13.50	Concrete Dk. brn Med tan- moist ca Dk brn s olive gr moist, n	LITHOLOGIC LOGIC L	8 Sewage lago 9 Feedyard OG ay, no odor clay, tigh few ls rx y, moist, m silty clay ned sand, g	FROM t, no c gravel od. odc to sar	12 Fertii 13 Insec How ma TO dor	lizer storage cticide storage ny feet? 4' PLUGO	16 Other (specify below)
3 Wa Direction fi FROM 0 .50 2.50 13.50	rom well? (70	Concrete Dk. brn Med tan- moist ca Dk brn s olive gr moist, n	pool lige pit tight cla tight cla tan brn. aliche w/ silty clay ray-green mod. odor	8 Sewage lago 9 Feedyard OG ay, no odor clay, tigh few ls rx y, moist, m silty clay ned sand, g	FROM t, no c gravel od. odc to sar	12 Fertii 13 Insec How ma TO dor	lizer storage cticide storage ny feet? 4' PLUGO	16 Other (specify below)
3 Wa Direction fr FROM 0 .50 2.50 13.50 16.50	rom well? (70	Concrete Dk. brn Med tan- moist ca Dk brn s olive gr moist, n	LITHOLOGIC LOGIC L	8 Sewage lago 9 Feedyard OG ay, no odor clay, tigh few ls rx y, moist, m silty clay ned sand, g	FROM t, no c gravel od. odc to sar	12 Fertii 13 Insec How ma TO dor	lizer storage cticide storage ny feet? 4' PLUGO	16 Other (specify below)
3 Wa Direction fr FROM 0 .50 2.50 13.50 16.50	rom well? (70	Concrete Dk. brn Med tan- moist ca Dk brn s olive gr moist, n	LITHOLOGIC LOGIC L	8 Sewage lago 9 Feedyard OG ay, no odor clay, tigh few ls rx y, moist, m silty clay ned sand, g	FROM t, no c gravel od. odc to sar	12 Fertii 13 Insec How ma TO dor	lizer storage cticide storage ny feet? 4' PLUGO	16 Other (specify below)
3 Wa Direction fr FROM 0 .50 2.50 13.50 16.50	rom well? (70	Concrete Dk. brn Med tan- moist ca Dk brn s olive gr moist, n	LITHOLOGIC LOGIC L	8 Sewage lago 9 Feedyard OG ay, no odor clay, tigh few ls rx y, moist, m silty clay ned sand, g	FROM t, no c gravel od. odc to sar	12 Fertii 13 Insec How ma TO dor	lizer storage cticide storage ny feet? 4' PLUGO	16 Other (specify below)
3 Wa Direction fr FROM 0 .50 2.50 13.50 16.50	rom well? (70	Concrete Dk. brn Med tan- moist ca Dk brn s olive gr moist, n	LITHOLOGIC LOGIC L	8 Sewage lago 9 Feedyard OG ay, no odor clay, tigh few ls rx y, moist, m silty clay ned sand, g	FROM t, no c gravel od. odc to sar	12 Fertii 13 Insec How ma TO dor	lizer storage cticide storage ny feet? 4' PLUGO	16 Other (specify below)
3 Wa Direction fi FROM 0 .50 2.50 13.50	rom well? (70	Concrete Dk. brn Med tan- moist ca Dk brn s olive gr moist, n	LITHOLOGIC LOGIC L	8 Sewage lago 9 Feedyard OG ay, no odor clay, tigh few ls rx y, moist, m silty clay ned sand, g	FROM t, no c gravel od. odc to sar	12 Fertii 13 Insec How ma TO dor	lizer storage cticide storage ny feet? 4' PLUGO	16 Other (specify below)
3 Wa Direction fr FROM 0 .50 2.50 13.50 16.50	atertight sew rom well? (70 .50 2.50 13.50 16.50 19	Concrete Dk. brn Med tan- moist ca Dk brn s olive gr moist, r Fine coa strong c	LITHOLOGIC Le tight cla tan brn. aliche w/ silty clay ray-green mod. odor arse grain odor, sub	8 Sewage lago 9 Feedyard OG ay, no odor clay, tigh few ls rx y, moist, m silty clay ned sand, g rounded.	FROM t, no c gravel od. odo to sar	12 Ferti 13 Insec How ma TO dor dy sil	t,	16 Other (specify below) GING INTERVALS
3 Wa Direction for FROM 0 .50 2.50 13.50 16.50	atertight sew rom well? (2.50	Concrete Dk. brn Med tan- moist ca Dk brn s olive gr moist, r Fine coa strong c	LITHOLOGIC LOGIC L	8 Sewage lago 9 Feedyard OG ay, no odor clay, tigh few ls rx y, moist, m silty clay ned sand, g rounded.	FROM t, no c gravel od. odo to san ray,	12 Fertii 13 Insec How ma TO dor dor dy sil	ticide storage any feet? 4' PLUGO PLUGO The properties of the pro	16 Other (specify below) GING INTERVALS ed under my jurisdiction and was
3 Wa Direction for FROM 0 .50, 2.50 13.50 16.50 19	atertight sew rom well? [70	Concrete Dk. brn Med tan- moist ca Dk brn s olive gr moist, r Fine coa strong c	LITHOLOGIC LOGIC L	8 Sewage lago 9 Feedyard OG ay, no odor clay, tigh few ls rx y, moist, m silty clay ned sand, g rounded.	FROM t, no c gravel od. odc to sar ray,	12 Fertii 13 Insec How ma TO dor dor dy sil	ticide storage any feet? 4' PLUGO PLUGO The properties of the period of	ed under my jurisdiction and was my knowledge and belief. Kansas
3 Wa Direction for FROM 0 .50 2.50 13.50 16.50 19 7 CONTECTION COMPLETE COM	rom well? (705050	Concrete Dk. brn Med tan- moist ca Dk brn s olive gr moist, r Fine coa strong c	LITHOLOGIC Le tight cla tight cla tan brn. aliche w/ silty cla ray-green mod. odor arse grain odor, sub	8 Sewage lago 9 Feedyard OG ay, no odor clay, tigh few ls rx y, moist, m silty clay ned sand, g rounded.	FROM t, no c gravel od. odc to sar ray, ell Record wa	12 Fertil 13 Insection How may TO ador address of this rectant this rectant completed.	ticide storage any feet? 4' PLUGO PLUGO The properties of the pro	ed under my jurisdiction and was my knowledge and belief. Kansas