LOCATI			WATE	R WELL RECORD	Form WWC-5	KSA 82	a-1212		w ai
_ '	ON OF WAT	ER WELL:	Fraction			tion Numbe		umber	Range Number
	Shawnee			1 SW 14 SW	1/4	_3	T 12	s	R 15 BW
				address of well if locate					•
Amoc	o # 192			airlawn, Top	eka,Ks.				
WATE	R WELL OW		co Oil CO						
RR#, St.	Address, Box	:#: SW 2	21st & Fa:	irlawn			Board of A	griculture, Divis	sion of Water Resourc
City, State	, ZIP Code	: Tope	ka,Ks.				Application	Number:	
LOCAT	E WELL'S LO	CATION WITH	4 DEPTH OF (COMPLETED WELL 6	26"	ft. ELEV	ATION:		
AN "X"	IN SECTION	BOX:	Depth(s) Ground	dwater Encountered	15'		2	ft. 3	
	1	<u> </u>		WATER LEVEL 13					
	i	i		p test data: Well wat					
-	NW	NE		gpm; Well wat					
.	-	!!!	Bore Hole Diam	eter 8 /2 in. to	22'12"		and	in to	ng gpi
w -			I	TO BE USED AS:			8 Air conditioning		ction well
. I	ii	i	1 Domestic		6 Oil field wa	tor cupply	9 Dowstoring	12 Oth	er (Specify below)
-	SW	SE							
	. !	! ! !	2 Irrigation						
			i e	bacteriological sample	submitted to Di				/day/yr sample was st
	<u> </u>		mitted				ater Well Disinfecte		No
,		ASING USED:		5 Wrought iron	8 Concre				Clamped
1 St	 3	3 RMP (SI	H)	6 Asbestos-Cement		(specify belo	•		
2 P	/C	2 4 ABS	.in. to 12'3".	7 Fiberglass					J
lank casi	ing diameter	×-0.10	.in. to 🕪 . 🛪	ft., Dia					
asing he	ight above la	nd surface F.	wh Mil.	.in., weight	_		./ft. Wall thickness	or gauge No	SCH 40
YPE OF	SCREEN OF	R PERFORATION	N MATERIAL:		7 PV	C	10 Asb	estos-cement	
1 St	eel	3 Stainless	s steel	5 Fiberglass	8 RM	IP (SR)	11 Oth	er (specify)	
2 Br	ass	4 Galvaniz	zed steel	6 Concrete tile	9 AB	S	12 Nor	ne used (open	hole)
CREEN	OR PERFOR	RATION OPENIN	IGS ARE:	5 Gauz	ed wrapped		8 Saw cut	11	None (open hole)
1 Cc	ontinuous slo	(3 M	fill slot	6 Wire	wrapped		9 Drilled holes		
2 Lo	uvered shutt	er 4 K	key punched	7 Torci	cut 2/		10 Other (specify	/)	
CREEN-	PERFORATE	D INTERVALS:		2.3 ft. to .	12'3'	ft Fr	om	ft. to	
	GRAVEL PAG	CK INTERVALS:	From 22	6 ft. to .	10	ft Fr	nm	ft to	
			From	ft to		ft Fr	om	ft to	
GROU	MATERIAL	1 Neat	cement . (ft. to Cement grout ft., From 7 Pit privy	(3) Rento	nite /	l Other		
Frout Inte	rvals: Fron	10'	tt to 4	ft From	4	to ()	ft From		t to
What is th	e nearest so	urce of possis	contamination:		(2)	10 Live	etock page	14 Aban	doned water well
1 0	eptic tank	4 Later	rol lines	7 Dit prins	9	TO LIVE	stock pens I storage	14 Aban	all/Cas wall
_	ewer lines			, ,		_	•		
		5 Cess	•	8 Sewage lag	joon		ilizer storage	16 Other	(specify below)
		er lines 6 Seep	page pit	9 Feedyard			cticide storage		
	from well?	outh	LITUOL COLO	100	1 50014		any feet? 3-5/	LICCINIC INTE	CDVALC
FROM 0	.50	Acphalt	LITHOLOGIC		FROM	то	PL PL	UGGING INTE	HVALS
.50	3			. gravel bas					
.50	3			clay, ne od	or,				
			ag, block						
			rust brn	weathered s	sandston	е,			
3	5.50								
		mottled,	, dry, no						
3 5.50		mottled, Med red	, dry, no brn sand	y clay w/ dł					programmer man vanishing and a second
5.50	12	mottled, Med red blk. cla	, dry, no brn sand			or.			The state of the s
	12	mottled, Med red blk. cla	, dry, no brn sand ay bandin	y clay w/ dł	, no od	or.			pp p germany 1 - mag Nadada a sa ata a
5.50	12	mottled, Med red blk. cla Green sa	dry, no brn sand by banding and stone,	y clay w/ dł g & mottling weathered w	no od // blk				
5.50 12	12 15.50	mottled, Med red blk. cla Green sa stringer	dry, no brn sand brn sand ay banding andstone, cs, faint	y clay w/ dl g & mottling weathered w odor, moist	, no cd v/ blk -wet at				
5.50 12	12	mottled, Med red blk. cla Green sa stringer Brn-rust	dry, no brn sand brn sand brn sand banding banding stone, faint brn sand	y clay w/ dl g & mottling weathered w odor, moist dstone, dry-	y, no cd y/ blk -wet at -moist,				
5.50	12	mottled, Med red blk. cla Green sa stringer Brn-rust no odor	dry, no brn sand brn sand ay banding andstone, s, faint brn sand increasi	y clay w/ dl g & mottling weathered w odor, moist dstone, dry- ng competent	y no od y blk -wet at -moist, w/				
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5.50 12 5.50	12 15.50 22'6	mottled, Med red blk. cla Green sa stringer Brn-rust no odor depth, f	dry, no brn sand ay banding andstone, faint brn sand increasing fine grains	y clay w/ dl g & mottling weathered w odor, moist dstone, dry- ng competent ned micaeous	y holk wet at moist, w/ s sand.	15'.	constructed, or (3) p	olugged under	my jurisdiction and w
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5.50 12 5.50 CONTR	12 15.50 22'6 22'6	mottled, Med red blk. cla Green sa stringer Brn-rust no odor depth, f	dry, no brn sand ay banding andstone, faint brn sand increasing fine grains	y clay w/ dl g & mottling weathered w odor, moist dstone, dry- ng competent ned micaeous	yas (1) constru	15 cted. (2) rec	constructed, or (3) poor or d is true to the be	olugged under	my jurisdiction and wadge and belief. Kans

INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.