OCATION OF W		VVA	TER WELL RECORD F		2a-1212	
		Fraction	14 NW 14 SW	Section Number	• • •	Range Number
unty: Wy	andotte		t address of well if located	within city?		I R & S (E)W
315 Fairf	ax, Kans	as City,	KS.	Thin only .		
WATER WELL O	WNER:	Tity of I	Kansas City/Do	n Jones		
#, St. Address, B		701 N. 7t	_	ii oonee	Board of Agricultur	e, Division of Water Resourc
y, State, ZIP Code			ity, KS. 66101		Application Number	r:
LOCATE WELL'S	LOCATION WITH	H4 DEPTH OF	COMPLETED WELL	30.1 ft. ELE	/ATION:	
AN "X" IN SECTION	ON BOX:	Depth(s) Grou	ndwater Encountered 1.	./2'	. 2	t. 3
1	``				surface measured on mo/day	
		li .			_	pumping gpr
NW	- NE					pumping gpr
i	1 1 1.	Bore Hole Dia	meter8%in. to	20 '	, and	.in. to
w • 1	T	WELL WATER	R TO BE USED AS: 5	Public water supply	8 Air conditioning	11 Injection well
I CW	[1 Domest	tic 3 Feedlot 6	Oil field water supply	9 Dewatering	12 Other (Specify below)
3W	-	2 Irrigatio	n 4 Industrial 7	Lawn and garden only	10 Monitoring well	
i	1	Was a chemic	al/bacteriological sample su	bmitted to Department?	Yes, If y	yes, mo/day/yr sample was su
	\$	mitted		V	Vater Well Disinfected? Yes	No.
TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Concrete tile	CASING JOINTS: G	lued Clamped
1 Steel	3 RMP (9	SR)	6 Asbestos-Cement	9 Other (specify bel	low) W	elded
2 PVC	4 ABS	1	7 Fiberglass			readed X
			ft., Dia	in. to	ft., Dia ,	in. to SDR , $1.3\ldots$, f
sing height above	land surface. ${\it FL}$	with Ht.	in., weight		s./ft. Wall thickness or gauge	e NoSCH40
PE OF SCREEN	OR PERFORATION	ON MATERIAL:		7 PVC	10 Asbestos-ce	ement
1 Steel	3 Stainles	ss steel	5 Fiberglass	8 RMP (SR)	11 Other (spec	ify)
2 Brass	4 Galvani	nized steel	6 Concrete tile	9 ABS	12 None used	(open hole)
REEN OR PERF	ORATION OPENII	-	5 Gauzeo	d wrapped	8 Saw cut	11 None (open hole)
1 Continuous s	ilot (3_1	Mill slot	6 Wire w	• •	9 Drilled holes	
2 Louvered shu	utter 4 i	Key punched	7 Torch o			
REEN-PERFORA	TED INTERVALS	i: From 🔏	$oldsymbol{D}$ ft. to . $oldsymbol{C}$	<i>) </i>	rom	ˈt. tof
		From				it. to
GRAVEL P	PACK INTERVALS	S: From 2				ft. to
		From	ft. to	ft., F		t. to 1
GROUT MATERIA	AL: 1 Neat	t cement	(2)Cement grout	Sentonite /	4 Other	
out Intervals: Fr	rom	3)ft. to .7	ft., From . 7	ft. to. ()	ft., From	ft. tof Abandoned water well
1 Septic tank		eral lines	7 Pit privy	~	el storage FOLMEL 15	
2 Sewer lines		ss pool	8 Sewage lagoo		_	6 Other (specify below)
		page pit	9 Feedyard		ecticide storage	
3 Watertight se		1 - 4 - 4				
3 Watertight se	East Worth				nany feet? 30'	C INTERVALS
3 Watertight se	East North	LITHOLOGI		FROM TO		G INTERVALS
3 Watertight selection from well? ROM TO 0 1	asphalt	LITHOLOGI over ls	.rx.			G INTERVALS
3 Watertight se ection from well? ROM TO	asphalt Med brn	over ls sand, f	.rx. ine-coarse,			G INTERVALS
3 Watertight seection from well? ROM TO 0 1 1 12.50	asphalt Med brn no odor	over Is sand, f	.rx. ine-coarse, raded.	FROM TO		G INTERVALS
3 Watertight section from well? ROM TO 0 1 1 12.50	asphalt Med brn no odor Dk gray	cover ls sand, for well goods,	<pre>.rx. ine-coarse, raded. et, mod. odor</pre>	FROM TO		G INTERVALS
3 Watertight section from well? 3OM TO 0 1 1 12.50	asphalt Med brn no odor Dk gray to stro	LITHOLOGI over ls sand, f , well g sand, w	.rx. ine-coarse, raded.	FROM TO		G INTERVALS
3 Watertight section from well? O 1 1 12.50	asphalt Med brn no odor Dk gray	LITHOLOGI over ls sand, f , well g sand, w	<pre>.rx. ine-coarse, raded. et, mod. odor</pre>	FROM TO		G INTERVALS
3 Watertight section from well? O 1 1 12.50	asphalt Med brn no odor Dk gray to stro	LITHOLOGI over ls sand, f , well g sand, w	<pre>.rx. ine-coarse, raded. et, mod. odor</pre>	FROM TO		G INTERVALS
3 Watertight section from well? ROM TO 1 12.50	asphalt Med brn no odor Dk gray to stro	LITHOLOGI over ls sand, f , well g sand, w	<pre>.rx. ine-coarse, raded. et, mod. odor</pre>	FROM TO		G INTERVALS
3 Watertight section from well? ROM TO 0 1 1 12.50	asphalt Med brn no odor Dk gray to stro	LITHOLOGI over ls sand, f , well g sand, w	<pre>.rx. ine-coarse, raded. et, mod. odor</pre>	FROM TO		G INTERVALS
3 Watertight seection from well? ROM TO 0 1 1 12.50	asphalt Med brn no odor Dk gray to stro	LITHOLOGI over ls sand, f , well g sand, w	<pre>.rx. ine-coarse, raded. et, mod. odor</pre>	FROM TO		G INTERVALS
3 Watertight seection from well? ROM TO 0 1 1 12.50	asphalt Med brn no odor Dk gray to stro	LITHOLOGI over ls sand, f , well g sand, w	<pre>.rx. ine-coarse, raded. et, mod. odor</pre>	FROM TO	PLUGGIN	
3 Watertight se ection from well? ROM TO 0 1 1 12.50	asphalt Med brn no odor Dk gray to stro	LITHOLOGI over ls sand, f , well g sand, w	<pre>.rx. ine-coarse, raded. et, mod. odor</pre>	FROM TO	PLUGGIN	G INTERVALS
3 Watertight se ection from well? ROM TO 0 1 1 12.50	asphalt Med brn no odor Dk gray to stro	LITHOLOGI over ls sand, f , well g sand, w	<pre>.rx. ine-coarse, raded. et, mod. odor</pre>	FROM TO	PLUGGIN	
3 Watertight seection from well? ROM TO 0 1 1 12.50	asphalt Med brn no odor Dk gray to stro	LITHOLOGI over ls sand, f , well g sand, w	<pre>.rx. ine-coarse, raded. et, mod. odor</pre>	FROM TO	PLUGGIN	
3 Watertight selection from well? ROM TO 0 1 1 12.50	asphalt Med brn no odor Dk gray to stro sub rou	LITHOLOGI over 1s sand, f , well g sand, wang odor, anded.	.rx. ine-coarse, raded. et, mod. odor fine-coarse,	FROM TO	Flush mt. OK'c	l by Don Taylor
3 Watertight selection from well? ROM TO	asphalt Med brn no odor Dk gray to stro sub rou	LITHOLOGI over 1s sand, f , well g sand, wang odor, anded.	.rx. ine-coarse, raded. et, mod. odor fine-coarse,	FROM TO	Flush mt. OK'c	l by Don Taylor
3 Watertight section from well? OM TO 0 1 1 12.50 2.50 20	asphalt Med brn no odor Dk gray to stro sub rou	LITHOLOGI over 1s sand, f , well g sand, wang odor, anded.	.rx. ine-coarse, raded. et, mod. odor fine-coarse,	FROM TO	Flush mt. OK'd	l by Don Taylo:

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.