LOCATION OF WATER V			Form WWC-5	KSA 82a-	1212 Township Numb	or I B	ange Number
ounty: Harres	NELL.	$\sim N_{\rm s} t_{\rm s} \Lambda$	Via Secil	on thin ibe:	T 22	SR	L EW
	nearest town or city street a	• • • • • • • • •	d within city?	itor	Kansas,	<u> </u>	·
VATER WELL OWNER:	Wm.R. Kasitz	15W 21	of w	mon	nama,	***	
*, St. Address, Box #					Board of Agric	culture. Division	of Water Resource
, State, ZIP Code	3002102.7	Lewton Sans	67114		Application No		
OCATE WELL'S LOCAT N "X" IN SECTION BO	TION WITH 4 DEPTH OF C	OMPLETED WELL	98	t. ELEVAT	ΓΙΟΝ:		
		WATER LEVELTOP	Lwell to be	low land surf	ace measured on mo	n/day/yr C	
_ i i	Pum	p test data: Well wate	Was Ofr	ft af	tor h	ours numping	dr)
NW	Est. Yield 20	gpm: Well water	rwas <i>LO</i>	ft. af	ter / h	ours pumpina .	ap
	Bore Hole Diam	eter 12 in. (to).	98	f t.,)a	ınd	in. to	
W	WELL WATER		5 Public water		8 Air conditioning		
1 5 1	1 Domestic	3 Feedlot	6 Oil field wate	er supply	9 Dewatering	12 Other (S	Specify below)
3W	2 Irrigation	4 Industrial	7 Lawn and ga	arden only 1	0 Observation well		
<u> i </u>	Was a chemical/	bacteriological sample s	submitted to De	partment? Ye	sNo	.; If yes, mo/day	/yr sample was s
5	mitted			Wat	er Well Disinfected?		No
	IG USED ONE of the	5 Wrought iron	8 Concret			S:Glued	Clamped
1 Steel	3 RMP (SR) 7 /istad	6 Asbestos-Cement	9 Other (s	specify below	')	Welder S	
2 PVC	4 ABS	7 Fiberglass					
	3in. to 98.	ft., Dia			The same of the sa		
sing height above land s	, ,	.in. weight			t. Wall thickness or		V.K
	RFORATION MATERIAL:	· · · · · · · · · · · · · · · · · · ·	PVC			os-cement	
1 Steel 2 Brass	Stainless steel Galvanized steel	5 Fiberglass 6 Concrete tile	9 ABS	P (SR)		(specify) used (open hole	
Z DIASS REEN OR PERFORATION			ed wrapped	•	(8 Saw cut)		ne (open hole)
1 Continuous slot	3 Mill slot		wrapped		9 Drilled holes	11 140	ne (open noie)
2 Louvered shutter	4 Key punched	7 Torch			10 Other (specify) .		
REEN-PERFORATED IN	· · a	^	/ ^		n 5.0		•
		8.0 ft. to	20 90	2ft From	90	ft. to	
GRAVEL PACK IN	NTERVALS: From	<i>I.</i> 6 ft. to	92	ft., Fron	n	ft. to	
	From	ft. to	10	ft., Fron		ft. to	
GROUT MATERIAL:	Neat cement	2 Cement grout	3 Bentor	nite 4	Other		
out Intervals: From	tap ft. to 10	ft., From	ft. t	0	ft., From	ft. to	•
at is the nearest source	of possible contamination:				ock pens		ed water well
1 Septic tank	4 Lateral lines	7 Pit privy			Fuel storage 15 Oil well/Gas well		-
2 Sewer lines	5 Cess pool	8 Sewage lagoon		12 Fertilizer storage		16 Other (specify below)	
3 Watertight sewer lin		0 9 Feedyard			ticide storage		
ection from well?	Wittle Creak	South	T ==== 1	How mar	ny feet? 1/5,		
ROM TO	(LITHOLOGIC	LOG	FROM	ТО	LIT	THOLOGIC LOC	i
9 3000	up sou						
30 40 9	are syrone	1.0 16.01	1				
1/0 70 7	we but the k	all styrige					
40 60 97	MANUEL BOOK	elle signe					
65 85 11	? Dura Company	the store					
85 89 202	time stone 11 a	a B					
89 98 NB	The store of	CR.					
07 70 /4 KL	au souce						
							•
CONTRACTOR'S OF !	ANDOWNED'S CERTIFICAT	ION This water well	20 (1) 20	100 (0)	notruoted or (0) rive	and under	iuriodiction and
	ANDOWNER'S CERTIFICAT					2, 2,	
mpleted on (mo/day/year tter Well Contractor's Lic		This Water W			rd is true to the best		73
ler the business name of		Inis vvater W	reli necora was				1.0
STRUCTIONS: Use types	writer or ball point pen, <i>PLEA</i>	SE PRESS FIRMI Yan	d PRINT clearly	by (signat		circle the correc	t answers. Send
ee copies to Kansas Depa	artment of Health and Environ						
NER and retain one for							

B Q