91			TER WELL RE	CORD	Form WW0	C-5 KS	A 82a-1212	2 ID No						
LOCAT	ON OF W	ATER WELL:	Fraction				Section Nur	nber	Towns	hip Numb	er	Range	Number	
County: F			SW 1/			W 1/4	27		Т	23	S	R 3	. E	$\mathbb{C}^{\mathbb{C}}$
Distance a	nd direction	on from nearest to	own or city stree	et address	of well if loo	cated within	city?							
Approxim	nately 1 m	ile east of Burrton												
2 WATER	WELL O	WNER: City of Wi	ichita											
RR#, St. A	ddress, B	ox # : 455 N. Ma	ain						Board	of Agricult	ure, Div	ision of W	/ater Res	sources
City, State,										ation Numb	oer:			
		OCATION WITH	4 DEPTH OF	COMPLE	TED WELL_	32	ft. E	LEVATI	ION: unkn	own				
AN "X"	IN SECTION	JN BOX:	Depth(s) Grou					_ ft. 2			ft. 3			ft.
<b>A</b>	!		WELL'S STATI											
X	_ NW	NF					not checked							
	1	142	Est. Yield _ un	gp	m: Well wa	ter was	25	_ ft. afte	er	h	ours pu	mping		_ gpm
ੂ w	ı	E	Bore Hole Diar											ft.
- "	!		WELL WATER	TO BE USED			ter supply	8	Air conditi	oning	11	Injection	well	
	- sw	sE	1 Domestic	3 Fee	edlot 6	Oil field w	ater supply	9	Dewaterin	g	12	Other (sp	ecify belov	w)
1	ļ.	!	2 Irrigation	4 Ind			(lawn & garde	•	-	,		Index		
<u> </u>	1		Was a chemical	l/bacteriolog	gical sample	submitted to	Department	? Yes	No	<b>Y</b> Jf \	es, mo	/day/yrs s	ample w	as sub-
			mitted					Water V	Well Disinf			,	No	
_	F BLANK	CASING USED:		5 Wroug		_	ncrete tile		CASIN	IG JOINTS				
1 Steel		3 RMP (SR)		_	os-Cement	9 Otr	er (specify be	elow)				d .   .		
②PVC		4 ABS		7 Fiberg							Ihread	led		
Blank cas					ft., Dia		in. to		ft., D	ia 		_in. to	+,	ft
_	_	e land surface	24		:			lbs./ft.	. Wall thick	ness or ga	uge No		.154	
		N OR PERFORAT	FION MATERIA	AL:		7) PV	_		1	0 Asbestos	-cement			
1 Stee		3 Stainless	steel	5 Fiber	glass	8 RM	IP (SR)		1	1 Other (sp	ecify) _			
2 Bras		4 Galvanize		6 Conc	rete tile	9 AB	S		1	2 None use		•		
SCREEN	OR PERI	FORATION OPEN			5 Gauzed w	vrapped			8 Saw cu		11 N	lone (open	hole)	
	tinuous slot	_	Mill slot		6 Wire wrap	•			9 Drilled					4
	vered shutt		Key punched	40	7 Torch cut			<b>-</b>	10 Other (	specify)				ft.
SCF	REEN-PERFC	PRATED INTERVALS:	From From	10	ft. to	30		From	·		ft. to ft. to		<b></b>	
	GRAV/E	EL PACK INTERVAL		5	ft. to ft. to	35	'	From From			ft. to			ft. ft.
	0.011						<sub>-</sub> , `	From			ft. to			ft.
6 CBO	IT MATE	RIAL: (1) Neat of						4 04						
- GRO	DIMATE	RIAL. Theat	cement 2 Cer	<u>.</u>	3 Bento				ther Bent	onite Holepii	nā :			<u> </u>
Grout Int	ervals: Fi	rom 0		ft. to ft., From 2 ft. to 5 ft.										
What is the nearest source of possible contamination:							10 Livestock pens				14 Abandoned water well			
1 Septic tank 4 Lateral lines 7 Pit privy							11 Fuel storage			15 Oil well/Gas well				
2 Sewer lines 5 Cess pool 8 Sewage la							12 Fertiliz	er storaç	ge		16 Othe	er (specify b	elow)	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard							13 Insecti	icide stor	rage	N	lone kn	own		
Direction t	rom well?						How	many f	feet?					
FROM	ТО	L	ITHOLOGIC L	.og		FRO	и то			PLUGGI	NG INT	ERVALS		
0	4	Topsoil	-											
4	35	Sand and grav	vel, coarse, med	dium, fine,	loose, clean	1,			•					
		large rock stre	eak at 23' - 26'		·							,		
		_												
		*												
		Nor S	TANDAND	WA	ien									
		WELL	CONSTRU		, ~									
		USED	AT IN	VDEX U	JELL									
		CITY O	& Wilter	*										
		CHO!	* 2.											
		<i>U</i> S G	Σ,											
7 CONTE	ACTOR'S C	R LANDOWNER'S (	CERTIFICATIONS	This water	wall wad (1)	) constructed	(2) ren	construct	ed , or (3	3) plugged	und	ar my juried	iction and	was
completed			DERTIFICATION:	7-26-01	well was	, constructed			is true to t			er my jurisdi vledge an		
		or's License No	185		This Water \	Well Recor	d was compl				1	23-01	//	, A-
		name of Clarke W							gnature)		1 PA	ケノン	last	\\
		pewriter or ball point pen			NT clearly. Pleas	se fill in blanks.	underline or circ	le the corre	ect answers. S	end top three	copies to K	ansas Depart	ment of Hea	ith and
Environme	nt, Bureau of	Water, Topeka, Kansas 6	6620-0001. Telephon	e 785-296-552	4. Send one to W	ATER WELL C	WNER and retail	n one for y	our records. Fe	e of \$5.00 for	each const	ructed well.		