Iros	TION OR W	Topum	FRACTION	Water We	Il Record Form V		2a-1212	T			
LILOCA		ATER WELL:				ı	Number	Township Number	Range Number		
	Sedgy	vick	NE 1/4	NE 1/4	NE	1/4	L9	T 27 s	R 1E EV	w	
Distance	and direction	frem nearest town or city stree	t address of well if	located within city?							
Wichita Water Department Plant Wichita, Kansas											
	TER WELL		A, CITY			1200/ 1	WII DWK			-	
ப	ST. ADRESS		•	. Or				Roard of A priculture.	Divivsion of Water Resource		
1						600	^^			ı	
1	, STATE, ZII	- 1 - 1 - 1 - 1 - 1	a, Kans			672		Application Numi	er: 970055	-	
	TE WELL'S I	NI BOV.		OMPLETED W		0 ft.		ATION:			
		N D	, .	lwater Encount			ft.	2 ft.		ft.	
1 [X WE	LL'S STATIC	WATER LEVE	ւ 18	FT. BELOW	LAND SURI	FACE MEASURED ON mo/day/yr	04/18/199	7	
	NW	NE	Pump t	est data:	Well water w	as	ft. a	fter hours pu	n pin g g	gpm	
		Est.	Yield	gpm:	Well water w	'as	ft. a	fter hours pu	nping g	gpm	
ĭ M	,	Bore E	Hole Diamete	r 12	in. to 5	0	ft.	and in.	to	ft.	
= "			LL WATER TO	D BE USED AS:	5 Public	water supply	. 8	Air conditioning 11	Injection well		
١.			1 Domestic	3 Feedlot	6 Oil fie	eld water supp	oly 9	Dewatering 12	Other (Specify below)		
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well										- 1	
Was a chemical/bacteriological sample submitted to Department? Yes No X ; If yes, mo/day/yr sample was										- 1	
S submitted Water Well Disinfected? Yes X No											
5 TY	PE OF CA			£ Wrongh	luon	9 Conom					
	TYPE OF CASING USED: 5 Wrought iron 1 Steel 3 RMP (SR) 6 Asbestos-Cement						o concrete are				
I .							9 Other (Specify below) Welded SDD_26 Threaded				
===	_	4 ABS		-		SDR-2	Ö				
	asing Diam	•	to 20)ia 	in. to		ft., Dia in.	to ft.		
	•	ve land surface 12	in.		ght 5.52	lbs. / ft	. v	Vall thickness or gauge No.	.332		
•		EN OR PERFORATION	MATERIAL	5 Fiberglass		7 <u>PVC</u> 8 RMP (3	SD)	10 Asbestos-cen			
1 Ste		3 Stainless Steel		-			5K)	11 other (special	y)		
2 Bra	5 S	4 Galvanized steel		6 Concrete t	ile	9 ABS		12 None used (c	pen hole)		
								11 None (open hol	le)		
1 Conti	inous slot	3 Mill slot		•	6 Wire wrappe	d		9 Drilled holes			
2 Louve	ered shutte	r 4 Key punche	e d	7	Torch cut			10 Other (specify)			
SCREE	N-PERFO	RATION INTERVALS	from 2	0	ft. to 50	1	ft., From	ft. to		ft.	
			from	. •	ft. to	•	•	ft. to		ft.	
GRAVEL PACK INTERVALS: from 20					ft. to 5	14, 1 1 0111		ft. to		- 1	
from					ft. to	,	n., r rom ft., From			ft.	
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other											
Crosst Intervals: From A 9 to 24											
What is the nearest source of possible contamination:							0 Livestoc	ft. From k pens 14	ft. to Abandon water well	ft.	
1 Septic tank 4 Lateral lines			7 Pit p	rivy		11 Fuel storage					
2 Sewer lines 5 Cess pool			_	ge lagoon		12 Fertilizer storage		15 Oil well/Gas well			
13 Inserticide storage											
1	erugiii sew on from we		ıı	> recuj				NON	e Apparent		
FROM			OLOGIC LO	G	I FD	ом т	o l	How many feet? PLUGGING INTE	DVAIS	-	
0	2	topsoil	JEGGIC DO		F.K	1	- 	FLUGGING INTI	ANT ALIS	_	
2	20	silty sand									
20	45			cond							
		medium to	COAISE	DIIBC					V-1		
45	50	blue shale							1974 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		
	-									-	
			<u> </u>								

	 						_				
								W-T-244-2-4-4-			
7 (0)	NTRACTIC	DR'S OR LANDOWNED TO	PTIPICATION. 1	This water well	Was (1) cons	tructed (2)	reconstru-	rted or (3) plugged under	my jurisdiction and		
7 COI	NTRACTO	OR'S OR LANDOWNER'S CE	ertification:	This water well	was (1) cons	tructed, (2)	reconstructor to the	cted, or (3) plugged under	my jurisdiction and	ter	
was c	ompleted	on (mo/day/year)	Q4/18	<u>/1997 </u>	and th	is record is 1	rue to the	best of my knowledge an	d belief. Kansas Wat	ter	
was c Well C	ompleted Contractor	on (mo/day/year)	04/18 6	/ 1997 This Water \	and the	is record is to	true to the	best of my knowledge an /day/yr)Q4./.2 ture)	d belief. Kansas Wat 1/97	ter	
was c Well C	ompleted Contractor	on (mo/day/year) r's License No23	04/18 6	/ 1997 This Water \	and the	is record is to	true to the	best of my knowledge an /day/yr)Q4./.2 ture)	d belief. Kansas Wat	ter	