					Water Well R	Record Form WWC	_				г	
1 LOCA		TERWELL:	- 1	ACTION			Section Num	nber	Township Numi	рег	,	ge Number
<u></u>	Sedgy			SE 1/4	SW 1/4	NE 1/4	32		т 26	8	R.	1E _{E/W}
Distance and direction frem nearest town or city street address of well if located within city?												
33rd N. & 1/8th m. E. of Arkansas, N. side Wichita, Kansas												
WATER WELL OWNER: WICHITA, CITY OF Board of Agriculture, Divivsion of Wa											wivelon of Wate	or Resource
1	ST. ADRESS,		N. M									
	, STATE, ZIP			Kansa			67202			plication Number	: 200	00105
	TE WELL'S I " IN SECTIO	OCATION WITH N BOX:	ш		IPLETED WEI		ft. ft.	ELEVA		α.	3	ft.
1		N	1 -	., .	ater Encountere			UD SUDEA	2 CE MEASURED O	ft. N mo/dov/vr		0/2000
			WELL'S		ATER LEVEL	T) -				• •	•	•
1 '	NW	NE_		Pump test		ell water was	_	ft. afte		hours pum		gpm
ا ا		x _	Est. Yiel		81	ell water was	_	ft. afte		hours pum		gpm ft.
1 Mile	·	E		le Diameter	12 in		fi 		ınd ' 1141 i	in. 11 T	to njection wel	
			1		BE USED AS: 3 Feedlot	5 Public wat 6 Oil field v			ir conditioning lewatering		njection we Other (Speci	
lт	sw		1	mestic	3 reculot 4 Industrial				Monitoring well	12 (oniei (Speci	ly below)
11	2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes No X; If yes, mo/d:								o/dov/vm co	male wee		
*	<u> </u>	S	1		riological samp	le submitted to])epartment?		-	•	• •	-
Submitted water well distillected: 1es X No												
1 Stee		3 RMP (SR)			5 Wrought in 6 Asbestos-C		8 Concrete ti 9 Other (Spe			•	iuea 🔉 C /elded	.iampea
2 PVC		4 ABS			7 Fiberglass		` •	city belov	•)		hreaded	
1	 using Diam		<u>. </u>	- 20		_	SDR-26	~	TV -	_		~
	_	_		o 20 <u>-</u>	ft., Dia			ft. Wa	-	in.	to	ft.
Casing height above land surface 12 in., weight 5.52 lbs./ft. Wall thickness or gauge No332 TYPE OF SCREEN OR PERFORATION MATERIAL: 7 PVC 10 Asbestos-cement												
1 Steel 3 Stainless Steel 5 Fiberglass 8 RMP (SR) 11 other (specify)												
2 Bras	SS	4 Galvanized stee	el		6 Concrete tile	e	9 ABS 12 None used (open hole)					
SCREE	N OR PEI	REORATION OPI	ENING AT	RE.	5.0	Gauzed wrapped	9.6					(open hole)
SCREEN OR PERFORATION OPENING ARE: 5 Gauz 1 Continous slot 3 Mill slot 6 Wire							wiappeu					
2 Louve	red shutte					orch cut			10 Other (spec	ifv)		
SCREE	N-PERFO	RATION INTERV		from 20			^		(- F	• •		ft.
Seres	· · · · · · · ·	LUITON INTER	ALG.	from 20		ft. to 40	· ·	From		ft. to		
GRAVEL PACK INTERVALS: from 20					•	ft. to ft. to 40		ft., From ft., From		ft. to		ft.
1	GRAVI	EL FACK INTER	VALS:	from	,	ft. to	ft., From			ft. to ft. to		ft. ft.
6 GRO	OUT MAT	ERIAL: 1 Neat	cement		ement grout		entonite		Other bon		holo	
Chart Internals From												
1		t source of possible		nation:	ft. From ft. to			ft. From 0 Livestock pens			ft. to 20 ft. 4 Abandon water well	
1 Septic tank 4 Lateral lines					7 Pit pri	11 F	11 Fuel storage			15 Oil well/Gas well		
2 Sewer lines 5 Cess pool					8 Sewage	12 F	12 Fertilizer storage			16 Other (specify below)		
3 Wate	rtight sew		age pit		9 Feedya	9 Feedyard 13 Inse			ecticide storage None Apparent			
Directio	n from we	-	• •		•				How many fee		pp-u	_ 00
FROM	ТО		LITHOL	OGIC LOG		FROM	OT			GING INTE	RVALS	
0	3	topsoil										
3	15	clay										
15	22	fine sar										
22	40	medium s	sand					_				
<u> </u>												
							_					
	!					-						
ļ	_								****			-
							_					
								<u> </u>				· · · · · · · · · · · · · · · · · · ·
<u> </u>												
	l							1				
7 CO	NTRACTO	OR'S OR LANDOWNE	R'S CERTIF	ICATION: Th	is water well w	/as (1) <u>co</u> nstru	cted, (2) reco	onstruct	ed, or (3) plug	ged under n	ny jurisdic	tion and
was c	ompleted	on (mo/day/year)	05/30/	00	and this r	ecord is true	e to the b	est of my kno	wledge and	belief. Ka	ınsas Water
Well C	Contracto	r's License No	236	7-77 6	This Water We	eli Record was	completed of	on (mo/d	lay/yr)	Q.6./.Q.	r\.\\.\\.	
Under	the busi	ness name of.Hi	ardN	゚ヹ ゚゙゙゙゙゙゙゚゚゚゚゚゚゚゚゚゙゚゚゙゚゚゙゚゚゙゚゚゙゚゚゙゚゚゙゚゚゚゚゚	zumpse	* X * Z & V * * * 1	'YYだ''''' by	(signatu	ire)	Todd S	S. Has	m
I										- um L	,	r