			WATE	RW	ELL R	ECO	RD F	orm	ww	C-5 K	(SA 82a-1				
1 LOCATION		FRACTION SW 4/4					SECTION			WNSHIP NUMBER		RANGE NUMBER			
Sedgw			SW	1/4	SW	1/4	NW	1/4	<u> </u>	2	Т	27 s		R 1W	E/W
	N. Curtis	nearest town or o	Wichita,			within C	aty f								
	R WELL O		OBL CONS			N									
	ADDRESS,		42 W. 21st									Board o	of Agriculture,	Division of W	ater Resource
	CITY, S		ichita, Kan						ZIP	CODE:		Applicatio	n Number:		
	WELL'S LO	CATION	4 DEPTH OF	COMP	LETED \	WELL:	3	6	ft.		ELEVATION	1 :	-		
WITH A	N "X" IN SEC	HON BOX:	— Depth of grour	ndwater	Encoun	tered:			ft.			ft.			ft.
			WELL'S STAT	TIC WA	TER LE	VEL	8			LAND S	URFACE MEA			3/14	
I I	NW	- NE			np test d		Well wa				ft. after		hours of pun		gpm
₩₩	i	·	Est. Yield Bore Hole Di		gpm 1		Well wa in.	ater wa	s to 36	ó ft	ft. after t. and		hours of pun in.	to	gpm ft.
= "	1		WELL WATER			AS:						0 Day	atering		tion well
	3w	-SE	1. Domestic	3.	Feedlot	5.	Public wa	ater su	ipply <	7. Lawn	and garden o	only	12		ecify below)
		<u> </u>	2. Irrigation		Industri		Oil field v				nditioning		itoring well yes, what m		es sample
	s		Was a chemic submitted	al/bacter	nological s	sample s	submitted to	Departn	nent?	YES Was	NO Water Well Di	,	YES		10
5 TYF	PE OF CAS	NG USED:	E 14	las valst	lann	7	Ciberaless		9. Oth	er (Specif	v below) C	ASING JOIN	ITS: Glue	5	Threaded
	Steel	3. RPM	(SR)	/rought			Fiberglass		SDR	. ,	,,		Weld	ed	Clamped
	. PVC	4. ABS			s-Cemen		Concrete	tile							
	ing diamete	_	in.		26 f	ft.,	Dia.		in.	to	ft.,	Dia.	in.	to	ft.
1	•	land surface:	12	in.,		٧	Veight:	2.35	5 lb:	s. / ft.	Wal	II thickness o	r gauge No.	.214	
		R PERFORAT				7.1	PVC		9. AE	s	11.	Other (speci	fy)		
1. Steel 3. Stainless Steel 5. Fiberglass 7. PVC 9. ABS 11. Other (specify) 2. Brass 4. Galvanized 6. Concrete Tile 8. RMP (SR) 10. Asbestos-Cement 12. None used (open hole)															
		RATION OPEN		- :- •			7								
1	nuous slot		l slot	5. 0	Gauzed	wrapp	ed		7. Tor	ch cut	9. 🛭	orilled holes	1	1. None (o	pen hole)
	red shutte		y punched		Wire wra				8. Sav		10. 0	Other (specif	y)		
		TION INTERVA	•		26	ft.	4.	。 `	36	ft.,	From			40	ft.
SCREEN -	PERFORA	HONINIERVA	From		20	ft.		0	30	π., ft.,	From	ft.		to	π. ft.
G	RAVEL PAG	CK INTERVALS			24	ft.			36	ft.,	From	ft. ft.		to to	rt. ft.
			From		2.	ft.		to	55	ft.,	From	ft.		to	ft.
6 GROI	JT MATERI	ALS: 4 PM		•									bentonite		
\mathbf{E}	6 GROUT MATERIALS: 1. Neat cement 2. Cement Grout Grout Intervals: From 4 ft. to 24 ft., From								ft.	Bentonit to	e ft.,		ft.	to	₄g ft.
		ource of possible	e contaminatio	ntamination:											
1. Seption			eral lines	0.0				10. Livestock pens 11. Fuel storage				13. Insecticide storage 15. Oil well/Gas well 14. Abandon water well 16. Other (specify below			
2. Sewe		_	ss Pool		•		υn			_	14. Ab a	andon water	well 10	(3 p	231011
3. Water	tight sewe	r line 6. See West	epage pit	9	. Feed y	/ard		12. Fe	ertilizer	storage	Hou	many feet?	40 ft pl	18	
From	To To	77 631	LITHOL	OGIO	C LOG	3		F	rom	То	How		OLOGIC		
0	3	topsoil									1				
3	5	sandy soil													
5	24	fine sand						+							
24	36	medium sa	ınd												

								+							
								+			1				
								-							
								+			1				
7 0			adification To			- 1 /			0	onct	od or o	plugged	under	my jurisdic	tion and
_		Landowner's Ce		is water 4 /19	well wa	_				construct		plugged	under	y jurisuic	aon and
!		(mo/day/year)									y knowledge a		2/15/10		
Kansas	Water Wel	l Contractor's Li	icense No. 23	36		Т	his water v	well red	cord wa	s complete	ed on (mo/day		3/15/19	_	
under th	ne business	name of Ha	rp Well an	d Pu	mp Se	rvice			by (si	gnature)		Toda	vS.7	tart)