			W	/ATER	WELL I	RECO	RD F	orm W	WC-5	KSA 8	2a-1	212					
ויו	ON OF WATE	R WELL:		1					TION NUMB	ER	1				RANGE NUMBER		
Sedg					/4 <b>NA</b>	17-7	8W	1/4	1300		T	27	S		R	2E	Ε/W
	4 Tallow	m nearest town		hita, Ka		ed within cit	y?										
	ER WELL			JRY, Mo													
	. ADDRESS			allowoo								E	Board of A	griculture, D	ivision	of Wat	er Resource
	CITY,	STATE: 1	Vichita	, Kansa	5			Z	IP CODE:			Apı	olication N	umber:			
	E WELL'S LO		4 DEP	TH OF CO	MPLETED	WELL:	80	) ft.		ELEV	'ATION	l:					
WITH,	AN "X" IN SEC	STION BOX:	Depth o	f groundwa	ater Encou	ntered:		f	t.				ft.				ft.
	1		WELL	STATIC	WATER LE	EVEL	40	FT. BELO	OW LAND S	SURFACI	E MEA	SURE	ON mo	o/day/yr:	4	/17/0	3
	- <b>M</b> W	NE	1	1	Pump test	data:	Well wat	er was		ft.	after		hou	irs of pump	oing (	0	gpn
w ₹		' <u> </u>		t. Yield:	gpi	4.0	Well wat				. after		hou	irs of pump	oing (	<b>D</b>	gpm
<u> </u>	1	E		Hole Diame		12 in		to	80 1	ft.	and		in.		to		ft.
l`.	- <b>sw</b>	SE		WATER TO mestic	3. Feedlo		Public was	ter supply	7. Lawn	and gar	den o		Dewate			_	on well
	'			gation	4. Indust				y 8. Air co				Monito	ا کا ring well	Otnei	r (Spec	ify below
' '-	S			chemical/ba	cteriological				YES		NO			, what mo	/day/	•	
<u> </u>	DE 05 040	NNO 11055	submitt	ed					Was	Water W	Vell Dis	infecte	d?	YES		NO	
<u></u>	PE OF CAS 1. Steel	SING USED: 3. RPI	M (SR)	5. Wroug	ght Iron	7. F	iberglass	9. C	ther (Speci	fy below)	) C	ASING	JOINTS:				hreaded
1	2. PVC	> 4. AB		6. Asbes	tos-Ceme	nt 8. C	concrete til	e SD	R-26					Welded	i	C	lamped
	sing diamete			to	40	ft.,	Dia.	in.	to	fi	t.,	Dia.		in.	to		ft.
Casing h	eight above	land surface:		12 in.,					bs. / ft.							14	16.
1	-	OR PERFORA		,		***	agrit.	2.55	DS. / II.		waii	UNCKNE	ess or ga	uge No.	.2	14	
1. Stee		3. Stainless Ste		5. Fibergla	ss	7. P\	/c>	9. <i>A</i>	ABS		11. (	Other (	specify)				
2. Bras	ss 4	I. Galvanized	(	6. Concrete	e Tile	8. R	MP (SR)	10. A	Asbestos-Ce	ement	12.1	None u	sed (ope	n hole)			
SCREEN	OR PERFO	RATION OPE	NINGS A	RE:													
1. Conti	nuous slot	3. M	lill slot		5. Gauzed	wrapped	ı	7. <b>T</b> c	orch cut		9. <b>D</b> r	illed h	oles	11.	None	e ( ope	n hole)
2. Louve	ered shutte	er 4. K	ey punch	ed 6	6. Wire wr	apped		8. <b>S</b> a	w cut		10. O	ther (s	pecify)				
SCREEN -	- PERFORA	TION INTERV	/AI	From	40	ft.	to	80	ft.,	Fro	m		4		4-		4
				From		ft.	to	00	ft.,	Fro			ft.		to		ft.
G	RAVEL PA	CK INTERVAL	S.	From	24	ft.	to	80	ft.,	Fro			ft. ft.		to		ft.
	,			From		ft.	to	00		Fro					to		ft.
6 GROU	JT MATERI	ΔI S:					_		ft.,		)III	Otho	ft.	4 14 1	to		ft.
كر			Neat ceme			ement Gr			3. Bentonit	е	ft.,	Othe		itonite h	iole		
	Grout Intervals: From 4 ft. to 24 ft., From What is the nearest source of possible contamination:								ft. to			F	rom	ft.		to	ft.
1. Septic tank 4. Lateral lines 7. Pit privy							10	D. Livestoo	13. Insecticide storage 15. Oil well/Gas								
2. Sewe	rlines	5. <b>C</b> e	ess Pool		8. Sewag	je lagoon	1	1. Fuel sto	rage	14	4. Abar	idon w	ater wel	16. C	Other	(spec	ify below)
	rtight sewe		eepage pi	t	9. Feed y	ard /	1;	2. Fertilize	r storage								
<del></del>	from well?	West	1 17	1101.00	10 1 00			_	T =		How r		et? 20		~~		
From 0	<u>To</u>	tomosil	LIII	HOLOG	IC LOC	<u> </u>		From	То	-		LI	THOL	OGIC L	<u>OG</u>		
3	11	topsoil clay							<del> </del>								
11	48	brown sha	ale														
48	80	grey shale	<u> </u>														
		<u> </u>				<del>-</del>											
			•						<u> </u>	<del> </del>						-	
									<del> </del>	<del> </del>							
										ļ							
		<b> </b>								-							
7 Cont	ractor's or L	andowner's C	ertification	n: This wat	er well was	s 1. Cor	structed	) 2 re	constructe	d or	3.	plugg	ged	under my	/ juris	diction	and
$\vdash$		(mo/day/year)		<b>4-17-200</b>					e best of my		-			,			
1					236						-			1 2002			
l		Contractor's L		-					s complete	u on (mo		-		1-2003			
under th	e business	name of Ha	ırp Wel	l & Pun	np Servi	ice Inc.		by (si	gnature)			To d	<u>d</u> S.	<u> Har</u>	p		