1 LOCATI	ION OF WATE	R WELL:		VATER WE	LL RECO	RD Form			82a-121 Imber		hip Num	ber	Range	Number	\neg
	Don		I	14 N	E 1/4	SW		31			3	S	R		E
			town or city stree	et address	of well if	ocated wit	hin city?								
					9 Rose	port Roa	id, Elwo	od, K	<u>s</u>						_
			rkel Internat	tional											İ
RR#, St. Ad	ddress, Box #	: PO I	Box 1160	0.4500							-		ision of Wate	r Resource	∍s
City, State,	ZIP Code	St. J	loseph, MO	64502						Applicati	on Num	ber:			\dashv
3 LOCA 11	E WELL'S LO	CATON WI BOX:		OF COMPL	ETED W	ELL.	80) ft.	ELEVA	TION:					
	N		Depth(s) Growell Strain	oundwater	Encounte	ered 1.5			ft. 2	2		ft.	3	F	-t. ⊆
↑ Γ		į	WELL'S STA	ATIC WATI	ER LEVE	L	ft.	below	land sur	face meas	ured on	mo/day/	/yr		= =
	NW _ _	NE	F	oump test o	data: W	ell water w	as		Ft.	after		hours p	oumping	Gpi	m c
	1	<u> </u>	Est. Yield		Spm: W	ell water w	as		Ft.	after		Hours	pumping	Gpi	m n
≅ W		1	E Bore Hole D	iameter	6.5	In. to	8	0	ft	. and		ir	n. to	 F	=t. ⊊
7	X	ļ	WELL WAT	ER TO BE	USED AS	5: 5 Pub	lic water s	upply		8 Air co	nditionin	ig 1	1 Injection w 2 Other (Spe	ell	<u> </u> 5
-	sw	_ SE	1 Dom	estic 3 l	reed lot	6 Oil i	ield water	supply		9 Dewa	tering	1	2 Other (Spe	ecity below)
		i											SMW.		
, <u> </u>	S		Was a chem	ical/bacter	iological	sample sul	omitted to	Depart					, mo/day/yr s		
			Submitted						Wate	r Well Disir				, X	_
	F BLANK CAS				•	ron	8 Conci				JOINTS		dCl	amped	
1 Ste		3 RM	IP (SR)	6 /	Asbestos	-Cement						Welc			
2 PV	/C	4 AB	S	7 1	Fiberglas	s .						Thre	aded	. X	
Blank cocin	na diameter	2	in. to	70	Ft., Dia								in to	4	4
Cosing boi	ny ulameter nht obovo long		FLUSH	In w	iaht .	SC	H 40		he/ft V	Vall thickne		auge No	. "". (0	'	"
		_	TON MATERIAL		aigiit					10					
1 Ste				5 I	Fiberolas	s									
2 Bra			Ivanized steel		-	tile	9	ABS	(0.1)	12	None u	sed (op	en hole)		-
SCREEN C	OR PERFORA		NINGS ARE:		5	Gauzed	wrapped			8 Saw cu	t		en hole) 11 None (d	pen hole)	
1 Co	ntinuous slot		3 Mill slot		6	Wire wr	apped								- 1
2 Lo	uvered shutte	г	4 Key punched			Torch c			•	10 Other (specify)			
SCREEN-P	PERFORATED	INTERVA	LS: From	70	ft.	to	80		_ft. Fro	m		ft. 1	to	f	t.
			From		ft.	to			_ft. Fro	m		ft. 1	to	F	=t. д
SA	ND PACK INT	ERVALS:	From	68	ft.	to	80		_ft. Fro	m		ft. 1	to	F	=t. ¯
										m					=t.
6 GROUT	MATERIAL:	1 Ne	at cement	2 Ceme	ent grout		3 Ber	ntonite	4	Other					
				F1	t.		Ft.								
			ft. to		roma .		10			ck pens			andoned wate		ι.
i .		•	4 Lateral li		7	Pit privv							well/ Gas we		
	wer lines		5 Cess poo			Sewage la				r storage			ner (specify b		\neg
	atertight sewer	r lines	6 Seepage			Sewaye ia Feedyard	90011			ide storage	2		ntaminat		
Direction from	•	1 11169	o Seepage	, pit	3	ceuyaru			many fe	•	•		ammat	Ja Jile	
FROM	ТО	CODE	ı iT	HOLOGIC	LOG		FROM		0	-	PLUG	GING II	NTERVALS		_
0	1		Topsoil					-							<u> </u>
1	10		Dry fine Sar	d with	Silt			+							_
10	40		Wet fine Sar												
40	80		Wet Sand w												
80	TD		End of Bore	<u>hole</u>											_
	1							-							
	ļ							-							
	+							+		/					\dashv
	 	† †		•											
								_							_
		1					 .								_
7 000	ACTORIO CO	L ANDOM	NER'S CERTIFIC	CATIONI T	hiotc	r woll was	(v) const-	reted /	2) 10000	tructed c	· /3\ ml··-	aged	dor my insidal	ction and	_
<u> </u>															
				58	5		And () This !	Nator V	nu is true	ord was co	ar or my	on /ma	dge and belie	1. Kansas 1/25/14	
1			Asso					valer V					. Johnson		
INSTR	ousiness name RUCTIONS:. Pl	ease fill in bl	anks and circle the	correct ans	wers. Se	nd three cor	oies to Kan	sas Den	artment c	of Health and	d Enviror	ment, Bu	ure for Water	yopeka.	
Kanaa	c 66620 0001	Tolonbono	913-296-5545 S	and one to	MATERIA	ELL OWNE	P and reta	in one f	or vour re	cords '		2	XX ///		