43	1 74	06 WA	ATER WELL REC	CORD	Form	wwc-	5 KS	A 82a-12	212 ID N	lo						
1 LOCAT	ION OF WA	TER WELL:	Fraction					Section N			nship Nu	mber	Ra	inge Nur	nber	$\overline{}$
County: E			NW 1/4			NE		23	3	Т	24	s	R	17	E (	$\mathbb{W}$
l			own or city stree	t addre	ss of wel	I if loca	ted within	n city?								
		es west of Belpr					_									
2 WATER	WELL OW	/NER: Vena M. King	g Trust													
RR#, St. A	ddress, Bo	x # .c/o Francis E P.O. Box 158									_	culture, Di	vision	of Water	Resou	rces
City, State	, ZIP Code	Lewis, KS 6	7552								ication N	umber:				
AN "X"	IN SECTIO	N BOX	4 DEPTH OF					ft		FION: unl						
<del>-</del>	N	Jox.	Depth(s) Groun WELL'S STATION	ndwate	r Encour	ntered	1		ft. 2	2		ft. 3	2 04		٠ ،	ft.
<b>A</b>	7	x										hours pu				
	_NW	NE	Est. Yield unk													
	!		Bore Hole Diam	neter	8 8	in to	1 Was	80	ft a	nd		i ilouis pt	n to		y	it
₹ w —	· · ·	E	WELL WATER 1					ter supply	-	3 Air cond				tion well		•
	i	i	1) Domestic		eediot			ater supply		9 Dewater	•		•	r (specify	below)	
	- SW	SE	2 Irrigation		ndustrial					0 Monitori	•			,	,	
♦	i	1	Was a chemical/								,			re comp		
	5		mitted	Dacterio	logical sa	ilibie sc	ibiliitteu to	Departine	_			Yes V			lo was .	sub-
5 TYPE O	F BLANK	CASING USED:		5 Wro	ught iron		g Cor	ncrete tile				NTS: Glued				
1 Steel		3 RMP (SR)		6 Asbe	estos-Cem	ent	9 Oth	er (specify	below)					 		
②PVC		4 ABS		7 Fibe	erglass						-	Threa	ded			
	ing diamete		in. to	68	ft., Dia			in. to		ft.,	Dia		in. to	)		ft
Casing he	eight above	land surface	i	in., weig	ght		2.36			ft. Wall thic	ckness o	r gauge No		.214		
TYPE OF	SCREEN	OR PERFORA	TION MATERIAL	_:			7 PV	С			10 Asbe	stos-cement				
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)											<b></b>					
2 Brass 4 Galvanized steel 6 Concrete tile								S				used (open				
SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wra										8 Saw		11	None (o	pen hole)		
	tinuous slot	•	Mill slot			e wrapp	ed			9 Drille						ft.
	vered shutter	ATED INTERVALS:	Key punched From	68	7 Tord	ch cut ft. to	78		ft., From			ft. to				ft.
JON	CLEIVELNEON	ATED INTERVALS.	From			ft. to			ft., From			ft to				ft.
	GRAVEL	PACK INTERVAL		20		ft. to	80		ft., From			ft to				ft.
			From		f	ft. to			ft., From			ft. to				ft.
6 GRO	UT MATER	IAL: 1 Neat	cement 2 Cem	ent arou	t 3	Bentoni	te	<del></del>	4 C	ther Bei	ntonite Ho	leolua				
Grout Int	ervals: Fro			•				<b>4</b> 1-								
			ft. to ft., From ble contamination:			n 	ft. to			ft., F	rom 	0 				ι.
1 Sept		4				nrivy				ens 14 Abandoned water well e 15 Oil well/Gas well					"	
2 Sewe				Cess pool 8 Sewage lag					tilizer stora							
	ertight sewer		Seepage pit			edyard	30011		ecticide sto	•		None kn	٠.	my bolow,	'	
Direction f	rom well?					,			ow many	•						
FROM	TO	T	LITHOLOGIC LOG				FROM			PLUGGING INTERVALS						
0	5	Topsoil					111011	<del>"   ``</del>				301110 1111				
5	7	Clay, brown, s	sandv				<del> </del>	1								
7	18	Clay, dark gra						_								
18	24		and white, sandy													
24	31	Clay, white, sa	andy													
31	80	Sand and gra	vel, medium to fir	ne						R	ECE	VED				
							<u> </u>									
							ļ			SE	P 2 8	2004				
										BURE	AU OF	WATE	<del>R</del> —			
							-									
								+	_							
7			_													
CONTRA	CTOR'S OR	LANDOWNER'S	CERTIFICATION: 1			(1) 0	onstructed			ted , or				risdiction		
Water Well	Contractor	's License No	185	9-13-04		ater W	all Record			l is true to n (mo/day		of my kno	wleage 9-15		ei. Kan	585
under the b	ousiness na	me of Clarke W	/ell & Equipment,	Inc	-					ignature)	Chu	111 2		~ <del>j</del>		
		Ciaino W	=quipinioni,									7.10	unif			