1 LOCATIO	ON OF WAT	ED WELL:	Fraction ,	WELL RECORD	Form WWC-		,	Number	Dance Nu	mbor -
County:		A CO		NF 16 C	W/, 36	ction Number	T	3 s	Range Nu	
	nd direction	from hearest town o	or city street ad	dress of well if located	d within city?		<u> </u>	<u> </u>	H / 8	[W/
Distance a	ina ancouon	monit ticarest town c	on only shoet ad	diess of well it locates	a within city:					
		11.	11 - /	2010 11						
	R WELL OW	NER: Phu	lups (o landful						
	Address, Box	(#:	billing	burg, Ks		40.14	11	•	ivision of Water	Resources
City, State,	, ZIP Code	<u> </u>	nucys	pury, ns		MN	🏉 Applica	tion Number:		
		OCATION WITH 4	DEPTH OF CO	OMPLETED WELL	<i>GP</i>	. ft. ELEVA	TION:			
- AN "X"	IN SECTION	BOX: De	pth(s) Groundy	vater Encountered 1	. . . <u> </u>	ft. 2	, 	ft. 3.		
T [1			WATER LEVEL	11/1					
1	1	1		test data: Well wate	-		,			
-	- NW	NE Fst		gpm: _Well wate						- 1
<u>'</u>	1	1 23	ro Holo Diamot	ter 8 in. to	1.0		and in	ribuis pui	to	gpiii
* w	-;/-									• • • • • • • • • •
-	· /				5 Public wat		8 Air condition	ŭ	njection well	
-	- sw	SE	1 Domestic			ater supply	•		Other (Specify b	elow)
1 1	1	•	2 Irrigation			-				
ł L	1			acteriological sample s	submitted to E	•		•	mo/day/yr samp	le was sub-
-			tted			Wa	er Well Disinfe	cted? Yes	No 🖊	2
5 TYPE C	OF BLANK C	ASING USED:		5 Wrought iron	8 Conc	rete tile	CASING	JOINTS: Glued		d
1 Ste	el	3 RMP (SR)		6 Asbestos-Cement	9 Other	(specify below	<i>(</i>)	Welde	ed	.
2 PV	C	4 ABS	45	7 Fiberglass					ded. 📯	
Blank casir	ng diameter	 in.	to 7.5.	ft., Dia	in. to	.	ft., Dia		n. to	ft.
Casing hei	ight above la	and surface	<i>36</i> .	in., weight	.716	Ibs./	ft. Wall thickne	ss or gauge No		
TYPE OF	SCREEN O	R PERFORATION M		•	7 P			Asbestos-ceme	,	
1 Ste	el	3 Stainless ste	eel	5 Fiberglass		MP (SR)				
2 Bra		4 Galvanized		6 Concrete tile	9 AI			None used (op		
		RATION OPENINGS			ed wrapped		8 Saw cut		11 None (open	hole)
	entinuous slo				wrapped		9 Drilled hole		Tri None (open	noie,
	uvered shut			. 1						
		, ,	ounched	45 7 Torch	100) <u> </u>	٠.	• •		1
SCHEEN-F	PERFORATI	ED INTERVALS:	From	· · · · · · · · · · · · · · · · · · ·		π., ⊢ror)	
			From			ft., From	n	<i></i> ft. to)	
G	BRAVEL PA	CK INTERVALS:	From	. 7 ft. to	· · · · · · · · · · · · · · · · · · ·	り、 ft., From	n	ft. to) <i>,</i>	
		4	From	ft. to		ft., Fro	n	ft. to)	ft.
6 GROUT	MATERIAL	\sim	<i>-</i>)	Cement grout	3 Bent					
Grout Inter	rvals: Froi	n	to 🔨	ft., From	1.2. ft.	to42	. ft., From	1 .	. ft. to	
What is the	e nearest so	urce of possible con	ntamination:			10 Lives	tock pens	14 A	andoned water	well
1 Se	ptic tank	4 Lateral li	ines	7 Pit privy		11 Fuel	storage	15 O	l well/Gas well	
2 Sewer lines 5 Cess po		ol	l 8 Sewage lagoon		12 Fertilizer storage		# 16 O	16 Other (specify below)		
3 Wa	atertight sew	er lines 6 Seepage	pit	9 Feedyard		13 Insec	ticide storage	1 an	dille.	
Direction fi	_	. 0	•	,		How mai	_			
FROM	ТО		LITHOLOGIC L	.OG	FROM	ТО		PLUGGING II	NTERVALS	
$\overline{}$	2	TOOSAIL			1					
2	13	1 hocs								
15	13	Ola au	CIOL			<u> </u>				
13			Suc.			1				
17	114	Ciquey	Const		1					
', <u> </u>	47	Clayey	sond	ulle a control						
44	47	Clarely	sand	w/s.grave						
44	47 60 62	Clarify Chaire Shale	sond	w/s.gravel						
44	47 60 62	Clarify Chaire Shale	sond sand	w/s.grave						
44	47 60 62	Clayer Charke Shale	sond sand	w/s.grave1				,		
41	47 60 62	Clayer Charke Shale	sand sand	w/s.grave/						
41	44 60 62	Clayer Charke Shale	sond sand	w/s.grave/						
41	44 60 62	Clayer Chalke Shale	sond sand	w/s.grave/						
41	44 60 62	Clayer Chalke Shale	sond sand	w/s.grave/				,		
41	44 60 62	Clarley Chalke Shale	sond sand	w/s.grave/						
41	44 60 62	Clatily Chalke Shale	sond sand	w/s.grave/						
41	44 60 62	Clatily Chalke Shale	sond sand	w/s.grave/						
41	44 60 62	Clatily Chalike Shale	sond sand							
44 7 CONTE	ACTOR'S	Challe Challe Shale	Sond sand	DN: This water well w	as (1) constr	ucted_(2) reco	nstructed, or (3) plugged und	er my jurisdictio	n and was
_	RACTOR'S on (mo/day)		Sond sand	DN: This water well w	as (1) constr				er my jurisdictio	
completed	on (mo/day		Sond Sand CERTIFICATION 5-4-98 554	DN: This water well w		and this reco	rd is true to the	best of my kne		
completed Water Well	on (mo/day	year)	CERTIFICATION 5-4-98	DN: This water well w		and this reco	rd is true to the on (mo/day/yr)	best of my kne		
completed Water Well under the	on (mo/day I Contractor business na	year)	5-4-98 554 ofter 1	DN: This water well w	/ell Record w	and this reco as completed by (signa	rd is true to the on (mo/day/yr) ture)	best of my known 5-28	owledge and beli	ief. Kansas