1 1001	ION OF WA			ELL RECO	ORD	Forn	n WWC	-5 K	(SA 82a-		ID No.	<b>T</b> .	abi- N	mb - :			an Mi	mhe"
1 LOCATION OF WATER WELL: Fraction County: Washington NW 1/4					<b>NT1-7</b>		CIA		Sec	ction Nu	i		ship Nur				ge Nur	-
					NW		SW	1/4	in alt-0	11		T	4	S		R	3	(E/W
		rom nearest to	. '				i ii iocat	ea with	in city?									
2 Nor	th, 1	East &	NOI	rth o	f Li	nn												
		NER: Don 1																
		# : 1743			_								_			on of V	Vater F	Resources
City, State,	ZIP Code	: Linn	. KS	6695	3	TED 1	A/F: 1	0.0		4.1	-1 \/A-T		ication N					
		CATION WITH																
AN "X" IN	I SECTION I N	BOX:		s) Ground								measured						
	1	1	VV CLL									ter						
	-NW	- NE	Est. Yi									ter		hour	s pump	ing		
	-1444	- 145		WATER T			AS:	5 Publ	ic water	supply		B Air cond	litioning	11	Injecti	on we	  }	
14/	i	-		Domestic rrigation		Feedlo Industr	)t rial	6 Oll fi	eld wate	r supply	rden) 1	9 Dewater 0 Monitori	ring ing well	Hod	B <b>u</b> i	Idi	ng ng	ow)
W *	1	1 ===	2 11	ingation	4 1	Huusti	ııaı	7 DOI	esiic (iai	wii ox ya	idell) i	O WIOTIILOTT	ing weir.					
	CW	1											*	.,		, .		
	-SW -	- SE	Was a mitted	chemical	bacter	iologic	al samp	ole subr	nitted to	Departr		es No er Well Dis				ly/yrs	sample No	
	· .	i )	mitted								vvai	er well Di	Simecieu	. 165	^		INC	
	Š					•												
		ASING USED:			5 Wro	•			8 Concr		المساحط	CASI	NG JOIN					d
(,						3 Asbestos-Cement 3 Fiberglass			9 Other (specify below)									
		5		in to 7														
		nd surface																
					111.,	weigi			7 P\				10 Asbe			,		
TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless Steel 5						Fiberglass			8 RMP (SR)									
2 Bras		4 Galvani	zed Stee	el	6 Cor	•			9 AE				12 None	used	(open l	ole)		
SCREEN C	R PERFOR	ATION OPENII	NGS AR	E:			5 G	uazed v	vrapped			8 Saw c	ut		11	None	(open	hole)
1 Continuous slot 3 Mill slot						6 Wire wrapped				9 Drilled							٠.	
2 Louv	ered shutter	r 4 <b>K</b>	ey punc					orch cut				10 Other						
SCREEN-F	PERFORATE	ED INTERVALS	: Fror	n7	9		ft. to .	99	<b>)</b>	ft.	, From .			ft.	to			ft.
			Fror	my	.E		ft. to .		······	ft.	, From .			ft.	to			ft.
G	BRAVEL PAG	CK INTERVALS																
			FIOI	"	**********		11. 10	•••••		11.	, FIOIII .		•••••	11.				
6 GROU	T MATERIA		t cemen		2 C	ement	grout		3 Ben	tonite		Other						
Grout Inter		ft., Fro	om		ft.	to	<del>-</del>	ft., Fro	m		ft.	to		ft.				
What is the		urce of possible										ck pens			4 Aban			
1 Septic tank 4 Lateral lines						7 Pit privy			11 Fue			el storage			15 Oil well/Gas well			
2 Sewer lines 5 Cess pool						8 Sewage I			agoon 12 Fe			ertilizer storage			16 Other (specify below)			ow)
3 Watertight sewer lines 6 Seepage pit						9 Feedyard			13 Insection			cide storaç	je .					
Direction from	om well?	None Pre	sent							Н	w many	feet?						
FROM	TO LITHOLOGIC				LOG			F	FROM	ТО			PLUC	GING	INTER	VALS		
0	2	Topsoi	1													-		: •
2	7	Tan Cl																
7	22	Sandst	one	& Cla	У													
22	35	Sandst																
35	44	Sandst																
44	62	Sandst	one	& Cla	У													
62	75	Gray C	lay															
75	102	Sandst																
					-													- 1
																	-	
7 CONTE	ACTOR'S O	R LANDOWNE	B'S CE	RTIFICAT	ION: T	hie w	tor wel	Lwac /	1) const-	ucted /	2) recor	etruotod	or (3) al-	luusy	under	nv juri	ediction	n and wee
completed o	on (mo/day/v	ear)	9/21	/05	ION: I	IIIS Wa	ater wer	was [	i j constr	anc	ر <u>د)</u> الالالار الله الله الله	ord is true t	to the he	agged st of m	unuerr ≀knowl	ny jun adae a	nd hali	ef Kansas
Water Well	Contractor's	Licence No	51	8		-	This Wa	ter Wel	l Record	was co	mpleted	on (mo/ds	av/vr)	/27	/05	go a		anodo
under the bi	usiness nam	e of Blue	Val	lev D	ril	lin	α					ignature)			/	/		