County:	AL OF MAINTE	DWELL				m WWC-5	KSA 82a-		bin Niverban	Danna Nive	h
	N OF WATE			, NE	, NIM	% Secti	ion Number 2		hip Number 9 S	Range Num	
			t town or city street						<b>9</b> s	R 22	E
				1700 10 <sup>th</sup> A	venue, Lea	venworth	, Kansas				
WATER V	WELL OWN	ER: Ste	ve's Apco								
RR#, St. Add	dress, Box #	170	0 10 <sup>th</sup> Avenue	<del>)</del>						ivision of Water Res	sources
City, State, Z	ZIP Code	Lea	venworth, Ks	<u> </u>				Applicat	ion Number:		
3 AN "X" IN	SECTION F	CATON W	4 DEPTH O	F COMPLETE	D WELL	20	ft. ELE	VATION:		3	
			Depth(s) Grou	undwater Encou	untered 1		··· f	. 2	ft	3	Ft
	N									ıy/yr	
		•								s pumping	
1	4										
<b> -</b> -	NW- <b>-</b> 2}}-	NE	Para Hala Dis	ameter <b>8.62</b>	Of in to	™as ••••••••••••••••••••••••••••••••••••				s pumping	
0	<b> </b>	į	F WELL WATER	R TO BE USET	DAS: 5 Pul	blic water su	poly	8 Air co	nditioning	in. to	Fl.
# W —			1 Dome	stic 3 Feed I	lot 6 Oil	field water s	upply	9 Dewa	tering	<ul><li>11 Injection well</li><li>12 Other (Specify</li></ul>	below)
		]_		ion 4 Indust							
-	sw	SE									
<b>↓</b> L	1	!		zai/bacteriologic	cai sample su	ibmitted to L				es, mo/day/yr sampi	
			Submitted			•			nfected? Yes		
5 TYPE OF				-	ght Iron					uedClampe	ed
1 Stee			MP (SR)		tos-Cement	9 Other (	specify belo	)W)		elded	· <b></b>
2 PVC		4 AE	BS	7 Fiberg	•			• • • • • • • • • • • • • • • • • • •	Th	readed X	
Diamir agains	diameter	2	In. to	Ft.,		In t		# Dia		in. to	4
Blank casing	diameter		FILICH	in weight	90	`H 40	lbo/6	IL., Dia		III. 10 No.	п.
						,	LDS./IL	. vvali tnickn	Asbestos-cer	NO.	·
			TION MATERIAL:		Jana						
1 Stee			ainless steel alvanized steel	5 Fiberg	lass oto tilo	8	KMP (SK)	11	None used (c	y)	
2 Bras			NINGS ARE:		5 Gauzeo					11 None (open	hole)
	ntinuous slot		3 Mill slot		6 Wire w			9 Drilled		11 None (open	noie)
			4 Key punched		7 Torch	• •					
SCREEN-PE			1 C From	5			# 1	From	(Specify)	t. to	. <b></b>
SCREEN-FE	EKFORATEL	INIERVA									
	D D401/11/1	EDV410.	From	3	,11.10	20	IL. I	-10111		t. to	Fi.
SAN	ID PACK INT	ERVALS:							П	i. to	Ft.
			From		ft. to		π.	rom	т	t. to	Ft.
6											
	MATERIAL:	1 N	eat cement	2 Cement gro	out	3 Bent Ft.	onite	4 Other			<b></b> -
Grout Interva	als From3	1	Ft. to 3	From2	0	to	1	ft. Fi	rom	ft. to	ft
			ble contamination:				10 Lives	tock pens	14 /	bandoned water we	ell
	tic tank		4 Lateral line		7 Pit privy		11 Fuel			Oil well/ Gas well	
•	ver lines		5 Cess pool		8 Sewage la	agoon	12 Fertil	izer storage	-	Other (specify below	1
	tertight sewe	r lines	6 Seepage p		9 Feedyard	•		•		ontaminated S	
o wat	•		o coopage,	<b>,</b>	o . coaja.a			ticide storad		ontaminatou i	
Direction from								ticide storag	_		
		CODE	LITH	IOLOGIC LOG		FROM	How many	•		INTERVALS	
FROM	то	CODE		OLOGIC LOG	FIII	FROM		•		INTERVALS	
FROM 0	то <b>2</b>		Concrete und	derlain by f	fill	FROM	How many	•		INTERVALS	
FROM 0 2	TO 2 6		Concrete und Silty clay-tan	derlain by f	fill	FROM	How many	•		INTERVALS	
0 2 6	TO 2 6 12		Concrete und Silty clay-tan Clayey silt, b	derlain by f I Prown	fill	FROM	How many	•		INTERVALS	
FROM 0 2	TO 2 6		Concrete und Silty clay-tan Clayey silt, b Silty clays, b Silty clays, ta	derlain by f rown rown, an, clayey s		FROM	How many	•		INTERVALS	
FROM 0 2 6 12	TO 2 6 12 15.5		Concrete und Silty clay-tan Clayey silt, b Silty clays, b	derlain by f rown rown, an, clayey s		FROM	How many	•		INTERVALS	
FROM 0 2 6 12 15.5	10 2 6 12 15.5 20		Concrete und Silty clay-tan Clayey silt, b Silty clays, b Silty clays, ta	derlain by f rown rown, an, clayey s		FROM	How many	•		INTERVALS	
FROM 0 2 6 12 15.5	10 2 6 12 15.5 20		Concrete und Silty clay-tan Clayey silt, b Silty clays, b Silty clays, ta	derlain by f rown rown, an, clayey s		FROM	How many	•		INTERVALS	
FROM 0 2 6 12 15.5	10 2 6 12 15.5 20		Concrete und Silty clay-tan Clayey silt, b Silty clays, b Silty clays, ta	derlain by f rown rown, an, clayey s		FROM	How many	•		INTERVALS	
FROM 0 2 6 12 15.5	10 2 6 12 15.5 20		Concrete und Silty clay-tan Clayey silt, b Silty clays, b Silty clays, ta	derlain by f rown rown, an, clayey s		FROM	How many	•		INTERVALS	
FROM 0 2 6 12 15.5	10 2 6 12 15.5 20		Concrete und Silty clay-tan Clayey silt, b Silty clays, b Silty clays, ta	derlain by f rown rown, an, clayey s		FROM	How many	•		INTERVALS	
FROM 0 2 6 12 15.5	10 2 6 12 15.5 20		Concrete und Silty clay-tan Clayey silt, b Silty clays, b Silty clays, ta	derlain by f rown rown, an, clayey s		FROM	How many	•		INTERVALS	
FROM 0 2 6 12 15.5	10 2 6 12 15.5 20		Concrete und Silty clay-tan Clayey silt, b Silty clays, b Silty clays, ta	derlain by f rown rown, an, clayey s		FROM	How many	•		INTERVALS	
FROM 0 2 6 12 15.5 20	10 2 6 12 15.5 20 TD		Concrete und Silty clay-tan Clayey silt, b Silty clays, b Silty clays, ta End of Boreh	derlain by f	silts		TO TO	feet?	PLUGGING		and w
FROM 0 2 6 12 15.5 20	TO 2 6 12 15.5 20 TD	LANDOW	Concrete und Silty clay-tan Clayey silt, b Silty clays, b Silty clays, ta End of Boreh	derlain by f	silts	(x) construc	TO TO	feet?	PLUGGING	nder my jurisdiction	
FROM 0 2 6 12 15.5 20 7 CONTRA	TO 2 6 12 15.5 20 TD	LANDOW	Concrete und Silty clay-tan Clayey silt, b Silty clays, b Silty clays, ta End of Boreh	derlain by for the second seco	silts	(x) construc	TO  ted, (2) record is record is 1	onstructed, or use to the be	PLUGGING r (3) plugged u	nder my jurisdiction edge and belief. Ka	ansas
FROM 0 2 6 12 15.5 20 7 CONTRA Completed o	TO 2 6 12 15.5 20 TD  ACTOR'S OR on (mo/day/yii	LANDOW	Concrete und Silty clay-tan Clayey silt, b Silty clays, b Silty clays, ta End of Boreh  /NER'S CERTIFIC/ 08	derlain by for the second seco	silts ater well was	(x) construc And thi This W	ted, (2) reco	onstructed, or urue to the be ecord was co	PLUGGING  r (3) plugged u est of my knowl	nder my jurisdiction edge and belief. Ka o'rday/yr) 09/0	ansas
FROM  0 2 6 12 15.5 20  7 CONTRA Completed o Water Well Counder the bu	TO 2 6 12 15.5 20 TD  ACTOR'S OR on (mo/day/yi	LANDOW	Concrete und Silty clay-tan Clayey silt, b Silty clays, b Silty clays, ta End of Boreh  /NER'S CERTIFIC/ 08	ATION: This was 8/10/07 585 iated Envir	ater well was	(x) construc And thi This W	ted, (2) record is the atter Well Re	onstructed, or use to the be ecord was co	r (3) plugged ust of my knowlempleted on (m) Bradley	nder my jurisdiction edge and belief. Ka o'day/yr) <b>09/0</b>	ansas <b>6/07</b>
FROM  0 2 6 12 15.5 20  7 CONTRA Completed o Water Well Counder the businstruction	TO 2 6 12 15.5 20 TD  ACTOR'S OR on (mo/day/yi) Contractor's I siness name	LANDOW r) License No	Concrete und Silty clay-tan Clayey silt, b Silty clays, b Silty clays, ta End of Boreh  /NER'S CERTIFIC/ 08	derlain by for the second seco	ater well was	(x) construction And this This W	ted, (2) reco s record is to ater Well Ro	onstructed, or rue to the be ecord was co	r (3) plugged ust of my knowlempleted on (m) Bradley	nder my jurisdiction edge and belief. Ka o'rday/yr) 09/0	ansas <b>6/07</b>