			R WELL RECORD	Form WWC-5					
1 LOCATION	OF WATER WELL:	Fraction		Sec	tion Number	Township		Range No	$\sim$
County:	Dy and The	NE 14		W 1/4	32	T 10	S	R 24	<u>(E</u> )W
	direction from nearest town			d within city?					!
2101	Leavenwort	L Kd	KKK						
2 WATER W	ELL OWNER:	nneth	Merx			MW	フ		
) RR#, St. Addr	4	of Leave	number CD			Board of	Agriculture, [	Division of Wate	r Resources
City, State, ZIF	- w	unsa C	itu Ks			Application	on Number:		
	ELL'S LOCATION WITH 4		OMPLETED WELL	13	# ELEV/A	TION:			
AN "X" IN S	CECTION DOV.		vater Encountered _ 1						
- <del>- ×</del>			WATER LEVEL 3:						
	<b>`</b>								
	VW NE		test data: Well water						
1			gpm: Well water						
* w	<u> </u>	lore Hole Diame	terin. to			and	in.	to	
* w	!	VELL WATER TO	O BE USED AS:	5 Public water	r supply	8 Air conditioning	ng 11	Injection well	
7   1	·	1 Domestic	3 Feedlot	6 Oil field wa	ter supply	9 Dewatering	12	Other (Specify I	oelow)
:	244 25	2 Irrigation	4 Industrial	7 Lawn and g	arden only	10 Monitoring w	əll ,		
		Vas a chemical/b	acteriological sample s	_					
<u> </u>		nitted	•			ter Well Disinfec		No	, ,
5 TYPE OF F	BLANK CASING USED:		5 Wrought iron	8 Concre				I Clamp	ed
1_Steel	3 RMP (SR)		6 Asbestos-Cement		(specify below			ed	
	4 ABS		7 Fiberglass			•		ded)	
عاملات	~ _	3	•						
	diameter ir	$\sim$	ft., Dia			•			
• •	above land surface		in., weight						
	REEN OR PERFORATION			$\bigcirc$			sbestos-ceme		
1 Steel	3 Stainless s	steel	5 Fiberglass	8 RM	IP (SR)	11 O	ther (specify)		
2 Brass	4 Galvanized		6 Concrete tile	9 AB	S	12 N	one used (op	en hole)	
SCREEN OR	PERFORATION OPENING	S ARE:	5 Gauze	ed wrapped		8 Saw cut		11 None (ope	n hole)
1 Continu	uous slot 3 Mill	slot	6 Wire	wrapped		9 Drilled holes	;		
2 Louver	red shutter 4 Key	punched	7 Torch	cut		10 Other (spec	ify)		
SCREEN-PER	FORATED INTERVALS:	From	3 ft. to	3	ft Fro	m	ft. to	<b>.</b>	
		From	ft. to						
GRA.	VEL PACK INTERVALS:		<b>A</b> ft. to			m			
una	THE TACK INTERVALO.	From	ft. to	<del></del>	ft., Fro				4
CL CROUT M	ATERIAL: 1 Neat ce		ement grout	Bento	<del></del>	m Other			
6 GROUT MA	^								
Grout Intervals			π., From •	π.					
What is the ne	earest source of possible co					tock pens		pandoned water	well
1 Septic	tank 4 Lateral	lines	7 Pit privy		11 Fuel	storage		l well/Gas well	
2 Sewer lines 5 Cess pool		ool	8 Sewage lagoon 12		12 Fertil	Fertilizer storage 6.0 her (specify below)			
3 Watert	tight sewer lines 6 Seepag	je pit	9 Feedyard		13 Insec	ticide storage			
Direction from	well?				How ma	ny feet?			
FROM	то	LITHOLOGIC L	.OG	FROM	TO		PLUGGING II	NTERVALS	
5	7 Some	, June.	silt. Lt ara	she bo					
<del></del>	12	ve w/ to	me shale 2	a coment	'				
[0   l	2 D. Ab								
	As Abo	Inc. 1	_	0					
13	Anger Re	fusal							
	Anger Re	fusal							
	Anger Re	Fusal							
	Anger Re	Jusal				71		1 , 00	
	Anger Re	Jusal				Zhish	mont	Wilf	
	Angur Re	Zusal				Zhish	monto	welf	
	Angur Re	Zusal				Zhish	mout	wilf	
	Angur Re	Zusal				Zhish	mont	wilf	
	Angur Re	Zusal				Zhish	mont	wilf	
	Angur Re	Zusal				Zhush	mont	wilf	
	Angur Re	Zusal				Zhish	mont	wilf	
	Angur Re	Zusal				Zhish	mont	wilf	
	Angu Re	Zusal				Zhish	mont	wilf	
13	Any Re	Zusal				Zhish	mout	welf	
13	TOR'S OR LANDOWNERS	S CERTIFICATION	DN: This water well w	s (1) constru	cted, (2) reco	Zhud	monto	er my jurisdictic	on and was
7 CONTRAC	TOR'S OR LANDOWNER	Scertification 28 199	DN: This water well w	s (1) constru		Physical Phy			
7 CONTRAC completed on (	TOR'S OR LANDOWNER'S (mo/day/year)	SCERTIFICATION OF LAST			and this reco	rd is true to the b		wedge and be	
7 CONTRACT Completed on (Water Well Co	TOR'S OR LANDOWNERS (mo/day/year) / D	Scentification	This Water W		and this reco	rd is true to the to on (mo/day/yr)	est of my kno	wedge and be	
7 CONTRAC completed on ( Water Well Co under the busi	TOR'S OR LANDOWNERS (mo/day/year) / D	18149 650 Denbau	This Water W	ell Record wa	and this reco s completed by (signa	rd is true to the to on (mo/day/yr) ture)	pest of my kno しいし しっしょ	by LC	lief. Kansas