		LL RECORD F	orm WWC-5	KSA 82		
1 LOCATION OF WATER WELL:	Fraction	IW 1/4 SE		tion Numbe		
County: L.YUN			1/4	<u>L</u>		S R // (E)W
Distance and direction from nearest town				Link to reprint the	in the same of	
EMPORIA KS - APROX		INTEN - TSU	KIINGA	ME KD	4 I 35	2000
2 WATER WELL OWNER: GAR					, w	No.
RR#, St. Address, Box # : / %D		AMERD			Board of Agricu	lture, Division of Water Resource
	ORIA KS. 4		o de la de la companya de la company		Application Num	
LOCATE WELL'S LOCATION WITH 4 AN "X" IN SECTION BOX:	DEPTH OF COMPI	LETED WELL. $oldsymbol{U}_i$	NKUDWI	₩. ft. ELEV	ATION:	er elypere en en en en en en en elypere en en en
N						, ft. 3
T I I V						day/yr 04:06:87
NW NE	Pump test	data: Well water	was	ft.	after hou	urs pumping gpn
	st. Yield 🗸 🔊 . ຼ	gpm: Well water	was	ft.	after hou	urs pumping gpn
· - VV						in. to 🚗
ž " v	VELL WATER TO BE		Public water			11 Injection well
SW SE	1 Domestic		Oil field wa		•	12 Other (Specify below)
	2 Irrigation			•		
processing the second consistency of the sec		iological sample su	ibmitted to D	•		If yes, mo/day/yr sample was su
	nitted	weight and the second of the s			ater Well Disinfected? Y	•
TYPE OF BLANK CASING USED: 💥		rought iron	8 Concre			Glued Clamped
1 Steel 3 RMP (SR)		sbestos-Cement		(specify belo		Welded
2 PVC 4 ABS		berglass				Threaded
Blank casing diameter P.V.L	i. lo	. ft., Dia	In. to		ft., Dia 📆	in. to :
Casing height above land surface		veight				
TYPE OF SCREEN OR PERFORATION 1 Steel 3 Stainless s		4	7 PV		10 Asbestos	
1 Steel 3 Stainless s 2 Brass 4 Galvanized		berglass oncrete tile	9 AB	IP (SR)		pecify)
SCREEN OR PERFORATION OPENINGS			э до d wrapped	0	8 Saw cut	ed (open hole)
1 Continuous slot 3 Mill		6 Wire w			9 Drilled holes	11 None (open hole)
	punched	7 Torch	• •			
SCREEN-PERFORATED INTERVALS:				Q n Fr	om	. ft. to
	From	ft. to		ft Fr	om	. ft. to
GRAVEL PACK INTERVALS						. ft. to. =
			- A .			
6 GROUT MATERIAL: * 1 Neat cer		ment grout	3 Bento			
Grout Intervals: From	to	ft., From		to	ft., From	, ft. to
What is the nearest source of possible co	ontamination:			10 Live	stock pens 2	14 Abandoned water well \$
1 Septic tank 4 Lateral		7 Pit privy		11 Fue	l storage	15 Oil well/Gas well
2 Sewer lines 5 Cess p		8 Sewage lago	on	12 Fert	ilizer storage	16 Other (specify below)
3 Watertight sewer lines 6 Seepag		9 Feedyard			ecticide storage	
Direction from well? DPEN HAND I		- VUST AUGE			any feet? //// 🛶 🗸	<i>100</i>
FROM TO	LITHOLOGIC LOG		FROM	ТО	PLUGG	ING INTERVALS
		- NEW I	DETAL	LIDEC	NULD	
VENT-SEAL		- APRIX			OVER WALL T	-UN BUNGSES
3. 10.0 / 4 c = 200 foot a 1000		Z WYNDY		218 1	10 x 3 ky 14 b-6 1	HILMIV Inch à
		$\rightarrow \rightarrow \overline{}$				
		APROS	71			
		I I				
PITLESS ADAPTHER	Truit -		GL			
			 		NO RUOM TO C	a. PALK
NEAT CEMENT	P. C.	ALV. TIM	8.01		· · · · · · · · · · · · · · · · · · ·	titali, takininga dili jihana titu.
OV best No V bear No V bear No V accommens						the state of the s
7FRF —	:-PVC	5"	SURF	ACE F	RUBLEM REF	PH D. PLUMMER
	U_CAP				, , , , , , , , , , , , , , , , , , ,	
7 CONTRACTOR'S OR LANDOWNER'S	The second secon		s (1) constru	cted. (2) rec	constructed, or (3) plugge	ed under my jurisdiction and wa
completed on (mo/day/year)	1-06-89					my knowledge and belief. Kansa
Water Well Contractor's License No					on (mo/day/yr) 0.4.+.	
under the business name of	EBBERTS				ature) Jungani	
INSTRUCTIONS: Use typewriter or ball point per	The state of the s	Sconjuna de la company de la c				
of Health and Environment, Bureau of Water Pro						