901 3			orm WWC-5	KSA 82a	-1212			
County: <u>Gear</u> Distance and direction for	R WELL:   Fraction	TER WELL RECORD F	and account to the second for the supplemental to the second second	on Number	Township N	lumber	Range Number	
Distance and direction fo		WNE WNU	1/4	13	T /2	s	R G BW	
901 3	out nearest town or city street	address of well if located			A	and the second s		
WATER WELLOWN	s. Washingt			$u$ $\cdot k$	 S			
		V-Cl-	<u> </u>	1-1-5		and the second section of the second section of the second section of the second section secti		
J WATER THE CONTR	ER: Robe Car i	Jash			Board of	Agriculture D	ivision of Water Resource	
	18#, St. Address, Box # : 901 S. Washington ity, State, ZIP Code : Junction City, KS			Application Number:				
City, State, ZIP Code	Jancilon	-174,1-3	) p					
LOCATE WELL'S LO AN "X" IN SECTION	CATION WITH 4 DEPTH OF	COMPLETED WELL	29	. ft. ELEVA	TION:		Togggestide?	
MA VIIA OFOLIOIA	Depth(s) Grou	indwater Encountered 1.	. LO: 8		(Management of the control of the co	ft. 3.		
4		TIC WATER LEVEL 28						
		ımp test data: Well water						
1444	Est. Yield . :-	gpm: Well water	was	ft. a	fter	. hours pur	nping gpm	
0	Bore Hole Dia	meter. & 6.75in. to .	35		and	in.	to	
E A promonante company construction of the con	1 WELL WATER	R TO BE USED AS: 5	Public water	supply	8 Air conditioning		njection well	
	1 Domes	tic 3 Feedlot 6	Oil field water	er supply	9 Dewatering	12 (	Other (Specify below)	
en en SW en en [ e	SE 2 Irrigatio	on 4 Industrial 7	Lawn and ga	arden only (	Monitoring we	11.19944.	iA	
		al/bacteriological sample su						
	mitted	on buttorion grown out horse or	mannelitäti		ter Well Disinfect			
TYPE OF BLANK CA	AND THE RESIDENCE OF THE PROPERTY OF THE PROPE	5 Wrought iron	8 Concre					
-1		6 Asbestos-Cement		specify below			ed	
1 Steel	3 RMP (SR)	-	,				dedX	
(2) PVC	4 ABS . 2 in. to QC	7 Fiberglass						
Blank casing diameter .		∠n., Dia €∠L	In. 10 <i>LLT</i>		n., Dia		[[], [O],,,	
	nd surface	in., weight $\mathcal{A}\mathcal{M}$		IDS./				
TYPE OF SCREEN OF	PERFORATION MATERIAL:		G)PVC			bestos-ceme		
1 Steel	3 Stainless steel	5 Fiberglass		P (SR)			# 19400000000	
2 Brass	4 Galvanized steel	6 Concrete tile	9 ABS	3	12 No	one used (op	•	
SCREEN OR PERFOR	ATION OPENINGS ARE:		d wrapped		8 Saw cut		11 None (open hole)	
1 Continuous slot	€ Will slot	6 Wire w	rapped		9 Drilled holes			
2 Louvered shutte	r 4 Key punched	7 Torch	cut		10 Other (speci	fy)		
SCREEN-PERFORATE	D INTERVALS: From	20 ft. to :					n	
SAND	From	ft. to	*Companie	ft., Fro	M	ft. t	)	
	K INTERVALS: From	1.7 ft. to . &	3. <b>5</b>	ft., Fro	m	ft. t	o	
	From	ft. to	**************************************	ft., Fro	m someone	ft. t	O fi	
GROUT MATERIAL:	1 Neat cement	②Cement grout	(3)Bento	nite 4	Other	(18000000P)		
Grout Intervals: From	1Oft. to	ft., From 1.7.	ft. 1	019.	ft., From .	Anni Materia ang Sangarang	ft. to	
	urce of possible contamination				stock pens		bandoned water well	
	4 Lateral lines	7 Pit privy		11 Fuel	storage	15 O	il well/Gas well	
2 Sewer lines			on	12 Fertilizer storage		-certifica	(16)Other (specify below)	
	er lines 6 Seepage pit	8 Sewage lago 9 Feedyard			cticide storage		minakdsik	
	a mies o oeepage pit	o i oosyaro			iny feet?			
Direction from well? FROM TO	LITHOLOG	AC LOG	FROM	TO I		PLUGGING I	NTERVALS	
	Asphalt	C S Tage C Ham Super Section 1				The state of the s		
0 00			1			. ////		
0 0.5	Clayey Silt							
0.5 3.0	C. Iday Calast							
0.5 3.0 3.0 11.5	Silty Clay	*						
0.5 3.0 3.0 11.5 11.5 14.0	clayey sitt	<b>*</b>						
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7 CONTRACTOR'S Completed on (mo/day/	PLUSH MOCT IN DOW TO DOW TO DOWNER'S CERTIFIC Year) 10 - 31-94	CATION: This water well wa	# Talketonical Contraction	and this rec	ord is true to the I	best of my kr	owledge and belief. Kansa	
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7 CONTRACTOR'S Completed on (mo/day/Water Well Contractor' under the business nat	PLUSH MOCT IN DOWN TO DOWN TO DOWNER'S CERTIFIC Year) . 10 31-94	CATION: This water well water	ell Record wa	and this rec s completed by (sign	ord is true to the I on (mo/day/yr) ature)	pest of my kr	owledge and belief. Kansa 2-74 16-ect	