	1 <u>-</u>	R WELL RECORD	Form WWC-5	KSA 82a-12		
1 LOCATION OF WATER WELL:	Fraction 1/4	CID <sub>12</sub>	Secti	on Number	Township Number	Range Number
Distance and direction from hearest to		ddress of well if loca	ted within city?	of Halls	trad mM	icsion Pond
2 WATER WELL OWNER: Dani-			CASIC	1 Have	skeed offin	squir rence
	Amas,				Board of Agriculture	e, Division of Water Resource
	Ston, KS 67	062			Application Number	r:
3 LOCATE WELL'S LOCATION WITH	H4 DEPTH OF CO	OMPLETED WELL.	.104	. ft. ELEVATIO	N:	
AN "X" IN SECTION BOX:	1	The same	21./	tt. 2	. <i></i> π	. 3 <b>////</b>
Ŧ	1				measured on mo/day/	
NW NE						pumping gpm
<u> </u>		- 1	i.~ 11			pumping gpm .in. to
₩   1   1   1	WELL WATER TO		5 Public water			I1 Injection well
	1 Domestic	3 Feedlot	6 Oil field water			2 Other (Specify below)
sw  se	2 Irrigation	4 Industrial	7 Lawn and ga	irden only 10 l	Monitoring well ,	
	Was a chemical/b	acteriological sample	e submitted to Dep	partment? Yes	NoX; If y	es, mo/day/yr sample was sut
\$ = \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	mitted				Well Disinfected? Yes	~ ( )
5 TYPE OF BLANK CASING USED:		5 Wrought iron 6 Asbestos-Cemer	8 Concret	e tile specify below)	CASING JOINTS: GI	ued
2 PVC 15 4 ABS	O.1,	7 Fiberglass		specify below)		readed
Blank casing diameter 2	in. to . 694	ft., Dia			.ft., Dia	
Casing height above land surface		in., weight R.	Y. U		Vall thickness or gauge	// /
TYPE OF SCREEN OR PERFORATION	ON MATERIAL:		(7) <b>)</b> °VC		10 Asbestos-ce	ment
1 Steel 3 Stainle		5 Fiberglass	8 RMF			ify)
	nized steel	6 Concrete tile	9 ABS		12 None used	` •
1 Continuous slot	Mill slot		uzed wrapped e wrapped		Saw cut Drilled holes	11 None (open hole)
· · ·	Key punched	<b>a</b>	ch cut,			
SCREEN-PERFORATED INTERVALS	* *	WII.			` ' ' '	t. toft.
	From	ft. to		ft., From .	, , , , , , , , , , , , , ft	t. toft.
CDAVEL DAOW INTERVAL						
GRAVEL PACK INTERVALS	S: From		109	ft., From .	<i>.</i> ft	t. toft.
	From	ft. to		it., From		t. to
6 GROUT MATERIAL: 1 Neat	From t cement	ft. to	3 Benton	ite 4 Oth	er	ι. ιο π.
6 GROUT MATERIAL: 31 Neat	From t cement ft. to	ft. to	3 Benton	ite 4 Oth	er	ft. to ft.
6 GROUT MATERIAL: 1 Near Grout Intervals: From What is the nearest source of possible	From t cement ft. to	ft. to	3 Benton	ite 4 Oth	er	ι. ιο π.
GROUT MATERIAL:  Grout Intervals: From.  What is the nearest source of possible of the possibl	t cement	ft. to 2 Cement grout ft., From	3 Benton	ite 4 Oth	er	ft. toft. Abandoned water well
GROUT MATERIAL:  Grout Intervals: From.  What is the nearest source of possible of the possibl	From t cement t, ft. to le contamination: eral lines	ft. to  2 Cement grout  ft., From  7 Pit privy	3 Benton	ite 4 Oth  10 Livestock  11 Fuel stor	er	t. to
GROUT MATERIAL: 1 Near Grout Intervals: From What is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See Direction from well?	From t cement t, ft. to le contamination: eral lines ss pool epage pit	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Benton ft. to	10 Livestock 11 Fuel stor 12 Fertilizer 13 Insecticid How many f	er	ft. to ft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT MATERIAL:  Grout Intervals: From.  What is the nearest source of possible of the possibl	From t cement t, ft. to le contamination: eral lines ss pool	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Benton	ite 4 Oth  10 Livestock  11 Fuel stor  12 Fertilizer  13 Insecticid	er	t. to
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GROUT MATERIAL:  Grout Intervals: From.  What is the nearest source of possible a septic tank and a se	From It cement It to the contamination: It to to the con	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage la  9 Feedyard	3 Benton ft. to	10. Livestock 11 Fuel stor 12 Fertilizer 13 Insecticid How many fr	er	ft. to ft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT MATERIAL:  Grout Intervals: From.  What is the nearest source of possible sewer lines sewer lines source of possible sewer lines sewer lines sewer lines sewer lines sewer lines sew	From t cement t cement t to the contamination: eral lines eral lin	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage la  9 Feedyard	3 Benton ft. to	10. Livestock 11 Fuel stor 12 Fertilizer 13 Insecticid How many fr	er	ft. to ft. Abandoned water well Oil well/Gas well Other (specify below)  GINTERVALS
GROUT MATERIAL:  Grout Intervals:  What is the nearest source of possible sewer lines source sewer lines sew	From It cement It to the contamination: It to to the con	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage la  9 Feedyard  LOG  ON: This water well	3 Bentonft. to	10. Livestock 11 Fuel stor 12 Fertilizer 13 Insecticid How many from TO	er  ft., From  pens  14  age  15  storage  16  le storage  PLUGGINC  ructed, or (3) plugged to strue to the best of my	ft. to ft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT MATERIAL:  Grout Intervals:  What is the nearest source of possible of the possible of t	From t cement t cement t to the contamination: eral lines eral lin	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage la  9 Feedyard  LOG  ON: This water well	3 Benton ft. to	10. Livestock 11 Fuel stor 12 Fertilizer 13 Insecticid How many from TO  seed, (2) reconstrand this record is completed on (	er  ft., From  pens  14 age 15 storage 16 le storage eet?  PLUGGING  ructed, or (3) plugged to strue to the best of my mo/day/yr)	ft. to ft. Abandoned water well Oil well/Gas well Other (specify below)  GINTERVALS
GROUT MATERIAL:  Grout Intervals: From.  What is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 Section from well?  FROM TO  STATE OF TO	From It cement It to It	ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG  ON: This water well  This Water	3 Benton ft. to agoon FROM was (1) construct Well Record was	10. Livestock 11 Fuel stor 12 Fertilizer 13 Insecticid How many fr TO  red, (2) reconstrand this record is completed on (by (signature	ructed, or (3) plugged to strue to the best of my mo/day/yr)	In the state of th