LI COLTION OF WATER MEN	WATER WELL RECORD	Form WWC-5	KSA 82a-			
LOCATION OF WATER WELL:	Fraction		on Number	Township Number	Range Number	
County: Saline	NE ¼ nw ¼	NW 1/4	31	<u>т 14 s</u>	R 2 E/W	
Distance and direction from nearest town	•	-				
1½ miles East of 9th		<u>Salina, K</u>	s		<u> </u>	
D 0	vens Contractors					
nn#, ol. Address, bux # .	. box 6197	.7		-	Division of Water Resources	
01(); 01(1() 211 0000	ina, Ks. 67401-019			Application Number		
LOCATE WELL'S LOCATION WITH 4 DO NOT THE DESCRIPTION BOX:	DEPTH OF COMPLETED WELL. epth(s) Groundwater Encountered					
	ELL'S STATIC WATER LEVELWA					
i x w					pumping gpm	
	st. Yield gpm: Well w					
	ore Hole Diameter28in.					
	/ELL WATER TO BE USED AS ^{W 3}				I Injection well	0
	1 Domestic 3 Feedlot			9 Dewatering 12	,	OFFICE
SW SE	2 Irrigation 4 Industrial					R
	•	-	-	-		č
· · · · · · · · · · · · · · · · · · ·	/as a chemical/bacteriological sampl	ie submitted to Dep				m
	itted	2.0		er Well Disinfected? Yes	No No	S
TYPE OF BLANK CASING USED: WE		8 Concrete				7
1 Steel 3 RMP (SR)		•	pecify below	•	Ided	
2 PVC 4 ABS	7 Fiberglass				eaded	
Blank casing diameter $\dots,1.6$ \dots in.	. to	in. to .		ft., Dia	. in. to ft.	
Casing height above land surface					I.	
TYPE OF SCREEN OR PERFORATION N		<u>7 PVC</u>		10 Asbestos-cen		
1 Steel 3 Stainless st	J	8 AMP	, ,		y)	4
2 Brass 4 Galvanized		9 ABS		12 None used (d	open hole)	
SCREEN OR PERFORATION OPENINGS		uzed wrapped		8 Saw cut	11 None (open hole)	
1 Continuous slot 3 Mill s		ге wгарред		9 Drilled holes	464	
2 Louvered shutter 4 Key	punched 7 To	rch cut		10 Other (specify)	<i>NA</i>	
SCREEN-PERFORATED INTERVALS:	- · · · · · · · · · · · · · · · · · · ·		ft., Fron			
					toft.	ת
GRAVEL PACK INTERVALS:	From ft. to		ft., Fron	1		3 0
GRAVEL PACK INTERVALS:		·	ft., Fron	1	toft.	3 0
GROUT MATERIAL: .1 Neat cen	From ft. to From ft. to nent 2 Cement grout	3 Bentoni	ft., Fron ft., Fron	tft. The chlornated	toft. to ft. sand/dirt/hole	.
	From ft. to From ft. to nent 2 Cement grout	3 Bentoni	ft., Fron ft., Fron	tft. The chlornated	toft. to ft. sand/dirt/hole	20
GROUT MATERIAL: .1 Neat cen	From ft. to From ft. to nent 2 Cement grout to 15 ft., From 1	3 Bentoni	ft., Fron ft., Fron	t	toft. to ft. sand/dirt/hole	20
GROUT MATERIAL: 1 Neat cen	From ft. to From ft. to ment 2 Cement grout to /5 ft., From ontamination:	3 Bentoni	ft., Fron	tt. n ft. Other chlornated. ft., From ock pens 14	toft. to ft. sand/dirt/holeft. to plug	3 0
GROUT MATERIAL: 1 Neat cen Grout Intervals: From	From	3 Bentoni	ft., Fron ft., Fron tte 4 (7) 10 Livest 11 Fuel s	tt	toft. to ft. sand/dirt/holeft. to plug Abandoned water well	E CE
GROUT MATERIAL: 1 Neat cen Grout Intervals: Fromft. What is the nearest source of possible co 1 Septic tank 4 Lateral I	From	3 Bentoni ft. to	ft., Fron ft., Fron ite 4 (10 Livest 11 Fuel s 12 Fertiliz	to the chlornated. or the chlornated. or the chlornated. or the chlornated. the chlornated the chlornated. the chlornated the chlornated. the chlornated the chlornat	toft. to ft. sand/dirt/holeft. toplug Abandoned water well Oil well/Gas well	R EW
GROUT MATERIAL: Grout Intervals: From	From	3 Bentoni ft. to	ft., Fron ft., Fron ite 4 (10 Livest 11 Fuel s 12 Fertiliz	th	toft. to ft. sand/dirt/hole ft. to plug Abandoned water well Oil well/Gas well Other (specify below)	R EW
GROUT MATERIAL: Grout Intervals: From	From	3 Bentoni ft. to agoon	ft., Fron ft., F	th	toft. to ft. sand/dirt/holeft. toplug Abandoned water well Oil well/Gas well Other (specify below)	
GROUT MATERIAL: Grout Intervals: From	From	3 Bentoni ft. to agoon	ft., Fron ft., F	th	toft. to ft. sand/dirt/holeft. to plug Abandoned water well Oil well/Gas well Other (specify below)	R E/W SEC
GROUT MATERIAL: Grout Intervals: From	From	3 Bentoni ft. to agoon	ft., Fron ft., F	the fit. Other Chlornated. It., From. Ock pens 14 Intorage 15 Iter storage 16 Icide storage 16 Iy feet? PLUGGING	toft. to ft. sand/dirt/holeft. to plug Abandoned water well Oil well/Gas well Other (specify below)	R E/W SEC.
GROUT MATERIAL: Grout Intervals: From	From	3 Bentoni ft. to agoon	10 Liveste 12 Fertiliz 13 Insect How man TO 15	the chlornated of the chlornat	toft. to ft. sand/dirt/holeft. to plug Abandoned water well Oil well/Gas well Other (specify below)	
GROUT MATERIAL: Grout Intervals: From	From	3 Bentoni 3 Bentoni 6 ft. to	10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man	the chlornated of the chlornat	toft. to ft. sand/dirt/holeft. to plug Abandoned water well Oil well/Gas well Other (specify below)	
GROUT MATERIAL: Grout Intervals: From	From	3 Bentoni agoon FROM 50 16	10 Liveste 12 Fertiliz 13 Insect How man TO 15	the chlornated of the chlornat	toft. to ft. sand/dirt/holeft. to plug Abandoned water well Oil well/Gas well Other (specify below)	
GROUT MATERIAL: Grout Intervals: From	From	3 Bentoni agoon FROM 50 16 15	10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man TO 16 3	the chlornated ch	toft. to ft. sand/dirt/holeft. to plug Abandoned water well Oil well/Gas well Other (specify below)	
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GROUT MATERIAL: Grout Intervals: From	From	3 Bentoni agoon FROM 50 16 15	10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man TO 16 15 6 3	the fine fit. Other chlornated. It, From. Ock pens 14 Itorage 15 Iter storage 16 Icide storage 1	toft. to ft. to ft. sand/dirt/holeft. to	SEC.
GROUT MATERIAL: Grout Intervals: From. (c) ft. What is the nearest source of possible conditions to the nearest source of possible conditions in the nearest source of possible conditions to the nearest source of possible conditions in the ne	From ft. to From ft. to From ft. to ment 2 Cement grout to	3 Bentoni 6	10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man TO 16 3 0	the chlornated of the chlornat	toft. to ft. to ft. sand/dirt/holeft. toplug Abandoned water well Oil well/Gas well Other (specify below) ONE INTERVALS and	SEC. 1/4
GROUT MATERIAL: Grout Intervals: From	From ft. to From ft. to From ft. to The state of the stat	3 Bentoni 6	10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man TO 16 3 0	The chlornated The chlornated The chlornated The chlornated The chlornated The storage The storage The chlornated sate of the chlo	to	SEC. 1/4
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