	WA	TER WELL RECOR	D Form WWC-5	KSA 82a-121	<u> </u>		
1 LOCATION OF		Fraction		Section N	umber To	wnship Number	Range Number
County: SALIN	E		NW 14 SW	14 36	ТТ	<u>14 s</u>	R 3W E/W
Distance and dire	ction from nearest t	own or city street ad	dress of well if located	within city?			
307 GAII							
2 WATER WELL	OWNER: ARLIN	JONES				•	
RR#, St. Address					Вс	pard of Agriculture.	Division of Water Resources
City, State, ZIP C		A.KS. 67401				oplication Number:	277701011 01 174101 1100041001
	O CONTROLLING	A DEPTH OF OOL	ADI ETED MICH	Al. "	•	•	
_		4 DEPTH OF COM	MPLETED WELL	Ψπ. 23	ELEVATION: .		
AN "X" IN SEC	TION BOX:						
<u> </u>	1	WELLSSIATION	لينجا ATER LEVEL	it. below land	suriace measu	red on mo/day/yr	8-2-01
T		Pump to	est data: Well water w	as	ft. after	1 hours	pumping 25 gpm
	NE	Est. Yield . 7.57	gpm: Well water w	as	ft. after	hours	pumping gpm
							. in. to ft.
_ X	- 	WELL WATER TO	BE USED AS: 5 Pub	ic water supply	8 Air cor	nditioning 11 l	njection well
		1 Domestic	3 Feedlot 6 Oil f	ield water supp	y 9 Dewat	ering 12	Other (Specify below)
	SE	2 Irrigation	4 Industrial	estic (lawn & ga	den)10 Monito	ring well	
	!	18/	unidadadad an mada ay bank	Hadta Danadasa	-40 1/	N . Y	mo/day/yrs sample was sub
<u> </u>	1 1		renological sample submi	ted to Departme			
E TYPE OF BLA	S NK CASING USED:	mitted	Wrought iron	8 Concrete tile		isinfected? Yes	X No ed X Clamped
_							•
1 Steel	3 RMP (S	•		9 Other (speci			ded
_2 PVC	4 ABS						eaded
Blank casing dia	meter	in. to 🥍 .		in. to	<i>.</i>	ft., Dia	in. to
Casing height at	ove land surface	12 in., \	weight		lbs./ft. Wall	thickness or gauge I	νοSDR 20
TYPE OF SCRE	EN OR PERFORA	TION MATERIAL:		7 PVC	_	10 Asbestos-cer	nent
1 Steel	3 Stainles		Fiberglass	8 RMP (SR)	11 Other (specify	")
2 Brass	4 Galvani	zed steel 6 (Concrete tile	9 ABS		12 None used (o	
SCREEN OR PI	REFORATION OPE		5 Gauzed	wrapped	8 Sav	w cut	11 None (open hole)
1 Continuous	slot 3 M	ill slot •02 <u>5</u>	6 Wire wra	pped	9 Dril	led holes	` ' '
2 Louvered s	hutter 4 K	ey punched	7 Torch cu	t _{Kli}	10 Oth	er (specify)	
SCREEN-PERF	DRATED INTERVA	LS: From	π. το	Г	., From	ft.	to
		From	գ ft. to	. جار: ۰۰۰۰۰۰ f	., From	ft.	to ft. to
GRAV	EL PACK INTERVA	LS: From	¹ ft. to		., From	ft.	to ft.
		From	ft. to		, From	ft.	to
6 GROUT MATE	RIAL: 1 Neat o	ement 2 0	Cement grout	3 Bentonite	4 Other		
6 GROUT MATE Grout Intervals:	RIAL: 1 Neat o	ement 2 0	Dement grout	3 Bentonite	4 Other	From	
Grout Intervals:	From 0	ft. to21	Cement grout	ft. to	4 Other	From	ft. toft. Abandoned water well
Grout Intervals: What is the near	From	ft. to21 ble contamination:	ft., From	ft. to	ft.,) Livestock per	From	ft. toft. Abandoned water well
Grout Intervals: What is the near 1 Septic tank	From	ft. to21 ble contamination: ral lines	7 Pit privy	ft. to 10 1	ft., Clivestock per Fuel storage	From	ft. toft. Abandoned water well Oil well/Gas well
Grout Intervals: What is the near 1 Septic tank 2 Sewer lines	From	ft. to 21 ble contamination: ral lines s pool	ft., From		ft., Livestock per Fuel storage Fertilizer stor	From	ft. toft. Abandoned water well
Grout Intervals: What is the near 1 Septic tank 2 Sewer lines 3 Watertight	From	ft. to 21 ble contamination: ral lines s pool page pit	7 Pit privy		ft., Clivestock per Fuel storage Fertilizer stor Insecticide sto	From	ft. toft. Abandoned water well Oil well/Gas well
Grout Intervals: What is the near 1 Septic tank 2 Sewer lines 3 Watertight Direction from w	From	ft. to 21 ble contamination: ral lines s pool page pit NORTHEAST	7 Pit privy 8 Sewage lage 9 Feedyard		ft., Clivestock per Fuel storage Fertilizer stor Insecticide stoow many feet?	From	ft. toft. Abandoned water well Dil well/Gas well Other (specify below)
Grout Intervals: What is the near 1 Septic tank 2 Sewer lines 3 Watertight Direction from w	From	t. ft. to 21 ble contamination: ral lines s pool page pit IORTHEAST	7 Pit privy 8 Sewage lage 9 Feedyard		ft., Clivestock per Fuel storage Fertilizer stor Insecticide stoow many feet?	From	ft. toft. Abandoned water well Dil well/Gas well Other (specify below)
Grout Intervals: What is the near 1 Septic tank 2 Sewer lines 3 Watertight Direction from w	FromO est source of possi 4 Later 5 Cess sewer lines 6 Seep ell? FILL DI	th to 21 ble contamination: ral lines s pool page pit NORTHEAST LITHOLOGIC LOG	7 Pit privy 8 Sewage lage 9 Feedyard		ft., Clivestock per Fuel storage Fertilizer stor Insecticide stoow many feet?	From	ft. toft. Abandoned water well Dil well/Gas well Other (specify below)
Grout Intervals: What is the near 1 Septic tank 2 Sewer lines 3 Watertight Direction from w FROM TC	FILL D	t. ft. to 21 ble contamination: ral lines s pool page pit IORTHEAST	7 Pit privy 8 Sewage lage 9 Feedyard		ft., Clivestock per Fuel storage Fertilizer stor Insecticide stoow many feet?	From	ft. toft. Abandoned water well Dil well/Gas well Other (specify below)
Grout Intervals: What is the near 1 Septic tank 2 Sewer lines 3 Watertight Direction from w FROM TO 0 3 3 2	FromO est source of possi 4 Later 5 Cess sewer lines 6 Seep ell? FILL D3 CLAY GF	th to 21 ble contamination: ral lines s pool page pit NORTHEAST LITHOLOGIC LOG	7 Pit privy 8 Sewage lage 9 Feedyard		ft., Clivestock per Fuel storage Fertilizer stor Insecticide stoow many feet?	From	ft. toft. Abandoned water well Dil well/Gas well Other (specify below)
Grout Intervals: What is the near 1 Septic tank 2 Sewer lines 3 Watertight Direction from w FROM TO 0 3 3 2 23 36	From	tt. to	7 Pit privy 8 Sewage lage 9 Feedyard		ft., Clivestock per Fuel storage Fertilizer stor Insecticide stoow many feet?	From	ft. toft. Abandoned water well Dil well/Gas well Other (specify below)
Grout Intervals: What is the near 1 Septic tank 2 Sewer lines 3 Watertight Direction from w FROM TO 0 3 3 2	From	tt. to	7 Pit privy 8 Sewage lage 9 Feedyard		ft., Clivestock per Fuel storage Fertilizer stor Insecticide stoow many feet?	From	ft. toft. Abandoned water well Dil well/Gas well Other (specify below)
Grout Intervals: What is the near 1 Septic tank 2 Sewer lines 3 Watertight Direction from w FROM TO 0 3 3 2 23 36	From	tt. to	7 Pit privy 8 Sewage lage 9 Feedyard		ft., Clivestock per Fuel storage Fertilizer stor Insecticide stoow many feet?	From	ft. toft. Abandoned water well Dil well/Gas well Other (specify below)
Grout Intervals: What is the near 1 Septic tank 2 Sewer lines 3 Watertight Direction from w FROM TO 0 3 3 2 23 36	From	tt. to	7 Pit privy 8 Sewage lage 9 Feedyard		ft., Clivestock per Fuel storage Fertilizer stor Insecticide stoow many feet?	From	ft. toft. Abandoned water well Dil well/Gas well Other (specify below)
Grout Intervals: What is the near 1 Septic tank 2 Sewer lines 3 Watertight Direction from w FROM TO 0 3 3 2 23 36	From	tt. to	7 Pit privy 8 Sewage lage 9 Feedyard		ft., Clivestock per Fuel storage Fertilizer stor Insecticide stoow many feet?	From	ft. toft. Abandoned water well Dil well/Gas well Other (specify below)
Grout Intervals: What is the near 1 Septic tank 2 Sewer lines 3 Watertight Direction from w FROM TO 0 3 3 2 23 36	From	tt. to	7 Pit privy 8 Sewage lage 9 Feedyard		ft., Clivestock per Fuel storage Fertilizer stor Insecticide stoow many feet?	From	ft. toft. Abandoned water well Dil well/Gas well Other (specify below)
Grout Intervals: What is the near 1 Septic tank 2 Sewer lines 3 Watertight Direction from w FROM TO 0 3 3 2 23 36	From	tt. to	7 Pit privy 8 Sewage lage 9 Feedyard		ft., Clivestock per Fuel storage Fertilizer stor Insecticide stoow many feet?	From	ft. toft. Abandoned water well Dil well/Gas well Other (specify below)
Grout Intervals: What is the near 1 Septic tank 2 Sewer lines 3 Watertight Direction from w FROM TO 0 3 3 2 23 36	From	tt. to	7 Pit privy 8 Sewage lage 9 Feedyard		ft., Clivestock per Fuel storage Fertilizer stor Insecticide stoow many feet?	From	ft. toft. Abandoned water well Dil well/Gas well Other (specify below)
Grout Intervals: What is the near 1 Septic tank 2 Sewer lines 3 Watertight Direction from w FROM TO 0 3 3 2 23 36	From	tt. to	7 Pit privy 8 Sewage lage 9 Feedyard		ft., Clivestock per Fuel storage Fertilizer stor Insecticide stoow many feet?	From	ft. toft. Abandoned water well Dil well/Gas well Other (specify below)
Grout Intervals: What is the near 1 Septic tank 2 Sewer lines 3 Watertight Direction from w FROM TO 0 3 3 2 23 36	From	tt. to	7 Pit privy 8 Sewage lage 9 Feedyard		ft., Clivestock per Fuel storage Fertilizer stor Insecticide stoow many feet?	From	ft. toft. Abandoned water well Dil well/Gas well Other (specify below)
Grout Intervals: What is the near 1 Septic tank 2 Sewer lines 3 Watertight Direction from w FROM TO 0 3 3 2 23 36	From	tt. to	7 Pit privy 8 Sewage lage 9 Feedyard		ft., Clivestock per Fuel storage Fertilizer stor Insecticide stoow many feet?	From	ft. toft. Abandoned water well Dil well/Gas well Other (specify below)
Grout Intervals: What is the near 1 Septic tank 2 Sewer lines 3 Watertight. Direction from w FROM TC 0 3 3 2′ 23 36 36 6	FromO est source of possi 4 Later 5 Cess sewer lines 6 Seep ell? FILL DI CLAY GR SAND FI	tt to	7 Pit privy 8 Sewage lage 9 Feedyard	100n 17 11 11 11 11 11 11 11 11 11	D. Livestock per I Fuel storage 2 Fertilizer storage 3 Insecticide storage with many feet?	From	ft. toft. Abandoned water well Dil well/Gas well Other (specify below) NTERVALS
Grout Intervals: What is the near 1 Septic tank 2 Sewer lines 3 Watertight. Direction from w FROM TC 0 3 3 2′ 23 36 36 6	FromO est source of possi 4 Late 5 Cess sewer lines 6 Seep ell? FILL DI CLAY GF CLAY DA SAND FI	th to	7 Pit privy 8 Sewage lage 9 Feedyard	100n 17 11 11 11 11 11 11 11 11 11	D. Livestock per I Fuel storage 2 Fertilizer storage 3 Insecticide storage with many feet?	From	ft. toft. Abandoned water well Dil well/Gas well Other (specify below) NTERVALS
Grout Intervals: What is the near 1 Septic tank 2 Sewer lines 3 Watertight Direction from w FROM TC 0 3 3 2' 23 36 36 6	FromO est source of possi 4 Later 5 Cess sewer lines 6 Seep ell? FILL DI CLAY GR CLAY DA SAND FI	th to	7 Pit privy 8 Sewage lage 9 Feedyard AN	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	D. Livestock per I Fuel storage Pertilizer storage Insecticide Insectication Insectication Insection Insec	From	ft. toft. Abandoned water well Dil well/Gas well Other (specify below)
Grout Intervals: What is the near 1 Septic tank 2 Sewer lines 3 Watertight Direction from w FROM TC 0 3 3 22 23 36 36 6	FromO est source of possi 4 Later 5 Cess sewer lines 6 Seepell? FILL DI CLAY GF CLAY DA SAND FI SAND FI CLAY DA SAND F	ft. to 21 ble contamination: ral lines s pool sage pit IORTHEAST LITHOLOGIC LOGIC L	7 Pit privy 8 Sewage lage 9 Feedyard AN	The state of the s	Livestock per Fuel storage Fertilizer storage Insecticide storage	From	ft. toft. Abandoned water well Dil well/Gas well Other (specify below) NTERVALS
Grout Intervals: What is the near 1 Septic tank 2 Sewer lines 3 Watertight Direction from w FROM TO 0 3 3 2 23 36 36 6	FromO est source of possi 4 Later 5 Cess sewer lines 6 Seepell? FILL DI CLAY GF CLAY DA SAND FI SAND FI CLAY DA SAND F	tt. to	7 Pit privy 8 Sewage lage 9 Feedyard AN I: This water well was i	The state of the s	(2) reconstructs record is true	PLUGGING I ed, or (3) plugged up to the best of myde	ft. toft. Abandoned water well Dil well/Gas well Other (specify below)
Grout Intervals: What is the near 1 Septic tank 2 Sewer lines 3 Watertight Direction from w FROM TC 0 3 3 2 23 36 36 6	FromO est source of possi 4 Later 5 Cess sewer lines 6 Seepell? FILL DI CLAY GR CLAY DA SAND FI SAND FI CYS OR LANDOWNE 8-2- actor's Licence No s name of PESTII	tt to	7 Pit privy 8 Sewage lage 9 Feedyard AN I: This water well was to the control of the control o	The state of the s	D Livestock per Fuel storage Pertilizer Pertilize	PLUGGING I	nder my jurisdiction and was
Grout Intervals: What is the near 1 Septic tank 2 Sewer lines 3 Watertight Direction from w FROM TC 0 3 3 2 23 36 36 6	FromO est source of possi 4 Later 5 Cess sewer lines 6 Seepell? FILL DI CLAY GR CLAY DA SAND FI SAND FI CLAY DA SAND F	th to	7 Pit privy 8 Sewage lage 9 Feedyard AN I: This water well was to the control of the control o	The state of the s	D. Livestock per Fuel storage Pertilizer Perti	PLUGGING I	ft. toft. Abandoned water well Dil well/Gas well Other (specify below)