LOCATION OF WAT						
	TER WELL. Fraction	on	Section Number	'	Range Number	
ounty: Saline	NE NE	½ NE ½ NE	1/4 2	T 14s S	R 3 EW	
		reet address of well if located w	ithin city?	MW 13	_	
	Ninth, Salina, Ks					
WATER WELL OW	NER: C.L. Clark					
R#, St. Address, Box	<pre># 129 S 8th</pre>			•	e, Division of Water Resource	
City, State, ZIP Code				Application Number:		
LOCATE WELL'S LO	OCATION WITH 4 DEPTH	OF COMPLETED WELL. 34	ft. ELEV	ATION:		
AN "X" IN SECTION	Depth(s) G	Groundwater Encountered 1	ft.	2 ft	. <b>3</b>	
	WELL'S S	TATIC WATER LEVEL 28.62	2 ft. below land su	urface measured on mo/day/	yr -8-21-91	
	1	Pump test data: Well water w	as ft.	after hours	pumping gpn	
NW	NE Est. Yield	gpm: Well water w	as ft.	after hours	pumping gpn	
,		Diameter 7.5/8 in to				
w <del>                                    </del>	E WELL WA	TER TO BE USED AS: 5 F	Public water supply	8 Air conditioning	1 Injection well	
	1 Don		Dil field water supply	9 Dewatering 1	2 Other (Specify below)	
SW	SE 2 Irrig			10 Monitoring well		
	!	mical/bacteriological sample sub	· · · · · · · · · · · · · · · · · · ·			
<u> </u>	mitted	modification of the section of the s		ater Well Disinfected? Yes		
TYPE OF BLANK C		5 Wrought iron	8 Concrete tile		ued Clamped	
1 Steel	3 RMP (SR)	6 Asbestos-Cement	9 Other (specify beld		elded	
2) PVC	4 ABS	7 Fiberglass		•	readed	
		4 ft., Dia				
		in., weight				
<del>-</del> -			7 PVO	10 Asbestos-ce		
	R PERFORATION MATERIA				fy)	
1 Steel	3 Stainless steel	5	9 ABS	12 None used	= *	
2 Brass	4 Galvanized steel	6 Concrete tile			, ,	
	RATION OPENINGS ARE:	5 Gauzed		8 Saw cut	11 None (open hole)	
1 Continuous slo		6 Wire wra	• •	9 Drilled holes		
2 Louvered shutt	· ·		τ	10 Other (specify)		
COLEN DEDECORATI		24 # +0 3	RA ft En	om f	to f	
CREEN-PERFORATI			·			
	From.	ft. to		om , f	t. tof	
	From		ft., Fro	om f om f	t. tof t. tof	
	From. CK INTERVALS: From. From			om	i. to	
GRAVEL PA	From. CK INTERVALS: From. From  1 Neat cement	ft. to		om f om f om f	t. to	
GRAVEL PA GROUT MATERIAL Grout Intervals: Froi	From.  CK INTERVALS: From.  From  1 Neat cement  m 0 ft. to 1	ft. to	ft., From the fit of t	om f om f om f  Other nt) ft. From	t. to	
GRAVEL PA GROUT MATERIAL Grout Intervals: Froi	From. CK INTERVALS: From. From  1 Neat cement	ft. to	ft., From 184 ft., From 184 ft., From 185 ft	om f om f om f 4 Other nt) ft., From estock pens 14	t. to	
GRAVEL PA GROUT MATERIAL Grout Intervals: From What is the nearest so	From.  CK INTERVALS: From.  From  1 Neat cement  m 0 ft. to 1	ft. to	ft., From tt., F	om f om f om f  4 Other nt) ft., From sstock pens 14	t to ft to ff  Abandoned water well  Oil well/Gas well	
GRAVEL PA GROUT MATERIAL Grout Intervals: From What is the nearest so	CK INTERVALS: From From  1 Neat cement  1 Neat cement  1 to 1  1 purce of possible contaminat	ft. to	ft., From the ft	om f om f om f  4 Other nt) ft., From sstock pens 14	t. to	
GRAVEL PA GROUT MATERIAL Grout Intervals: Froi What is the nearest so 1 Septic tank 2 Sewer lines	From.  CK INTERVALS: From.  From  1 Neat cement  m. 0 ft. to 1.  burce of possible contaminat  4 Lateral lines	ft. to	ft., From the ft	om f om f om f  4 Other nt) ft., From sstock pens 14	t to ft to ff  Abandoned water well  Oil well/Gas well	
GRAVEL PA GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew	CK INTERVALS: From. From  1 Neat cement m 0 ft. to 1.  Durce of possible contaminat 4 Lateral lines 5 Cess pool Ver lines 6 Seepage pit NW	ft. to	ft., From the fit of t	om f om f om f  A Other  nt) ft. From stock pens 14  I storage 15  Ilizer storage 16 ecticide storage any feet? 180	t. to	
GRAVEL PA GROUT MATERIAL Grout Intervals: From Vhat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew	CK INTERVALS: From. From  1 Neat cement m 0 ft. to 1.  Durce of possible contaminat 4 Lateral lines 5 Cess pool Ver lines 6 Seepage pit NW	ft. to  22 ft. to  ft. to  2 Cement grout  (cement)t. From 1  7 Pit privy  8 Sewage lagoon	ft., From 13 Bentonite 10 Live 11 Fue 12 Fert 13 Inse	om f om f om f  A Other  nt) ft. From stock pens 14  I storage 15  Ilizer storage 16 ecticide storage any feet? 180	t to ft to ff  Abandoned water well  Oil well/Gas well	
GRAVEL PA GROUT MATERIAL Grout Intervals: Froi What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO	CK INTERVALS: From. From  1 Neat cement m 0 ft. to 1.  Durce of possible contaminat 4 Lateral lines 5 Cess pool Ver lines 6 Seepage pit NW	ft. to	ft., From the fit of t	om f om f om f  A Other  nt) ft. From stock pens 14  I storage 15  Ilizer storage 16 ecticide storage any feet? 180	t. to	
GRAVEL PA GROUT MATERIAL Grout Intervals: Froi What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO	From.  CK INTERVALS: From.  From  1 Neat cement  1 Office 1.  Durce of possible contaminat 4 Lateral lines 5 Cess pool  Ver lines 6 Seepage pit  NW  LITHOL	ft. to	ft., From the fit of t	om f om f om f  A Other  nt) ft. From stock pens 14  I storage 15  Ilizer storage 16 ecticide storage any feet? 180	t. to	
GRAVEL PA GROUT MATERIAL Grout Intervals: Froi What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO	CK INTERVALS: From. From  1 Neat cement m 0 ft. to 1.  Durce of possible contaminat 4 Lateral lines 5 Cess pool ver lines 6 Seepage pit NW  LITHOL  Top soil	ft. to  22 ft. to  ft. to  2 Cement grout  (cement)t. From 1  ion:  7 Pit privy 8 Sewage lagoon 9 Feedyard  OGIC LOG	ft., From the fit of t	om f om f om f  A Other  nt) ft. From stock pens 14  I storage 15  Ilizer storage 16 ecticide storage any feet? 180	t. to	
GRAVEL PA GROUT MATERIAL Grout Intervals: Froi Vhat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 3	From.  CK INTERVALS: From.  From  1 Neat cement  1 Office 1.  Durce of possible contaminat 4 Lateral lines 5 Cess pool  Ver lines 6 Seepage pit  NW  LITHOL	ft. to  22 ft. to  ft. to  2 Cement grout  (cement)t. From 1  ion:  7 Pit privy 8 Sewage lagoon 9 Feedyard  OGIC LOG	ft., From the fit of t	om f om f om f  A Other  nt) ft. From stock pens 14  I storage 15  Ilizer storage 16 ecticide storage any feet? 180	t. to	
GRAVEL PA GROUT MATERIAL Grout Intervals: From Vhat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 3 3 7	CK INTERVALS: From From 1 Neat cement m 0 ft. to 1 Durce of possible contaminat 4 Lateral lines 5 Cess pool ver lines 6 Seepage pit NW LITHOL Top soil	ft. to  22 ft. to  ft. to  2 Cement grout  (cement)t. From 1  ion:  7 Pit privy 8 Sewage lagoon 9 Feedyard  OGIC LOG	ft., From the fit of t	om f om f om f  A Other  nt) ft. From stock pens 14  I storage 15  Ilizer storage 16 ecticide storage any feet? 180	t. to	
GRAVEL PA GROUT MATERIAL Grout Intervals: Froi What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 3	CK INTERVALS: From. From  1 Neat cement m 0 ft. to 1.  Durce of possible contaminat 4 Lateral lines 5 Cess pool ver lines 6 Seepage pit NW  LITHOL  Top soil	ft. to  22 ft. to  ft. to  2 Cement grout  (cement)t. From 1  ion:  7 Pit privy 8 Sewage lagoon 9 Feedyard  OGIC LOG	ft., From the fit of t	om f om f om f  A Other  nt) ft. From stock pens 14  I storage 15  Ilizer storage 16 ecticide storage any feet? 180	t. to	
GRAVEL PA GROUT MATERIAL Grout Intervals: From Vhat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 3 3 7 7 11	CK INTERVALS: From. From.  1 Neat cement m 0 ft to 1 cource of possible contaminat 4 Lateral lines 5 Cess pool From 1 Neat cement Multiple 1 Cess pool From 2 Cess pool From 3 Cess pool From 5 Cess pool From 5 Cess pool From 6 Seepage pit From 5 Cess pool From 6 Seepage pit From 5 Cess pool From 6 Seepage pit From 6 Seepage pit From 6 Seepage pit From 7 Cess pool From 6 Seepage pit From 7 Cess pool From 7 Cess p	ft. to  22. ft. to  ft. to  2 Cement grout  (cement)t. From 1.  ion:  7 Pit privy 8 Sewage lagoon 9 Feedyard  OGIC LOG	ft., From the fit of t	om f om f om f  A Other  nt) ft. From stock pens 14  I storage 15  Ilizer storage 16 ecticide storage any feet? 180	t. to	
GRAVEL PA GROUT MATERIAL Grout Intervals: From Vhat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 3 3 7	CK INTERVALS: From From 1 Neat cement m 0 ft. to 1 Durce of possible contaminat 4 Lateral lines 5 Cess pool ver lines 6 Seepage pit NW LITHOL Top soil	ft. to  22. ft. to  ft. to  2 Cement grout  (cement)t. From 1.  ion:  7 Pit privy 8 Sewage lagoon 9 Feedyard  OGIC LOG	ft., From the fit of t	om f om f om f  A Other  nt) ft. From stock pens 14  I storage 15  Ilizer storage 16 ecticide storage any feet? 180	t. to	
GRAVEL PA GROUT MATERIAL Grout Intervals: Froi Vhat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 3 3 7 7 11 11 19	CK INTERVALS: From From  1 Neat cement m 0 ft. to 1 ft. t	ft. to  22. ft. to  ft. to  2 Cement grout  (cement)t. From 1.  ion:  7 Pit privy 8 Sewage lagoon 9 Feedyard  OGIC LOG	ft., From the fit of t	om f om f om f  A Other  nt) ft. From stock pens 14  I storage 15  Ilizer storage 16 ecticide storage any feet? 180	t. to	
GRAVEL PA GROUT MATERIAL Grout Intervals: From Vhat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 3 3 7 7 11	CK INTERVALS: From. From.  1 Neat cement m 0 ft to 1 cource of possible contaminat 4 Lateral lines 5 Cess pool From 1 Neat cement Multiple 1 Cess pool From 2 Cess pool From 3 Cess pool From 5 Cess pool From 5 Cess pool From 6 Seepage pit From 5 Cess pool From 6 Seepage pit From 5 Cess pool From 6 Seepage pit From 6 Seepage pit From 6 Seepage pit From 7 Cess pool From 6 Seepage pit From 7 Cess pool From 7 Cess p	ft. to  22. ft. to  ft. to  2 Cement grout  (cement)t. From 1.  ion:  7 Pit privy 8 Sewage lagoon 9 Feedyard  OGIC LOG	ft., From the fit of t	om f om f om f  A Other  nt) ft. From stock pens 14  I storage 15  Ilizer storage 16 ecticide storage any feet? 180	t. to	
GRAVEL PA GROUT MATERIAL Grout Intervals: From Vhat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 3 3 7 7 11 11 19 19 22	CK INTERVALS: From  1 Neat cement m 0 ft to 1 cource of possible contaminat 4 Lateral lines 5 Cess pool ver lines 6 Seepage pit NW  LITHOL  Top soil  Tan sandy to s  Brown silt  Brown silty clay	ft. to  22 ft. to  ft. to  2 Cement grout  (cement)t. From 1  ion:  7 Pit privy 8 Sewage lagoon 9 Feedyard  OGIC LOG  ilty clay	ft., From the fit of t	om f om f om f  A Other  nt) ft. From stock pens 14  I storage 15  Ilizer storage 16 ecticide storage any feet? 180	t. to	
GRAVEL PA  GROUT MATERIAL front Intervals: Front Interval	CK INTERVALS: From From  1 Neat cement m 0 ft. to 1 ft. t	ft. to  22 ft. to  ft. to  2 Cement grout  (cement)t. From 1  ion:  7 Pit privy 8 Sewage lagoon 9 Feedyard  OGIC LOG  ilty clay	ft., From the fit of t	om f om f om f  A Other  nt) ft. From stock pens 14  I storage 15  Ilizer storage 16 ecticide storage any feet? 180	t. to	
GRAVEL PA  GROUT MATERIAL front Intervals: Front Interval	CK INTERVALS: From From  1 Neat cement  1 Neat cement  1 Neat cement  1 Lateral lines 5 Cess pool  1 New LITHOL  1 Top soil  1 Tan sandy to s  1 Brown silt  1 Brown silty clait  1 Tan sand  2 Silty sand	ft. to  22. ft. to  ft. to  (2 Cement grout) (cement)t. From 1.  ion:  7 Pit privy 8 Sewage lagoon 9 Feedyard  OGIC LOG  ilty clay	ft., From the fit of t	om f om f om f  A Other  nt) ft. From stock pens 14  I storage 15  Ilizer storage 16 ecticide storage any feet? 180	t. to	
GRAVEL PA GROUT MATERIAL Grout Intervals: From Vhat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 3 3 7 7 11 11 19 19 22	CK INTERVALS: From From  1 Neat cement  1 Neat cement  1 Neat cement  1 Lateral lines 5 Cess pool  1 New LITHOL  1 Top soil  1 Tan sandy to s  1 Brown silt  1 Brown silty clait  1 Tan sand  2 Silty sand	ft. to  22 ft. to  ft. to  2 Cement grout  (cement)t. From 1  ion:  7 Pit privy 8 Sewage lagoon 9 Feedyard  OGIC LOG  ilty clay	ft., From the fit of t	om f om f om f  A Other  nt) ft. From stock pens 14  I storage 15  Ilizer storage 16 ecticide storage any feet? 180	t. to	
GRAVEL PA GROUT MATERIAL Grout Intervals: Froi Vhat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 3 3 7 7 11 11 19 19 22 22 25 25 31	CK INTERVALS: From From  1 Neat cement  1 Neat cement  1 Neat cement  1 Lateral lines 5 Cess pool  1 New LITHOL  Top soil  Tan sandy to s  Brown silt  Brown silty clar  Tan sand  Silty sand  Brown sandy to	ft. to  22. ft. to  ft. to  2 Cement grout) (cement)t. From 1.  ion:  7 Pit privy 8 Sewage lagoon 9 Feedyard  OGIC LOG  ilty clay	ft., From the fit of t	om f om f om f  A Other  nt) ft. From stock pens 14  I storage 15  Ilizer storage 16 ecticide storage any feet? 180	t. to	
GRAVEL PA GROUT MATERIAL Grout Intervals: From Vhat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 3 3 7 7 11 11 19 19 22 22 25 25 31 31 34	CK INTERVALS: From From  1 Neat cement of to 1 course of possible contaminate 4 Lateral lines 5 Cess pool over lines 6 Seepage pit NW  LITHOL Top soil  Tan sandy to s  Brown silt  Brown silty clar  Tan sand  Silty sand  Brown sandy to  Tan silty sand	ft. to  22. ft. to  ft. to  2 Cement grout) (cement)t. From 1. ion:  7 Pit privy 8 Sewage lagoon 9 Feedyard  OGIC LOG  ilty clay	ft., Fr.  ft., Fr.  ft., Fr.  ft., Fr.  ft. to 22(ber  10 Live  11 Fue  12 Fert  13 Inse  How m  FROM TO	om fom fom fom fom fom fom fom fom fom f	to ft to ft to ft Abandoned water well Oil well/Gas well Other (specify below)	
GRAVEL PA	From.  CK INTERVALS: From. From.  1 Neat cement m 0 ft. to 1. Durce of possible contaminat 4 Lateral lines 5 Cess pool Ver lines 6 Seepage pit NW  LITHOL  Top soil  Tan sandy to s  Brown silt  Brown silty clait  Tan sand  Silty sand  Brown sandy to  Tan silty sand  OR LANDOWNER'S CERTIF	ft. to  ft. to  ft. to  ft. to  (2 Cement grout) (cement)t. From 1.  ion:  7 Pit privy 8 Sewage lagoon 9 Feedyard  OGIC LOG  ilty clay  y  FICATION: This water well was	ft., Fr.  ft., Fr.  ft., Fr.  ft., Fr.  ft. to 22(ber  10 Live  11 Fue  12 Fert  13 Inse  How m  FROM TO	om fom fom fom fom fom fom fom fom fom f	to ft. to	
GRAVEL PA GROUT MATERIAL Grout Intervals: From Vhat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 3 3 7 7 11 11 19 19 22 22 25 25 31 31 34 CONTRACTOR'S	From.  CK INTERVALS: From. From.  1 Neat cement m 0 ft. to 1. Durce of possible contaminat 4 Lateral lines 5 Cess pool Ver lines 6 Seepage pit NW  LITHOL  Top soil  Tan sandy to s  Brown silt  Brown silty clait  Tan sand  Silty sand  Brown sandy to  Tan silty sand  OR LANDOWNER'S CERTIF	ft. to  22. ft. to  ft. to  2 Cement grout) (cement)t. From 1. ion:  7 Pit privy 8 Sewage lagoon 9 Feedyard  OGIC LOG  ilty clay	ft., Fr.  ft., Fr.  ft., Fr.  ft., Fr.  ft. to 22(ber  10 Live  11 Fue  12 Fert  13 Inse  How m  FROM TO	om fom fom fom fom fom fom fom fom fom f	to ft. to	
GRAVEL PA  GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 3 3 7 7 11 11 19 19 22 22 25 25 31 31 34 CONTRACTOR'S completed on (mo/day)	CK INTERVALS: From From  1 Neat cement m 0 ft to 1 Durce of possible contaminat 4 Lateral lines 5 Cess pool Ver lines 6 Seepage pit NW  LITHOL  Top soil  Tan sandy to s  Brown silt  Brown silty cla  Tan sand  Silty sand  Brown sandy to  Tan silty sand  OR LANDOWNER'S CERTIF (year) 8-13	ft. to  ft. to  ft. to  ft. to  (2 Cement grout) (cement)t. From 1.  ion:  7 Pit privy 8 Sewage lagoon 9 Feedyard  OGIC LOG  ilty clay  y  FICATION: This water well was	ft., Fr.  3 Bentonite  ft. to 22 (ber  10 Live  11 Fue  12 Fert  13 Inse  How m  FROM TO	om fom fom fom fom fom fom fom fom fom f	to fit Abandoned water well foil well/Gas well fother (specify below)  GINTERVALS	
GRAVEL PA  GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 3 3 7 7 11 11 19 19 22 22 25 25 31 31 34 CONTRACTOR'S completed on (mo/day)	From.  CK INTERVALS: From. From  1 Neat cement m 0 ft to 1 Durce of possible contaminat 4 Lateral lines 5 Cess pool Per lines 6 Seepage pit NW  LITHOL  Top soil  Tan sandy to s  Brown silt  Brown silty cla  Tan sand  Silty sand  Brown sandy to  Tan silty sand  OR LANDOWNER'S CERTIFE  Tyear) 8-13  S License No. 52	ft. to  22 ft. to  ft. to  2 Cement grout) (cement)t. From 1 ion:  7 Pit privy 8 Sewage lagoon 9 Feedyard  OGIC LOG  ilty clay  y  FICATION: This water well was -91	ft., Fr.  ft., Fr.  ft., Fr.  ft., Fr.  ft. to 22 (ber  10 Live  11 Fue  12 Fert  13 Inse  How m  FROM TO   (1) constructed (2) rec  and this rec  Record was completed	om fom fom fom fom fom fom fom fom fom f	to fit Abandoned water well Oil well/Gas well Other (specify below)  GINTERVALS	
GRAVEL PA GROUT MATERIAL Grout Intervals: From Vhat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 3 3 7 7 11 11 19 19 22 22 25 25 31 31 34 CONTRACTOR'S completed on (mo/day Vater Well Contractor under the business na	CK INTERVALS: From From  1 Neat cement  1 Neat cement  1 Neat cement  1 Neat cement  1 Lateral lines  2 Cess pool  2 Cess pool  3 Cess pool  4 Lateral lines  5 Cess pool  5 Cess pool  6 Seepage pit  7 NW  1 LITHOL  1 Top soil  1 Tan sandy to s  1 Brown silt  1 Brown silt  1 Brown silt  2 Brown silt  3 Brown sandy to  4 Lateral lines  5 Cess pool  6 Seepage pit  7 NW  1 LITHOL  1 Top soil  1 Tan sand  2 Brown silt  3 Brown silt  4 Lateral lines  5 Cess pool  6 Seepage pit  7 NW  1 LITHOL  1 Tan sandy to s  8 Brown silt  1 Tan sand  2 Silty sand  1 Silty sand  1 OR LANDOWNER'S CERTIFIE  1 OR LANDOWNER'S CERTIF	ft. to  22 ft. to  ft. to  (2 Cement grout) (cement)t. From 1.  ion:  7 Pit privy 8 Sewage lagoon 9 Feedyard  OGIC LOG  ilty clay  FICATION: This water well was -9.1  7 This Water Well	ft., From tt., F	om fom fom fom fom fom fom fom fom fom f	to fit Abandoned water well foll well/Gas well for (specify below)  GINTERVALS  Anowledge and belief. Kansa 21–91	