WATER WELL OWNER: EXLINE	Fraction NE 1/4	NE 14 NW	}	ion Number	Township N	umbor	
Distance and direction from nearest to 32 WATER WELL OWNER: EXLINE		NE 1/4 NW	14	4/			Range Number
32 WATER WELL OWNER: EXLINE			1/4	16	т 14	S	R 2 EW
WATER WELL OWNER: EXLINE		ddress of well if located RY CLUB RD.	within city?				
		11 0202 1121					
RR#, St. Address, Box # : 3256 E	. COUNTRY C	LUB RD.			Board of A	griculture, D	Division of Water Resour
City, State, ZIP Code : SALINA	. KS. 67401				Application		
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:							
TYPE OF BLANK CASING USED: 1 Steel 3 RMP (S 2 PVC 4 ABS Casing height above land surface YPE OF SCREEN OR PERFORATIO 1 Steel 3 Stainles 2 Brass 4 Galvania CREEN OR PERFORATION OPENIN 1 Continuous slot 3 M	Pump Est. Yield Bore Hole Diame WELL WATER T 1 Domestic 2 Irrigation Was a chemical/t mitted SR) in. to 3412 244 ON MATERIAL: ss steel zed steel	o test data: Well water gpm: Well water gpm: Well water in. to O BE USED AS: 3 Feedlot 4 Industrial Dacteriological sample si 5 Wrought iron 6 Asbestos-Cement 7 Fiberglass ft., Dia 5 Fiberglass 6 Concrete tile	r was r was 48 5 Public water 6 Oil field water 7 Lawn and gaubmitted to De 8 Concre 9 Other (continuous) 7 PVC 8 RMI 9 ABS	ft. aff ft. aff ft., a supply for	der	hours pur hours glued Welde Threa hours gauge No houstos-cemen hours gauge No houstos-cemen hours pur hour	en hole) 11 None (open hole)
1 Continuous slot 3_N	Aill slot	6 Wire v	vrapped		9 Drilled holes		
2 Louvered shutter 4 K	Key punched	7 Torch	cut		10 Other (specify	/)	
CREEN-PERFORATED INTERVALS:	: From34	1.2 ft. to	48	ft., From	1	ft. to)
				ft From	1	ft. to)
GRAVEL PACK INTERVALS:	: From 31.	ft. to	48	ft From	1	ft. to)
G	From	ft. to		ft., From			
				111, 1 1011			
GROUT MATERIAL: 1 Nest	cement	2 Cement grout	3 Rentor	nite 4 (Other		
GROUT MATERIAL: 1 Neat		2 Cement grout	_3 Bentor		Other		
rout Intervals: From4	.ft. to31.•5			0	ft., From		. ft. to
rout Intervals: From. 4/hat is the nearest source of possible	ft. to31.5 contamination:	ft., From		o	ft., From ock pens	14 At	tt. to
rout Intervals: From 4 /hat is the nearest source of possible 1 Septic tank 4 Later	. ft. to 31.•5 e contamination: eral lines	7 Pit privy	ft. t	o	ft., From ock pens torage	14 At 15 Oi	. ft. to pandoned water well il well/Gas well
rout Intervals: From. 4/hat is the nearest source of possible	. ft. to 31.•5 e contamination: eral lines	7 Pit privy 8 Sewage lago	ft. t	o	ft., From ock pens torage ter storage	14 At 15 Oi	ft. to
rout Intervals: From. 4 that is the nearest source of possible 1 Septic tank 4 Later	tt. to31.5 contamination: ral lines s pool	7 Pit privy	ft. t	o	ft., From cock pens torage rer storage icide storage	14 At 15 Oi	. ft. to pandoned water well il well/Gas well
rout Intervals: From	ft. to31.5 e contamination: eral lines s pool page pit	7 Pit privy 8 Sewage lago 9 Feedyard	oon	0	c. ft., From ock pens	14 At 15 Oi Check	off. to
rout Intervals: From. 4 /hat is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seeptirection from well? FROM TO	ft. to31.5 contamination: ral lines s pool page pit LITHOLOGIC	7 Pit privy 8 Sewage lago 9 Feedyard	ft. t	o	c. ft., From ock pens	14 At 15 Oi	off. to
rout Intervals: From	e contamination: oral lines s pool page pit LITHOLOGIC AND & RUBBLE	7 Pit privy 8 Sewage lago 9 Feedyard	oon	0	c. ft., From ock pens	14 At 15 Oi Check	off. to
rout Intervals: From 4 What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well? FROM TO 0 2 SILT, SA 2 14 CLAY, SII	e contamination: oral lines s pool page pit LITHOLOGIC AND & RUBBLE LTY, LIGHT I	7 Pit privy 8 Sewage lago 9 Feedyard	oon	0	c. ft., From ock pens	14 At 15 Oi Check	off. to
rout Intervals: From 4 /hat is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep irrection from well? FROM TO 0 2 SILT, SA 2 14 CLAY, SII	e contamination: oral lines s pool page pit LITHOLOGIC AND & RUBBLE LTY, LIGHT I	7 Pit privy 8 Sewage lago 9 Feedyard	oon	0	c. ft., From ock pens	14 At 15 Oi Check	off. to
rout Intervals: From. 4 What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well? FROM TO 0 2 SILT, SA 2 14 CLAY, SII 14 19 SILT, SOF	ft. to31.5 contamination: ral lines s pool page pit LITHOLOGIC AND & RUBBLE LTY, LIGHT F	7 Pit privy 8 Sewage lago 9 Feedyard LOG BROWN	oon	0	c. ft., From ock pens	14 At 15 Oi Check	off. to
rout Intervals: From	rft. to31.5 contamination: ral lines s pool page pit LITHOLOGIC AND & RUBBLE LTY, LIGHT F T, SANDY, LI NDY & LIGHT	7 Pit privy 8 Sewage lago 9 Feedyard LOG BROWN GHT BROWN	oon	0	c. ft., From ock pens	14 At 15 Oi Check	off. to
rout Intervals: From	ft. to31.5 contamination: ral lines s pool page pit LITHOLOGIC AND & RUBBLE LTY, LIGHT F	7 Pit privy 8 Sewage lago 9 Feedyard LOG BROWN GHT BROWN	oon	0	c. ft., From ock pens	14 At 15 Oi Check	off. to
rout Intervals: From. 4 /hat is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep irrection from well? FROM TO 0 2 SILT, SA 2 14 CLAY, SII 14 19 SILT, SOF 19 27 CLAY, SAN	rft. to31.5 contamination: ral lines s pool page pit LITHOLOGIC AND & RUBBLE LTY, LIGHT F T, SANDY, LI NDY & LIGHT	7 Pit privy 8 Sewage lago 9 Feedyard LOG BROWN GHT BROWN	oon	0	c. ft., From ock pens	14 At 15 Oi Check	off. to
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rout Intervals: From. 4 that is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep irection from well? FROM TO 0 2 SILT, SA 2 14 CLAY, SII 14 19 SILT, SOF 19 27 CLAY, SAN	rft. to31.5 contamination: ral lines s pool page pit LITHOLOGIC AND & RUBBLE LTY, LIGHT F T, SANDY, LI NDY & LIGHT	7 Pit privy 8 Sewage lago 9 Feedyard LOG BROWN GHT BROWN	oon	0	c. ft., From ock pens	14 At 15 Oi Check	off. to
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rout Intervals: From. 4 /hat is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep irrection from well? FROM TO 0 2 SILT, SA 2 14 CLAY, SII 14 19 SILT, SOF 19 27 CLAY, SAN	rft. to31.5 contamination: ral lines s pool page pit LITHOLOGIC AND & RUBBLE LTY, LIGHT F T, SANDY, LI NDY & LIGHT	7 Pit privy 8 Sewage lago 9 Feedyard LOG BROWN GHT BROWN	oon	0	c. ft., From ock pens	14 At 15 Oi Check	off. to
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rout Intervals: From. 4 /hat is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep irrection from well? FROM TO 0 2 SILT, SA 2 14 CLAY, SII 14 19 SILT, SOF 19 27 CLAY, SAN	rft. to31.5 contamination: ral lines s pool page pit LITHOLOGIC AND & RUBBLE LTY, LIGHT F T, SANDY, LI NDY & LIGHT	7 Pit privy 8 Sewage lago 9 Feedyard LOG BROWN GHT BROWN	oon	0	c. ft., From ock pens	14 At 15 Oi Check	off. to
Grout Intervals: From. 4 What is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well? FROM TO 0 2 SILT, SA 2 14 CLAY, SII 14 19 SILT, SOF 19 27 CLAY, SAN 27 48 GRAVEL, O	rt. to31.5 contamination: ral lines s pool page pit LITHOLOGIC AND & RUBBLE LTY, LIGHT I TT,SANDY, LI NDY & LIGHT COARSE TO FI	7 Pit privy 8 Sewage lago 9 Feedyard LOG BROWN IGHT BROWN GRAY INE & SAND	FROM	10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	cock pens ctorage cer storage icide storage by feet?	14 At 15 Oi Check LUGGING IN	or ft. to
Grout Intervals: From. 4 What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well? FROM TO 0 2 SILT, SA 2 14 CLAY, SII 14 19 SILT, SOF 19 27 CLAY, SAN 27 48 GRAVEL, CONTRACTOR'S OR LANDOWNE	ft. to	7 Pit privy 8 Sewage lago 9 Feedyard LOG BROWN IGHT BROWN GRAY INE & SAND	FROM FROM as (1) construct	10 Livesto 11 Fuel s 12 Fertiliz 13 Insecto How man TO	nstructed, or (3)	14 At 15 Oi 16 Oi LUGGING IN	or ft. to
CONTRACTOR'S OR LANDOWNE ompleted on (mo/day/year)	ft. to	7 Pit privy 8 Sewage lago 9 Feedyard LOG BROWN IGHT BROWN GRAY INE & SAND	FROM FROM as (1) construction	10 Livesto 11 Fuel s 12 Fertiliz 13 Insecto How man TO	nstructed, or (3) g	14 At 15 Oi 16 Oi LUGGING IN	or ft. to
CONTRACTOR'S OR LANDOWNE ompleted on (mo/day/year) Covater Well Contractor's License No. 24 Covater Well Contractor's License No. 25 Covater Well Contractor's License No. 25 Covater Well Contractor's License No. 26 Covater Well Contractor's License No. 27 Covater Well Covater Research	ft. to	7 Pit privy 8 Sewage lago 9 Feedyard LOG BROWN IGHT BROWN GRAY INE & SAND ON: This water well wa	FROM FROM as (1) construction	10 Livesto 11 Fuel s 12 Fertiliz 13 Insecto How man TO and this records completed to	nstructed, or (3) g	14 At 15 Oi 16 Oi LUGGING IN	or ft. to