LOCATION OF WATER WELL: Fraction		5 KSA 82a		
		ection Number	Township Number	Range Number
County: Saline SW4 NE 1/4	SE¼	9	T 14 S	R 2 E(W)
Distance and direction from nearest town or city street address of well if located	within city?	'		
1700 East Iron, Salina, Kansas		- War 2500 AV A		
WATER WELL OWNER: Scoular Elevator				
RR#, St. Address, Box # : 1700 East Iron			Board of Agricultur	e, Division of Water Resource
City, State, ZIP Code : Salina, Ks.				
LOCATE WELL'S LOCATION WITH DEPTH OF COMPLETED WELL	. 62	ft. ELEVA	TION: <b>NA</b>	
AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1.	.10	ft. 2	2	t. 3
WELL'S STATIC WATER LEVEL	<b>NA</b> ft.	below land sur	face measured on mo/day	/yr <b>NA</b>
Pump test data: Well water				pumping gpm
Est. Yield gpm: Well water	r was	ft. a	fter hours	pumping gpm
- W			8 Air conditioning	
			9 Dewatering	•
1_ = \{\text{W} = -1 = - \{\text{F} \times a} \]		/	¬ -	
Was a chemical/bacteriological sample si				
was a chemical/bacteriological sample si	abrilled to L		ter Well Disinfected? Yes	• • • • • • • • • • • • • • • • • • • •
	9 Cone			lued Clamped
TYPE OF BLANK CASING USED: 5 Wrought iron				•
1 Steel 3 RMP (SR) 6 Asbestos-Cement		r (specify belov	,	/elded
2)PVC 4 ABS 7 Fiberglass				hreaded. X
Blank casing diameter				
Casing height above land surface36in., weight				
TYPE OF SCREEN OR PERFORATION MATERIAL:	(7 <b>)</b> P'		10 Asbestos-co	
1 Steel 3 Stainless steel 5 Fiberglass		MP (SR)	11 Other (spec	cify)
2 Brass 4 Galvanized steel 6 Concrete tile	9 AI	BS	12 None used	(open hole)
SCREEN OR PERFORATION OPENINGS ARE: 5 Gauze	ed wrapped		8 Saw cut	11 None (open hole)
1 Continuous slot (3)Mill slot 6 Wire w	wrapped		9 Drilled holes	
2 Louvered shutter 4 Key punched 7 Torch	cut		10 Other (specify)	
SCREEN-PERFORATED INTERVALS: From		<b>62</b> ft., Fro	m	ft. toft
From		ft., Fro	m	ft. toft
GRAVEL PACK INTERVALS: From		62 ft., Fro	m	ft. toft
From ft. to		ft., Fro	m	ft. to ft
GROUT MATERIAL: 1 Neat cement (2)Cement grout	(3)Benf	tonite 4	Other	
Grout Intervals: FromQft. to4 ft., From	4 ft.			
What is the nearest source of possible contamination:				4 Abandoned water well
1 Septic tank 4 Lateral lines 7 Pit privy			•	
Topio tam		11 Fuel	storage 1:	
2 Sewer lines 5 Cess pool 8 Sewage lago	on	11 Fuel		5 Oil well/Gas well
2 Sewer lines 5 Cess pool 8 Sewage lago	on	12 Fertil	izer storage	
3 Waterlight sewer lines 6 Seepage pit 9 Feedyard	oon	12 Fertil	izer storage	5 Oil well/Gas well 6 Other (specify below)
3 Waterlight sewer lines 6 Seepage pit 9 Feedyard  Direction from well? unknown		12 Fertil 13 Insec How ma	izer storage ticide storage ny feet?	5 Oil well/Gas well 6 Other (specify below)
3 Watertight sewer lines 6 Seepage pit 9 Feedyard  Direction from well? unknown  FROM TO LITHOLOGIC LOG	FROM	12 Fertil 13 Insec How ma	izer storage sticide storage ny feet? PLUGGIN	Oil well/Gas well Other (specify below)  Unknown G INTERVALS
3 Watertight sewer lines 6 Seepage pit 9 Feedyard  Direction from well? unknown  FROM TO LITHOLOGIC LOG  0 13 clay, dark gray	FROM 57.5	12 Fertil 13 Insec How ma TO 59	izer storage sticide storage ny feet? PLUGGIN sand & gravel, iro	Oil well/Gas well Other (specify below) Unknown G INTERVALS
3 Watertight sewer lines 6 Seepage pit 9 Feedyard  Direction from well? unknown  FROM TO LITHOLOGIC LOG  0 13 clay, dark gray  13 16 clay, tan to light gray, silty, dry	FROM	12 Fertil 13 Insec How ma	izer storage sticide storage ny feet? PLUGGIN	Oil well/Gas well Other (specify below) Unknown G INTERVALS
3 Watertight sewer lines 6 Seepage pit 9 Feedyard  Direction from well?  FROM TO LITHOLOGIC LOG  0 13 clay, dark gray 13 16 clay, tan to light gray, silty, dry 16 18 sand, tan, fine grain, slight clayey, dry	FROM 57.5	12 Fertil 13 Insec How ma TO 59	izer storage sticide storage ny feet? PLUGGIN sand & gravel, iro	Oil well/Gas well Other (specify below) Unknown G INTERVALS
3 Watertight sewer lines 6 Seepage pit 9 Feedyard  Direction from well?  FROM TO LITHOLOGIC LOG  0 13 clay, dark gray  13 16 clay, tan to light gray, silty, dry  16 18 sand, tan, fine grain, slight clayey, dry  18 20.5 clay, tan to gray, silty, plastic	FROM 57.5	12 Fertil 13 Insec How ma TO 59	izer storage sticide storage ny feet? PLUGGIN sand & gravel, iro	Oil well/Gas well Other (specify below) Unknown G INTERVALS
3 Watertight sewer lines 6 Seepage pit 9 Feedyard  Direction from well?  FROM TO LITHOLOGIC LOG  0 13 clay, dark gray 13 16 clay, tan to light gray, silty, dry 16 18 sand, tan, fine grain, slight clayey, dry 18 20.5 clay, tan to gray, silty, plastic 20.5 26.5 clay, brown, sandy, moist	FROM 57.5	12 Fertil 13 Insec How ma TO 59	izer storage sticide storage ny feet? PLUGGIN sand & gravel, iro	Oil well/Gas well Other (specify below) Unknown G INTERVALS
3 Watertight sewer lines 6 Seepage pit 9 Feedyard  Direction from well?  FROM TO LITHOLOGIC LOG  0 13 clay, dark gray 13 16 clay, tan to light gray, silty, dry 16 18 sand, tan, fine grain, slight clayey, dry 18 20.5 clay, tan to gray, silty, plastic 20.5 26.5 clay, brown, sandy, moist 26.5 28 clay, tan, silty	FROM 57.5	12 Fertil 13 Insec How ma TO 59	izer storage sticide storage ny feet? PLUGGIN sand & gravel, iro	Oil well/Gas well Other (specify below) Unknown G INTERVALS
3 Watertight sewer lines 6 Seepage pit 9 Feedyard  Direction from well?  FROM TO LITHOLOGIC LOG  0 13 clay, dark gray 13 16 clay, tan to light gray, silty, dry 16 18 sand, tan, fine grain, slight clayey, dry 18 20.5 clay, tan to gray, silty, plastic 20.5 26.5 clay, brown, sandy, moist 26.5 28 clay, tan, silty 28 31 clay, brown, sandy	57.5 59	12 Fertil 13 Insec How ma TO 59	izer storage sticide storage ny feet? PLUGGIN sand & gravel, iro	Oil well/Gas well Other (specify below) Unknown G INTERVALS
3 Watertight sewer lines 6 Seepage pit 9 Feedyard  Direction from well?  HROM TO LITHOLOGIC LOG  13 clay, dark gray 13 16 clay, tan to light gray, silty, dry 16 18 sand, tan, fine grain, slight clayey, dry 18 20.5 clay, tan to gray, silty, plastic 20.5 26.5 clay, brown, sandy, moist 26.5 28 clay, tan, silty 28 31 clay, brown, sandy 31 35 sand, tan, fine to medium grained, silty,	57.5 59	12 Fertil 13 Insec How ma TO 59	izer storage sticide storage ny feet? PLUGGIN sand & gravel, iro	Oil well/Gas well Other (specify below) Unknown G INTERVALS
3 Watertight sewer lines 6 Seepage pit 9 Feedyard  Direction from well?  FROM TO LITHOLOGIC LOG  0 13 clay, dark gray  13 16 clay, tan to light gray, silty, dry  16 18 sand, tan, fine grain, slight clayey, dry  18 20.5 clay, tan to gray, silty, plastic  20.5 26.5 clay, brown, sandy, moist  26.5 28 clay, tan, silty  28 31 clay, brown, sandy  31 35 sand, tan, fine to medium grained, silty, with thin layers of brown sandy clay	57.5 59	12 Fertil 13 Insec How ma TO 59	izer storage sticide storage ny feet? PLUGGIN sand & gravel, iro	Oil well/Gas well Other (specify below) Unknown G INTERVALS
3 Watertight sewer lines 6 Seepage pit 9 Feedyard  Direction from well?  HROM TO LITHOLOGIC LOG  13 clay, dark gray 13 16 clay, tan to light gray, silty, dry 16 18 sand, tan, fine grain, slight clayey, dry 18 20.5 clay, tan to gray, silty, plastic 20.5 26.5 clay, brown, sandy, moist 26.5 28 clay, tan, silty 28 31 clay, brown, sandy 31 35 sand, tan, fine to medium grained, silty,	57.5 59	12 Fertil 13 Insec How ma TO 59	izer storage sticide storage ny feet? PLUGGIN sand & gravel, iro	Oil well/Gas well Other (specify below) Unknown G INTERVALS
3 Watertight sewer lines 6 Seepage pit 9 Feedyard  Direction from well?  FROM TO LITHOLOGIC LOG  0 13 clay, dark gray  13 16 clay, tan to light gray, silty, dry  16 18 sand, tan, fine grain, slight clayey, dry  18 20.5 clay, tan to gray, silty, plastic  20.5 26.5 clay, brown, sandy, moist  26.5 28 clay, tan, silty  28 31 clay, brown, sandy  31 35 sand, tan, fine to medium grained, silty, with thin layers of brown sandy clay	57.5 59	12 Fertil 13 Insec How ma TO 59	izer storage sticide storage ny feet? PLUGGIN sand & gravel, iro	Oil well/Gas well Other (specify below) Unknown G INTERVALS
3 Watertight sewer lines 6 Seepage pit 9 Feedyard  Direction from well?  FROM TO LITHOLOGIC LOG  0 13 clay, dark gray 13 16 clay, tan to light gray, silty, dry 16 18 sand, tan, fine grain, slight clayey, dry 18 20.5 clay, tan to gray, silty, plastic 20.5 26.5 clay, brown, sandy, moist 26.5 28 clay, tan, silty 28 31 clay, brown, sandy 31 35 sand, tan, fine to medium grained, silty, with thin layers of brown sandy clay 35 36.5 38.5 sand & gravel, brown (ironstone grains)	57.5 59	12 Fertil 13 Insec How ma TO 59	izer storage sticide storage ny feet? PLUGGIN sand & gravel, iro	Oil well/Gas well Other (specify below) Unknown G INTERVALS
3 Watertight sewer lines 6 Seepage pit 9 Feedyard  Direction from well?  FROM TO LITHOLOGIC LOG  0 13 clay, dark gray 13 16 clay, tan to light gray, silty, dry 16 18 sand, tan, fine grain, slight clayey, dry 18 20.5 clay, tan to gray, silty, plastic 20.5 26.5 clay, brown, sandy, moist 26.5 28 clay, tan, silty 28 31 clay, brown, sandy 31 35 sand, tan, fine to medium grained, silty, with thin layers of brown sandy clay 35 36.5 clay, tan, sandy 36.5 38.5 sand & gravel, brown (ironstone grains) 38.5 44 clay, sandy	57.5 59	12 Fertil 13 Insec How ma TO 59	izer storage sticide storage ny feet? PLUGGIN sand & gravel, iro	Oil well/Gas well Other (specify below) Unknown G INTERVALS
3 Watertight sewer lines 6 Seepage pit 9 Feedyard  Direction from well?  FROM TO LITHOLOGIC LOG  0 13 clay, dark gray 13 16 clay, tan to light gray, silty, dry 16 18 sand, tan, fine grain, slight clayey, dry 18 20.5 clay, tan to gray, silty, plastic 20.5 26.5 clay, brown, sandy, moist 26.5 28 clay, tan, silty 28 31 clay, brown, sandy 31 35 sand, tan, fine to medium grained, silty, with thin layers of brown sandy clay 35 36.5 clay, tan, sandy 36.5 38.5 sand & gravel, brown (ironstone grains) 38.5 44 clay, sandy 44 53 sand & gravel, ironstone	57.5 59	12 Fertil 13 Insec How ma TO 59	izer storage sticide storage ny feet? PLUGGIN sand & gravel, iro	Oil well/Gas well Other (specify below) Unknown G INTERVALS
3 Watertight sewer lines 6 Seepage pit 9 Feedyard  Direction from well?  FROM TO LITHOLOGIC LOG  0 13 clay, dark gray 13 16 clay, tan to light gray, silty, dry 16 18 sand, tan, fine grain, slight clayey, dry 18 20.5 clay, tan to gray, silty, plastic 20.5 26.5 clay, brown, sandy, moist 26.5 28 clay, tan, silty 28 31 clay, brown, sandy 31 35 sand, tan, fine to medium grained, silty, with thin layers of brown sandy clay 35 36.5 clay, tan, sandy 36.5 38.5 sand & gravel, brown (ironstone grains) 38.5 44 clay, sandy 44 53 sand & gravel, ironstone 53 54 clay	57.5 59	12 Fertil 13 Insec How ma TO 59	izer storage sticide storage ny feet? PLUGGIN sand & gravel, iro clay, gray to gree	5 Oil well/Gas well 6 Other (specify below)  Unknown G INTERVALS  Onstone en, hard
3 Watertight sewer lines Direction from well?  FROM TO LITHOLOGIC LOG  0 13 clay, dark gray 13 16 clay, tan to light gray, silty, dry 16 18 sand, tan, fine grain, slight clayey, dry 18 20.5 clay, tan to gray, silty, plastic 20.5 26.5 clay, brown, sandy, moist 26.5 28 clay, tan, silty 28 31 clay, brown, sandy 31 35 sand, tan, fine to medium grained, silty, with thin layers of brown sandy clay 35 36.5 clay, tan, sandy 36.5 38.5 sand & gravel, brown (ironstone grains) 38.5 44 clay 44 53 sand & gravel, ironstone 53 54 clay 55 55.5 sand & gravel, ironstone	57.5 59	12 Fertii 13 Insec How ma TO 59 65	izer storage sticide storage ny feet? PLUGGIN sand & gravel, iro clay, gray to gree	5 Oil well/Gas well 6 Other (specify below)  JINKNOWN G INTERVALS  DINSTONE  PIN, hard
3 Watertight sewer lines 6 Seepage pit 9 Feedyard  Direction from well?  FROM TO LITHOLOGIC LOG  0 13 clay, dark gray 13 16 clay, tan to light gray, silty, dry 16 18 sand, tan, fine grain, slight clayey, dry 18 20.5 clay, tan to gray, silty, plastic 20.5 26.5 clay, brown, sandy, moist 26.5 28 clay, tan, silty 28 31 clay, brown, sandy 31 35 sand, tan, fine to medium grained, silty, with thin layers of brown sandy clay 35 36.5 clay, tan, sandy 36.5 38.5 sand & gravel, brown (ironstone grains) 38.5 44 clay, sandy 44 53 sand & gravel, ironstone 53 54 clay 54 55.5 sand & gravel, ironstone CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well water clay CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well water clay  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well water clay.	57.5 59	12 Fertii 13 Insec How ma TO 59 65	izer storage sticide storage ny feet? PLUGGIN sand & gravel, irc clay, gray to gree  MW5-flush mount postructed, or (3) plugged	5 Oil well/Gas well 6 Other (specify below)  Inknown G INTERVALS  Onstone en, hard  t cover  under my jurisdiction and wa
3 Watertight sewer lines 6 Seepage pit 9 Feedyard  Direction from well?  FROM TO LITHOLOGIC LOG  0 13 clay, dark gray 13 16 clay, tan to light gray, silty, dry 16 18 sand, tan, fine grain, slight clayey, dry 18 20.5 clay, tan to gray, silty, plastic 20.5 26.5 clay, brown, sandy, moist 26.5 28 clay, tan, silty 28 31 clay, brown, sandy 31 35 sand, tan, fine to medium grained, silty, with thin layers of brown sandy clay 35 36.5 clay, tan, sandy 36.5 38.5 sand & gravel, brown (ironstone grains) 38.5 44 clay, sandy 44 53 sand & gravel, ironstone 53 54 clay 54 55.5 sand & gravel, ironstone  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well water melled on (mo/day/year) 09-30-93.	FROM 57.5 59	12 Fertii 13 Insec How ma TO 59 65  ructed, (2) recc and this recc	my feet?  PLUGGIN  sand & gravel, irc  clay, gray to gree  MW5-flush mount  postructed, or (3) plugged and is true to the best of my	5 Oil well/Gas well 6 Other (specify below)  JINKNOWN G INTERVALS  DINSTONE  PIN, hard
3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well?  Winknown  FROM TO LITHOLOGIC LOG  0 13 clay, dark gray 13 16 clay, tan to light gray, silty, dry 16 18 sand, tan, fine grain, slight clayey, dry 18 20.5 clay, tan to gray, silty, plastic 20.5 26.5 clay, brown, sandy, moist 26.5 28 clay, tan, silty 28 31 clay, brown, sandy 31 35 sand, tan, fine to medium grained, silty, with thin layers of brown sandy clay 35 36.5 clay, tan, sandy 36.5 38.5 sand & gravel, brown (ironstone grains) 38.5 44 clay, sandy 44 53 sand & gravel, ironstone 53 54 clay 54 55.5 sand & gravel, ironstone 55 55 sand & gravel, ironstone 56 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well water well contractor's License No	FROM 57.5 59	12 Fertii 13 Insec How ma TO 59 65  cucted, (2) reco and this reco as completed	MW5-flush mount on structed, or (3) plugged ord is true to the best of my on (mo/day/yr)	5 Oil well/Gas well 6 Other (specify below)  Inknown G INTERVALS  Onstone en, hard  t cover  under my jurisdiction and wa
3 Watertight sewer lines 6 Seepage pit 9 Feedyard irrection from well?  Windown  FROM TO LITHOLOGIC LOG  13 clay, dark gray 13 16 clay, tan to light gray, silty, dry 16 18 sand, tan, fine grain, slight clayey, dry 18 20.5 clay, tan to gray, silty, plastic 20.5 26.5 clay, brown, sandy, moist 26.5 28 clay, tan, silty 28 31 clay, brown, sandy 31 35 sand, tan, fine to medium grained, silty, with thin layers of brown sandy clay 35 36.5 clay, tan, sandy 36.5 38.5 sand & gravel, brown (ironstone grains) 38.5 44 clay, sandy 44 53 sand & gravel, ironstone 53 54 clay 54 55.5 sand & gravel, ironstone CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well water graineled on (mo/day/year) 29 Feedyard 9 Form 18	FROM 57.5 59 as (1) constr	12 Fertii 13 Insec How ma TO 59 65  cucted, (2) reco and this reco vas completed by (signal	MW5-flush mount on structed, or (mo/day/yr)	t cover under my jurisdiction and way knowledge and belief. Kansa