LOCATION OF WATER WEI			Section Number		Range Number
ounty: Lincoln	C 1/4	SE 1/4 SE	19	T 12 S	
stance and direction from ne $2\frac{1}{2}$ S of Lincoln,	arest town or city?		Street address of well if	located within city?	
WATER WELL OWNER:		oliger	1		
R#, St. Address, Box # :	Rural Rou	·		Board of Agriculture	, Division of Water Resour
ty, State, ZIP Code		Kansas 67455		Application Number	
DEPTH OF COMPLETED \			in. to 13.5	ft., and	in. to
ell Water to be used as:		supply	8 Air conditioning	11 Injection w	
1 Domestic 3 Feedlot	6 Oil field water		9 Dewatering	12 Other (Spe	cify below)
2 Irrigation 4 Industrial		arden only			
ell's static water level . $\mathbf{P}$ $\!$					
ump Test Data				hours pumping	
	pm: Well water was			hours pumping	
TYPE OF BLANK CASING				Casing Joints: Glu	
	RMP (SR)		9 Other (specify below	v) We	elded
2 PVC 4 ank casing dia 5	ABS 115	7 Fiberglass	:	The	readed
ank casing dia ノ asing height above land surfa	in. toキャノ 1ク	π., Dia	in. to	π., Dia	Sch. 40
ASING MEIGHT ABOVE IAND SUMA		III., Weight∾₹	7 PVC	rt. Wall thickness or gauge. 10 Asbestos-cei	
	Stainless steel	5 Fiberglass	8 RMP (SR)		nen: iy)
	Galvanized steel	-	9 ABS	12 None used (	•
creen or Perforation Opening				8 Saw cut	11 None (open hole)
1 Continuous slot			vrapped	9 Drilled holes	
	4 Key punched	7 Torch		10 Other (specify)	· · · · · · · · · · · · · · · · · · ·
reen-Perforation Dia 5.		ft., Dia	in. to	ft., Dia	in to
reen-Perforated Intervals:		_			
avel Pack Intervals:	_	•	•		
		ft. to		ft. to	
	1 Neat cement	2 Cement grout	3 Bentonite 4	Other	
routed Intervals: From		ft., From			
hat is the nearest source of	possible contamination: 4 Cess pool	7 Camara liter	10 Fuel	•	Abandoned water well
1 Contin tonk		7 Sewage lago		· -	Oil well/Gas well
1 Septic tank		0 Fand		ticide storage 16	Other (specify below)
2 Sewer lines	5 Seepage pit	8 Feed yard			
2 Sewer lines 3 Lateral lines	5 Seepage pit 6 Pit privy	9 Livestock per	ns 13 Wate	rtight sewer lines	
2 Sewer lines 3 Lateral lines rection from well	5 Seepage pit 6 Pit privy ast	9 Livestock per w many feet 250	ns 13 Water	rtight sewer lines Well Disinfected? Yes	No
2 Sewer lines 3 Lateral lines rection from well	5 Seepage pit 6 Pit privy ast	9 Livestock per w many feet 250 epartment? Yes	ns 13 Wate )? Water	rtight sewer lines Well Disinfected? Yes	No
2 Sewer lines 3 Lateral lines rection from well	5 Seepage pit 6 Pit privy ast How sample submitted to De	9 Livestock per w many feet 250 partment? Yes	ns 13 Water  Water  No No Year: Pump Installe	rtight sewer lines Well Disinfected? Yes  d? Yes	No : If yes, date samp No
2 Sewer lines 3 Lateral lines rection from well	5 Seepage pit 6 Pit privy ast How I sample submitted to Demonth	9 Livestock per w many feet 250 partment? Yes	ns 13 Water	rtight sewer lines Well Disinfected? Yes  d? Yes	NoIf yes, date sample
2 Sewer lines 3 Lateral lines rection from well	5 Seepage pit 6 Pit privy ast How sample submitted to De month ame Submersible	9 Livestock per w many feet	ns 13 Water	rtight sewer lines  Well Disinfected? Yes  d? Yes  HP  rifugal 5 Reciproca	
2 Sewer lines 3 Lateral lines rection from well	5 Seepage pit 6 Pit privy ast How sample submitted to De month ame Submersible DOWNER'S CERTIFICA	9 Livestock per w many feet	ns 13 Water	rtight sewer lines  Well Disinfected? Yes  d? Yes	NoIf yes, date sampVoltsgal./m ting 6 Other under my jurisdiction and w
2 Sewer lines 3 Lateral lines rection from well	5 Seepage pit 6 Pit privy ast How sample submitted to De month ame Submersible DOWNER'S CERTIFICA 4	9 Livestock per w many feet	Model No	rtight sewer lines  Well Disinfected? Yes  d? Yes  HP  rifugal 5 Reciproca  onstructed, or (3) plugged in 1981	NoIf yes, date sampVoltsgal./m ting 6 Other under my jurisdiction and w
2 Sewer lines 3 Lateral lines rection from well	5 Seepage pit 6 Pit privy ast How sample submitted to De month ame Submersible DOWNER'S CERTIFICA 4 est of my knowledge and	9 Livestock per w many feet	Model No	rtight sewer lines  Well Disinfected? Yes  d? Yes  HP  rifugal 5 Reciprocar  onstructed, or (3) plugged is 1981	
2 Sewer lines 3 Lateral lines rection from well	5 Seepage pit 6 Pit privy ast How sample submitted to De month ame Submersible DOWNER'S CERTIFICA 4 est of my knowledge and completed on	9 Livestock per w many feet	Model No	rtight sewer lines  Well Disinfected? Yes  d? Yes  HP  rifugal 5 Reciprocar  onstructed, or (3) plugged is 1981	
2 Sewer lines 3 Lateral lines rection from well	5 Seepage pit 6 Pit privy ast How sample submitted to De month ame Submersible DOWNER'S CERTIFICAT 4 est of my knowledge and ompleted on inter Well Servi	9 Livestock per w many feet	Model No.  Pumps Capacity rated at 3 Jet 4 Cent as (1) constructed, (2) reconded to the contractor's License Noonth.  13 Water  No.  No.  Pump Installe  4 Cent at 4 Cent as (1) constructed, (2) reconded to the contractor's License Noonth.  19	rtight sewer lines  Well Disinfected? Yes  d? Yes  HP  rifugal 5 Reciproca  onstructed, or (3) plugged in 1981  1.86  play \$1981  Light Fixee	
2 Sewer lines 3 Lateral lines rection from well	5 Seepage pit 6 Pit privy ast How sample submitted to De month ame Submersible DOWNER'S CERTIFICA 4 est of my knowledge and completed on Mater Well Service DOWNER'S CERTIFICA TOWNER'S	9 Livestock per w many feet	Model No.  Pumps Capacity rated at 3 Jet 4 Cent as (1) constructed, (2) reconded to the contractor's License Noonth.  13 Water  No.  No.  Pump Installe  4 Cent at 4 Cent as (1) constructed, (2) reconded to the contractor's License Noonth.  19	rtight sewer lines  Well Disinfected? Yes  d? Yes  HP  rifugal 5 Reciproca  onstructed, or (3) plugged in 1981  1.86  play \$1981  Light Fixee	
2 Sewer lines 3 Lateral lines rection from well	5 Seepage pit 6 Pit privy ast How sample submitted to De month ame  Submersible  DOWNER'S CERTIFICA 4  est of my knowledge and ompleted on fater Well Servy ON FROM TO N 0 5	9 Livestock per w many feet	Model No.  Pumps Capacity rated at 3 Jet 4 Cent as (1) constructed, (2) reconded to the contractor's License Noonth.  13 Water  No.  No.  Pump Installe  4 Cent at 4 Cent as (1) constructed, (2) reconded to the contractor's License Noonth.  19	rtight sewer lines  Well Disinfected? Yes  d? Yes  HP  rifugal 5 Reciproca  onstructed, or (3) plugged in 1981  1.86  play \$1981  Light Fixee	
2 Sewer lines 3 Lateral lines rection from well	5 Seepage pit 6 Pit privy ast How sample submitted to De month ame  Submersible DOWNER'S CERTIFICAT 4 est of my knowledge and completed on Mater Well Service DN FROM TO N 0 5 95	9 Livestock per w many feet	Model No	rtight sewer lines  Well Disinfected? Yes  d? Yes  HP  rifugal 5 Reciproca  onstructed, or (3) plugged in 1981  1.86  play \$1981  Light Fixee	
2 Sewer lines 3 Lateral lines rection from well	5 Seepage pit 6 Pit privy ast How sample submitted to De month ame  Submersible  DOWNER'S CERTIFICA 4  est of my knowledge and ompleted on fater Well Servy ON FROM TO N 0 5	9 Livestock per w many feet	Model No.  Pumps Capacity rated at 3 Jet 4 Cent as (1) constructed, (2) reconded to the contractor's License Noonth.  13 Water  No.  No.  Pump Installe  4 Cent at 4 Cent as (1) constructed, (2) reconded to the contractor's License Noonth.  19	rtight sewer lines  Well Disinfected? Yes  d? Yes  HP  rifugal 5 Reciproca  onstructed, or (3) plugged in 1981  186  play \$1981  Light Fixee	
2 Sewer lines 3 Lateral lines rection from well	5 Seepage pit 6 Pit privy ast How sample submitted to De month ame  Submersible DOWNER'S CERTIFICAT 4 est of my knowledge and completed on Mater Well Service DN FROM TO N 0 5 95	9 Livestock per w many feet	Model No	rtight sewer lines  Well Disinfected? Yes  d? Yes  HP  rifugal 5 Reciproca  onstructed, or (3) plugged in 1981  1.86  play \$1981  Light Fixee	
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