LOCATION OF WATER WELL County: Saline	Praction	TER WELL RECORD FO	Section Number	Township Number	Range Number
Distance and direction from neare	est town or city?		Street address of well if ic		
WATER WELL OWNER:	Larry Charva	<u>_</u>	2 7 52 Bret		
_	2752 Bret	10		Board of Agriculture	e, Division of Water Resource
City, State, ZIP Code :	• •	671:01		Application Number	
DEPTH OF COMPLETED WE	Darina, NS.	Bore Hole Diameter &	3½ in to5		
	5 Public water		8 Air conditioning	11 Injection w	ell
Vell Water to be used as: 1 Domestic 3 Feedlot	6 Oil field wat		9 Dewatering	12 Other (Spe	
1 Domestic 3 Feedlot 2 Irrigation 4 Industrial	Lawn and g		10 Observation well		· · · · · · · · · · · · · · · · · · ·
Well's static water level	2) ft helow is			nth	. dav81 ye
Pump Test Data	Well water was	50 . ft. after		nours pumping 40.	
	: Well water was			nours pumping	gp
TYPE OF BLANK CASING US		5 Wrought iron	8 Concrete tile	Casing Joints: GI	ued .XClamped
1	MP (SR)	•			elded
2 PVC 4 AE	3S	7 Fiberglass		Th	readed
Blank casing dia5	· · in. to · · · · · ·	. 5 5 ft., Dia	in. to	ft., Dia	in. to
Casing height above land surface					
TYPE OF SCREEN OR PERFOR		- , ,	7 PVC	10 Asbestos-ce	
1 Steel 3 Sta	ainless steet	5 Fiberglass	RMP (SR)	11 Other (speci	fy)
2 Brass 4 Ga	alvanized steel	6 Concrete tile	9 ABS	12 None used	(open hole)
Screen or Perforation Openings A	Are:	5 Gauzed	wrapped	& Saw cut	11 None (open hole)
1 Continuous slot			apped		
	4 Key punched	_ 7 Torch cu	ut	10 Other (specify)	
Screen-Perforation Dia	ردin. to	6½ ft., Dia	in. to	ft., Dia	in to
Screen-Perforated Intervals: F	rom 50	0ft. to56	5 ft., From) <i>.</i>
F	rom	ft. to	ft., From)
		ft. to)
. F	rom	ft. to	ft., From	ft. to)
GROUT MATERIAL: 1	Neat cement	₹ Cement grout	3 Bentonite 4 C		
Grouted Intervals: From					
What is the nearest source of po-	ssible contamination:		10 Fuel st	orage 14	Abandoned water well
1 Septic tank 4	Cess pool	7 Sewage lagoor	n 11 Fertiliz	er storage 15	Oil well/Gas well
2 Sewer lines 5	Seepage pit	8 Feed yard	12 Insecti	cide storage 16	Other (specify below)
	Pit privy	9 Livestock pens			
Direction from well South	East Ho	ow many feet ov er . 50	D ? Water V	Vell Disinfected? Yes 3	<u> </u>
		epartment? Yes		<i></i> .	: If yes, date samp
Was a chemical/bacteriological sa				? Yes ≭	
Was a chemical/bacteriological sawas submitted	month				
Was a chemical/bacteriological sa was submitted	month ne Re	ed. Jacket	Model No n6ccb	HP 3/4	Volts .230
Was a chemical/bacteriological sawas submitted	month	ed. Jacket	Model No noccb Pumps Capacity rated at .	нр 3/4 1.8	Volts 230 gal./m
Was a chemical/bacteriological sawas submitted f Yes: Pump Manufacturer's nam Depth of Pump Intake Type of pump:	me Re	ed. Jacket ft. 1 2 Turbine 3	Model No noccb Pumps Capacity rated at . 3 Jet 4 Centri	HP 3/4 1.8 fugal <u>5 Reciproce</u>	Volts 230 gal./m .ting 6 Other
Was a chemical/bacteriological sawas submitted f Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: CONTRACTOR'S OR LANDO	month	ed. Jacket	Model No noccb Pumps Capacity rated at . Jet 4 Centri s 1) constructed, (2) recoi	HP3/4	Volts 230 gal./m ating 6 Other under my jurisdiction and w
Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: CONTRACTOR'S OR LANDO Completed on	month Research Resear	ed. Jacket	Model No		Volts 230 gal./m ating 6 Other under my jurisdiction and w
Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's nam Depth of Pump Intake Type of pump: CONTRACTOR'S OR LANDO completed on	month	ed. Jacket	Model No		Volts 230 gal./m ating 6 Other under my jurisdiction and w
Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: CONTRACTOR'S OR LANDO completed on	month	ed. Jacket	Model No		Volts 230 gal./m ating 6 Other under my jurisdiction and w
Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's nam Depth of Pump Intake Type of pump: CONTRACTOR'S OR LANDO completed on	month Results of my knowledge and pleted on	ed. Jacket	Model No. Boccb Pumps Capacity rated at Jet 4 Centrics 1 constructed, (2) reconverted, (2) reconverted, (3) reconverted, (4) reconverted, (4) reconverted, (5) reconverted, (5) reconverted, (6) reconverted, (7) reconverted, (6) reconverted, (6) reconverted, (6) reconverted, (6) reconverted, (6) reconverted, (7) reconverted, (7) reconverted, (7) reconverted, (7) reconverted, (7) reconverted, (7) reconverted, (8) reconver	HP 3/418 fugal 5 Reciproca nstructed, or (3) plugged 81 388	Volts 230 gal./m ating 6 Other under my jurisdiction and w yu
Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: CONTRACTOR'S OR LANDO Completed on and this record is true to the besitnis Water Well Record was compared of LOCATE WELL'S LOCATION	month Re Submersible DWNER'S CERTIFICA It of my knowledge at a ppleted on ter Pump Servi	ed. Jacket Lt1. ft. ft. 2 Turbine 3 ATION: This water well was month nd belief. Kansas Water We by LITHOLOGIC	Model No. Boccb Pumps Capacity rated at Jet 4 Centrics 1 constructed, (2) reconverted, (2) reconverted, (3) reconverted, (4) reconverted, (4) reconverted, (5) reconverted, (5) reconverted, (6) reconverted, (7) reconverted, (6) reconverted, (6) reconverted, (6) reconverted, (6) reconverted, (6) reconverted, (7) reconverted, (7) reconverted, (7) reconverted, (7) reconverted, (7) reconverted, (7) reconverted, (8) reconver	HP 3/418 fugal 5 Reciproca nstructed, or (3) plugged 81 388	Volts 230 gal./m ating 6 Other under my jurisdiction and w
Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's name of Pump Intake Type of pump: CONTRACTOR'S OR LANDO completed on and this record is true to the besitation was compared of Pesting LOCATE WELL'S LOCATION WITH AN "X" IN SECTION	month ne Results of my knowledge an expleted on the recurrence of	ed. Jacket 11. ft. ft. 2 Turbine 3 ATION: This water well was month nd belief. Kansas Water We tice by LITHOLOGIC 1 Dirt	Model No. Boccb Pumps Capacity rated at Jet 4 Centrics 1 constructed, (2) reconverted, (2) reconverted, (3) reconverted, (4) reconverted, (4) reconverted, (5) reconverted, (5) reconverted, (6) reconverted, (7) reconverted, (6) reconverted, (6) reconverted, (6) reconverted, (6) reconverted, (6) reconverted, (7) reconverted, (7) reconverted, (7) reconverted, (7) reconverted, (7) reconverted, (7) reconverted, (8) reconver	HP 3/418 fugal 5 Reciproca nstructed, or (3) plugged 81 388	Volts 230 gal./m ating 6 Other under my jurisdiction and w yu
Was a chemical/bacteriological savas submitted If Yes: Pump Manufacturer's name of Pump Intake CONTRACTOR'S OR LANDO completed on and this record is true to the best of the was compared of the pump of Pesting VI LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	month ne Results of my knowledge and poleted on received to the received to th	ed. Jacket 141. ft. ft. 2 Turbine 3 ATION: This water well was month nd belief. Kansas Water We hold by LITHOLOGIC 1 Dirt D Fine Sand	Model No. nocco Pumps Capacity rated at . Jet 4 Centric sti) constructed, (2) recording day . ell Contractor's License No. inth	HP 3/418 fugal 5 Reciproca nstructed, or (3) plugged 81 388	Volts 230 gal./m ating 6 Other under my jurisdiction and w yu
Was a chemical/bacteriological sawas submitted f Yes: Pump Manufacturer's name of Pump Intake CONTRACTOR'S OR LANDO completed on and this record is true to the besitation was compared for the properties of th	month ne Results of my knowledge an expleted on the recurrence of	ed. Jacket 141. ft. ft. 2 Turbine 3 ATION: This water well was month nd belief. Kansas Water We moi ice by LITHOLOGIC 1 Dirt D Fine Sand	Model No. nocco Pumps Capacity rated at . Jet 4 Centric sti) constructed, (2) recording day . ell Contractor's License No. inth	HP 3/418 fugal 5 Reciproca nstructed, or (3) plugged 81 388	Volts 230 gal./m ating 6 Other under my jurisdiction and w yu
Was a chemical/bacteriological savas submitted f Yes: Pump Manufacturer's name of Pump Intake CONTRACTOR'S OR LANDO completed on and this record is true to the besign of the pump of th	month ne Results of my knowledge and poleted on received to the received to th	ed. Jacket 141. ft. ft. 2 Turbine 3 ATION: This water well was month nd belief. Kansas Water We hold by LITHOLOGIC 1 Dirt D Fine Sand	Model No. nocco Pumps Capacity rated at . Jet 4 Centric sti) constructed, (2) recording day . ell Contractor's License No. inth	HP 3/418 fugal 5 Reciproca nstructed, or (3) plugged 81 388	Volts 230 gal./m ating 6 Other under my jurisdiction and w yu
Was a chemical/bacteriological savas submitted f Yes: Pump Manufacturer's name of Pump Intake CONTRACTOR'S OR LANDO completed on and this record is true to the besign of the pump of Pesting LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	month ne Results of my knowledge and poleted on received to the received to th	ed. Jacket 141. ft. ft. 2 Turbine 3 ATION: This water well was month nd belief. Kansas Water We hold by LITHOLOGIC 1 Dirt D Fine Sand	Model No. nocco Pumps Capacity rated at . Jet 4 Centric sti) constructed, (2) recording day . ell Contractor's License No. inth	HP 3/418 fugal 5 Reciproca nstructed, or (3) plugged 81 388	Volts 230 gal./m ating 6 Other under my jurisdiction and w yu
Was a chemical/bacteriological savas submitted f Yes: Pump Manufacturer's name of Pump Intake CONTRACTOR'S OR LANDO completed on and this record is true to the besign of the pump of th	month ne Results of my knowledge and poleted on received to the received to th	ed. Jacket 141. ft. ft. 2 Turbine 3 ATION: This water well was month nd belief. Kansas Water We hold by LITHOLOGIC 1 Dirt D Fine Sand	Model No. nocco Pumps Capacity rated at . Jet 4 Centric sti) constructed, (2) recording day . ell Contractor's License No. inth	HP 3/418 fugal 5 Reciproca nstructed, or (3) plugged 81 388	Volts 230 gal./m ating 6 Other under my jurisdiction and w yu
Was a chemical/bacteriological sawas submitted f Yes: Pump Manufacturer's name of Pump Intake CONTRACTOR'S OR LANDO completed on and this record is true to the besign of the pump of th	month ne Results of my knowledge and poleted on received to the received to th	ed. Jacket 141. ft. ft. 2 Turbine 3 ATION: This water well was month nd belief. Kansas Water We hold by LITHOLOGIC 1 Dirt D Fine Sand	Model No. nocco Pumps Capacity rated at . Jet 4 Centric sti) constructed, (2) recording day . ell Contractor's License No. inth	HP 3/418 fugal 5 Reciproca nstructed, or (3) plugged 81 388	Volts 230 gal./m ating 6 Other under my jurisdiction and w yu
Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's name of Pump Intake CONTRACTOR'S OR LANDO completed on and this record is true to the besign of the pump of Pesting LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	month ne Results of my knowledge and poleted on received to the received to th	ed. Jacket 141. ft. ft. 2 Turbine 3 ATION: This water well was month nd belief. Kansas Water We hold by LITHOLOGIC 1 Dirt D Fine Sand	Model No. nocco Pumps Capacity rated at . Jet 4 Centric sti) constructed, (2) recording day . ell Contractor's License No. inth	HP 3/418 fugal 5 Reciproca nstructed, or (3) plugged 81 388	Volts 230 gal./m ating 6 Other under my jurisdiction and w yu
Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's name of Pump Intake CONTRACTOR'S OR LANDO completed on	month ne Results of my knowledge and poleted on received to the received to th	ed. Jacket 141. ft. ft. 2 Turbine 3 ATION: This water well was month nd belief. Kansas Water We hold by LITHOLOGIC 1 Dirt D Fine Sand	Model No. nocco Pumps Capacity rated at . Jet 4 Centric sti) constructed, (2) recording day . ell Contractor's License No. inth	HP 3/418 fugal 5 Reciproca nstructed, or (3) plugged 81 388	Volts 230 gal./m ating 6 Other under my jurisdiction and w yu
Was a chemical/bacteriological sawas submitted f Yes: Pump Manufacturer's name of Pump Intake CONTRACTOR'S OR LANDO completed on and this record is true to the besign of the pump of th	month ne Results of my knowledge and poleted on received to the received to th	ed. Jacket 141. ft. ft. 2 Turbine 3 ATION: This water well was month nd belief. Kansas Water We hold by LITHOLOGIC 1 Dirt D Fine Sand	Model No. nocco Pumps Capacity rated at . Jet 4 Centric sti) constructed, (2) recording day . ell Contractor's License No. inth	HP 3/418 fugal 5 Reciproca nstructed, or (3) plugged 81 388	Volts 230 gal./m ating 6 Other under my jurisdiction and w yu
Was a chemical/bacteriological sawas submitted f Yes: Pump Manufacturer's name of Pump Intake CONTRACTOR'S OR LANDO completed on and this record is true to the best of the subman of Pesting International Pesting Intern	month ne Results of my knowledge and poleted on received to the received to th	ed. Jacket 141. ft. ft. 2 Turbine 3 ATION: This water well was month nd belief. Kansas Water We hold by LITHOLOGIC 1 Dirt D Fine Sand	Model No. nocco Pumps Capacity rated at . Jet 4 Centric sti) constructed, (2) recording day . ell Contractor's License No. inth	HP 3/418 fugal 5 Reciproca nstructed, or (3) plugged 81 388	Volts 230 gal./m ating 6 Other under my jurisdiction and w yu
Was a chemical/bacteriological salvas submitted If Yes: Pump Manufacturer's name of Pump Intake CONTRACTOR'S OR LANDO completed on and this record is true to the besigname of Pesting LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	month Resubmersible DWNER'S CERTIFICA It of my knowledge and pleted on ter Pump Servi FROM TO 1 2 1 1 56	ed. Jacket 11. ft. ft. 2 Turbine 3 ATION: This water well was month nd belief. Kansas Water We by LITHOLOGIC 1 Dirt Dirt Fine Sand Medium G rave	Model No. noccb Pumps Capacity rated at Jet 4 Centric st) constructed, (2) recording to day Pull Contractor's License No. Inth	HP 3/4 18 fugal 5 Reciproca nstructed, or (3) plugged 81 388 TO TO (Use a second	Volts 230