RR#, St. Address, Box # : Bo City, State, ZIP Code : Bo DEPTH OF COMPLETED WELL Well Water to be used as: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Well's static water level	www or city? Appets of Byers helby Neelly ox 58 yers, KS 6 100ft. E 5 Public waters 6 Oil field water 7 Lawn and gar 9ft. below land Well water was Well water was	y 7021 Bore Hole Diameter 24 supply r supply rden only d surface measured on ft. after	Street address of w in. to 8 Air conditioning 9 Dewatering 10 Observation well2	Board of Agri Application N 100 ft., and 11 Inject 12 Othe	S R 15 K/W iculture, Division of Water Resource lumber: Not available in to tion well or (Specify below) day 1981
Distance and direction from nearest to north and 3½ mile We water Well OWNER: SI WATER WELL OWNER: A PURP OF COMPLETED WELL. SI WELL OWNER: SI WATER WELL OWNER: A PURP OF COMPLETED WELL. SI WATER WELL OWNER: A PURP OF BLANK CASING USED: SI Steel SI WATER WELL OWNER: A PURP OF BLANK CASING USED: SI Steel SI WATER WELL OWNER: A PURP OF BLANK CASING USED: SI Steel SI WATER WELL OWNER: A PURP OF BLANK CASING USED: SI Steel SI WATER WELL OWNER: A PURP OF BLANK CASING USED: SI WATER WELL OWNER: A PURP OF BLANK CASING USED: SI WATER WELL OWNER: A PURP OF BLANK CASING USED: SI WATER WELL OWNER: A PURP OF BLANK CASING USED: SI WATER WELL OWNER: A PURP OF BLANK CASING USED: SI WATER WELL OWNER: A PURP OF BLANK CASING USED: SI WATER WELL OWNER: A PURP OF BLANK CASING USED: SI WATER WELL OWNER: A PURP OF BLANK CASING USED: SI WATER WELL OWNER: A PURP OF BLANK CASING USED: SI WATER WELL OWNER: A PURP OF BLANK CASING USED: SI WATER WELL OWNER: A PURP OF BLANK CASING USED: SI WATER WELL OWNER: A PURP OF BLANK CASING USED: A PURP OF BLANK CASING USED	www or city? Appets of Byers helby Neelly ox 58 yers, KS 6 100ft. E 5 Public waters 6 Oil field water 7 Lawn and gar 9ft. below land Well water was Well water was	prox. 1¼ mile s 7021 Bore Hole Diameter 24. supply r supply rden only d surface measured on ft. after ft. after	Street address of win. to 8 Air conditioning 9 Dewatering 10 Observation well2	Board of Agri Application N 100 ft., and 11 Injec 12 Othe	iculture, Division of Water Resour lumber: Not available in to
WATER WELL OWNER: SIRH, St. Address, Box # : Bo City, State, ZIP Code : By DEPTH OF COMPLETED WELL. Well Water to be used as: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Well's static water level	helby Neelly ox 58 yers, KS 6 100ft. E 5 Public water s 6 Oil field water 7 Lawn and gar 9 ft. below land Well water was Well water was	7021 3ore Hole Diameter 24. supply r supply rden only 1 d surface measured on	8 Air conditioning 9 Dewatering 10 Observation well	Application N 100 ft., and 11 Injec 12 Othe	tumber: Not available in to
RR#, St. Address, Box # : Box	yers, KS 6' 100ft. E 5 Public water s 6 Oil field water 7 Lawn and gar 9 ft. below land Well water was Well water was	7021 Bore Hole Diameter 24 supply r supply rden only 1 d surface measured on	8 Air conditioning 9 Dewatering 10 Observation well	Application N 100 ft., and 11 Injec 12 Othe	tumber: Not available in to
City, State, ZIP Code By DEPTH OF COMPLETED WELL. Vell Water to be used as: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Vell's static water level	yers, KS 6' 100ft. E 5 Public water s 6 Oil field water 7 Lawn and gar 9 ft. below land Well water was Well water was	Bore Hole Diameter	8 Air conditioning 9 Dewatering 10 Observation well	Application N 100 ft., and 11 Injec 12 Othe	tumber: Not available in to
DEPTH OF COMPLETED WELL. Vell Water to be used as: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Vell's static water level	. 1.00 ft. E 5 Public water s 6 Oil field water 7 Lawn and gar 9 ft. below land Well water was Well water was	Bore Hole Diameter	8 Air conditioning 9 Dewatering 10 Observation well	100 ft., and	in. to
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1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Vell's static water level	6 Oil field water 7 Lawn and gar 9 ft. below land Well water was . Well water was	r supply rden only 1 d surface measured on	9 Dewatering 10 Observation well	12 Othe	or (Specify below)
2 Irrigation 4 Industrial Vell's static water level	7 Lawn and gar 9ft. below land Well water was Well water was	rden only 1 d surface measured on ft. after ft. after	Observation well	month3	day1981ye
Vell's static water level	9ft. below land Well water was Well water was	d surface measured on ft. after ft. after	2	month3	day1981ye
TYPE OF BLANK CASING USED: 1 Steel 3 RMP (5 2 PVC 4 ABS Blank casing dia	Well water was	ft. after		hours pumping.	
TYPE OF BLANK CASING USED: 1 Steel 3 RMP (5 2 PVC 4 ABS 8 Blank casing dia					gr
1 Steel 3 RMP (5 2 PVC 4 ABS 8 ABS 16		5 Wildight Hon			
2 PVC 4 ABS	on)	•		_	WeldedXX
Blank casing dia 16 i		7 Fiberglass			Threaded
	40	•			
acing boldht above land curface					
• •		in., weight			
TYPE OF SCREEN OR PERFORATION			7 PVC		tos-cement
1 Steel 3 Stainle		5 Fiberglass			(specify)
	ized steel				used (open hole)
Screen or Perforation Openings Are:		5 Gauzed	··· - FF	8 Saw cut	11 None (open hole)
	Mill slot	6 Wire wra	apped		
2 Louvered shutter 4	Key punched	7 Torch cu			Doerr.Bridge.Slot
creen-Perforation Dia 16	in. to 1	00 ft., Dia	in. to	ft., Dia	in to
creen-Perforated Intervals: From.	4	0 ft. to	ft., Fror	n	.ft. to
From.		ft. to	ft., From	n	.ft. to
					. ft. to
From		ft. to		n	ft. to
	cement	2 Cement grout			
Grouted Intervals: From . Q		_			
What is the nearest source of possible				Fuel storage	
		7 Sewage lagoor		Fertilizer storage	
· .	ss pool		and the second s		
	epage pit	8 Feed yard		Insecticide storage	
3 Lateral lines 6 Pit		9 Livestock pens		Watertight sewer lines	
Direction from well all					
Vas a chemical/bacteriological sample					
was submitted					
f Yes: Pump Manufacturer's name	Peerless	. Pump. Co	Model No 1	2LD→2HP5	0 Volts . 460
Depth of Pump Intake	80	ft	Pumps Capacity rate	ed at 950	aal /a
sopin or ramp intante	oroiblo	O Turking			
Type of pump: 1 Subm					ciprocating 6 Other
ype of pump: 1 Subm					ciprocating 6 Other
Type of pump: 1 Submi	ER'S CERTIFICAT	TION: This water well was	(1) constructed, (2)	reconstructed, or (3) plu	siprocating 6 Other gged under my jurisdiction and w
ype of pump: 1 Subm CONTRACTOR'S OR LANDOWNE ompleted on	ER'S CERTIFICAT	TION: This water well wasmonth 3	(1) constructed, (2)	reconstructed, or (3) plu y 1981	ciprocating 6 Other regged under my jurisdiction and v
ype of pump: 1 Subm CONTRACTOR'S OR LANDOWNE completed on	ER'S CERTIFICAT	FION: This water well was	s (1) constructed, (2) day) reconstructed, or (3) plu y 1981 se No 185	ciprocating 6 Other ligged under my jurisdiction and w
CONTRACTOR'S OR LANDOWNER CONTRACTOR'S OR LANDOWNER Completed on	ER'S CERTIFICAT my knowledge and ed on	TION: This water well wasmonth 3	constructed, (2) constructed, (2) day day day contractor's Licententh) reconstructed, or (3) plu y 1981 se No. 185	ciprocating 6 Other agged under my jurisdiction and v
CONTRACTOR'S OR LANDOWNER CONTRACTOR'S OR LANDOWNER COMPleted on	ER'S CERTIFICAT my knowledge and ed on. Q., INC.	TION: This water well wasmonth 3	day (1) constructed, (2) day) reconstructed, or (3) plu y 1981 se No. 185	ciprocating 6 Other ligged under my jurisdiction and v
CONTRACTOR'S OR LANDOWNED CONTRACTOR'S OR LANDOWNED COMPleted on	my knowledge and ed on Q., INC.	FION: This water well was month	day (1) constructed, (2) day) reconstructed, or (3) plu y 1981 se No. 185 	ciprocating 6 Other agged under my jurisdiction and v
CONTRACTOR'S OR LANDOWNED CONTRACTOR'S OR LANDOWNED COMPleted on	my knowledge and ed on	TION: This water well was month	day constructed, (2) day) reconstructed, or (3) plu y 1981 se No. 185 FROM TO 1 34 Fi	eiprocating 6 Other legged under my jurisdiction and v y year under the busin LITHOLOGIC LOG Line sand, grv1, white co
ype of pump: 1 Subm CONTRACTOR'S OR LANDOWNE ompleted on	my knowledge and ed on Q., INC.	TION: This water well was month	day constructed, (2) day) reconstructed, or (3) plu y 1981 se No. 185 FROM TO 1 34 Fi	year under the busin LITHOLOGIC LOG the sand, grv1, white catrks cemented sand 8
ype of pump: 1 Subm CONTRACTOR'S OR LANDOWNE completed on	my knowledge and ed on. Q., INC. FROM TO 0 3 3 9	TION: This water well was month	constructed, (2) day day constructed, (2) day) reconstructed, or (3) plus 1981 se No. 185 FROM TO 1 34 Final W/s 4 36 F	year under the busing LITHOLOGIC LOG Larks cemented sand & Fine sand cemented sa
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ype of pump: CONTRACTOR'S OR LANDOWNED pumpleted on	my knowledge and ed on Q., INC. ROM TO 0 3 3 9 9 14 4 17	month 3 belief. Kansas Water We LITHOLOGIC Sandy topsoil Fine sand & st brown sandy c Brn,grn, sandy white clay	c (1) constructed, (2) day	7 reconstructed, or (3) plus 1981 se No	year under the busing LITHOLOGIC LOG Line sand, grvl, white can sand cemented sand & gravel, clay stone and & gravel, clay stone sand & grvl, sandy clay sand & grvl, sand &
ype of pump: CONTRACTOR'S OR LANDOWNE ompleted on	my knowledge and ed on Q., INC. ROM TO 0 3 3 9 9 14 4 17	month 3. d belief. Kansas Water We 6. mol by LITHOLOGIC Sandy topsoil Fine sand & st brown sandy c Brn,grn, sandy white clay Sand & sandy g	c (1) constructed, (2) day day clay 3 clay 5	7 reconstructed, or (3) plus 1981 se No. 185 reconstructed 1981 recons	year under the busing LITHOLOGIC LOG Line sand, grvl, white catrks cemented sand & Grand & gravel, clay stone and & gravel, sandy clay stone coarse sand & gr
ype of pump: 1 Subm CONTRACTOR'S OR LANDOWNE ompleted on	my knowledge and ed on Q., INC. ROM TO 0 3 3 9 9 14 4 17	month 3 belief. Kansas Water We LITHOLOGIC Sandy topsoil Fine sand & st brown sandy c Brn,grn, sandy white clay	c (1) constructed, (2) day day clay 3 clay 5	7 reconstructed, or (3) plus 1981 se No. 185 reconstructed from 185	year under the busing the sand, grvl, white catrks cemented sand & gravel, clay storal & gravel, sandy clay storal & gravel, sandy clay and caliche stread and & gravel, and & gravel, sand & gravel, san
ype of pump: 1 Subm CONTRACTOR'S OR LANDOWNE completed on	my knowledge and ed on. Q., INC. ROM TO 0 3 3 9 9 14 4 17 7 20	month 3. d belief. Kansas Water We 6. mol by LITHOLOGIC Sandy topsoil Fine sand & st brown sandy c Brn,grn, sandy white clay Sand & sandy g	clay 3 clay 7	1981 185	year under the busing the sand, grvl, white catrks cemented sand & gravel, clay storage and & gravel, sand & gravel are carse sand & gravel are carse sand & gravel are sand & gravel.
ype of pump: 1 Subm CONTRACTOR'S OR LANDOWNE completed on	my knowledge and ed on. Q., INC. ROM TO 0 3 3 9 9 14 4 17 7 20	month 3. d belief. Kansas Water We 6. more by LITHOLOGIC Sandy topsoil Fine sand & st brown sandy c Brn,grn, sandy white clay Sand & sandy g caliche strks Wht clay, some	c (1) constructed, (2) day (2) (2) (2) (3) (3) (4) (4) (5) (6) (7) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	1981 185	year under the busing the sand, grvl, white catrks cemented sand & gravel, clay storal & gravel, sandy clay storal & gravel, sandy clay and caliche stread and & gravel, and & gravel, sand & gravel, san
ype of pump: 1 Subm CONTRACTOR'S OR LANDOWNE completed on	my knowledge and ed on. Q., INC. FROM TO 0 3 3 9 9 14 4 17 7 20 0 26	month 3 delief Kansas Water We for month 3 delief Kansas Water We for month 6 LITHOLOGIC Sandy topsoil Fine sand & st brown sandy c Brn,grn, sandy white clay Sand & sandy g caliche strks Wht clay, some caliche at XX	constructed, (2) day clay clay clay clay clay clay clay cl) reconstructed, or (3) plus 1981 1981 185	year under the busing the sand gravel, clay stand & gravel, sand & gravel and & gravel
ype of pump: 1 Subm CONTRACTOR'S OR LANDOWNE completed on	my knowledge and ed on Q., INC. FROM TO 0 3 3 9 9 14 4 17 7 20 0 26	month 3 belief. Kansas Water We form by LITHOLOGIC Sandy topsoil Fine sand & st brown sandy c Brn,grn, sandy white clay Sand & sandy g caliche strks Wht clay, some caliche at XM Brn sandy clay	constructed, (2) day clay clay clay clay clay clay clay cl	7 reconstructed, or (3) plus 1981 see No	year under the busing the sand, grvl, white catrks cemented sand & gravel, clay storage and & gravel, sand & gravel are carse sand & gravel are carse sand & gravel are sand & gravel.
ype of pump: CONTRACTOR'S OR LANDOWNED CONT	my knowledge and ed on. Q., INC. ROM TO 0 3 3 9 9 14 4 17 7 20 0 26 6 31	month 3 belief. Kansas Water We month 5 belief. Kansas Water We month 6 by LITHOLOGIC Sandy topsoil Fine sand & st brown sandy c Brn,grn, sandy white clay Sand & sandy g caliche strks Wht clay, some caliche at XM Brn sandy clay wfine sand & g	c (1) constructed, (2) day	7 reconstructed, or (3) plus 1981 see No	year under the busing the sand gravel, clay stand & gravel gravel and a gravel and a gravel and a gravel fine sand & gravel fin