	W	ATER WELL RECORD F	orm WWC-5 KSA	32a-1212	
LOCATION OF WATER WEL	L Fraction		Section Numb		Range Number
County: Harvey		1/4 NW 1/4 NE	14 21	т 2 <i>3</i> s	R 2 E/#
Distance and direction from nea	arest town or city? 6 Newver		Street address of we	Il if located within city?	Dan #15-
WATER WELL OWNER: 人			well #2	7	
RR#, St. Address, Box # :	1631 SOH	over Rd		_	Division of Water Resources
City, State, ZIP Code : L	vichita A	CS. 67209		Application Number:	
DEPTH OF COMPLETED V	VELL. <i></i>	ft. Bore Hole Diameter	in. to	ft., and	in. to ft.
Well Water to be used as:	5 Public wa	ter supply	8 Air conditioning	11 Injection we	ı
1 Domestic 3 Feedlot	6 Oil field w	,,,,	9 Dewatering	12 Other (Spec	cify below)
2 Irrigation 4 Industrial Well's static water level	7 Lawn and	I garden only	10 Observation well	2	·····\$'/·····
				*	1
Pump Test Data Est. Yield gr	: Well water			hours pumping hours pumping	gpm
4 TYPE OF BLANK CASING		5 Wrought iron	8 Concrete tile		gpm ed Clamped
	RMP (SR)	6 Asbestos-Cement		_	Ided
2 PVC 4	ARS	7 Fiberglass		Thr	lded
/ -/	in to	•		ft., Dia	
Casing height above land surfa					
TYPE OF SCREEN OR PERF			7 PVC	10 Asbestos-cer	
	Stainless steel	5 Fiberglass	8 RMP (SR)		y)
2 Brass 4	Galvanized steel	6 Concrete tile	9 ABS	12 None used (	open hole)
Screen or Perforation Openings			d wrapped	8 Saw cut	11 None (open hole)
1 Continuous slot	3 Mill slot	6 Wire w	vrapped	9 Drilled holes	
2 Louvered shutter	4 Key punched	7 Torch	cut	10 Other (specify)	
Screen-Perforation Dia	in. to	ft., Dia	in. to	ft., Dia	in toft.
Screen-Perforated Intervals:	From		ft., From	ft. to	
	From		ft., From	ft. to	fu
Gravel Pack Intervals:	From	ft. to	ft., From		
	From	4 4-		<b>a</b>	
	FIOIII	ft. to	ft., From	ft. to	<u> </u>
5 GROUT MATERIAL:	1 Neat cement	©Cement grout		4 Other	
	1 Neat cement	@Cement grout	3 Bentonite		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Grouted Intervals: From	Neat cement	©Cement grout	3 Bentonite	4 Other	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
Grouted Intervals: From	Neat cement	©Cement grout	3 Bentoniteft. to 10 F	4 Other ft., From uel storage 14	ft. to
Grouted Intervals: From	Neat cement t ft. to possible contamination	©Cement grout  4 ft., From  on:	3 Bentoniteft. to 10 F on 11 F	4 Other	ft. toft. Abandoned water well
Grouted Intervals: From	Neat cement t ft. to  possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy	©Cement grout  ft., From  rs  7 Sewage lago 8 Feed yard 9 Livestock per	3 Bentonite	4 Other	ft. to
Grouted Intervals: From4 What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	Neat cement  ft. to  possible contamination  4 Cess pool  5 Seepage pit  6 Pit privy	©Cement grout  ft., From  rs.  7 Sewage lago 8 Feed yard 9 Livestock per  How many feet	3 Bentonite	4 Other	ft. to
Grouted Intervals: From4 What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	Neat cement  ft. to  possible contaminate  Cess pool  Seepage pit  Pit privy	Cement grout  ft., From  7 Sewage lago 8 Feed yard 9 Livestock per How many feet Department? Yes	3 Bentonite	4 Other	ft. to
Grouted Intervals: From	Neat cement  ft. to possible contamination  Cess pool  Seepage pit  Pit privy  sample submitted to month	Cement grout  ft., From  7 Sewage lago 8 Feed yard 9 Livestock per How many feet Department? Yes day	3 Bentonite	4 Other	ft. to
Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted	Neat cement  ft. to  possible contamination  4 Cess pool  5 Seepage pit  6 Pit privy	Cement grout  ft., From  7 Sewage lago 8 Feed yard 9 Livestock per How many feet Department? Yes day	3 Bentonite	4 Other  ft., From  uel storage 14 ertilizer storage 15 asecticide storage 16 //atertight sewer lines ater Well Disinfected? Yes  No  HP	ft. to
Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's no Depth of Pump Intake	Neat cement  ft. to  possible contaminate  Cess pool  Seepage pit  Pit privy  sample submitted to  month	Cement grout  ft., From  7 Sewage lago 8 Feed yard 9 Livestock per How many feet Department? Yes day  ft.	3 Bentonite	4 Other	ft. to
Grouted Intervals: From4 What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	Neat cement  ft. to  possible contamination  4 Cess pool  5 Seepage pit  6 Pit privy  I sample submitted to  month  ame  Submersible	Cement grout  ft., From  7 Sewage lago 8 Feed yard 9 Livestock per How many feet Department? Yes day ft.  2 Turbine	3 Bentonite	4 Other  ft., From  uel storage 14 ertilizer storage 15 esecticide storage 16 /atertight sewer lines ater Well Disinfected? Yes  No  HP d at  Centrifugal 5 Reciproca	ft. to
Grouted Intervals: From	Neat cement  ft. to possible contaminated Cess pool Seepage pit Pit privy I sample submitted to month same Submersible	Cement grout  'ft., From  7 Sewage lago 8 Feed yard 9 Livestock per How many feet Department? Yes day  ft.  2 Turbine ICATION: This water well w	3 Bentonite	4 Other ft., From uel storage 14 ertilizer storage 15 asecticide storage later Well Disinfected? Yes No talled? Yes HP d at Centrifugal 5 Reciproca	ft. to
Grouted Intervals: From	Neat cement  ft. to possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy  sample submitted to month mame  Submersible DOWNER'S CERTIF	Cement grout  'ft., From  '7 Sewage lago  8 Feed yard  9 Livestock per  How many feet  Department? Yes  day  ft.  2 Turbine  ICATION: This water well was a company to the	3 Bentonite	4 Other  ft., From  uel storage 14 ertilizer storage 15 asecticide storage 16 /atertight sewer lines ater Well Disinfected? Yes  No  HP d at  Centrifugal 5 Reciproca	ft. to
Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's in Depth of Pump Intake Type of pump: 1 6 CONTRACTOR'S OR LANG completed on	Neat cement  ft. to  possible contamination  4 Cess pool  5 Seepage pit  6 Pit privy   I sample submitted to month   Submersible  DOWNER'S CERTIF  2  pest of my knowledge	Cement grout  'ft., From  7 Sewage lago 8 Feed yard 9 Livestock per How many feet Department? Yes day  ft. 2 Turbine ICATION: This water well were and belief. Kansas Water Ver  and belief. Kansas Water Ver  """  """  """  """  """  """  """	3 Bentonite  10 F 11 F 12 II 13 V 13 V 14 V 15 Capacity rate 3 Jet 4 ( 2 Jas (1) constructed, (2) 2 Vell Contractor's License	4 Other  ft., From  uel storage 14 ertilizer storage 15 asecticide storage 16 vatertight sewer lines ater Well Disinfected? Yes  No talled? Yes  HP d at  Centrifugal 5 Reciproca reconstructed, or plugged  Re No. 36-3	ft. to
Grouted Intervals: From	Neat cement  ft. to possible contaminated 4 Cess pool 5 Seepage pit 6 Pit privy  sample submitted to month mame  Submersible  DOWNER'S CERTIF  cest of my knowledge completed on	Cement grout  ft., From  7 Sewage lago 8 Feed yard 9 Livestock per How many feet Department? Yes day  ft. 2 Turbine ICATION: This water well we month and belief. Kansas Water Ver  7 Sewage lago 8 Feed yard 9 Livestock per 6 day 6 day 6 day 7 day 7 day 7 day 8 day 8 day 9 day	3 Bentonite  10 F 11 F 12 Ir 13 V 15 P 16 P 17 P 18 P 18 P 19	4 Other  ft., From  uel storage 14 ertilizer storage 15 asecticide storage 16 vatertight sewer lines ater Well Disinfected? Yes  No talled? Yes  HP d at Centrifugal 5 Reciproca reconstructed, or plugged ater No. 363	ft. to
Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's n Depth of Pump Intake Type of pump: 1 6 CONTRACTOR'S OR LANI completed on and this record is true to the both of the control of the contr	Neat cement  ft. to possible contaminate  4 Cess pool  5 Seepage pit  6 Pit privy  I sample submitted to month same  Submersible  DOWNER'S CERTIF  2 pest of my knowledge completed on  Ja ten We	Cement grout  ft., From  7 Sewage lago 8 Feed yard 9 Livestock per How many feet Department? Yes day  ft. 2 Turbine ICATION: This water well was month and belief. Kansas Water Ver  2 Turbine	3 Bentonite  10 F 11 F 12 II 13 V 13 V 14 V 15 V 16 V 17 V 18 V 19	4 Other  ft., From  uel storage 14 ertilizer storage 15 asecticide storage 16 /atertight sewer lines ater Well Disinfected? Yes  No talled? Yes  HP d at Centrifugal 5 Reciproca reconstructed, or Plugged and Saddy	ft. to
Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's in Depth of Pump Intake Type of pump: 1 6 CONTRACTOR'S OR LANG completed on	Neat cement  ft. to possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy  I sample submitted to month same  Submersible  DOWNER'S CERTIF  Contact of my knowledge completed on  Jafer Well  ON FROM TO	Cement grout  ft., From  7 Sewage lago 8 Feed yard 9 Livestock per How many feet Department? Yes day  ft.  2 Turbine ICATION: This water well w	3 Bentonite  10 F 10 F 11 F 12 Ir 13 V 13 V 14 V 15 V 16 V 16 V 17 V 18	4 Other  ft., From  uel storage 14 ertilizer storage 15 esecticide storage 16 /atertight sewer lines ater Well Disinfected? Yes  No talled? Yes  HP d at Centrifugal 5 Reciproca reconstructed, or plugged e No. 363 reday ROM TO	ft. to
Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's n Depth of Pump Intake Type of pump: 1 6 CONTRACTOR'S OR LANI completed on and this record is true to the both of the control of the contr	Neat cement  ft. to possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy  I sample submitted to month same  Submersible  DOWNER'S CERTIF  pest of my knowledge completed on  Jaker Well ON FROM TO	Cement grout  ft., From  7 Sewage lago 8 Feed yard 9 Livestock per How many feet Department? Yes day  ft.  2 Turbine ICATION: This water well w	3 Bentonite  10 F 11 F 12 Ir 13 V 13 V 14 V 15 V 16 V 16 V 17 V 18	4 Other  ft., From  uel storage 14 ertilizer storage 15 asecticide storage 16 /atertight sewer lines ater Well Disinfected? Yes  No talled? Yes  HP d at Centrifugal 5 Reciproca reconstructed, or Plugged and Saddy	ft. to
Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's in Depth of Pump Intake Type of pump: 1 6 CONTRACTOR'S OR LANI completed on	Neat cement  ft. to possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy  I sample submitted to month same  Submersible  DOWNER'S CERTIF  Contact of my knowledge completed on  Jafer Well  ON FROM TO	Cement grout  ft., From  7 Sewage lago 8 Feed yard 9 Livestock per How many feet Department? Yes day  ft.  2 Turbine ICATION: This water well w	3 Bentonite  10 F 10 F 11 F 12 Ir 13 V 13 V 14 V 15 V 16 V 16 V 17 V 18	4 Other  ft., From  uel storage 14 ertilizer storage 15 esecticide storage 16 /atertight sewer lines ater Well Disinfected? Yes  No talled? Yes  HP d at Centrifugal 5 Reciproca reconstructed, or plugged e No. 363 reday ROM TO	ft. to
Grouted Intervals: From	Neat cement  ft. to possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy  I sample submitted to month same  Submersible  DOWNER'S CERTIF  Contact of my knowledge completed on  Jafer Well  ON FROM TO	Cement grout  ft., From  7 Sewage lago 8 Feed yard 9 Livestock per How many feet Department? Yes day  ft.  2 Turbine ICATION: This water well w	3 Bentonite  10 F 10 F 11 F 12 Ir 13 V 13 V 14 V 15 V 16 V 16 V 17 V 18	4 Other  ft., From  uel storage 14 ertilizer storage 15 esecticide storage 16 /atertight sewer lines ater Well Disinfected? Yes  No talled? Yes  HP d at Centrifugal 5 Reciproca reconstructed, or plugged e No. 363 reday ROM TO	ft. to
Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's in Depth of Pump Intake Type of pump: 1 6 CONTRACTOR'S OR LANI completed on	Neat cement  ft. to possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy  I sample submitted to month same  Submersible  DOWNER'S CERTIF  Contact of my knowledge completed on  Jafer Well  ON FROM TO	Cement grout  ft., From  7 Sewage lago 8 Feed yard 9 Livestock per How many feet Department? Yes day  ft.  2 Turbine ICATION: This water well w	3 Bentonite  10 F 10 F 11 F 12 Ir 13 V 13 V 14 V 15 V 16 V 16 V 17 V 18	4 Other  ft., From  uel storage 14 ertilizer storage 15 esecticide storage 16 /atertight sewer lines ater Well Disinfected? Yes  No talled? Yes  HP d at Centrifugal 5 Reciproca reconstructed, or plugged e No. 363 reday ROM TO	ft. to
Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted if Yes: Pump Manufacturer's in Depth of Pump Intake Type of pump: 16 CONTRACTOR'S OR LANI completed on	Neat cement  ft. to possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy  I sample submitted to month same  Submersible  DOWNER'S CERTIF  Dest of my knowledge completed on  JAFON FROM TO N  30  JAFON TO N  1 SO  JAFON TO	Cement grout  ft., From  7 Sewage lago 8 Feed yard 9 Livestock per How many feet Department? Yes day  ft.  2 Turbine ICATION: This water well w	3 Bentonite  10 F 10 F 11 F 12 Ir 13 V 13 V 14 V 15 V 16 V 16 V 17 V 18	4 Other  ft., From  uel storage 14 ertilizer storage 15 esecticide storage 16 /atertight sewer lines ater Well Disinfected? Yes  No talled? Yes  HP d at Centrifugal 5 Reciproca reconstructed, or plugged e No. 363 reday ROM TO	ft. to
Grouted Intervals: From	Neat cement  ft. to possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy  I sample submitted to month same  Submersible  DOWNER'S CERTIF  Dest of my knowledge completed on  JAFON FROM TO N  30  JAFON TO N  1 SO  JAFON TO	Cement grout  ft., From  7 Sewage lago 8 Feed yard 9 Livestock per How many feet Department? Yes day  ft.  2 Turbine ICATION: This water well w	3 Bentonite  10 F 10 F 11 F 12 Ir 13 V 13 V 14 V 15 V 16 V 16 V 17 V 18	4 Other  ft., From  uel storage 14 ertilizer storage 15 esecticide storage 16 /atertight sewer lines ater Well Disinfected? Yes  No talled? Yes  HP d at Centrifugal 5 Reciproca reconstructed, or plugged e No. 363 reday ROM TO	ft. to
Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's in Depth of Pump Intake Type of pump: 16 CONTRACTOR'S OR LANK completed on and this record is true to the bacteriological was submitted Type of pump Manufacturer's in Depth of Pump Intake Type of pump: 17 LOCATE Well Record was coname of Sagara Manufacturer's in Depth of Pump Intake Type of pump: 18 CONTRACTOR'S OR LANK COMPLETE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Neat cement  ft. to possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy  I sample submitted to month same  Submersible  DOWNER'S CERTIF  Dest of my knowledge completed on  JAFON FROM TO N  30  JAFON TO N  1 SO  JAFON TO	Cement grout  ft., From  7 Sewage lago 8 Feed yard 9 Livestock per How many feet Department? Yes day  ft.  2 Turbine ICATION: This water well w	3 Bentonite  10 F 10 F 11 F 12 II 13 V 13 V 14 V 15 V 16 V 16 V 17 V 18	4 Other  ft., From  uel storage 14 ertilizer storage 15 esecticide storage 16 /atertight sewer lines ater Well Disinfected? Yes  No talled? Yes  HP d at Centrifugal 5 Reciproca reconstructed, or plugged e No. 363 reday ROM TO	ft. to
Grouted Intervals: From	Neat cement  ft. to possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy  I sample submitted to month same  Submersible  DOWNER'S CERTIF  Dest of my knowledge completed on  JAFON FROM TO N  30  JAFON TO N  1 SO  JAFON TO	Cement grout  ft., From  7 Sewage lago 8 Feed yard 9 Livestock per How many feet Department? Yes day  ft.  2 Turbine ICATION: This water well w	3 Bentonite  10 F 10 F 11 F 12 II 13 V 13 V 14 V 15 V 16 V 16 V 17 V 18	4 Other  ft., From  uel storage 14 ertilizer storage 15 esecticide storage 16 /atertight sewer lines ater Well Disinfected? Yes  No talled? Yes  HP d at Centrifugal 5 Reciproca reconstructed, or plugged e No. 363 reday ROM TO	ft. to
Grouted Intervals: From	Neat cement  ft. to possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy  I sample submitted to month same  Submersible  DOWNER'S CERTIF  Dest of my knowledge completed on  JAFON FROM TO N  30  JAFON TO N  1 SO  JAFON TO	Cement grout  ft., From  7 Sewage lago 8 Feed yard 9 Livestock per How many feet Department? Yes day  ft.  2 Turbine ICATION: This water well w	3 Bentonite  10 F 10 F 11 F 12 II 13 V 13 V 14 V 15 V 16 V 16 V 17 V 18	4 Other  ft., From  uel storage 14 ertilizer storage 15 esecticide storage 16 /atertight sewer lines ater Well Disinfected? Yes  No talled? Yes  HP d at Centrifugal 5 Reciproca reconstructed, or plugged e No. 363 reday ROM TO	ft. to
Grouted Intervals: From	Neat cement  ft. to possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy  I sample submitted to month same  Submersible  DOWNER'S CERTIF  Dest of my knowledge completed on  JAFON FROM TO N  30  JAFON TO N  1 SO  JAFON TO	Cement grout  ft., From  7 Sewage lago 8 Feed yard 9 Livestock per How many feet Department? Yes day  ft.  2 Turbine ICATION: This water well w	3 Bentonite  10 F 10 F 11 F 12 II 13 V 13 V 14 V 15 V 16 V 16 V 17 V 18	4 Other  ft., From  uel storage 14 ertilizer storage 15 esecticide storage 16 /atertight sewer lines ater Well Disinfected? Yes  No talled? Yes  HP d at Centrifugal 5 Reciproca reconstructed, or plugged e No. 363 reday ROM TO	ft. to
Grouted Intervals: From	Neat cement  ft. to possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy  I sample submitted to month same  Submersible  DOWNER'S CERTIF  Dest of my knowledge completed on  Jafer We  ON FROM TO  30 16	## Cement grout ## ft., From ## From ## 7 Sewage lago ## Feed yard ## 9 Livestock per ## How many feet ## Department? Yes ## day ## ft. ## 2 Turbine ## ICATION: This water well we month ## and belief. Kansas Water Well ## And Selief. Kansas Water Well ## SELITHOLOGY ## ## FLANCES ## SELITHOLOGY ## FLANCES ## SELITHOLOGY ## FLANCES ## SELITHOLOGY ## FLANCES ## SELITHOLOGY ## SELI	3 Bentonite  10 F 11 F 12 Ir 13 V 13 V 14 Constructed, (2) 15 Constructed, (2) 16 Constructed, (2) 17 Constructed, (2) 18 Constructed, (2) 19 Cons	4 Other  ft., From  uel storage 14 ertilizer storage 15 issecticide storage 16 vatertight sewer lines ater Well Disinfected? Yes  No talled? Yes  HP d at Centrifugal 5 Reciproca reconstructed, or plugged is No is day is No	ft. to
Grouted Intervals: From	Neat cement  ft. to  possible contamination  4 Cess pool  5 Seepage pit  6 Pit privy  I sample submitted to  month  mame  Submersible  DOWNER'S CERTIF  pest of my knowledge completed on  Jaker Well  ON FROM TO  30 / 6	Cement grout  'H. From  'T. Sewage lago  8 Feed yard  9 Livestock per  How many feet  Department? Yes  day  ft.  2 Turbine  ICATION: This water well wand belief. Kansas Water Ver  And Services  LITHOLOG  Markenes  Tt. 2 ITHOLOG  Tt. 2 ITHOLOG  Tt. 3 ITHOLOG  Tt. 3 ITHOLOG  Tt. 4 ITHOLOG  TT	3 Bentonite  10 F 11 F 12 II 13 V 13 V 14 Constructed, (2) 15 Constructed, (2) 16 Constructed, (2) 17 Constructed, (2) 18 Constructed, (2) 19 Cons	4 Other  ft., From  uel storage 14 ertilizer storage 15 issecticide storage 16 vatertight sewer lines ater Well Disinfected? Yes  No talled? Yes  HP d at Centrifugal 5 Reciproca reconstructed, or plugged is No is day is No	ft. to