WATER WELL OWNER: Dernard Juno RR#. St. Address. Dox #. 2064 CR 260 City. State ZIP Code: Riam KS 57520 E	Global Position Latitude: Longitude: Elevation: Datum: Collection Met GPS unit Digital M Est. Accuracy: Public Water Oil Field Wa Domestic (La Air Condition logical sample: Derglass Increte Tile No If y If y Int grout Int	it (Make/Model:		
Street/Rural Address of Well I ocation: if unknown, distance & direction from nearest town or intersection: If at owner's address, check here WATER WELL OWNER: Bernard Juno RR#, St. Address, Box #: 2084 CR 280 City, State ZIP Code: Bison, KS 57520 MARK WELL'S LOCATION WITH AN "X" IN SECTION BOX: WELL'S STATIC WAT WELL WAS USED AS: WELL'S STATIC WAT WELL WAS USED AS: USED AS: Was a chemical/bacteriold Industrial Was a chemical/bacteriold Was a chemical/bacteriold TYPE OF BLANK CASING USED: Steel RMP (SR) Wrought Industrial Was a chemical/bacteriold TYPE OF BLANK CASING USED: Grout Plug Intervals: From 43 ft. to 0 ft., From What is the nearest source of possible contamination: Septic tank Seepage pit Fuel Sto Sewer lines Pit privy Fertilize Watertight sewer lines Sewage lagoon Insectici Lateral lines Feedyard Abandon Cess pool TO PLUGGING MATERIALS	Global Positio Latitude: Longitude: Elevation: Datum: Digital M Est. Accuracy: Public Water Oil Field Wa Domestic (La Air Conditio logical sample: perglass increte Tile No If y at grout ft. Drage	oning Systems (GPS) information: (in decimal degree (in decimal degree (in decimal degree)) WGS84, NAD83, NAD27 ethod: it (Make/Model: Map/Photo, Topographic Map, Land Survey) 3 m, 3-5 m, 5-15 m, > 15 m ft. 23 in er Supply Monitoring Injection Well Other er submitted to Department? Yes No Vother (Specify below) Tin Syes, how much Bentonite Other		
Check here WATER WELL OWNER: Dernard Juno RR#. St. Address. Dox #. 2084 CR 260 City. State ZIP Code: Bison. KS 57520 MARK WELL'S LOCATION WITH AN "X" IN SECTION BOX: NW NF	Latitude: Longitude: Elevation: Datum: Collection Met GPS unit Digital M Est. Accuracy: Public Water Oil Field Wa Domestic (La Air Conditio logical sample: Derglass Increte Tile No If y If y Int grout Int g	(in decimal degree (in de		
WATER WELL OWNER: Bernard Juno KR#. St. Address. Box #. 2064 CR 260 City. State ZIP Code: Bison KS 57520 MARK WELL'S LOCATION WITH AN "X" IN SECTION BOX: NW NE	Congitude: Elevation: Datum: Collection Met GPS unit Digital M Est. Accuracy: Public Water Oil Field Wa Domestic (La Air Conditio logical sample: perglass ncrete Tile No If y at grout ft. prage	Gin decimal degree WGS84,		
WATER WELL OWNER: Bernard Juno RR#. St. Address. Box #. 2084 CR 280 City. State ZIP Code: Bison KS 67520 MARK WELL'S LOCATION WITH AN "X" IN SECTION BOX: NELL'S STATIC WATER WELL WAS USED AS: WELL'S STATIC WATER WELL WAS USED AS: WELL'S STATIC WATER WELL WAS USED AS: WELL'S STATIC WATER WELL WAS USED AS: WELL WAS USED AS: WELL'S STATIC WATER WAS USED AS: WE	Elevation: Datum: Datum: Collection Met GPS unit Digital M Est. Accuracy: Public Water Oil Field Wa Domestic (La Air Conditio logical sample: Derglass Increte Tile No If y If y Int grout	WGS84, NAD83, NAD27 ethod: it (Make/Model: Map/Photo, Topographic Map, Land Survey <a (sr)="" 0="" 43="" 5="" a="" abandon="" above="" as:="" asbestos-cement="" bacteriole="" below="" blank="" box:="" casing="" cement="" cess="" chemical="" con="" contamination:="" diameter="" feedlot="" feedyard="" fertilize="" from="" ft.="" ft.,="" fuel="" grout="" height="" href="https://doi.org/10.1001/</td></tr><tr><td>WATER WELL COWNER: Bernard Juno RRW. St. Address. Box #: 2064 CR 260 City. State ZIP Code: Bison KS 67520 MARK WELL'S LOCATION WITH AN " in="" in.="" industrial="" insectic="" intervals:="" irrigation="" is="" lagoon="" land="" lateral="" lines="" livestock="" material:="" materials<="" n="" nearest="" neat="" of="" oil="" or="" pens="" pit="" plug="" plugging="" pool="" possible="" privy="" pulled?="" rmp="" s="" section="" seepage="" septic="" sewage="" sewer="" source="" state="" steel="" sto="" surface="" tank="" td="" the="" to="" type="" used="" used:="" was="" wat="" watertight="" well="" well's="" what="" wrought="" x"="" yes=""><td>Collection Met GPS unit Digital M Est. Accuracy: Public Water Oil Field Wa Domestic (La Air Conditio logical sample s perglass perglass</td><td>ethod: it (Make/Model: Map/Photo,</td>	Collection Met GPS unit Digital M Est. Accuracy: Public Water Oil Field Wa Domestic (La Air Conditio logical sample s perglass	ethod: it (Make/Model: Map/Photo,
WATER WELL OWNER: Bernard Juno RR#. St. Address. Box #: 2064 CR 260 City. State ZIP Code: Bison. KS 67520 MARK WELL'S LOCATION WITH AN "X" IN SECTION BOX: NELL WAS USED AS: NW	GPS unit Digital M Est. Accuracy: Public Water Oil Field Wa Domestic (La Air Conditio logical sample : perglass increte Tile No If y at grout ft. prage	it (Make/Model:		
MARK WELL'S LOCATION WITH AN "X" IN SECTION BOX: N	Digital M Est. Accuracy: Public Water Oil Field Wa Domestic (La Air Condition logical sample: perglass increte Tile No	Map/Photo,		
MARK WELL'S LOCATION WITH AN "X" IN SECTION BOX: N	Public Water Oil Field Wa Domestic (La Air Conditio logical sample : perglass nerete Tile No	cer Supply fater Supply Lawn & Garden) oning Other (Specify below) Tin Other Other Other Other Other Other Other		
MARK WELL'S LOCATION WITH AN "X" IN SECTION BOX: NW NE	Public Water Oil Field Wa Domestic (La Air Conditio logical sample : perglass nerete Tile No	er Supply Cater Supply Cater Supply Cater Supply Cawn & Garden) Other Other Other (Specify below) Tin Other Other Other Other Other		
MARK WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Public Water Oil Field Wa Domestic (La Air Conditio logical sample : perglass nerete Tile No	er Supply Cater Supply Cater Supply Cater Supply Cawn & Garden) Other Other Other (Specify below) Tin Other Other Other Other Other		
WELL'S STATIC WAT WELL WAS USED AS: WELL WAS USED. WELL WAS USED AS: WELL WAS USED AS	Public Water Oil Field Wa Domestic (La Air Conditio logical sample : perglass ncrete Tile No If y at grout If y	er Supply (ater Supply Lawn & Garden) Other Other (Specify below) Tin Other Other Other Other Other Other		
WITH AN "X" IN SECTION BOX: N	Public Water Oil Field Wa Domestic (La Air Conditio logical sample : perglass ncrete Tile No If y at grout If y	er Supply (ater Supply Lawn & Garden) Other Other (Specify below) Tin Other Other Other Other Other Other		
WELL WAS USED AS: Domestic Irrigation Feedlot Industrial Was a chemical/bacteriole Was a chemical/bacteriole Was a chemical/bacteriole PVC ABS Wrought Asbestos-Cement Con Casing height above or below land surface in. Was casing pulled? Yes Casing height above or below land surface in. Cement Ceme	Public Water Oil Field Wa Domestic (La Air Conditio logical sample : perglass nerete Tile No	er Supply (atter Supply Lawn & Garden) Other Other (Specify below) Tin Other Other		
TYPE OF BLANK CASING USED: Steel RMP (SR) Wrought Asbestos-Cement Combined Rational Research	Public Water Oil Field Wa Domestic (La Air Conditio logical sample : perglass nerete Tile No	Acter Supply Lawn & Garden) Other Submitted to Department? Yes No Tin Yes, how much Bentonite Other Other Other Other Other		
Steel	Oil Field Wa Domestic (La Air Conditio logical sample serglass nerete Tile No	Acter Supply Lawn & Garden) Other Submitted to Department? Yes No Tin Yes, how much Bentonite Other Other Other Other Other		
Steel	Oil Field Wa Domestic (La Air Conditio logical sample serglass nerete Tile No	Acter Supply Lawn & Garden) Oning Monitoring Injection Well Other Other Other (Specify below) Tin Other		
TYPE OF BLANK CASING USED: Steel RMP (SR) Wrought Asbestos-Cement Com Blank casing diameter 5 in. Was casing pulled? Yes Casing height above or below land surface in. GROUT PLUG MATERIAL: Neat cement Cement Grout Plug Intervals: From 43 ft. to 0 ft., From What is the nearest source of possible contamination: Septic tank Seepage pit Fuel Store Sewer lines Pit privy Fertilize Watertight sewer lines Sewage lagoon Insectici Lateral lines Feedyard Abandon Cess pool Livestock pens Oil well/	Domestic (La Air Conditio Air Conditio logical sample serglass necrete Tile No fig. 1f y at grout ft.	Lawn & Garden) Injection Well oning Other e submitted to Department? Yes No Other (Specify below) Tin Yes, how much Bentonite Other		
Was a chemical/bacteriole TYPE OF BLANK CASING USED: Steel RMP (SR) Wrought Asbestos-Cement Com Blank casing diameter 5 in. Was casing pulled? Yes Casing height above or below land surface in. GROUT PLUG MATERIAL: Neat cement Cement Grout Plug Intervals: From 43 ft. to 0 ft., From What is the nearest source of possible contamination: Septic tank Seepage pit Fuel Stom Sewer lines Pit privy Fertilize Watertight sewer lines Sewage lagoon Insecticity Lateral lines Feedyard Abandon Cess pool Livestock pens Oil well/ FROM TO PLUGGING MATERIALS	Air Condition logical sample serglass narete Tile No fig. 1f y at grout ft.	oning		
TYPE OF BLANK CASING USED: Steel RMP (SR) Wrought Asbestos-Cement Combined PVC ABS Asbestos-Cement	oerglass nerete Tile No fy	e submitted to Department? Yes No Other (Specify below) Tin Yes, how much Bentonite Other		
TYPE OF BLANK CASING USED: Steel RMP (SR) Wrought Asbestos-Cement Completed PVC ABS In. Was casing pulled? Yes Casing height above or below land surface in. GROUT PLUG MATERIAL: Neat cement Cement Grout Plug Intervals: From 43 ft. to 0 ft., From What is the nearest source of possible contamination: Septic tank Seepage pit Fuel Stom Sewer lines Pit privy Fertilize Watertight sewer lines Sewage lagoon Insecticing Lateral lines Feedyard Abandon Cess pool Livestock pens Oil well/	oerglass ncrete Tile No if y at grout ft.	Other (Specify below) Tin Yes, how much Bentonite Other		
Steel RMP (SR) Wrought Asbestos-Cement Com Blank casing diameter 5 in. Was casing pulled? Yes Casing height above or below land surface in. GROUT PLUG MATERIAL: Neat cement Cement Grout Plug Intervals: From 43 ft. to 0 ft., From What is the nearest source of possible contamination: Septic tank Seepage pit Fuel Store Fertilize Watertight sewer lines Sewage lagoon Insectici Lateral lines Feedyard Abandon Cess pool PLUGGING MATERIALS	ncrete Tile No If y at grout If y mft.	Yes, how much Bentonite Other		
Steel RMP (SR) Wrought Asbestos-Cement Com Blank casing diameter 5 in. Was casing pulled? Yes Casing height above or below land surface in. GROUT PLUG MATERIAL: Neat cement Cement Grout Plug Intervals: From 43 ft. to 0 ft., From What is the nearest source of possible contamination: Septic tank Seepage pit Fuel Store Fertilize Watertight sewer lines Sewage lagoon Insectici Lateral lines Feedyard Abandon Cess pool PLUGGING MATERIALS	ncrete Tile No If y at grout If y mft.	Yes, how much Bentonite Other		
Blank casing diameter 5 in. Was casing pulled? Yes Casing height above or below land surface in. GROUT PLUG MATERIAL: Neat cement Grout Plug Intervals: From 43 ft. to 0 ft., From What is the nearest source of possible contamination: Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool PLUGGING MATERIALS Contamination: Freedyard Abandon Oil well/ FROM TO PLUGGING MATERIALS	ncrete Tile No If y at grout If y mft.	Yes, how much Bentonite Other		
Blank casing diameter 5 in. Was casing pulled? Yes Casing height above or below land surface in. GROUT PLUG MATERIAL: Neat cement Grout Plug Intervals: From 43 ft. to 0 ft., From What is the nearest source of possible contamination: Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool PLUGGING MATERIALS Contamination: Freedyard Abandon Oil well/ FROM TO PLUGGING MATERIALS	ncrete Tile No If y at grout If y mft.	Yes, how much Bentonite Other		
Blank casing diameter 5 in. Was casing pulled? Yes Casing height above or below land surface in. GROUT PLUG MATERIAL: Neat cement Cement Grout Plug Intervals: From 43 ft. to 0 ft., From What is the nearest source of possible contamination: Septic tank Seepage pit Fuel Stom Sewer lines Pit privy Fertilize Watertight sewer lines Sewage lagoon Insectici Lateral lines Feedyard Abandon Cess pool Livestock pens Oil well/ FROM TO PLUGGING MATERIALS	No If y	yes, how much Bentonite Other		
Casing height above or below land surfacein. GROUT PLUG MATERIAL: Neat cement Cement Grout Plug Intervals: From 43 ft. to 0 ft., From the surface ft., From the surface ft., From the surface ft., From the surface ft. to 0 ft., From the surface	nt grout	Bentonite Other		
GROUT PLUG MATERIAL: Neat cement Cement Cement Grout Plug Intervals: From 43 ft. to 0 ft., From What is the nearest source of possible contamination: Septic tank Seepage pit Fuel Sto Pit privy Watertight sewer lines Watertight sewer lines Lateral lines Cess pool From TO PLUGGING MATERIALS	mft.			
Grout Plug Intervals: From 43 ft. to 0 ft., From What is the nearest source of possible contamination: Septic tank Seepage pit Fuel Stote Pit privy Fertilize Watertight sewer lines Sewage lagoon Insectici Lateral lines Feedyard Abandon Cess pool Livestock pens Oil well/ FROM TO PLUGGING MATERIALS	mft.			
Grout Plug Intervals: From 43 ft. to 0 ft., From What is the nearest source of possible contamination: Septic tank Seepage pit Fuel Stote Pit privy Fertilize Watertight sewer lines Sewage lagoon Insectici Lateral lines Feedyard Abandon Cess pool Livestock pens Oil well/ FROM TO PLUGGING MATERIALS	mft.			
What is the nearest source of possible contamination: Septic tank Seepage pit Fuel Sto Pit privy Fertilize Watertight sewer lines Lateral lines Feedyard Cess pool Livestock pens Oil well FROM TO PLUGGING MATERIALS	orage	. toft., From toft.		
What is the nearest source of possible contamination: Septic tank Seepage pit Fuel Sto Pit privy Fertilize Watertight sewer lines Lateral lines Feedyard Abandon Cess pool TO PLUGGING MATERIALS	orage	. tott.,		
Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO Seepage pit Pit privy Fertilize Sewage lagoon Insectici Feedyard Abandon Oil well/ FROM TO PLUGGING MATERIALS				
Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO Seepage pit Pit privy Fertilize Sewage lagoon Insectici Abandon Livestock pens Oil well/ FROM TO PLUGGING MATERIALS				
Sewer lines Pit privy Fertilize Watertight sewer lines Sewage lagoon Insectici Lateral lines Feedyard Abandon Cess pool Livestock pens Oil well/		Other (specify below)		
Lateral lines Feedyard Abandon Cess pool Livestock pens Oil well/ FROM TO PLUGGING MATERIALS	er storage			
Cess pool Livestock pens Oil well/ FROM TO PLUGGING MATERIALS	ide storage			
FROM TO PLUGGING MATERIALS	ned water well			
	/Gas well	How many feet?		
	FROM	TO PLUGGING MATERIALS		
HO PROBLEM	1 KOW	10 FLUUUINU WATERIALS		
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION:	: This water	r well was plugged under my jurisdiction and		
		he best of my knowledge and belief. Kansas W		
ell Contractor's License No. 0199 . This Water Well Red		repleted on (mo/day/year) 11/19/09 under		
siness name of Karst Water Well Drilling & Service, Inc	by (signat			
		· · · · · · · · · · · · · · · · · · ·		
STRUCTIONS: Use typewriter or ballpoint pen. Please press firm		MARKET TO THE TOTAL TOTA		
rrect answers. Send top three copies to Kansas Department of Health	nly and print cl	clearly. Please fill in blanks, underline or circle th		
kson St., Ste. 420, Topeka, Kansas 66612-1367. Telephone: 785/26	h and Envirour	ment, Bureau of Water, Geology Section, 1000 S		
ords. Visit us at http://www.kdbeks.gov/waterwell/index.html	h and Envirour	ment, Bureau of Water, Geology Section, 1000 S		