Scrion Number Township No. Range Number County: Street Rural Address of Well Location, if unknown, distance & direction from nearest town or intraceonin. If an owner address, check beg Street Rural Address of Well Location, if unknown, distance & direction from nearest town or intraceonin. If an owner address, check beg Street Rural Address of Well Location, if unknown, distance & direction from nearest town or intraceonin. If a towner address, check beg Street Rural Address of Well Location, if unknown, distance & direction from nearest towner and the street Rural Address of Well Location if unknown, distance & direction Congrade C	Street/Rural Address of Well Location; if unknown, distance & direction from nearest town or intersection. If at owner's address, check here Latitude Longitude: Elevation: Datum: Collection Mere Col		No.
StreetRaral Address & Well Location, flunknown, distance & direction from nearest town or intraceous. Tal atomer's address, clock begather than the property of the property	Street/Rural Address of Well Location; if unknown, distance & direction from nearest town or intersection. If at owner's address, check here Latitude: Latitud		
from nearest rowg or intersection. If at symer's address check here in the construction of the state of the s	from nearest town or intersection. If at owner's address, check here		
The continuous shot Mark	WATER WELL OWNER: RR#, Street Address, Box # Cillection Materials Collection Materials Collection Materials Collection Materials Case Continuous slot Mill slot Casize Continuous slot Mill slot Casize Continuous slot Mill slot Cauze wrapped Torch cut Collection Materials Continuous slot Mill slot Cauze wrapped Cause Canzel Cause Caus		(in decimal degrees)
The first of the	WATER WELL OWNER: RR#, Street Address, Box # City, State, ZIP Code GPS unit Digital M Est. Accuracy GPS unit		
2 WATER WELL OWNER: RR#, Street Address, Row. City, State, ZIP Code Depths of Completed Well. Depths of Compl	Collection Me	SS 84 D NAD 83 D	 7 Nad 27
Sex Accuracy	City, State, ZIP Code		_ NAD 27
SECTION BOX: No. SECTION BOX	SECTION BOX: Depth(s) Groundwater Encountered (1)	(Make/Model:	
A DEPTH OF COMPLETED WELL STATE COUNTER SECTION BOX: Depth(s) Groundwater Encountered (1) ft. ft. SecTION BOX: Depth(s) Groundwater Encountered (1) ft. Depth(s)	S LOCATE WELL WITH AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered (1) ft. (2) WELL'S STATIC WATER LEVEL S ft. ft. ft. (2) WELL'S STATIC WATER LEVEL S ft.		
WITH AN *X** IN SECTION BOX: SECTION BOX: No WELL'S STATIC WATER LEVEL S. ft. below land surface measured on mo/daylyr. Pump test data: Well water was. ft. after. hours pumping. gpm Pump test data: Well water was. ft. after. hours pumping. gpm Bore Hole Diameter in to foll field water supply Geothermal Injection well Domestic Geotier Geothermal Injection well S. Imile Domestic Geothermal Domestic-lawn & garden Monitoring well S. Imile Marker well disinfected? Yes No S. TYPE OF CASING USED: Steel YeVC Other CASING DIANTS: Global Geothermal Geothermal Injection well S. TYPE OF CASING USED: Steel YeVC Other CASING DIANTS: Global Geothermal Geothermal Geothermal Injection well S. TYPE OF SCREEN OR PERFORATION MATERIAL: In. to Geothermal Geothermal Injection well S. TYPE OF SCREEN OR PERFORATION MATERIAL: In. to Geothermal Geothermal Injection well S. Galvanized Steel YeVC Other Geothermal Geothermal Injection well S. Galvanized Steel Type Other Geothermal Geothermal Geothermal Geothermal	WITH AN "X" IN SECTION BOX: N	5 m, 5-5 m, E	3-10 m, 10 m
SECTION BOX: N N N N N N N N N N N N N	Depth(s) Groundwater Encountered (1)	ft.	(0)
Pump test data: Well water was fit. after hours pumping gpm Borr Hole Diameter in. to fit., and in. to fit., and in. to fit. WELL WATER TO BE USED AS: Public water supply Geothermal Injection well Domestic Feedlot Diffeld water supply Dewatering Other (Specify below) Irrigation Industrial Domestic-lawn & garden Monitoring well Water well disinfected? Yes No If yes, mo/day/yr sample was submitted. Water well disinfected? Yes No STYPE OF CASING USED: Steel PVC Other Casing height above land surface. The continuous slow Mill slot Galzae wrapped Torch cut Drilled holes None (open hole) SCREEN OR PERFORATION MATPUAL: The continuous slow Mill slot Galzae wrapped Torch cut Drilled holes None (open hole) Continuous slow Mill slot Galzae wrapped Torch cut Drilled holes None (open hole) SCREEN-PERFORATED INTERVALS: From Fit to Fit, From Fit to fit, From fit to fit. From fit. for fit. From fit. for fit. From fit. for fit. F	Pump test data: Well water was	ft.	(3) ft.
EST. YIELD. gmm Well water was	EST. YIELD	hours pur	nning gnm
Bore Hole Diameter in. to in. to in. to in. to in. to	Bore Hole Diameter	hours pur	mping gpm
Second Continuous slot Graver G	Domestic Feedlot Oil field water supply Irrigation Industrial Domestic-lawn & garden Was a chemical/bacteriological sample submitted to Department? If yes, mo/day/yr sample was submitted	in. to	ft.
Inrigation Industrial Domestic-lawn & garden Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes No If yes, mo/day/yr sample was submitted. Water well disinfected? Yes No No CASING USED: Steel PVC Other CASING JOINTS: Gipued Clamped Welded Threaded Casing diameter Siling in. to Siling in. Silin	Irrigation Industrial Domestic-lawn & garden Was a chemical/bacteriological sample submitted to Department? If yes, mo/day/yr sample was submitted		
Was a chemical/bacteriological sample submitted to Department? Yes No	Was a chemical/bacteriological sample submitted to Department? If yes, mo/day/yr sample was submitted		
If yes, mo/day/yr sample was submitted. Water well disinfected? Yes No No No No No No No N	S		
STYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter in. to ft. Diameter in. to lin. Welded In. Weight Ibs./ft. Wall thickness or gauge No. Steel PVC Other (Specify) Ibs./ft. Wall thickness or gauge No. TYPE OF SCREEN OR PERFORATION MATERIAL: Other (Specify) Other	STYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter in. to ft., Diameter in. to ft. Diameter in. to in. Diameter in. Diameter in. to in. Diameter in. Diameter in. Diameter in. to in. Diameter in. Diameter in. Diameter in. Diameter in. Diameter in. Diameter in.		
CASING JOINTS:	CASING JOINTS:		
Casing diameter in. to ft., Diameter in. to ft., Diameter in. to ft. Casing height above land surface in., Weight lbs./ft., Wall thickness or gauge No. TYPE OF SCREEN OR PERFORATION MATERIAL: Steel	Casing diameter		
Casing height above land surfacein., Weight Diss./ft., Wall thickness or gauge No. TYPE OF SCREEN OF PERFORATION MATERIAL: Steel Stainless Steel PVC Other (Specify) Steel Brass Galvanized Steel None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Continuous slot Mill slot Gauze wrapped Torch cut Drilled holes None (open hole) Louvered shutter Key punched Wire wrapped Saw cut Other (Specify) Other (Specify) SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft. to	Casing height above land surface		
Steel Stainless Steel PVC Other (Specify)	Steel	thickness or gauge l	in. to It.
Steel Stainless Steel PVC Other (Specify)	Steel	unickness of gauge f	NO
SCREEN OR PERFORATION OPENINGS ARE: Continuous slot Mill slot Gauze wrapped Saw cut Other (specify) SCREEN-PERFORATED INTERVALS: From	SCREEN OR PERFORATION OPENINGS ARE: Continuous slot Mill slot Gauze wrapped Torch cut Other (spec SCREEN-PERFORATED INTERVALS: From		
Continuous slot Mill slot Gauze wrapped Torch cut Drilled holes None (open hole)	☐ Continuous slot ☐ Mill slot ☐ Gauze wrapped ☐ Torch cut ☐ Drilled hold ☐ Louvered shutter ☐ Key punched ☐ Wire wrapped ☐ Saw cut ☐ Other (spec SCREEN-PERFORATED INTERVALS: From		
Louvered shutter Key punched Wire wranged Saw cut Other (specify)	Louvered shutter Key punched Wire wrapped Saw cut Other (spec SCREEN-PERFORATED INTERVALS: From	□ None (open ho	ole)
From ft. to ft. From ft. To ft	From	/)	
From	From	n ft.	. to ft.
From	From	nπ. m ft	to ft
Grout Intervals: From ft. to ft., From	GROUT MATERIAL: Neat cement Cement grout Bentonite Other Grout Intervals: From	n ft	. to ft.
What is the nearest source of possible contamination: Septic tank Lateral lines Pit privy Livestock pens Sewer lines Cesspool Sewage lagoon Watertight sewer lines Seepage pit Feedyard Direction from well FROM TO LITHOLOGIC LOG	What is the nearest source of possible contamination: Septic tank Lateral lines Pit privy Livestock pens Insection from well Seepage pit Feedyard Fertilizer storage Oil was Direction from well Distance from well FROM TO LITHOLOGIC LOG FROM TO LITHOLOG FROM TO		
Septic tank	Septic tank	ft., From	ft. toft.
Sewer lines Cesspool Sewage lagoon Fuel storage Abandoned water well Oil well/gas well Distance from well Distance from well FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC NOT PLUGGING INTERVALS FRO	Sewer lines Cesspool Sewage lagoon Fuel storage Oil vatertight sewer lines Seepage pit Feedyard Fertilizer storage Oil vatertight sewer lines Seepage pit Feedyard Fertilizer storage Oil vatertight sewer lines Seepage pit Feedyard Fertilizer storage Oil vatertight sewer lines Seepage pit Feedyard Fertilizer storage Oil vatertight sewer lines Seepage pit Feedyard Feedyard Distance from well	cide storage	ther (specify below)
Direction from well FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS O TO SOLL TO TO SOLL TO THE PLUGGING INTERVALS O TO SOLL TO TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS TO TO SOLL TO TO THE PLUGGING INTERVALS O TO SOLL TO TO THE PLUGGING INTERVALS O TO SOLL THE PLUGGING I	Direction from well FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG O TO SOIL O TO SOIL	oned water well	iner (specify below)
FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS 1	FROM TO LITHOLOGIC LOG FROM TO LITH	_	
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14 28 Grand day 14 28 Grand day 18 28 Grand Shell 28 28 Linis Force 19 100 Gray 0.24 Shell 39 49 Grand Shell 49 69 Grand Shell 69 69 Linis Fort 69 69 Linis For	14 28 Grand Clay 28 38 Linis Topic 30 44 Cinis Fore (Waller) 49 49 Grand Shall (Waller) 49 49 Grand Shall (Waller) 49 49 Grand Shall (Waller) 60 65 Linis Grand Shall	~ _	OGGING INTERVALS
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19 47 Spain Shall 47 60 Grey Gily Shall 69 64 Lind(1) or Shall 7 CONTRACTOR OR LANDOWNER'S CERTIFICATION. This water well was the constructed or submodel	49 47 Brown Sholl		
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Kansas Water Well Contractor's License No. 4.6 This Water Well Record was completed on (mo/day/year)	Kansas Water Well Contractor's License No. 4.6 This Water Well Record was com-	nstructed, i reconst	5/27/2012
under the business name of	under the business name of	rue to the best of my	1 7 63/01/01
INSTRUCTIONS: Use typewriter of ball point pen. FLEASE PRESS FIRML and PRINT clearly. Please fill in blanks and check the correct answers. Send mree copies	INSTRUCTIONS: Use typewriter of ball point pen. <u>FLEASE PRESS FIRML</u> and <u>PRINT</u> clearly. Please fill in (white blue, pink) to Kansas Department of Health and Environment Bureau of Water Geology Section 1000	rue to the best of my eted on (mo/day/year	7
(white blue, nink) to Kansas Denartment of Health and Environment Bureau of Water Gollov Section 1000 SW larkson & Swite 420 Taneka Kaneau 66612-1367	Telephone 785-296-5524. Send one copy to WATER WELL OWNER and retain one for your records. Incl	rue to the best of my eted on (mo/day/year lanks and check the cor	ct answers. Send hree copies
(white, blue, pink) to Kansas Department of Health and Environment, Bureat of Water, Geology Section, 1000 SW Jackson & Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5524. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Visit us at	http://www.kdheks.gov/waterwell/index.html. KSA 82a-1212	rue to the best of my eted on (mo/day/year 	ct answers. Send three copies, Topeka, Kansas 66612-1367.