Sedgwick SE NW SE 17 T 26 S R 01 E stance and direction from nearest town or city street address of well if located within city? 1/2 mille north, 1/8 mille west of 53° St. and Broadway Ave. intersection, located in an open field. WATER WELL OWNER: W. St. Address, Box # 726 Minnesota W. Stele, ZIP Code Kansas City, KS 66101 Depth(s) Groundwater Encountered 1 15 ft. 2 ft. 3 ft. NW N N N N N N N N N N N N N N N N N N	LOCATION OF WATER WELL:		IER WELL	RECORD F				ID No.		Des	age Niver	er.
Stance and direction from nearest town or city street address of well if located within oity? 1/2 mile north, 1/8 mile west of 53" St. and Broadway Ave. Intersection, located in an open field. WATER WELL OWNER: 4, and Broadway Ave. Intersection, located in an open field. WATER WELL OWNER: 4, and Broadway Ave. Intersection, located in an open field. WATER WELL OWNER: 4, and Broadway Ave. Intersection, located in an open field. WATER WELL OWNER: 4, and Broadway Ave. Intersection, located in an open field. WELL WATER LEVEL Application Number: Applic		1	ı							Range Number		
12 mile north, 18 mile west of 33" St. and Broadway Ave. Intersection, located in an open field. WATER WELL ONDRE: ### St. Address Box # ### St. Address Box	stance and direction from nearest to	wn or city street	address of v	well if located	within city?			1 20	5	<u> </u>	UI	ᆫ
WATER WELL OWNER: US EPA St. Address. Do x 1.756 Minnesota Sansas City, KS 66101 Sansas City, KS 66101 Application Number: LICCATE WELL SLOCATON WITH AN "Y. IN SECTION BOX:	1/2 mile north, 1/8 mi	e west of 53"	St. and	Broadway	Ave. inter	section	, locate	ed in an o	pen field.			
### St. Address Box # ** ** ** ** ** ** ** ** ** ** ** ** *	WATER WELL OWNER:						,					
Salate_JP Code Application Number		726 Minne	esota					Board of Ag	riculture. Di	vision of W	/ater Reso	ources
LOCATE WELLS LOCATON WITH A DEPTH OF COMPLETED WELL May ** IN SECTION** BOX** May ** IN SECTION** BOX** BO	ty, State, ZIP Code :	Kansas C	ity, KS	66101				-				
WELL'S STATIC WATER LEVEL. Pump test data: Well water was Est. Yield gpm: Well water was Bore Hole Diameter 8.5 in. to 44.5 ft. after hours pumping gpm WELL WATER TO BE USED 25.8 Public water supply 1 Domestic 3 Feed int 6 Oil field water supply 2 Irrigation 1 Industrial 7: Law and agained (clonestic) Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, molday/re sample was bubmitted Water Well Diameter 8.5 in. to 44.5 ft. and in. to ft. Department? Yes No X If yes, molday/re sample was bubmitted water well was 1 Steel 3 Steel and 3 Steel 3 Report Steel 1 Steel 3 Report Steel 1 Steel 3 Report Steel 1 Steel 2 PVC 4 ASS 7 Fiberglass Threaded Threaded 1 Steel 3 Steel and surface 30 in., weight 0.703 in. to ft. Dia in. Threaded ft. Dia in. Threaded ft. Dia in. to ft. Dia in. Threaded ft. Dia in. to ft. Dia in. to ft. Dia in. to ft. Dia in. Threaded ft. Dia in. to ft. Dia in. Threaded ft. Dia in. to ft. Dia in. to ft. Dia in. Threaded ft. Dia in. to ft. Dia in. to ft. Dia in. Threaded ft. Dia in. to ft. Dia in. to ft. Dia in. to ft. Dia in. to ft. Dia in. Threaded ft. Dia in. to ft. Dia in. to ft. Dia in. Threaded	LOCATE WELL'S LOCATON WITH				4.4							
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Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, moldaylyr sample was submitted submitted with the property of										12 Otner (ореспу в	siow)
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TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded 2 PVC 4 ABS 7 Fiberglass Threaded Ink casing diameter 2 In. to 3.4,5 ft., Dia In. to In. In. In. to In. In. to In.		1	al/bacteriolo	gical sample	submitted to	Departme				-		was
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sing height above land surface 10, weight 1									Thre	eaded		
sing height above land surface 10, weight 1	ank casing diameter 2	in. to 3 4	1.5 ft.,	, Dia	in.	to	ft	., Dia		in. to		ft.
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2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) REENOR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) REEN-PERFORATED INTERVALS: From 34.5 ft. to 44.5 ft. From ft. to ft.	PE OF SCREEN OR PERFORATION	ON MATERIAL:			7	PVC		10 As	bestos-cem	ent		
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INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kapeas Department of Bealth and Environment Burson & Water 1999 S.W.		Geotechnic		res Inc			/ //	was compl		(July July July July July July July July	<u>, </u>	
Jackson St., Ste. 420, Topeka, Kansas 66612-1367. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.	INSTRUCTIONS:. Please fill in blan	ks and circle the co	rrect answer	rs. Send three	copies to Kar	sas Denar	timent of	Health and Er	vironment	Bureau Xf M	later 1000	SW