Science Superior	11 LOCATION OF WATER WELL.	WATER WELL RECORD	Form WWC-5 KSA	82a-1212		
Distance and glinector from nearest, tower, or only apple address of well all located within dity? WATER WELL OWNER THE S. Address Bos # 1		Fraction	Section Nur	nber Township	Number Range Number	9
Distance and glinector from nearest, tower, or only apple address of well all located within dity? WATER WELL OWNER THE S. Address Bos # 1	County: Shlaman	15414 5414 5	$5(1)_{1/2}$ 15	Т	8 (s) B 4/1 FA	(v)
WATER WELL WHERE TO CALLY A SOCIETY Application Number 10 CALLY A SOCIETY Application Number 11 CALLY A SOCIETY APPLICATION WITH A SOCIETY AND A SOC	Distance and direction from nearest tow		ed within city?		70 -	
Board of Agriculture, Division of Water Resources Application Number: APR -S. Address, Box *: GO-YS Leg Date Code Application Number: APR -S. Address, Box *: GO-YS Leg Date APR -S. Address Box *: GO-YS Leg Date Eat. Vield Goundwater Encountered 1.			od within only .			
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City, Silen, 2IP Code JOANE WELLS COLATION WITH JEDPTH OF COMPLETED WELL NOW IN SECTION BOX Purp lest data: Well water was	BB# St. Address. Box # /a C	450 R9		Board of	Agriculture Division of Water Resou	urcea
SI LOCATE WELLS LOCATION WITH AN "X" IN SECTION 80X: Depth(s) Goundwide Encountered: 1, 1/4, t. below land surface measured on moldayby well wells. STATIC WATER LEVEL. 1/4, t. below land surface measured on moldayby well. 1, after bours pumping. gpm ber below Dimersor 1, 1/4, t. below land surface measured on moldayby well. 1, after bours pumping. gpm ber below Dimersor 2, t. after bours pumping. gpm	City State ZIR Code	10 1 KS 177	135		•	
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2 irrigation 4 inclusing 7 Lawn and garden only 10 Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes. No. If yes, moridaylyr sample was submitted included to the property of	-				•	
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1 State 3 RMF (SR) 6 Asbestos-Cament 9 Other (specify below) Welded	-					
Purc 4 ABS 7 Filterglass Threaded. 2 In to 5 In	5 TYPE OF BLANK CASING USED:	5 Wrought iron	8 Concrete tile	CASING J	OINTS: Glued Clamped	
Blank calang diameter 4.5 in. to 280 ft. Dia in. to	1 Steel 3 RMP (SI	R) 6 Asbestos-Cement	9 Other (specify	below)	Welded	
Blank calang diameter 4.5 in. to 280 ft. Dia in. to	2 PVC 4 ABS	7 Fiberglass			Threaded	
Casing height above land surface in, weight / (2) ibs.ft. Wall thickness or gauge No. 31 M. & (3) TYPE OF SCREEN OR PERFORATION MATERIAL: PVC 10 Asbestos-cement 1 Steel 3 Stainless steel 5 Fiberglass 8 RMF (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete title 9 ABS 12 None used (open hole) 5 CREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 Drilled holes 1 None (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 None (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 None (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 None (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 None (open hole) 1 None (open hole	Black seeing diameter 4.5			4 D:-	1- 4-	
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1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)					, ,	
2 Louvered shutter 4 Key punched 7 Torch cut SCREEN-PERFORATED INTERDALS: From 280 ft. to 300 ft., From ft. to ft. SCREEN-PERFORATED INTERDALS: From 17.4 ft. to ft. From ft. From ft. From ft. To ft. From	SCREEN OR PERFORATION OPENIN	GS ARE: 5 Gaux	zed wrapped	8 Saw cut	11 None (open hole)	
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SCREEN-PERFORATED INTERVALS. From	2 Louvered shutter 4 Ke	ev punched 7 Torc	h cut	10 Other (spec	ifv)	
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GRAVE FACK INTERVALS: From	SCHEEN-PERFORATED INTERVALS.					
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SROUT MATERIAL: Neat cement 2 Cement grout 3 Bertonite 4 Other	GRAVEL PACK INTERVALS:	From	<i></i>	From	ft. to	ft.
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INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRM(**) and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment. Bureau of Water Topeka, Kansas 66620-000. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.	2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well? FROM TO 7 CONTRACTOR'S OR LANDOWNES Completed on (mo/day/year) Water Well Contractor's License No.	pool 8 Sewage lag age pit 9 Feedyard LITHOLOGIC LOG	yas (1) constructed; (2)	reconstructed, or (3) record is true to the lated on (mo/pay/yr/	16 Other (specify below) PLUGGING INTERVALS plugged under my jurisdiction and	
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