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stance and direction from nearest lown or only steel address of well 4 Joseph within 619? ATTER MET PORTO INS. WATER WELL OWNER PETER N. PR JAN L. DAVIS WATER WELL OWNER PETER N. PR JAN L. DAVIS S. S. Address, Dec 20 5 UP FLUMB S. S. Address, Dec 20 5 UP FLUMB S. S. Address, Dec 20 5 UP FLUMB N. SAR J. P. Code HART FERD N. S. 6.8 544 INSECTION BOX: In part of Section Box: In the section BOX: In part of Section BOX: In part of Section BOX: In part of Section Box: In the section BOX: In part of Section Box: In the section Box of Box of Section Bo	LOCATION	ON OF WATE	ER WELL:		sw 4/			examp con-	į.	
WATER WELL OWNER: PETER N. BR JAN L. DAVIS ### St. Address. Sex # 2 O 5 to 10 PLUMS ### St. Address. Sex # 2 O 5 to 10 PLUMS ### St. Address. Sex # 2 O 5 to 10 PLUMS ### St. Address. Sex # 2 O 5 to 10 PLUMS ### St. Address. Sex # 2 O 5 to 10 PLUMS ### St. Address. Ad	istance a	nd direction		or city street a	address of well if loca					
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WELLS STATIC WATER LEVEL \$2.1\$, the below land authore measured on molebayyr \$5.2.4.790 Pump first data. Well wither was the alter. hours pumping gips for the following gips gips gips gips gips gips gips gip	de Course	710 0-1-	ALL IN TO TO	CA ES ES CE	C' I I' CO D'OLA			A 12 15 A		
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Best Noted Supervised			I N	VELL'S STATIO	WATER LEVEL	2 ft	below land sur	face measured on n	no/day/yr 🍂	5-24-90
Bet Vield & gpm; Well water was 3.5.0. ft, and discussion in to 5.0.0 ft. after bours purping gpm and the property of the prop	610	- NW	NF	Pum	p test data: Well w	ater was	ft. a	fter	hours pumpi	ng gpm
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2 Infigation 4 Industrial 7 Lawn and parden only 10 Monitoring well MINTER TEST. Was a chemical bacteriological sample submitted to Department? Yes. No. X., If yes, mordaryly sample was su mixed 75 y 074/675 ATTAC HED Water Well Disinfected? Yes X. No. 1 Steel 3 Replication 1 Steel 1 Steel 2 PVC 4 ABS 7 Fiberglass 7 Fiberglass 1 In 10 In. 10	w		i k	VELL WATER	TO BE USED AS:	5 Public wat	er supply	8 Air conditioning	11 Inje	ction well
2 Infigitation 4 Industrial 7 I.avm and garden only 10 Monitoring well		CVA	c e	1 Domestic	3 Feedlot	6 Oil field w	ater supply	9 Dewatering	12 Oth	er (Specify below)
Initial By CFAILES ATTICHED Water Well Disinfected? Yes No Order Steel Charged (Charged In Steel 3 RMP (SR) 5 Wrought on 8 Concrete title CASING JOINTS: Glaind Charged In Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Wellded (Charged In Steel 3 RMP (SR) 1 Steel 3 RMP (SR) 1 Steel 1 Steel 1 Steel 1 Steel 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 1 Other (specify) 1 Other (specify) 2 Proc OF CREEN ON PERFORATION MATERIAL: NA 7 PVC 10 Asbestos-cement 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Proc OF CREEN ON PERFORATION OPENINGS ARE: NA 5 Gauzed wrapped 8 Saw cut 11 None (spen hole) 2 Louvered shutter 4 Key punched 7 Tordnout 10 Other (specify) 1 Other (speci	-	JAA	1	2 Irrigation	4 Industrial	7 Lawn and	garden only	10 Monitoring well .	WAT	ER TEST
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sing height above land surface. In., weight lbs./ft. Wall thickness or gauge No. / PPC OF SCREEN OR PERFORATION MATERIAL: NA 7 PVC 10 Asbestos-cement 1 Steel 3 Stanless steel 5 Fiberglass 8 RMP (SR) 11 Ofter (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ASS 12 None used (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shuffer 4 Key punched 7 Torch cut 10 Other (specify) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shuffer 4 Key punched 7 Torch cut 10 Other (specify) REEN-PERFORATEO INTERVALS: MProm fit. to fit. From fit. fit. From fit. to fit. From fit. to fit. From fit. fit. Fro	2 PV	С	4 ABS		7 Fiberglass				Threaded	d
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of Health and Environment, Bureau of Water, Topeka, Kansas 66620-7320. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.										es to Kansas Department