See J. ARVEY SE N. W. 18 SE 1 17 T 23 S R 1 E stanten and direction from nearest town of city steet address of well flocated within only? WATER WELL OWNER: OLD MILL PLAZA 38. St. Address, Box # 301 N MAIN WAS ST. Address, Box # 301 N MAIN South of Agnotulure, Division of Water Resources Agnotulure Agnotulure, Division of Water Resources Agnotulure Agnotulure, Division of Water Resources Agnotulure, Division of Water Resources Agnotulure, Division of Water Resources Agnotulure Agnotulure, Division of Water Resources Agnotulure Agnotulure, Division of Water Wate	1 LOCATION OF WATER WELL:	Fraction Form		nship Number	Range Number
WATER WELL COMNER: OLD MILL PLAZA					
WALTER WELL OWNER: OLD MILL PLAZA as, S. Address, Sox a. 3 of 1 m MAIN Board of Agriculture, Division of Water Resources Application Number:		or city street address of well if located with	nin city?		
Rest. Address. Box # 301 N MAIN State ZPEOC NEWTON, KS 67114 Septication Number LOCATE WELL'S LOCATON WITH AN X' IN SECTION BOX: N			AIN		
Ny State JP Code NEWTON, KS 67114 Application Number LOCATE WELLS LOCATON WITH 4 Depth(s) Groundwater Encountered 1 NA f. 2 ft. 3 ft. 1 New Letter STATIC WATER LEVEL 19.4.6 ft. below tand surface measured on moday yr 10/05/00 ft. NA f. 2 ft. 3 ft. NA ft. ft. NA ft. 3 ft. NA ft. NA ft. 3 ft. NA ft					
LOCATON WITH AN Y IN SECTION ODE Depth of COMPLETED WELL 20	RR#, St. Address, Box # : 301 N N	MAIN	Board	of Agriculture, Division	n of Water Resources
WELL'S STATIC WATER LEVEL	City, State, ZIP Code : NEWTO	ON, KS 67114	Applic	cation Number:	
Depth(s) Groundwater Encountered 1 NA	3 AN "X" IN SECTION BOX	4 DEPTH OF COMPLETED WELL	20 ft FLEVATION:		
WELLS STATIC WATER LEVEL 19.46 ft. below land surface measured on modelay yr 10/05/00 Pump test data: Wellwater was Ft. after hours pumping Gpm Der Hote Dameser 8.626 lb. 0 20 Der Hote Dameser 8.626 lb. 0 2		Denth(s) Groundwater Encountered 1	NA ft 2	ft 3	#
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DEST. Yeld Supervised Speed to	\				10/03/00
Bore Hole Diameter 8,225 in. to 20	↑				
Webs. Webs. Webs. Section	NWNE	Bara Liala Diameter 8 625 in to	20 Ft. alter	riours pun	iping
2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Montholing well Willy was a chemical/bacteriological sample submitted to Department? Yes No X If yes, moldaylyr sample was Water Well Disimited to Popartment? Yes No X Water Well Disimited to Technoling well was a chemical/bacteriological sample submitted to Department? Yes No X Water Well Disimited to Technoling well was twell Disimited to Technoling well and the Technoling well was twell Disimited to Technoling well and the T	E W	WELL WATER TO BE USED AS: 5 Pub	lic water supply 8 Air	conditioning 11 li	π. niection well
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TYPE OF BLANK ČÄSING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Threaded X ARA casing diameter 2 in to 4 Pi. 1 In. to 5 PVC X A ABS 7 Fiberglass Threaded X Assing height above land surface FIUST In., weight Steel 3 Stainless steel 2 Brass 4 Galvanized steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 1 Continuous slot 1 Contin					
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INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water, Topeka,	under the business name of				
Kansas 66620-0001, Telephone: 913-296-5545, Send one to WATER WELL OWNER and retain one for your records.	INSTRUCTIONS:. Please fill in blanks	and circle the correct answers. Send three co	pies to Kansas Department of Health		