WATER WELL OWNER R#, St. Address, Box # ity, State, ZIP Code  LOCATE WELL'S LOCA AN "X" IN SECTION BO  VIEW STATE  TYPE OF BLANK CASI  1 Steel 2 PVC ank casing diameter  SYPE OF SCREEN OR PE Steel 2 Brass  CREEN OR PERFORATI  1 Continuous slot 2 Louvered shutter CREEN-PERFORATED II  GRAVEL PACK II  GROUT MATERIAL: rout Intervals: From that is the nearest source 1 Septic tank	R: BOYD Nelson  R: BOYD Nelson  R: BOYD Nelson  R: 12020 DoNAhoo  : 12020 DoNAhoo  : KANSAS CITY, KS  ATION WITH 4 DEPTH (OX: Depth(s) Grow  WELL'S STA  Bore Hole D  WELL WATI  1 Dome  2 Irrigat  Was a chemmitted  SING USED: 3 RMP (SR) 4 ABS  DERFORATION MATERIAL 3 Stainless steel 4 Galvanized steel  TION OPENINGS ARE: 3 Mill slot 4 Key punched  INTERVALS: From.  From.	pet address of well if local set address of l	water was to	tt. ELEV.  // 8 N  //	Board of Application Applicati	Agriculture, Divin Number:  78.0  In Moday/yr  hours pump hours pump hours pump in. to g 11 Inju 12 Oth well  Threade Threade Threade in. or gauge No. bestos-cement her (specify)  one used (open	prision of Water Resource.  9-2/-8/ pring ground gr
WATER WELL OWNER R#, St. Address, Box # ty, State, ZIP Code  LOCATE WELL'S LOCA AN "X" IN SECTION BO  V  STYPE OF BLANK CASI  1 Steel 2 PVC ank casing diameter asing height above land so (PE F SCREEN OR PE  Steel 2 Brass CREEN OR PERFORATI  1 Continuous slot 2 Louvered shutter CREEN-PERFORATED II  GRAVEL PACK II  GROUT MATERIAL: rout Intervals: From hat is the nearest source 1 Septic tank	R: BOYD Nelson : 12020 DonAhoo : 12020 DonAhoo : KANSAS CITY KS ATION WITH 4 DEPTH (OX: Depth(s) Growell WELL'S STATION - NE Est. Yield Bore Hole D. WELL WATI 1 Dome 2 Irrigat Was a chemmitted  SING USED: 3 RMP (SR) 4 ABS - Serion to DERFORATION MATERIAL 3 Stainless steel 4 Galvanized steel FION OPENINGS ARE: 3 Mill slot 4 Key punched INTERVALS: From From From	DF COMPLETED WELL oundwater Encountered ATIC WATER LEVEL Pump test data: Well v  in. ER TO BE USED AS: estic 3 Feedlot tion 4 Industrial nical/bacteriological samp  5 Wrought iron 6 Asbestos-Ceme 7 Fiberglass 6 Concrete tile 5 Gi 6 W 7 To 1 2 ft. to 10 ft. to	100 1	ft. ELEV.  /3 ft. below land s ft. ft. co ft. ater supply digarden only Department?  Vicrete tile er (specify bel to 22-16 PVC RMP (SR) ABS	Board of Application  /ATION: surface measured of after after 8 Air conditionin 9 Dewatering 10 Observation w Yes Vater Well Disinfect CASING JC Iow)  // CASING JC Iow) 8 Saw cut 9 Drilled holes 10 Other (speci	Agriculture, Divin Number:	vision of Water Resource  9-2/-6/  ping ground  ection well her (Specify below)  No  Clamped  to  258  I hole)  1 None (open hole)
WATER WELL OWNER  #, St. Address, Box # y, State, ZIP Code  OCATE WELL'S LOCA  AN "X" IN SECTION BO  I STORY  I Steel  I Continuous slot  I Continuous	R: BOYD Nelson : 12020 DoNAhoo : KANSAS CITY KS ATION WITH 4 DEPTH (OX: Depth(s) Grow WELL'S STA  Est. Yield . Bore Hole D WELL WATH 1 Dome 2 Irrigat Was a chemmitted  SING USED: 3 RMP (SR) 4 ABS FINE STA  Est. Yield . Bore Hole D WELL WATH 1 Dome 2 Irrigat Was a chemmitted  SING USED: 3 RMP (SR) 4 ABS FINE STA  WELL WATH 1 Dome 2 Irrigat Was a chemmitted  SING USED: 3 RMP (SR) 4 ABS FINE STA  WELL WATH 1 Dome 2 Irrigat Was a chemmitted  SING USED: 3 RMP (SR) 4 ABS FINE STA  WELL WATH 1 Dome 2 Irrigat Was a chemmitted  INTERVALS: From . From . From . From . From . From	DF COMPLETED WELL coundwater Encountered ATIC WATER LEVEL Pump test data: Well v  Jiameter J.O. in. ER TO BE USED AS: estic 3 Feedlot tion 4 Industrial nical/bacteriological samp  5 Wrought iron 6 Asbestos-Ceme 7 Fiberglass 6 Concrete tile 5 Gi 6 W 7 To 1 Z ft. to 10 ft. to	1	tt. ELEV.  /3ft. below land sft. ft.  /2ft. ater supply water supply d garden only Department?  // crete tile er (specify belft. 2ft. ABS	Board of Application Applicati	Agriculture, Divin Number:  78.0	ision of Water Resource
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#, St. Address, Box # /, State, ZIP Code  OCATE WELL'S LOCA IN "X" IN SECTION BO  IN SECTION BO  X	Est. Yield Bore Hole Depth(s) Green WELL'S STATION WITH A DEPTH OF STATION WITH A DEPTH OF STATION WELL'S STATION WELL'S STATION WELL'S STATION WELL'S STATION WELL'S STATION WELL'S STATION WELL WATH A DEPTH OF STATION WELL'S STATIO	DF COMPLETED WELL oundwater Encountered ATIC WATER LEVEL Pump test data: Well v Pump test data: Well v Diameter	1	. below land s . below land s ft ft.	Application  /ATION:	on Number:	9-2/-8/ ping groing groing groing groing groing groing groing groinection well her (Specify below)
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TYPE OF BLANK CASIS  STYPE OF BLANK CASIS  Steel  PE F SCREEN OR PE  Steel  Brass  REEN OR PERFORATION  Continuous slot  Louvered shutter  REEN-PERFORATED III  GRAVEL PACK III  GROUT MATERIAL:  but Intervals: From  at is the nearest source  1 Septic tank	Depth(s) Gri WELL'S STA  Est. Yield Bore Hole D WELL WATI 1 Dome 2 Irrigat Was a chem mitted  SING USED: 3 RMP (SR) 4 ABS  ERFORATION MATERIAL 3 Stainless steel 4 Galvanized steel FION OPENINGS ARE: 3 Mill slot 4 Key punched INTERVALS: From From From	oundwater Encountered ATIC WATER LEVEL Pump test data: Well v gpm: Well v Diameter	1	. below land s . below land s ft ft.	surface measured of after after after after and after and after and after and after and after and after after and after and after and after afte	n mo/day/yr hours pump hours pump hours pump in to g 11 Inje 12 Ott vell well Welded Threade Threade in or gauge No. bestos-cement her (specify) one used (open	9-2/-8/ ping groing groing groection well her (Specify below) po/day/yr sample was s No
TYPE OF BLANK CASIS  1 Steel  2 PVC  nk casing diameter  Sing height above land so  F SCREEN OR PE  2 Brass  REEN OR PERFORATION  1 Continuous slot  2 Louvered shutter  REEN-PERFORATED III  GRAVEL PACK III  GROUT MATERIAL:  but Intervals: From.  at is the nearest source  1 Septic tank	WELL'S STATES AND SET OF SET O	ATIC WATER LEVEL Pump test data: Well v gpm: Well v Diameter	7. ft. water was water was to	below land s	surface measured of after after after after after and after and and after af	n mo/day/yr hours pump hours pump in to g 11 Inju 12 Oti vell well Welded Threade Threade in or gauge No. bestos-cement her (specify) one used (open	oing
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