Pump test data: Well water was n. after hours pounsing gp Balk Nield gpnn: Well water was n. after hours pounsing gp Balk Nield gpnn: Well water was n. after hours pounsing gp Balk Coll field water supply 9 Dewatering 11 Injection well 1 Domentic 3 Feedlor 6 OH field water supply 9 Dewatering 12 Other (Specify below) 1 Domentic 1 Domentic 3 Feedlor 6 OH field water supply 9 Dewatering 12 Other (Specify below) 1 Steel 3 RMP (SR) 6 Ashestos-Cemest 9 Other (Specify below) 1 Steel 3 RMP (SR) 6 Ashestos-Cemest 9 Other (Specify below) 1 Steel 3 RMP (SR) 7 Fiberglass 1 Steel 3 RMP (SR) 6 Ashestos-Cemest 9 Other (Specify below) 1 Steel 3 Stanless Steel 6 In. 1 TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stanless Steel 6 Concrete tile 9 ASS 11 None used (open hole) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ASS 11 None used (open hole) 2 Brass 4 Galvanized steel 7 Steel 7 Torch cut 10 Other (specify) M/A 2 Lowered shutter 4 Key punched 7 Torch cut 10 Other (specify) M/A 2 Lowered shutter 4 Key punched 9 Drifted holes 11 None (open hole) 2 GROUT MATERIAL: 1 Next cement 2 Cement grout 1. Let the company of the person of the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 1 From 1 None (open hole) 2 Sewet here 5 Cess pool 8 Sewage lagoon 11 Fertilizer storage 10 Other (specify blow)  7 CONTRACTOR SOLANDOWERS CREITIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and grave  7 CONTRACTOR SOLANDOWERS CREITIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and grave	Sedgyaick  Sedgyaick  Sedgyaick  Sedgyaick  Sedgyaick  Sedgyaich  Sedgyaick  Sedgyaich	I OCATION OF WATER WITH	ED ACTION A	Water Well Record	Form WWC-5	KSA 82a-1212		<del></del>		
STATE   STAT	State   Stat		FRACTION N	E SE NW N	E	Section Number	Township Number	Range Number		
Section   Sect	Solution   Section of the content alters and affected with a section of the content and a section of	Sedgwick	SE 1/4 K	1/4	28	T 27 s	R 1E F/W			
Montage   September   Septem	WALTE WILL OWNER  BORS 14 ADEES, ACC ACT S. Pattie  CHY, STATE, JEP CORE  WICH THE STATE WALTER LEYEL I 2  For Hold States and State									
Montage   September   Septem	WALTE WILL OWNER  BORS 14 ADEES, ACC ACT S. Pattie  CHY, STATE, JEP CORE  WICH THE STATE WALTER LEYEL I 2  For Hold States and State									
ERRATABEERA, BOX S: 626 S. Pattie  CITY, STATE, PROOF.  JOCATER WILLS JOCATION WITH  ANY EN NATURE ROLL OF STATE OF CHARGE SERVIEL.  ANY EN NATURE ROLL OF STATE OF CHARGE SERVIEL.  ANY EN NATURE ROLL OF STATE OF CHARGE SERVIEL.  ANY EN NATURE ROLL OF STATE OF CHARGE SERVIEL.  ANY EN NATURE ROLL OF STATE OF CHARGE SERVIEL.  ANY EN NATURE ROLL OF STATE OF CHARGE SERVIEL.  ANY EN NATURE ROLL OF STATE OF CHARGE SERVIEL.  ANY EN NATURE ROLL OF STATE OF CHARGE SERVIEL.  BELL YIELD ASS.  Well water was fi. after bours pemping gp fine roll of bins fi. and fi. after bours pemping gp fine roll of bins fi. after bours pemping gp fine roll of bins fi. and fi. after bours pemping gp fine roll of bins fi. and fi. after bours pemping gp fine roll of bins fi. and fi. after bours pemping gp fine roll of bins fi. and fi. after bours pemping gp fine roll of bins fi. and fi. after bours pemping gp fine roll of bins fi. and fi. after bours pemping gp fine roll of bins fi. and fi. after bours pemping gp fine roll of bins fi. and fine roll of the roll of the roll of the bours pemping gp fine roll of the	Section   Sect									
CITY. SATE ZEPCORE.  WICH IS STATIC WATER 1878 1. See See See See See See See See See Se	CONTRACTORS (MI 2018)   1   1   1   1   1   1   1   1   1									
DESCRIPTION BOX   SAN TO NEGRO	DEPTH OF CASING COUNTY   September 2   1	OZO D. FACCIO								
DESCRIPTION BOX   SAN TO NEGRO	DEPTH OF CASING COUNTY   September 2   1	CITY, STATE, ZIP CODE: Wichita, Kansas Application Number:								
Depth(s) groundwater Eacountered 1 f. 2 ft. 2 ft. 3 ft. 2 ft. 2 ft. 3 ft. 3 ft. 1 ft. 2 ft. 2 ft. 3 ft. 3 ft. 3 ft. 4 ft. 3 ft. 3 ft. 4 ft. 3 ft. 3 ft. 4 ft. 3 ft. 3 ft. 3 ft. 4 ft. 3 ft. 3 ft. 3 ft. 3 ft. 4 ft. 3 ft	Depth(g) growthwater Encountered  Well water was  Ext. Field gom: Well water was  Ext. Field g	LOCATE WELL'S LOCATION WITH 4 DEPTH OF CONTROL 45 A. FLEVATION:								
WELL'S STATIC WATER LEVEL 12  Pump test data: Well water was n. after hours pumping gp	WELL WATER NEWELL 12 Pump test datie: Well sater was game: Well water was find and the property of the propert							2		
Pump test data: Well water was n. after hours pounsing gp Balk Nield gpnn: Well water was n. after hours pounsing gp Balk Nield gpnn: Well water was n. after hours pounsing gp Balk Coll field water supply 9 Dewatering 11 Injection well 1 Domentic 3 Feedlor 6 OH field water supply 9 Dewatering 12 Other (Specify below) 1 Domentic 1 Domentic 3 Feedlor 6 OH field water supply 9 Dewatering 12 Other (Specify below) 1 Steel 3 RMP (SR) 6 Ashestos-Cemest 9 Other (Specify below) 1 Steel 3 RMP (SR) 6 Ashestos-Cemest 9 Other (Specify below) 1 Steel 3 RMP (SR) 7 Fiberglass 1 Steel 3 RMP (SR) 6 Ashestos-Cemest 9 Other (Specify below) 1 Steel 3 Stanless Steel 6 In. 1 TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stanless Steel 6 Concrete tile 9 ASS 11 None used (open hole) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ASS 11 None used (open hole) 2 Brass 4 Galvanized steel 7 Steel 7 Torch cut 10 Other (specify) M/A 2 Lowered shutter 4 Key punched 7 Torch cut 10 Other (specify) M/A 2 Lowered shutter 4 Key punched 9 Drifted holes 11 None (open hole) 2 GROUT MATERIAL: 1 Next cement 2 Cement grout 1. Let the company of the person of the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 1 From 1 None (open hole) 2 Sewet here 5 Cess pool 8 Sewage lagoon 11 Fertilizer storage 10 Other (specify blow)  7 CONTRACTOR SOLANDOWERS CREITIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and grave  7 CONTRACTOR SOLANDOWERS CREITIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and grave	Pump test data:   Well water was   fi.   after   hourn pumping   gpm   Ed.   Vision   Well	N Depth(s) groundwater Encountered 1 ft. 2 ft. 3 ft.								
Ed. Vield geni: Well water was fi. after hours pumping gr	Ex. Yield gpm: Well water was fine and in the first pumping gpm with the first pumping gpm in th	WELL'S STATIC WATER LEVEL 12 FT. BELOW LAND SURFACE MEASURED ON mod/day/yr 03/12/1998								
Ball Kield geni: Well water was ft. after hours pumping genity of the property	Est. Viels gene. Viel water was ft. after bours pumping gene file. The property of the propert	Pump test data: Well water was a star bours number and								
Bore-Hole Diameter Wikh 0.4 ° In. to R. and In. to R. WELL WATER Well States are piply 1 Domestic States and S	Type of Casing Cises									
S   Type of San	Interest   Section   Sec			Br			-			
S   Type of San	Interest   Section   Sec	≥ w   E								
2 Irrigation was chemically accepted ample submitted to Department? Yes Water Well Buncheted? Yes X No X : If yes, moldaylyr sample was submitted to Department? Yes Water Well Buncheted? Yes X No X : If yes, moldaylyr sample was submitted to Department? Yes Water Well Buncheted? Yes X No X : If yes, moldaylyr sample was submitted to Department? Yes Water Well Buncheted? Yes X No X : If yes, moldaylyr sample was water well bunched in the property of the prope	2 Irrigation 4 Industrial 7 Lewn and garden only 10 Monitoring well Was a chemical/bacterological sample submitted to Department? Yes Was X ; If yes, moldaylyr sample was submitted submitted to Department? Yes Water Well Disinfectors? Yes X No S industrial State 3 RMP (SR) 5 Wrought from 8 Cencrete tile CASING JOINTS: Glaced Clamped Welded Provided AMS 7 Fiberglass 1 In to In. District Control of Ashbestos-Cenent 1 In to In. District Control of Ashbestos-Cenent 2 PVC AMS 7 Fiberglass 1 In to In. District Control of In. District		WELL WATER 1704	E USED AS: 5	Public water	· supply	8 Air conditioning 11	injection well		
2 Irrigation Was a chemical/bacteriological sample submitted to Department? Yes No X : If yes, mo'day/yr sample was submitted to Department? Yes No X : If yes, mo'day/yr sample was water with the Department? Yes No X : If yes, mo'day/yr sample was submitted to Department? Yes No X : If yes, mo'day/yr sample was submitted to Department? Yes No X : If yes, mo'day/yr sample was water with the Department? Yes No X : If yes, mo'day/yr sample was not yes a constructed, or (a) plugged under my jurisdiction and or the part was fill to Department? Yes No X : If yes, mo'day/yr sample was water was not yes a constructed, or (a) plugged under my jurisdiction and or part was fill to Department? Yes No X : If yes, mo'day/yr sample was water was not yet a submitted to Department? Yes No X : If yes, mo'day/yr sample was submitted to Department? Yes No X : If yes, mo'day/yr sample was water was not water with the part was not water was not water with the part was not yes a constructed, or (a) plugged under my jurisdiction and or part was not water was not water well was (b) constructed, or (a) plugged under my jurisdiction and or part was fill not be partment? Yes X No Camped No. X : If yes, mo'day/yr sample was water was not water well was (b) constructed, or (a) plugged under my jurisdiction and or part was not	2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes No X : If yes, mo/daylyr sample was submitted to Department? Yes No D : If yes, mo/daylyr sample was submitted to Department? Yes No D : If yes, mo/daylyr sample was submitted to Department? Yes No D : If yes, mo/daylyr sample was water of the surface 3 RMP (SR)	90	1 Domestic	3 Feedlot 6	Oil field wat	er supply	9 Dewatering 12	Other (Specify below)		
Was a chemical/bacteriological sample submitted to Department? Yes   Water Well Disinfected? Yes   X No   X : If yes, mo/day/yr sample was submitted   Security	TYPE OF CASING USED:  Seed: 3 RMP (SR)  Seed: 3 Stabilizes Steel  Seed: 3 RMP (SR)  Seed: 3 Stabilizes Steel  Seed: 3 SMP (SR)  Seed: 3 SMP (S	Sw SE	2 Irrigation	4 Industrial 7	Lawn and g	arden only	10 Monitoring weli			
S   Submitted   S   Swrought iron   Swroug	TYPE OF CASING USED:  1 Steel 3 RMP (SR) 6 Ashesto-Cement 7 Fiberglass 8 RMP (SR) 1 to 6 ft. Dia in. To 6 ft. Dia		ı				_	/ 3		
Type of Casing Uses:    Swrought iron   Swroug	TYPE OF CASING USED:  1 Sted:  3 RMF (SR)  6 Ashestor-Cement  7 Fiberglass  Threaded X  Shank casing Diameter 6  in., 10 in., to fi., Dia in. to fi., The in. to fi., The in. The in. to fi., Dia in. to fi.,	*		riological sample sub	mitted to De	•				
Steel   3 RMP (SR)   6 Abestos-Cement   9 Other (Specify below)   Weided   X	Skeel 3 RMF (SR) 6 Ashestor-Cement 9 Other (Specify below) Wedded Threaded Z Name of the standard of the stand		submitted			W	ater Well Disinfected? Yes	X No		
Steel   3 RMF (SR)   6 Asbestos-Cement   9 Other (Specify below)   Welded   7 Piberglass   8 RMF (SR)   10 Asbestos-Cement   1 Steel   3 Stainless Steel   6 Concrete tille   9 ASS   12 None used (open hole)   13 None (open hole)   14 None (open hole)   15 None (open hole)	Skeel   3 RMF (SR)   6 Asheston-Cement   9 Other (Specify below)   Welded   TPVC   4 ABS   7 Fiberglass   1 In. to   1	5 TYPE OF CASING USED:		5 Wrought iron	8	Concrete tile	CASING JOINTS: (	Hued Clamped		
ABS   7   Flberglass   Threaded   X	2 PVC 4 ABS 7 Fiberglass 7 Fiberglass 1n. to ft., Dia in. to ft., Dia in.,	1 Steel 3 RMP (SR)		-	_			•		
Blank casing Diameter 6 In. to ft., Dia in. to ft., Dia in. to ft. Dia in. to ft. Casing blass surface 3 6 In., weight lbs./ft. Wall thickness or gauge No.  TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless Steel 6 Concrete tille 9 ABS 11 other (specifty) N/A  2 Brass 4 Galvanized steel 6 Concrete tille 9 ABS 11 other (specifty) N/A  SCREEN OR PERFORATION OPENING ARE: 5 Gauzed wrapped 9 ABS 11 other (specifty) N/A  SCREEN OR PERFORATION OPENING ARE: 5 Gauzed wrapped 9 Drilled holes  1 Continous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes  SCREEN PERFORATION INTERVALS: from ft. to ft., From ft.	Blank casting Nameter 6 in. to ft., Dia in. to ft. Dia in. to ft. Dia in. to ft. Casting helph affore Bland surface 36 in., weight hab. ft. Wall thickness or gauge No. TYPC OF SCREEN ON PERFORATION MATERIAL:  1 Steel 3 Stainless Steel 5 Fiberplass 8 RMF (SR) 11 other (specify) M/A  2 Brass 4 Galvantzed steel 6 Concrete tile 9 ABS 12 None used (open hole)  SCREEN OR PERFORATION OPENING ARE: 5 Gauzed wrapped 9 Drilled holes  1 Constitute 4 Key punched 7 Torech cut 10 Other (specify) M/A  CREEN-PERFORATION INTERVALS: from ft. to ft., From					Carci (Openiy)	•			
Casting height Secretion of surface 36 in., TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless Steel 5 Fiberglass 8 RMF (SR) 11 other (specify) N/A 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) SCREEN OR PERFORATION OPENING ARE: 1 Continous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) N/A SCREEN-PERFORATION INTERVALS: from ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: from ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: from ft. to ft., From ft. to ft. GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other bentonite hole plug Grout Intervals: From 0 ft. to ft. From ft. From ft. To ft. From f	Carleg height SEC-Value surface 36 In. weight 7 PVC II 10 Asbestos-c-ment 17 YPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel 5 Fiberglass 8 RMF (SR) 11 None (speetly) M/A 1 Steel 3 Stainless Steel 6 Concrete tile 9 ABS 12 None used (open hole) SCREEN OR PERFORATION OPENING ARE: 5 Gauzzed wrapped 1 Outhinous slot 3 Mill alot 6 Wire wrapped 1 Outhor (speetly) M/A 1 Continuous slot 3 Mill alot 6 Wire wrapped 9 Drilled holes  1 Converted shutter 4 Key punched 7 Torch cut 10 Other (speetly) M/A 5 CREEN PERFORATION INTERVALS: from 6. to 6. ft., From 6. ft. to 6. ft., From 6. to 6. ft., From 6. ft. to 6. ft., From 6. ft. to 6. ft., From 6. ft. to 7. ft., From 6. ft. to 7. ft., From 6. ft. to 7. ft., From 6. ft. to 6. ft., From 6.	2 PVC 4 ABS		, ribergiass			1	птенаеа Х		
Casting height slower final surface 36 in , weight this /ft. Wall thickness or gauge No. TYPE OF SCREEN ON PERFORATION MATERIAL:  1 Steel 3 stanless steel 5 Fiberglass 8 RMF (SR) 11 other (specify) N/A 2 Brass 4 Galvantzed steel 5 Fiberglass 8 RMF (SR) 11 other (specify) N/A 2 Brass 4 Galvantzed steel 5 Fiberglass 8 RMF (SR) 11 other (specify) N/A 2 CREEN OP PERFORATION OPENING ARE: 5 Gauzed wrapped 9 Brilled holes 1 Continous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) N/A  SCREEN-PERFORATION INTERVALS: from ft. to ft., From ft. to ft., From ft. to ft., From ft. to ft. From ft. to ft., From ft	Lausing height attewer land surface 36 hn., weight his. /ft. Wall thickness or gauge No. TYPE OF SECEEN ON PERFORATION MATERIAL:  1 Sixed 3 Stainless Steel 5 Fiberghass 8 RMF (SR) 11 other (specify) N/A  2 Brass 4 Galvantzed steel 6 Concrete tille 9 ABS  SCREEN OR PERFORATION OPENING ARE: 5 Gauzed wrapped 9 Drilled holes  1 Continuous slot 3 Mill slot 6 Wive wrapped 9 Drilled holes  2 Converted shutter 4 Key punched 7 Torch cut 10 Other (specify) N/A  CKEEN-PERFORATION INTERVALS: from ft. to ft., From ft. to ft.  GRAVEL PACK INTERVALS: from ft. to ft., From ft. to ft.  From ft. to ft., From ft. to ft., From ft. to ft.  GRAVEL PACK INTERVALS: from ft. to ft., From ft. to ft.  From ft. to ft., From ft. to ft.  From ft. to ft., From ft. to ft.  Special tank 4 Lateral lines 7 Fix privy 11 Evel storage 15 Coll well/Gas well 15 Septic tank 4 Lateral lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Coll well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below)  3 Watertight sever tines 6 Seepage pit 9 Feedyard 13 Insecticide storage 15 Coll well/Gas well 2 Section from well? NOTTH 15 College of the private of the private storage 15 Coll well/Gas well 15 Coll well/Ga		in. to	ft., Dia	in.	to	ft., Dia in.	to ft.		
TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless Steel 6 Concrete file 9 AB 8 MP (SR) 11 other (specify) N/A 2 Brass 4 Galvantzed steel 6 Concrete file 9 AB 8 SW (SR) 11 other (specify) N/A 1 Continous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes  SCREEN OR PERFORATION OPENING ARE: 5 Gauzed wrapped 9 Drilled holes  1 Continous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes  SCREEN PERFORATION INTERVALS: from from from from from from from from	TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless Steel 6 Concrete tille 9 ABS 12 None used (open hole)  2 Brass 4 Galvantzed steel 6 Concrete tille 9 ABS 12 None used (open hole)  SCREEN OR PERFORATION OPENING ARE: 5 Cauzed wrapped 9 Drilled holes  2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) N/A  CREEN-PERFORATION INTERVALS: from ft. to ft., From ft., From ft. to ft., From ft., F	Casing height above land surface 3	36 in	weight		lbs. / ft.	Wall thickness or gauge No.	· ·		
1 Steel 3 Stainless Steel 6 Concrete tile 9 ABS 11 other (specify) N/A 2 Brass 4 Galvantzed steel 6 Concrete tile 9 ABS 11 None used (open hole) 9 Concrete tile 9 ABS 12 None used (open hole) 1 Continous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 11 None (open hole) 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) N/A SCREEN-PERFORATION INTERVALS: from fi. to fi., From fi.,	S Fiberglass S RMP (SR) 11 other (specify) N/A c Paras 4 Galvanized steel 6 Concrete title 9 ABS 11 other (specify) 11 other (specify) 12 other (specify) 12 other (specify) 13 other (specify) 14 other (specify) 15 other (specify) 15 other (specify) 16 other (specify) 17 other (specify) 18 other (s			···cigit				ent		
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole)  SCREEN OR PERFORATION OPENING ARE: 5 Gauzed wrapped 9 Drilled holes  1 Louthous 3 Mill slot 6 Wire wrapped 9 Drilled holes  2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) N/A  SCREEN-PERFORATION INTERVALS: from ft. to ft., From ft., Trom ft. to ft., From ft., Trom ft.,	2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole)  SCREEN OR PERFORATION OPENING ARE: 5 Cauzed wrapped 9 Drilled holes  Louwered shutter 4 Key punched 7 Torch cut 10 Other (specify) N/A  SCREEN-PERFORATION INTERVALS: from ft. to ft., From			5 Fiberolass			11 44			
SCREEN OR PERFORATION OPENING ARE:  1 Continuous slot  3 Mill slot  4 Key punched  7 Torch cut  10 Other (specify)  N/A  SCREEN-PERFORATION INTERVALS: from	SCREEN OR PERFORATION OPENING ARE:  1 Continues alout 3 Mill slot 6 Wire wrapped 9 Drilled holes  2 Converted shutter 4 Key punched 7 Torech cut 10 Other (specify) N/A  SCREEN-PERFORATION INTERVALS: from ft. to ft., From ft., From ft., To ft., From ft., To ft., From ft., To ft., From ft., From ft., To ft., From ft., To ft., From ft., To ft., From ft., From ft., To ft., From ft., To ft., From ft., F	N/A								
1 Continous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Lowverd shutter 4 Key punched 77 Torch cut 10 Other (specify) N/A  SCREEN-PERFORATION INTERVALS: from from from from from from from from	Contract shutter   4 Key punched   7 Torch cut   10 Other (specify)   N/A	2 Brass 4 Galvanized stee	el	6 Concrete tile	9	ABS	12 None used (o	pen hole)		
1 Continous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Lowverd shutter 4 Key punched 77 Torch cut 10 Other (specify) N/A  SCREEN-PERFORATION INTERVALS: from from from from from from from from	Contract shutter   4 Key punched   7 Torch cut   10 Other (specify)   N/A	SCREEN OR PERFORATION OPE	ENING ARE:	5 Gauze	d wrapped		8 Saw cut	11 None (open hole)		
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) N/A  SCREEN-PERFORATION INTERVALS: from ft. to ft., From ft., Fr	Convered shutter	الممال					9 Drilled holes			
SCREEN-PERFORATION INTERVALS: from from ft. to ft., From ft., Fr	CREEN-PERFORATION INTERVALS: from from ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: from ft. to ft. ft. from ft. to ft.	5 NIII 6		o where	лирреи					
GRAVEL PACK INTERVALS: from from ft. to ft., From	GRAVEL PACK INTERVALS: from ft. to ft., From ft. to ft., From ft. to ft.  GRAVEL PACK INTERVALS: from ft. to ft., From ft., Fro			7 Torch	cut		10 Other (specify) N	/A		
GRAVEL PACK INTERVALS: from from ft. to ft., From ft. to ft. from ft. to ft. ft. to ft.	GRAVEL PACK INTERVALS: from ft. to ft., From ft. to ft., From ft. to ft. ft. from ft. to ft., From ft., Fr	SCREEN-PERFORATION INTERV	ALS: from	ft. 1	to .	ft., Fron	n ft. to	ft.		
GRAVEL PACK INTERVALS: from ft. to ft., From ft., From ft., Trom ft., T	GRAVEL PACK INTERVALS: from ft. to ft., From ft., to ft., From		from	Δ.	4	•				
from ft. to ft.	GROUT MATERIAL:    1 Neat cement   2 Cement grout   3 Bentonite   4 Other   bentonite   hole plug   ft. fo   ft. from   ft.	CD IIII DI CII III				-		n.		
GROUT MATERIAL:  1 Neat cement 2 Cement grout 3 Bentonite 4 Other bentonite hole plug From 0 ft. to 6 ft. From 10 Livestock pens 11 Foul storage 11 Foul storage 11 Foul storage 15 Other (specify below) 13 Insecticide storage 15 Other (specify below) 13 Watertight sewer lines 15 Cess pool 3 Watertight sewer lines 6 Seepage pit 9 Feedyard  Direction from well? 10 Lithologic Log 10 Lithologic Log 10 Lithologic Log 11 From 10 From 12 From 13 Insecticide storage 15 Other (specify below) 16 Other (specify below) 17 FROM 10 Fro	GROUT MATERIAL: 1 Neat cement 2 Cement grout 6 RAND MELL 8. Plum D. Service of possible contamination: 10 Livestock pens 11 From 6 f. to 20 ft. Nat 1s the nearest source of possible contamination: 12 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Cas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 16 Other (specify below) 13 Insecticide storage 16 Other (specify below) 15 Insecticide storage 17 Physical Rom TO 1 LITHOLOGIC LOG 17 FROM TO 18 PLUGGING INTERVALS 18 Cement grout 19 PLUGGING INTERVALS 19 PLUGGING INTERVALS 19 PLUGGING INTERVALS 19 PLUGGING INTERVALS 20 Pentonite hole plug 20 P	GRAVEL PACK INTER	VALS: from	ft.	to	ft., Fro	m ft. to	ft.		
Grout Intervals: From 0 ft. to 6 ft. From ft. to 10 Livestock pens 14 Abandon water well 1 Septic tank 4 Lateral lines 7 Pit privy 11 Find the storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage  Direction from well? North 12 Intervals: 12 FROM TO PLUGGING INTERVALS  O 6 Cement grout  6 20 bentonite hole plug  20 45 chlorinated sand and grave	Front Intervals: From 0 ft. to 6 ft. From ft. to 10 Livestock pens 14 Abandon water well 18 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Old well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage    Proceeding from well?   North   How many feet? 12		from	<u>ft.</u>	to	ft., Fro	m ft. to	ft.		
Grout Intervals: From 0 ft. to 6 ft. From ft. to 10 Livestock pens of possible contamination:  1 Septic tank	Contractor's Landowners certification: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)	6 GROUT MATERIAL: 1 Neat	cement 2 Co	ement grout	3 Ben	tonite	4 Other bentonite	hole plug		
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20 45 Chlorinated sand and grave	CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)									
20 45 chlorinated sand and grave	CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)				6	20	bentonite hole	plug		
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	Well Contractor's License No236	CONTRACTOR SUKLANDOWNER	R'S CERTIFICATION: This	water well was (1)	constructe	d, (2) reconstr	ructed, or (3) <u>plugge</u> d under r	ny jurisdiction and		
was completed on (mo/day/year)	Under the business name of HARD	was completed on (mo/day/year)		8 <u>.</u> 2.28	and this rec	ord is true to t	he best of my knowledge and	belief. Kansas Water		
Well Contractor's License No235	Under the business name of HARD									
Under the business name of HarpWell&PumpServiceInc										
- 7 11 0 00	Todd S. Harp									