WATER WELL RI		m WWC-5			on of Water		717 11 ID	
Original Record	Correction C	hange in Well Us	е		ces App. No.		Well ID	) T 1
1 LOCATION OF WA	TER WELL:	Fraction	1 190 AD T	Section	n Number	Township Numb		nge Number
County: From			1/4 NE 1/4 NEW	74	<i>f</i>			
2 WELL OWNER: La	st Name: Sarches	First: Abo	Street	et or Rural	Address wr	ere well is located ersection): If at owne	(If unknows	check here:
Business:	cc Pide		direct	ion from nea	rest town or in	3 7. 986 7/	7	check here.
Address: 2235	cc Redu		()		10	3 1. 10 0 11	7	
City: Garder	City State:	Ks ZIP: 67	896		w	100,80193	/	
3 LOCATE WELL				24 0		378 9,2		(desired degrees)
WITH "X" IN	4 DEPTH OF	COMPLETED	WELL:	II.	5 Latitud	e: .2.1.0	122105	(decimal degrees)
SECTION BOX:	Depth(s) Groundy	vater Encountered	l: 1)	II.	Longitu	de: 100.487.	A D NAT	(decimal degrees)
N	2)	ft. 3)	It., or 4) LIDIS	e wen	Horizont	al Datum: WGS 8 or Latitude/Longitude	4 LI NAL	763 LI NAD 21
	WELL'S STATIC  ☐ below land su	water Level	on (mo-day-yr)	11.	Source I	(unit make/model: .	strand.	30
	above land su	irrace, measured o	on (mo-day-yr).	-27-18	Lors	(WAAS enabled?	7 Ves □	No)
NW NE	Pump test data: V				Пlan	d Survey Topog		1.0)
w		hours pumping .				ine Mapper:		
W		Well water was						
SW SE		hours pumping .				on: 2924	. FT C	-JI TOC
		( ) ( )			6 Elevati	on:	t. Groui	Tanagraphic Man
S	Estimated Yield: Bore Hole Diame	ter:	to 268 ft.	and		Land Survey		
1 mile			to ft.			Other	<u> </u>	
7 WELL WATER TO							Laconomic	
1. Domestic:	5. 🔲 Publ	lic Water Supply:				Field Water Supply:		
Household		vatering: how ma				ole: well ID		
☐ Lawn & Garden		ifer Recharge: w				ed Uncased Immal: how many bore		
Livestock		nitoring: well ID				sed Loop  Horizon		
2. Irrigation		nmental Remediat	Soil Vapor Extra		h) One	n Loop  Surface I	Discharge	☐ Inj. of Water
3. Feedlot	☐ Air ☐ Rec		Injection	ction	13 🖂 Oth	er (specify):		
4. 🗌 Industrial				proved >==				The second secon
Was a chemical/bacter	riological sample	submitted to K	DHE?   Yes	No	If yes, date	sample was subliffe	.ea	
Water well disinfected?	Yes No				0 1012 1010	56 156	1 [ ] 11/.1	1.1 D Thursday
8 TYPE OF CASING	USED: Steel	PVC Othe	r	. CASIN	G JOINTS:	Glued   Clamp	ed   well	aed   Inreaded
Casing diameter 5	in to	ft Diameter	ın	to	ft Diame	ter in. to		11.
Cubing aranteest triagette	10/		A	11 /0	XX7 11 41 : -1	No	SDR	7 /
Casing height above land	surface	in. Weigl	nt200	lbs./ft.	Wall thickn	ess or gauge No	7	4. /
Casing height above land TYPE OF SCREEN OI	surface	in. Weigl NMATERIAL:	nt20.0	lbs./ft.	Wall thickn	ess or gauge No	7	4. /
Casing height above land TYPE OF SCREEN OI  ☐ Steel ☐ Stai	surface	in. Weigl NMATERIAL: ] Fiberglass	nt200	lbs./ft.	Wall thickn  ☐ Othe	r (Specify) . Origin	al Ret	urned to Send
Casing height above land TYPE OF SCREEN OI  Steel Stai Brass Gah	surface	in. Weigl N MATERIAL: ] Fiberglass ] Concrete tile	nt20.0	lbs./ft.	Wall thickn  ☐ Othe	r (Specify) . Origin	al Ret	4. /
Casing height above land TYPE OF SCREEN OI  Steel Stai Brass Gal SCREEN OR PERFOR	surface	in. Weigl NMATERIAL: Fiberglass Concrete tile GS ARE:	DPVC ☐ None used	lbs./ft. (open hole)	Wall thickn ☐ Othe	r (Specify) . Origin	nal Reti	urned to Send
Casing height above land TYPE OF SCREEN OI Steel Stai Brass Gal SCREEN OR PERFOR	surface	in. Weigl NMATERIAL: Fiberglass Concrete tile GS ARE:	PVC None used	lbs./ft. (open hole)	Wall thickn	r (Specify) . Origin	nal Retrorrecti	urned to Send ion Date: 79
Casing height above land TYPE OF SCREEN OI  Steel Stai Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter	surface	in. Weigl  MATERIAL:  Fiberglass  Concrete tile  GS ARE:  Gauze Wrapp  Wire Wrapp	PVC None used  ped Torch ed Saw C	lbs./ft.  (open hole)  Cut	Wall thickn  Other  illed Holes one (Open Ho	r (Specify) . Origing to the Control of the Control	nal Reti orrecti	to ft.
Casing height above land TYPE OF SCREEN OI  Steel Stai Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter	surface	in. Weigl  MATERIAL:  Fiberglass  Concrete tile  GS ARE:  Gauze Wrapp  Wire Wrapp	PVC None used  ped Torch ed Saw C	lbs./ft.  (open hole)  Cut	Wall thickn  Other  illed Holes one (Open Ho	r (Specify) . Origing to the Control of the Control	nal Reti orrecti	to ft.
Casing height above land TYPE OF SCREEN OI  Steel Stai Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT	surface	in. Weigl MATERIAL: Fiberglass Concrete tile GS ARE: Gauze Wrapp Wire Wrapp From 2.4.0	PVC None used  ped Torch ed Saw C ft. to ft. to ft.	lbs./ft.  (open hole)  Cut	Other	r (Specify) . Origing to the Company of the Company	nal Retrorrecti	to ft.
Casing height above land TYPE OF SCREEN OI  Steel Stai Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA	surface	in. Weigly MATERIAL:  ] Fiberglass ] Concrete tile GS ARE:    Gauze Wrapp   Wire Wrapp : From 2.4.0  nt   Cement g	PVC None used  ped Torch ed Saw C ft. to Ff. to Fout Benton	lbs./ft.  (open hole)  Cut	Other	r (Specify) . Origin  Tor C  Other (Specify)  le)	nai Reti orrecti	to ft.
Casing height above land TYPE OF SCREEN OI  Steel Stai Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA  GROUT MATERIA Grout Intervals: From	surface	in. Weigly MATERIAL:  ] Fiberglass ] Concrete tile GS ARE:    Gauze Wrapp   Wire Wrapp : From 2.4.0  nt   Cement g	PVC None used  ped Torch ed Saw C ft. to Ff. to Fout Benton	lbs./ft.  (open hole)  Cut	Other	r (Specify) . Origin  Tor C  Other (Specify)  le)	nai Reti orrecti	to ft.
Casing height above land TYPE OF SCREEN OI  Steel Stai Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possible	surface	in. Weight MATERIAL:    Fiberglass   Concrete tile GS ARE:    Gauze Wrapp   Wire Wrapps:   From 24.0	PVC None used  Ped Torch ed Saw C ft. to Saw C fr. to Frout Benton	Cut Drut No., From t., From t., From t., From	Other	r (Specify) . Origin  TOT C  Other (Specify)  It., From  ft. to  Insec	nal Retrorrecti	to ft.
Casing height above land TYPE OF SCREEN OI  Steel Stai Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA  GROUT MATERI Grout Intervals: From Nearest source of possib	surface	in. Weight MATERIAL:    Fiberglass   Concrete tile GS ARE:   Gauze Wrapport Gauze	PVC None used  ped Torch ed Saw C ft. to Ff. to Fout Benton	lbs./ft.  (open hole)  Cut ☐ Dr  ut ☐ No  t., From  t., From  ite ☐ Or  o 2. 4.2	Other	r (Specify) . Origing to the Company of the Company	nal Retrorrection fi	to ft.
Casing height above land TYPE OF SCREEN OI  Steel Stai Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA  GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines	surface	in. Weight MATERIAL:    Fiberglass   Concrete tile GS ARE:    Gauze Wrapp   Wire Wrapp     From 2 4 0     Int   Cement general Lines   Pool	PVC None used  Ped Torch ed Saw C ft. to Saw C ft. to ft.	lbs./ft.  (open hole)  Cut ☐ Dr  ut ☐ No  t., From  t., From  ite ☐ Or  o 2. 4.2	Other	r (Specify) . Origing to the Company of the Company	nal Retrorrecti	to ft. to ft.
Casing height above land TYPE OF SCREEN OI  Steel Stai Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer L	surface	in. Weight MATERIAL:    Fiberglass   Concrete tile GS ARE:   Gauze Wrapp   Wire Wrapp   From 2.4.0    The Common of the From of the From age Pit   Common of the From of th	PVC None used  Ped Torch ed Saw C ft. to Ff ft. to Ff rout Bentor ft. to Fit Privy Sewage Lagoo Feedyard	Cut Dr ut No t., From t., From nite Or o 1.	Other	r (Specify) . Origin  TOP C  Other (Specify)  It., From  ft. to  s	nal Retrorecti	to ft. to ft.
Casing height above land TYPE OF SCREEN OI  Steel Stai Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer L	surface	in. Weight MATERIAL:    Fiberglass   Concrete tile     GS ARE:   Gauze Wrapp     Wire Wrapp     From 2.4.0	PVC None used  ped Torch ed Saw C ft. to ft. to ft. to Pit Privy Sewage Lagoo Feedyard  tance from well?	lbs./ft.  (open hole)  Cut	Wall thickn  Other  Oth	r (Specify) . Origing to the control of the control	nal Reticorrecti	to ft. to ft.
Casing height above land TYPE OF SCREEN OI  Steel Stai Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA  GROUT MATERI Grout Intervals: From Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well?	surface	in. Weight MATERIAL:    Fiberglass   Concrete tile GS ARE:   Gauze Wrapp   Wire Wrapp   From 2.4.0    The Common of the From of the From age Pit   Common of the From of th	PVC None used  ped Torch ed Saw C ft. to ft. to ft. to Pit Privy Sewage Lagoo Feedyard  tance from well?	lbs./ft.  (open hole)  Cut	Other	r (Specify) . Origing to the Company of the Company	nal Retrorrecti	to ft. to ft.
Casing height above land TYPE OF SCREEN OI  Steel Stai Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA  GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well?  10 FROM TO	surface	in. Weight MATERIAL:    Fiberglass   Concrete tile     GS ARE:   Gauze Wrapp     Wire Wrapp     From 2.4.0	PVC None used  ped Torch ed Saw C ft. to ft. to ft. to Pit Privy Sewage Lagoo Feedyard  tance from well?	Cut Drut Note, From  Cut Drut Note, From  A., From  Cut Drut Note, From  A., From  Cut Drut Note, From  Cut Drut Drut Note, From  Cut Drut Drut Note, From  Cut Drut Drut Drut Drut Note, From  Cut Drut Drut Drut Drut Drut Drut Note, From  Cut Drut Drut Drut Drut Drut Drut Drut Dr	Wall thickn  Other  Oth	r (Specify) . Origing to the Company of the Company	nal Retrorrecti	to ft. to ft.
Casing height above land TYPE OF SCREEN OI  Steel Stai Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA  GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well?  10 FROM TO	surface	in. Weight MATERIAL:    Fiberglass   Concrete tile     GS ARE:   Gauze Wrapp     Wire Wrapp     From 2.4.0	PVC None used  Ped Torch ed Saw C ft. to Ff.	lbs./ft.  (open hole)  Cut	Other illed Holes one (Open Home of the tother of the toth	r (Specify) . Origing to the Company of the Company	nal Retrorrecti	to ft. to ft.
Casing height above land TYPE OF SCREEN OI  Steel Stai Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA  GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well?  10 FROM TO	surface	in. Weight MATERIAL:    Fiberglass   Concrete tile     GS ARE:   Gauze Wrapp     Wire Wrapp     From 2.4.0	PVC None used  Ped Torch ed Saw C ft. to Ff.	lbs./ft.  (open hole)  Cut	Wall thickn  Other  Oth	r (Specify) . Origing to Company	ft.	to ft. to ft.
Casing height above land TYPE OF SCREEN OI  Steel Stai Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well?  10 FROM TO  8  5 9  6 9	surface	in. Weight MATERIAL:    Fiberglass   Concrete tile GS ARE:   Gauze Wrapp:   Wire Wrapps:   From 24.0   Int   Cement good ft., From gal Lines   Pool gage Pit   Concrete tile     District Concrete tile   District Concrete tile     District Concrete tile tile     District Concrete tile tile tile tile tile tile tile t	PVC None used  Ped Torch ed Saw C ft. to Ff.	lbs./ft.  (open hole)  Cut	Wall thickn Other illed Holes one (Open Ho	r (Specify) . Origing to Company the Company to the	ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.	to ft. to ft.
Casing height above land TYPE OF SCREEN OI  Steel Stai Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well?  10 FROM TO	surface	in. Weight MATERIAL:    Fiberglass   Concrete tile GS ARE:   Gauze Wrapp   Wire Wrappo:   From 24.0   Int   Cement good ft., From gal Lines   Pool age Pit   Concrete tile     District Concrete tile   District Concrete tile	PVC None used  Ped Torch ed Saw C ft. to Ff.	lbs./ft.  (open hole)  Cut	Wall thickn Other illed Holes one (Open Ho	r (Specify) . Origing to Company	ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.	to ft. to ft. sige er Well ell
Casing height above land TYPE OF SCREEN OI  Steel Stai Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well? 10 FROM TO  8  9  9  9  9  9  9  9  9  9  9  9  9	surface	in. Weight MATERIAL:    Fiberglass   Concrete tile GS ARE:   Gauze Wrapp   Wire Wrappo:   From 24.0   Int   Cement good ft., From gal Lines   Pool age Pit   Concrete tile     District Concrete tile   District Concrete tile	PVC None used  PVC None used  Pod Saw C  ft. to 26. ft  ft. to 26. ft  Pit Privy Sewage Lagoo Feedyard  Anne from well?	lbs./ft.  (open hole)  Cut	Wall thickn Other illed Holes one (Open Ho	r (Specify) . Origing to Company the Company to the	ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.	to ft. to ft.
Casing height above land TYPE OF SCREEN OI  Steel Stai Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well?  10 FROM TO  8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	surface	in. Weight MATERIAL:   Fiberglass   Concrete tile GS ARE:   Gauze Wrapp   Wire Wrappo: From 2.4.0   Int   Cement grappo   C	PVC None used  PVC None used  Pod Saw C ft. to 2. 6. ft ft. to 2. 6. ft ft. to 6. ft  Pit Privy Sewage Lagoo Feedyard  Tance from well?	(open hole)  Cut	Wall thickn Other illed Holes one (Open Ho	r (Specify) . Origing to Company the Company to the	ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.	to ft. to ft. sige er Well ell
Casing height above land TYPE OF SCREEN OI  Steel Stai Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA  GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well?  10 FROM TO  8  9  9  9  9  9  10  10  10  10  10  10	surface	in. Weight MATERIAL:   Fiberglass   Concrete tile GS ARE:   Gauze Wrapp:   Wire Wrapps:   From 2.4.0   Int   Cement good ft., From gal Lines   Pool gage Pit   Concrete tile     District Concrete tile   District Concrete tile     District Concrete tile tile     District Concrete tile tile tile tile tile tile tile t	PVC None used  PVC None used  Pod Saw C ft. to 2 6 ft ft. to 2 6 ft  Pit Privy Sewage Lagoo Feedyard  Tance from well?	(open hole)  Cut	Wall thickn Other illed Holes one (Open Ho	r (Specify) . Origing to Company the Company to the	ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.	to ft. to ft. sige er Well ell
Casing height above land TYPE OF SCREEN OI  Steel Stai Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA  GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well?  10 FROM TO  8  9  9  9  9  9  9  9  9  9  9  9  9	surface	in. Weight MATERIAL:    Fiberglass   Concrete tile GS ARE:   Gauze Wrapport Gauze	PVC None used  PVC None used  Pod Saw C  ft. to Saw C  ft. to Saw C  ft. to Fit Privy Sewage Lagoo Feedyard  Trance from well?	Cut	Wall thickn  Other  Other  illed Holes one (Open Ho  ft. to  ft. to  ft., From  Livestock Per Fuel Storage Fertilizer Stor  TO  207  2/2  2/7  233  2 5 2  2/8	r (Specify) . Origing to Company	ft.  crecti  ft.  cricide Storadoned Wat Vell/Gas W ft.  or PLUGO	to ft. to ft. to ft. singe er Well fell GING INTERVALS
Casing height above land TYPE OF SCREEN OI  Steel Stai Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well?  10 FROM TO  8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	surface	in. Weight MATERIAL:   Fiberglass   Concrete tile GS ARE:   Gauze Wrapport   Gauze Wrapport	PVC None used  PVC None used  Pod Saw C ft. to 2 6. 4f ft. to 2 6. 4f ft. to 4f ft. to 4f Fit Privy Sewage Lagoor Feedyard  Tance from well?	lbs./ft.  (open hole)  Cut	Wall thickn  Other  illed Holes one (Open Ho  in ft. to  ft. to  ft. to  ft. ft. From  in ft., From  To  207  217  233  252  268	r (Specify) . Original Control of the Constructed o	ft.  or PLUGO	to ft. to ft. to ft. singe er Well fell GING INTERVALS
Casing height above land TYPE OF SCREEN OI  Steel Stai Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA  GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well?  10 FROM TO  8  9  9  9  9  9  9  9  10  10  10  10  1	surface	in. Weight MATERIAL:    Fiberglass   Concrete tile GS ARE:   Gauze Wrapp   Wire Wrappo:   From 2.4.0	PVC None used  PVC None used  Pod Saw C ft. to Saw C ft. to Frout Benton Fit Privy Sewage Lagoon Feedyard  Feedyard  Fit of Saw C Freedyard  Frout Benton Frout Benton Frout Benton Frout Benton Frout Benton Fit Privy Sewage Lagoon Freedyard  Frout Benton Frout Benton Fit Privy Sewage Lagoon Freedyard  Frout Benton Fit Privy Sewage Lagoon Freedyard  Frout Benton Frout	Cut Drut Note, From  Ibs./ft.  (open hole)  Cut Drut Note, From  A., From  It, From  In	Wall thickn  Other  Other  Other  Common ft. to  Co	constructed, Trest of the best	ft.  crecti  ft.  cricide Storadoned War Vell/Gas W ft.  or PLUGO	to ft. to ft. to ft. ege eer Well fell  GING INTERVALS  grand  ed, or [] plugged ledge and belief.
Casing height above land TYPE OF SCREEN OI  Steel Stai Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well? 10 FROM TO  8  9 9 9 9  9 9 9 9  9 9 9 9  10 70 13 5  13 5 1 3 5  14 3 19 0  11 CONTRACTOR under my jurisdiction	surface	in. Weight MATERIAL:   Fiberglass   Concrete tile GS ARE:   Gauze Wrapport   Gauze Wrapport	PVC None used  PVC None used  Pod Saw C ft. to 2 6 ft ft. to 2 6 ft ft. to 2 6 ft ft. to 4 ft	Cut Drut Note, From  In Drut Note, From  This water Notes:	Wall thickn  Other  illed Holes one (Open Ho  in ft. to  in ft., from  in ft., From  ivestock Per  Fuel Storage Fertilizer Storage  Fortilizer Storage  TO  207  212  217  233  252  268	r (Specify) . Original Content of the Constructed, or construc	ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.	to ft. to ft. to ft. sage ter Well ell GING INTERVALS  Pure  ed, or [] plugged ledge and belief.
Casing height above land TYPE OF SCREEN OI  Steel Stai Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well? 10 FROM TO  8  9 9 9 9  9 9 9 9  10 70 13 5  13 5 1 3 5  14 3 19 0  11 CONTRACTOR under my jurisdiction Kansas Water Well Co	surface	in. Weight MATERIAL:   Fiberglass   Concrete tile GS ARE:   Gauze Wrapport   Gauze Wrapport	PVC None used  PVC None used  Pod Saw C ft. to L. ft ft. to L. ft ft. to L. ft Pit Privy Sewage Lagoo Feedyard  Tance from well?  IFICATION: ear) This Water	Cut Drut Note, From  In Drut Note, From  The property of the property	Wall thickn  Other  illed Holes one (Open Home) in ft. to illed Holes	r (Specify) . Original Constructed,   restructed on (mo-day	ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.	to ft. to ft. to ft. sage ter Well ell GING INTERVALS  Press  ded, or plugged ledge and belief.
Casing height above land TYPE OF SCREEN OI  Steel Stai Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well?  10 FROM TO  8  9 9  9 9  10 7  10 FROM TO  10 FROM TO  11 CONTRACTOR under my jurisdiction Kansas Water Well Counder the business nar	surface	in. Weight MATERIAL:   Fiberglass   Concrete tile GS ARE:   Gauze Wrapport   Gauze Wrapport   Gauze Wrapport   Gauze Wrapport   From 2.4.0  Int   Cement good   Cameria   Cement good   Gauze Wrapport   Gauze Wrapport   Gauze Wrapport   Gauze Wall   G	PVC None used  PVC None used  Pod Torch  ed Saw C  ft. to L. ft  ft. to L. ft  rout Bentor Lac. ft. to  Pit Privy Sewage Lagoo Feedyard  tance from well?  IFICATION: ear) L. ft  This Water and well to: Kansas  red well to: Kansas	Cut Drut Note, From  In Drut Note, From  It, From  It, From  It Drut Note, From  It, From  It Drut Note, From  It Drut Not	Wall thickn  Other  illed Holes one (Open Ho  in ft. to  ft. to  ft. to  ft. to  ft. From  ivestock Per  Fuel Storage  Fertilizer Storage  Fortilizer Storage  TO  207  212  233  252  268  r well was  of Health and	r (Specify) . Original Content of the Constructed, results of the Constructed of the Constr	ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.	to ft. to ft. to ft. singe eter Well ell sing intervals  red, or plugged ledge and belief.
Casing height above land TYPE OF SCREEN OI  Steel Stai Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well?  10 FROM TO  8  9 9  9 9  10 7  10 FROM TO  10 FROM TO  11 CONTRACTOR under my jurisdiction Kansas Water Well Counder the business nar	surface	in. Weight MATERIAL:    Fiberglass   Concrete tile GS ARE:   Gauze Wrapp   Wire Wrappo:   From 2.4	PVC None used  PVC None used  Pod Torch ed Saw C ft. to S	Cut Drut Note, From  In Drut Note, From  It, From  It, From  It Drut Note, From  It, From  It Drut Note, From  It Drut Not	Wall thickn  Other  illed Holes one (Open Ho  fi. to  fi. to  fi. to  fi. from  Livestock Per Fuel Storage Fertilizer Stor  TO  207  2/2  2/3  2/3  2/3  2/3  2/3  2/3  2/	r (Specify) . Original Constructed,   restructed on (mo-day	ft.	to ft. to ft. to ft. sage ter Well ell GING INTERVALS  Press  ded, or plugged ledge and belief. TS Section,