	ON OF WAT	ED WELL:	Fraction	WELL RECOP		1 .	82a-1212	in Niverbar	Donne A	
		En WELL.				Section Numi		ip Number	Range N	
County:	Rice	from necessitions			NE 1/4			18 s	R 10	₩
1		from nearest town of	•			city?				-
$1^{\frac{1}{2}}$ ea	ast, 🛓 s	south of Bush	nton, Ks.							
2 WATER	R WELL OW	NER: Mike Be								
RR#, St. /	Address, Box	* * 680 B A					Board	of Agriculture, [	Division of Wate	er Resources
City, State	, ZIP Code	: Bushtor		7427			Applia	ation Number:		1
					11 100	4 F.	TVATION!			
AN "X"	IN SECTION	OCATION WITH 4								
_							ft. 2			
Ĭ I	!!	1 <b>%</b>   WE					surface measure			
	NW I	NE	Pump	test data: We	Il water was .	1	t. after	hours pu	mping	gpm
	MM	Est					t. after			
							ft., and			
¥	<del>- i -  </del>			D BE USED AS						
_	i l					water supply		oning 11	•	below)
1  -	- sw	SE	1 Domestic	_			9 Dewatering	•	Other (Specify	below)
	1	ī	2 Irrigation	4 Industria			y 10 Monitoring			
11 1	i 1	ı   Wa	as a chemical/ba	acteriological sa	imple submitted	to Department	? YesNo	x; If yes,	mo/day/yr sam	nple was sub-
_	\$	mit	tted				Water Well Disin	fected? Yes	hth No	`
5 TYPE C	OF BLANK C	ASING USED:		5 Wrought iron	8 (	Concrete tile	CASING	JOINTS: Glued	X Clami	ped
1 Ste		3 RMP (SR)		6 Asbestos-Ce		Other (specify b			ed	1
2 PV		4 ABS								
	•			7 Fiberglass					ded	
		5"in.								
		and surface		n., weight §	SDR 21	1	bs./ft. Wall thickn	ess or gauge No	)	
TYPE OF	SCREEN OF	R PERFORATION M	IATERIAL:			7 PVC	10	Asbestos-ceme	nt	
1 Ste	eel	3 Stainless ste	eel	5 Fiberglass		8 RMP (SR)	11	Other (specify)		
2 Bra	266	4 Galvanized		6 Concrete tile		9 ABS		None used (op		
		RATION OPENINGS						None used (op	•	hala)
					Gauzed wrapp		8 Saw cut		11 None (ope	en noie)
	ontinuous slot		iot		Wire wrapped		9 Drilled ho			
2 Lo	uvered shutte	, ,			Torch cut		٠, ٠	ecify)		
SCREEN-F	PERFORATE	ED INTERVALS:	From 15	50 ft	. to 180	ft.,	From	ft. to	) <i></i>	
			From	ft	. to	ft.,	From	ft. to	<b>)</b>	
l	GRAVEL PAG						From 66 ! 20			
			From			ft.,			)	4
6 GROUT	MATERIAL									7.
_						benionite	4 Other hole	·brnd · 66	/0:, 20:-	-3
l		n		ft., From .		. ft. to	ft From	m <b>.</b>	. ft. to	ft.
What is the	e nearest so							44 41		r woll
1 Se	eptic tank	urce of possible con	tamination:				vestock pens	14 At	andoned wate	wen
2 Se		urce of possible con 4 Lateral lin		7 Pit pri		10 Li			andoned wate I well/Gas well	
	wer lines	•	nes	•	vy	10 Li 11 Fe	vestock pens	15 <sub>,</sub> Oi		
3 Wa		4 Lateral lin 5 Cess poo	nes ol	8 Sewag	vy ge lagoon	10 Li 11 Fi 12 Fe	vestock pens uel storage ertilizer storage	15 <sub>,</sub> Oi	l well/Gas well	
}	atertight sew	4 Lateral lin 5 Cess poor er lines 6 Seepage	nes ol pit	•	vy ge lagoon	10 Li 11 Fi 12 Fi 13 In	vestock pens uel storage ertilizer storage secticide storage	15 Oi 16 Oi	l well/Gas well	
Direction for	atertight sew	4 Lateral lin 5 Cess poor er lines 6 Seepage nort	nes ol pit <u>th</u> east	8 Sewag 9 Feedy	vy ge lagoon vard	10 Li 11 Fc 12 Fc 13 In How	vestock pens uel storage ertilizer storage	15 Oi 16 Oi 100	I well/Gas well ther (specify be	elow)
Direction for FROM	rom well?	4 Lateral lin 5 Cess poor er lines 6 Seepage <u>nort</u>	nes ol pit	8 Sewag 9 Feedy	vy ge lagoon vard	10 Li 11 Fi 12 Fi 13 In How M TO	vestock pens uel storage ertilizer storage secticide storage many feet?	15 Oi 16 Oi 100 PLUGGING IN	I well/Gas well her (specify be	elow)
Direction fr FROM	rom well?	4 Lateral lin 5 Cess poo er lines 6 Seepage nort 1	nes ol pit <u>th east</u> LITHOLOGIC LO	8 Sewag 9 Feedy	yy ge lagoon yard FRC	10 Li 11 Fo 12 Fo 13 In How DM TO 1 140	vestock pens uel storage ertilizer storage secticide storage many feet? Light b	15 Oi 16 Oi 100 PLUGGING IN Lue gray s	I well/Gas well her (specify be 	ełow)
Direction fr FROM 0	rom well? TO 3 33	4 Lateral ling 5 Cess poor 6 Seepage nort 1 Top soil 1 Brown & wh	nes pit th east LITHOLOGIC L	8 Sewag 9 Feedy OG	vy ge lagoon vard	10 Li 11 Fo 12 Fo 13 In How DM TO 1 140	vestock pens uel storage ertilizer storage secticide storage many feet? Light b	15 00 16 00 PLUGGING IN Lue gray s ray, yello	I well/Gas well her (specify be iTERVALS hale w brown s	elow)
Direction fr FROM	rom well?	4 Lateral lin 5 Cess poo er lines 6 Seepage nort 1	nes pit th east LITHOLOGIC L	8 Sewag 9 Feedy OG	yy ge lagoon yard FRC	10 Li 11 Fo 12 Fo 13 In How DM TO 1 140	vestock pens uel storage ertilizer storage secticide storage many feet? Light b	15 00 16 00 PLUGGING IN Lue gray s ray, yello	I well/Gas well her (specify be iTERVALS hale w brown s	elow)
Direction fr FROM 0	rom well? TO 3 33	4 Lateral ling 5 Cess poor 6 Seepage nort 1 Top soil 1 Brown & wh	nes pit th east LITHOLOGIC Li nite clay	8 Sewag 9 Feedy OG	yy ge lagoon ard FRC 131	10 Li 11 Fe 12 Fe 13 In How TO 1 140 0 145	vestock pens uel storage ertilizer storage secticide storage many feet?  Light b  Light g	15 00 16 00 100 PLUGGING IN Lue gray s ray, yello streaks of	I well/Gas well her (specify be iTERVALS hale w brown s	elow)
Direction fr FROM 0 3 33 36	atertight sew from well? TO 3 33 36 54	4 Lateral lir 5 Cess poor er lines 6 Seepage nort Top soil Brown & wh Brown sand Sand rock	nes pit th east LITHOLOGIC LO aite clay by clay &	8 Sewag 9 Feedy OG rock	yy ge lagoon yard FRC	10 Li 11 Fe 12 Fe 13 In How TO 1 140 0 145	vestock pens uel storage ertilizer storage secticide storage many feet? Light b	15 00 16 00 PLUGGING IN Lue gray s ray, yello streaks of	I well/Gas well her (specify be iTERVALS hale w brown s	elow)
Direction for FROM  0 3 33 36 54	atertight sew from well? TO 3 33 36 54 63	4 Lateral ling 5 Cess poor 1 Seepage nort 1 Top soil Brown & wh Brown sand Sand rock Red & gray	nes pit th east LITHOLOGIC LO gite clay by clay & fire cla	8 Sewag 9 Feedy OG rock	yy ge lagoon ard FRC 131	10 Li 11 Fe 12 Fe 13 In How TO 1 140 0 145	vestock pens uel storage ertilizer storage secticide storage many feet?  Light b  Light g	15 00 16 00 PLUGGING IN Lue gray s ray, yello streaks of	I well/Gas well her (specify be iTERVALS hale w brown s	elow)
Direction fr FROM  0 3 33 36 54 63	atertight sew from well? TO 3 33 36 54 63 67	4 Lateral ling 5 Cess poor 1 Seepage nort 1 Top soil Brown & wh Brown sand Sand rock Red & gray Light gray	nes pit th east LITHOLOGIC LO gite clay by clay & fire cla	8 Sewag 9 Feedy OG rock	yy ge lagoon ard FRC 131	10 Li 11 Fe 12 Fe 13 In How TO 1 140 0 145	vestock pens uel storage ertilizer storage secticide storage many feet?  Light b  Light g	15 00 16 00 PLUGGING IN Lue gray s ray, yello streaks of	I well/Gas well her (specify be iTERVALS hale w brown s	elow)
Direction fr FROM 0 3 33 36 54 63	atertight sewing rom well?  TO  3  33  36  54  63  67  70	4 Lateral ling 5 Cess poor 1 Seepage nort 1 Top soil Brown & wh Brown sand Sand rock Red & gray Light gray Sand rock	nes pit th east LITHOLOGIC Lo  rite clay ly clay & r fire cla r shale	8 Sewag 9 Feedy OG rock	yy ge lagoon ard FRC 131	10 Li 11 Fe 12 Fe 13 In How TO 1 140 0 145	vestock pens uel storage ertilizer storage secticide storage many feet?  Light b  Light g	15 00 16 00 PLUGGING IN Lue gray s ray, yello streaks of	I well/Gas well her (specify be iTERVALS hale w brown s	elow)
Direction fr FROM 0 3 33 36 54 63 67 70	atertight sew from well? TO 3 33 36 54 63 67 70 86	4 Lateral ling 5 Cess poor 1 Seepage nort 1 Top soil Brown & wh Brown sand Sand rock Red & gray Light gray Sand rock Blue gray	nes pit th east LITHOLOGIC Lo  rite clay ly clay & rire clay shale shale	8 Sewaç 9 Feedy OG rock	yy ge lagoon ard FRC 131	10 Li 11 Fe 12 Fe 13 In How TO 1 140 0 145	vestock pens uel storage ertilizer storage secticide storage many feet?  Light b  Light g	15 00 16 00 PLUGGING IN Lue gray s ray, yello streaks of	I well/Gas well her (specify be iTERVALS hale w brown s	elow)
Direction fr FROM 0 3 33 36 54 63 67	atertight sewing rom well?  TO  3  33  36  54  63  67  70	4 Lateral ling 5 Cess poor 1 Seepage nort 1 Top soil Brown & wh Brown sand Sand rock Red & gray Light gray Sand rock	nes pit th east LITHOLOGIC Lo  rite clay ly clay & rire clay shale shale	8 Sewaç 9 Feedy OG rock	yy ge lagoon ard FRC 131	10 Li 11 Fe 12 Fe 13 In How TO 1 140 0 145	vestock pens uel storage ertilizer storage secticide storage many feet?  Light b  Light g	15 00 16 00 PLUGGING IN Lue gray s ray, yello streaks of	I well/Gas well her (specify be iTERVALS hale w brown s	elow)
Direction fr FROM  0 3 33 36 54 63 67 70 86	atertight sewing from well?  TO 3 33 36 54 63 67 70 86 90	4 Lateral ling 5 Cess poor 1 C	nes pit th east LITHOLOGIC Le vite clay ly clay & vite clay shale shale vite clay	8 Sewaç 9 Feedy OG rock	yy ge lagoon ard FRC 131	10 Li 11 Fe 12 Fe 13 In How TO 1 140 0 145	vestock pens uel storage ertilizer storage secticide storage many feet?  Light b  Light g	15 00 16 00 PLUGGING IN Lue gray s ray, yello streaks of	I well/Gas well her (specify be iTERVALS hale w brown s	sandy
Direction fr FROM 0 3 33 36 54 63 67 70 86 90	atertight sewing from well?  TO 3 33 36 54 63 67 70 86 90 110	4 Lateral lir 5 Cess poor er lines 6 Seepage nort Top soil Brown & wh Brown sand Sand rock Red & gray Light gray Sand rock Blue gray Red & gray Light gray Light gray	nes pit th east LITHOLOGIC Le vite clay ly clay & vite clay shale shale vite clay shale vite clay	8 Sewaç 9 Feedy OG rock	yy ge lagoon yard FRC 13: 14!	10 Li 11 Fe 12 Fe 13 In How TO 1 140 0 145	vestock pens uel storage ertilizer storage secticide storage many feet?  Light b  Light g	15 00 16 00 PLUGGING IN Lue gray s ray, yello streaks of	I well/Gas well her (specify be iTERVALS hale w brown s	elow)
Direction fr FROM 0 3 33 36 54 63 67 70 86 90 110	atertight sew from well? TO 3 33 36 54 63 67 70 86 90 110	4 Lateral lir 5 Cess poor er lines 6 Seepage nort Top soil Brown & wh Brown sand Sand rock Red & gray Light gray Sand rock Blue gray Red & gray Light gray Hard Iron	nes pit th east LITHOLOGIC Le vite clay ly clay & vite clay shale vite clay shale vite clay vite clay shale vite clay vite & vite clay v	8 Sewaç 9 Feedy OG rock	yy ge lagoon yard FRC 13: 14!	10 Li 11 Fe 12 Fe 13 In How TO 1 140 0 145	vestock pens uel storage ertilizer storage secticide storage many feet?  Light b  Light g	15 00 16 00 PLUGGING IN Lue gray s ray, yello streaks of	I well/Gas well her (specify be iTERVALS hale w brown s	sandy
Direction fr FROM 0 3 33 36 54 63 67 70 86 90 110 112	atertight sew from well? TO 3 33 36 54 63 67 70 86 90 110 112 121	4 Lateral ling 5 Cess poor 1 Seepage nort 1 Top soil Brown & wh Brown sand Sand rock Red & gray Light gray Sand rock Blue gray Red & gray Light gray Hard Iron Hard sand	nes pit th east LITHOLOGIC Lo  vite clay ly clay & vite clay shale vite clay shale vite clay shale vite clay vite cl	8 Sewaç 9 Feedy OG rock Ty Time stor	ryy ge lagoon yard  FRC 13: 14:	10 Li 11 Fe 12 Fe 13 In How TO 1 140 0 145	vestock pens uel storage ertilizer storage secticide storage many feet?  Light b  Light g	15 00 16 00 PLUGGING IN Lue gray s ray, yello streaks of	I well/Gas well her (specify be iTERVALS hale w brown s	sandy
Direction fr FROM  0 3 33 36 54 63 67 70 86 90 110 112 121	atertight sews from well? TO 3 33 36 54 63 67 70 86 90 110 112 121 123	4 Lateral ling 5 Cess poor 1 Seepage nort 1 Top soil Brown & wh Brown sand Sand rock Red & gray Light gray Sand rock Blue gray Red & gray Light gray Hard Iron Hard sand Hard Iron	nes pit th east LITHOLOGIC Lo  vite clay ly clay & vite clay shale shale vite clay shale vite clay shale vite clay shale vite clay vite	8 Sewag 9 Feedy OG rock Ty  lime stor	ryy ge lagoon yard  FRC 13: 14:	10 Li 11 Fe 12 Fe 13 In How TO 1 140 0 145	vestock pens uel storage ertilizer storage secticide storage many feet?  Light b  Light g	15 00 16 00 PLUGGING IN Lue gray s ray, yello streaks of	I well/Gas well her (specify be iTERVALS hale w brown s	sandy
Direction fr FROM  0 3 33 36 54 63 67 70 86 90 110 112 121 123	atertight sews from well? TO 3 33 36 54 63 67 70 86 90 110 112 121 123 128	4 Lateral ling 5 Cess poor 1 Seepage nort 1 Top soil Brown & wh Brown sand sand rock Red & gray Light gray Sand rock Blue gray Red & gray Light gray Hard Iron Hard sand Hard Iron Sandy light	rite clay ly clay & fire clay shale shale y fire clay y shale y fire clay	8 Sewag 9 Feedy OG  rock  Ty  lime stor	FRC 13: 14!	10 Li 11 Fi 12 Fi 13 In How DM TO 1 140 0 145	vestock pens uel storage ertilizer storage secticide storage many feet?  Light b. Light g: clay & s Sand roo	15 Oi 16 Oi 100 PLUGGING II lue gray s ray, yello streaks of ck	Neel/Gas well her (specify be intervals hale w brown s sand roc	sandy
Direction fr FROM  0 3 33 36 54 63 67 70 86 90 110 112 121 123	atertight sews from well? TO 3 33 36 54 63 67 70 86 90 110 112 121 123 128	4 Lateral ling 5 Cess poor 1 Seepage nort 1 Top soil Brown & wh Brown sand sand rock Red & gray Light gray Sand rock Blue gray Red & gray Light gray Hard Iron Hard sand Hard Iron Sandy light	rite clay ly clay & fire clay shale shale y fire clay y shale y fire clay	8 Sewag 9 Feedy OG  rock  Ty  lime stor	FRC 13: 14!	10 Li 11 Fi 12 Fi 13 In How DM TO 1 140 0 145	vestock pens uel storage ertilizer storage secticide storage many feet?  Light b. Light g: clay & s Sand roo	15 Oi 16 Oi 100 PLUGGING II lue gray s ray, yello streaks of ck	Neel/Gas well her (specify be intervals hale w brown s sand roc	sandy
Direction fr FROM  0 3 33 36 54 63 67 70 86 90 110 112 121 123	atertight sews from well? TO 3 33 36 54 63 67 70 86 90 110 112 121 123 128	4 Lateral ling 5 Cess poor 1 Seepage nort 1 Top soil Brown & wh Brown sand sand rock Red & gray Light gray Sand rock Blue gray Red & gray Light gray Hard Iron Hard sand Hard Iron Sandy light	rite clay ly clay & fire clay shale shale y fire clay y shale y fire clay	8 Sewag 9 Feedy OG  rock  Ty  lime stor	FRC 13: 14!	10 Li 11 Fi 12 Fi 13 In How DM TO 1 140 0 145	vestock pens uel storage ertilizer storage secticide storage many feet?  Light b. Light g: clay & s Sand roo	15 Oi 16 Oi 100 PLUGGING II lue gray s ray, yello streaks of ck	Neel/Gas well her (specify be intervals hale w brown s sand roc	sandy
Direction fr FROM  0 3 33 36 54 63 67 70 86 90 110 112 121 123 128 7 CONTR	atertight sewing from well?  TO 3 33 36 54 63 67 70 86 90 110 112 123 128 131 RACTOR'S C	4 Lateral ling 5 Cess poor 1 Seepage nort 1 Top soil Brown & wh Brown sand Sand rock Red & gray Light gray Sand rock Blue gray Red & gray Hard Iron Hard sand Hard Iron Sandy light Sandy blue OR LANDOWNER'S 6	rock pyrite & pyrite	8 Sewag 9 Feedy OG  rock  Ty  lime stor lime stor ale & sand N: This water water	FRC 13: 14! 14! 14! 14! 14! 14! 14! 14! 14! 14!	10 Li 11 Fi 12 Fi 13 In How DM TO 1 140 0 145 5 180	vestock pens uel storage ertilizer storage secticide storage many feet?  Light b Light g clay & s Sand roo	15 Oi 16 Oi 100 PLUGGING IN Lue gray s ray, yello streaks of ck	I well/Gas well her (specify be  ITERVALS hale w brown s sand roc	sandy
Direction fr FROM  0 3 33 36 54 63 67 70 86 90 110 112 123 128 7 CONTR	atertight sewing from well?  TO 3 33 36 54 63 67 70 86 90 110 112 123 128 131 RACTOR'S Con (mo/day/s	4 Lateral ling 5 Cess poor 1 Seepage nort 1 Top soil Brown & wh Brown sand Sand rock Red & gray Light gray Sand rock Blue gray Red & gray Light gray Hard Iron Hard sand Hard Iron Sandy light Sandy blue 10R LANDOWNER'S 6 (year) 8-3	pit th east LITHOLOGIC LO  aite clay ly clay &  fire clay shale shale shale y fire clay shale y shale pyrite & rock pyrite & continuous e gray sha centificatio 3-98	8 Sewag 9 Feedy OG  rock  Ty  lime stor lime stor hale ale & sand	FRC 13: 14! 14! 14! 14! 14! 14! 14! 14! 14! 14!	10 Li 11 Fi 12 Fi 13 In How DM TO 1 140 0 145 5 180  Instructed, (2) r and this ri	vestock pens uel storage ertilizer storage secticide storage many feet?  Light b Light g clay & s Sand roo	15 Oi 16 Oi 100 PLUGGING IN Lue gray s ray, yello streaks of ck	I well/Gas well her (specify be  ITERVALS hale w brown s sand roc  er my jurisdicti wledge and be	on and was
Direction fr FROM  0 3 33 36 54 63 67 70 86 90 110 112 121 123 128 7 CONTR completed Water Well	atertight sewing from well?  TO  3  33  36  54  63  67  70  86  90  110  112  121  123  128  131  RACTOR'S Con (mo/day/y) Contractor's	4 Lateral ling 5 Cess poor 1 Seepage nort 1 Top soil Brown & wh Brown sand Sand rock Red & gray Light gray Sand rock Blue gray Red & gray Light gray Hard Iron Hard sand Hard Iron Sandy blue 10 Sandy	rite clay ly clay & fire clay shale rock pyrite & gray sha CERTIFICATIO 3-98	8 Sewag 9 Feedy OG  rock  Ty  lime stor lime stor ale & sand N: This water w	FRC 13: 14! 14! 14! 14! 14! 14! 14! 14! 14! 14!	10 Li 11 Ft 12 Ft 13 In How DM TO 1 140 0 145 5 180  Instructed, (2) r Individual complete	vestock pens uel storage ertilizer storage secticide storage many feet?  Light b Light g Clay & S Sand roo	15 Oi 16 Oi 100 PLUGGING In lue gray s ray, yello streaks of ck (3) plugged und e best of my kno 8-19-9	I well/Gas well her (specify be  ITERVALS hale w brown s sand roc  er my jurisdicti wledge and be	on and was
Direction fr FROM  0 3 33 36 54 63 67 70 86 90 110 112 121 123 128 7 CONTR completed Water Well under the b	atertight sewing from well?  TO  3  33  36  54  63  67  70  86  90  110  112  121  123  128  131  RACTOR'S Con (mo/day/y) I Contractor's business name	4 Lateral ling 5 Cess poor 1 Seepage nort 1 Top soil Brown & wh Brown sand Sand rock Red & gray Light gray Sand rock Blue gray Red & gray Light gray Hard Iron Hard sand Hard Iron Sandy blue 10 Sandy	pit th east LITHOLOGIC LOT the clay by clay & fire clay shale shale shale rock pyrite & rock pyrite & gray shacerificatio 3-98.	8 Sewag 9 Feedy OG  rock  Ty  lime stor lime stor ale sand N: This water water  This Wanis	FRC 13: 14! 14! 14! 14! 14! 14! 14! 14! 14! 14!	10 Li 11 Fi 12 Fi 13 In How DM TO 1 140 0 145 5 180  Instructed, (2) r Indian and this rid was completed by (signature)	vestock pens uel storage ertilizer storage secticide storage many feet?  Light b. Light g: Clay & S Sand roo	15 Oi 16 Oi 100 PLUGGING II lue gray s cay, yello streaks of ck (3) plugged und e best of my kno 8-19-9	I well/Gas well her (specify be ITERVALS hale w brown s sand roce er my jurisdicti wledge and be	sandy