			<del>-</del>		VELL RECORD	) Forr	n WWC-5		32a-1212					
LOCATION OF W		L:	Fraction		1/ <sub>-</sub>			ction Numb	-	wnship Nu		i i	lange N	
ounty: Rawlin		arest town		1/4 reet addr	SW 1/4 ess of well if lo	NW cated wit		21	<u> </u>	5	<u> </u>	R	36 N	j E/W
		ON CONE	¥			VIIIV	umi org.							
WATER WELL O									·					
R#, St. Address, B				i icres	<del>7</del>				В	loard of Ag	riculture. I	Division	of Wate	r Besourd
ity, State, ZIP Code	e : 8:	rewster	r. KS	67732	2				A	polication	Number:			
LOCATE WELL'S	LOCATION	N WITH 4	DEPTH	OF COM	IPLETED WELI	L /-	50	ft. ELE	VATION: .					
AN "X" IN SECTION	ON BOX:				ter Encountered									
!	7 ,				ATER LEVEL									
		1 1		Pump te	st data: Well	water wa	ıs	ft	after		hours pu	mping .		gp
×		E	st. Yield .		. gpm: Well	water wa	<b>s</b>	ft	. after		hours pu	mping .		gpi
w <u>'</u>	<del>                                     </del>				in						in.	. to		
_ "	1 :				BE USED AS:			er supply		nditioning		Injection		
SW	SE		X1 Dom		3 Feedlot			ter supply		ering		-	Specify t	
!	!		2 Irriga		4 Industrial		-	•	/ 10 Monito	-				
	<del></del>			nical/bac	teriological sam	iple subm	nitted to D					mo/day		ple was su
TYPE OF BLANK	CVEING		nitted		Wrought iron		9 Conor		Water Well I			<u> </u>	No	
X1 Steel		RMP (SR)			Asbestos-Cem		8 Concre	ete the (specify be		SING JOIN				
2 PVC		ABS			Fiberglass			• •						
ank casing diamete			. to		•									
sing height above														
PE OF SCREEN					, worgon		7 PV		ASTAIL TYCHI U		stos-ceme			
1 Steel		Stainless s			Fiberglass			IP (SR)			r (specify)			
2 Brass	4 (	Galvanized	steel		Concrete tile		9 AB				used (op			
CREEN OR PERF	ORATION (	OPENINGS	S ARE.						8 Saw		(		ne (ope	n hole)
			S MIL.		5 G	auzed w	rapped							
1 Continuous s	slot	3 Mill s				iauzed w Vire wrap	• •			d holes				
1 Continuous s 2 Louvered shi		3 Mill s			6 V		ped		9 Drille					
	utter	3 Mill s 4 Key	slot punched From		6 V 7 T	Vire wrap forch cut	ped	ft., F	9 Drille 10 Othe	ed holes or (specify)	ft t/	^		4
2 Louvered shi	utter	3 Mill s 4 Key	slot punched From		6 V 7 T ft. 1	Vire wrap forch cut to to	ped	ft., F	9 Drille 10 Othe From	od holes or (specify)	ft. to	o o		
2 Louvered shi	utter TED INTE	3 Mill : 4 Key RVALS:	punched From From		6 V 7 T ft. 1	Vire wrap  Torch cut to to	ped	ft., F	9 Drille 10 Othe From	od holes or (specify)	ft. to	0 0 0		
2 Louvered shi CREEN-PERFORA GRAVEL P	utter TED INTER	3 Mill : 4 Key RVALS:	punched From From From.		6 V 7 T ft. 1	Vire wrap forch cut to to to	ped	ft., F ft., F ft., F	9 Drille 10 Othe From From	ed holes er (specify)	ft. to ft. to ft. to ft. to	0 0 0		
2 Louvered shi CREEN-PERFORA GRAVEL P	TED INTE	3 Mill : 4 Key RVALS:	punched From. From. From. From	(2)	6 V 7 Tft. 1	Vire wrap forch cut to to to	ped	ft., F	9 Drille 10 Other From From	od holes or (specify)	ft. to	0 0 0		
2 Louvered shi CREEN-PERFORA GRAVEL P GROUT MATERI rout intervals: Fr	utter TED INTER PACK INTE	3 Mill : 4 Key RVALS: RVALS:	punched From From From mentto	3 <sup>(2)</sup>	6 V 7 T ft. 1	Vire wrap Forch cut to to to to	3 Bento	ft., Fft., F ft., F onite to	9 Drille 10 Other From From From From 4 Other	od holes or (specify)	ft. to ft. to ft. to ft. to	o		
2 Louvered shi CREEN-PERFORA GRAVEL P GROUT MATERIA rout Intervals: Fr /hat is the nearest	utter TED INTER PACK INTE	3 Mill : 4 Key RVALS: RVALS: 1 Neat cen 6 ft. possible co	punched From. From. From ment to	3 <sup>(2)</sup>	6 V 7 Tft. 1ft. 1 ft. 1	Vire wrap Forch cut to to to to	3 Bento	ft., F ft., F ft., F enite to	9 Drille 10 Other From From From From from from from	od holes or (specify)	ft. to ft. to ft. to ft. to	ooooooooooooo	o	
2 Louvered shi CREEN-PERFORA  GRAVEL P  GROUT MATERI rout Intervals: Fr /hat is the nearest 1 Septic tank	utter TED INTER PACK INTE	3 Mill : 4 Key RVALS: RVALS: 1 Neat cenft. possible co 4 Lateral	punched From From From ment to ontaminatic	3 <sup>(2)</sup>	6 V 7 T	Vire wrap forch cut to to to	3 Bento	ft., F ft., F ft., F onite to 10 Liv	9 Drille 10 Other From	od holes or (specify)	ft. to ft. to ft. to ft. to	oooooft. tobandone	)	
2 Louvered shi CREEN-PERFORA  GRAVEL P  GROUT MATERI rout Intervals: Fr /hat is the nearest 1 Septic tank 2 Sewer lines	utter TED INTEI PACK INTE AL: rom(	3 Mill: 4 Key RVALS: RVALS: 1 Neat cen 6 ft. possible co 4 Lateral 5 Cess po	punched From. From. From ment to	3 <sup>(2)</sup>	6 V 7 T	Vire wrap forch cut to to to to lagoon	3 Bento	ft., Fft., Fft.	9 Drille 10 Other From From From 4 Other restock pensel storage	od holes or (specify) Froms	ft. to ft. to ft. to ft. to	oooooft. tobandone	o	
2 Louvered shi CREEN-PERFORA  GRAVEL P  GROUT MATERI rout Intervals: Fr hat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se	utter TED INTEI PACK INTE AL: rom(	3 Mill: 4 Key RVALS: RVALS: 1 Neat cen 6 ft. possible co 4 Lateral 5 Cess po	punched From. From. From ment to	3 <sup>(2)</sup>	6 V 7 T	Vire wrap forch cut to to to to lagoon	3 Bento	ft., Fft., F ft., F nnite to 10 Liv 11 Fu 12 Fe 13 Ins	9 Drille 10 Other From From From 4 Other	od holes or (specify) Froms	ft. to ft. to ft. to ft. to	oooooft. tobandone	)	
2 Louvered shi CREEN-PERFORA  GRAVEL P  GROUT MATERI rout Intervals: Fr hat is the nearest 1 Septic tank 2 Sewer lines	utter TED INTEI PACK INTE AL: rom(	3 Mill : 4 Key RVALS: RVALS: 1 Neat cen C ft. possible co 4 Lateral 5 Cess pc 6 Seepage	punched From. From. From ment to	3 (2) on:	6 V 7 Tft. ftft. ftft. ft. Cement grout . ft., From 7 Pit privy 8 Sewage 9 Feedyar	Vire wrap Forch cut to to to to to	3 Bento	ft., Fft., F ft., F nnite to 10 Liv 11 Fu 12 Fe 13 Ins	9 Drille 10 Other From From From 4 Other restock pensel storage	od holes or (specify) From ge	ft. to ft. to ft. to ft. to ft. to 14 Al 15 O 16 O	oo oo oft. to bandone il well/G	o	
2 Louvered shi CREEN-PERFORA  GRAVEL P  GROUT MATERIA  rout Intervals: Fr hat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se rection from well?	utter TED INTEI PACK INTE AL: rom(	3 Mill : 4 Key RVALS: RVALS: 1 Neat cen C ft. possible co 4 Lateral 5 Cess pc 6 Seepage	punched From. From. From ment to	3 (2) on:	6 V 7 Tft. ftft. ftft. ft. Cement grout . ft., From 7 Pit privy 8 Sewage 9 Feedyar	Vire wrap Forch cut to to to to to	3 Bento ft.	ft., Fft., F ft., F nnite to 10 Liv 11 Fu 12 Fe 13 Ins	9 Drille 10 Other From From 4 Other restock pensivel storage entilizer storal secticide stomany feet?	Froms	14 AI 15 O 16 O	oo  ft. to bandone il well/G ther (sp	od water as well ecify bel	
2 Louvered shi CREEN-PERFORA  GRAVEL P  GROUT MATERI rout Intervals: Fr hat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se rection from well?	utter TED INTEI PACK INTE AL: rom(	3 Mill : 4 Key RVALS: RVALS: 1 Neat cen C ft. possible co 4 Lateral 5 Cess pc 6 Seepage	punched From. From. From ment to	3 (2) on:	6 V 7 Tft. ftft. ftft. ft. Cement grout . ft., From 7 Pit privy 8 Sewage 9 Feedyar	Vire wrap Forch cut to to to to to	3 Bento ft.	ft., Fft., F ft., F nnite to 10 Liv 11 Fu 12 Fe 13 Ins	9 Drille 10 Other From From From 4 Other 11 tt, restock pensivel storage ritilizer storage ritilizer storage ritilizer storage ritilizer storage	Froms	14 AI 15 O 16 O	oo  ft. to bandone il well/G ther (sp	od water as well ecify bel	
2 Louvered shi CREEN-PERFORA  GRAVEL P  GROUT MATERIA  out Intervals: Fr hat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se rection from well?	utter TED INTEI PACK INTE AL: rom(	3 Mill : 4 Key RVALS: RVALS: 1 Neat cen C ft. possible co 4 Lateral 5 Cess pc 6 Seepage	punched From. From. From ment to	3 (2) on:	6 V 7 Tft. ftft. ftft. ft. Cement grout . ft., From 7 Pit privy 8 Sewage 9 Feedyar	Vire wrap Forch cut to to to to to	3 Bento ft.	ft., Fft., F ft., F nnite to 10 Liv 11 Fu 12 Fe 13 Ins How r	9 Drille 10 Other From From  4 Other restock pensel storage entilizer entilizer storage entilizer ent	Froms	14 AI 15 O 16 O	oo  ft. to bandone il well/G ther (sp	od water as well ecify bel	
2 Louvered shi CREEN-PERFORA  GRAVEL P  GROUT MATERI  rout Intervals: Fr hat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se rection from well?  FROM TO	utter TED INTEI PACK INTE AL: rom(	3 Mill : 4 Key RVALS: RVALS: 1 Neat cen C ft. possible co 4 Lateral 5 Cess pc 6 Seepage	punched From. From. From ment to	3 (2) on:	6 V 7 Tft. ftft. ftft. ft. Cement grout . ft., From 7 Pit privy 8 Sewage 9 Feedyar	Vire wrap Forch cut to to to to to	3 Bento ft.	ft., Fft., F ft., F nnite to 10 Liv 11 Fu 12 Fe 13 Ins How r	9 Drille 10 Other From From 4 Other vestock pensel storage artilizer	ge PLL	14 Al 15 O 16 O	oo  ft. to bandone il well/G ther (sp	od water as well ecify bel	
2 Louvered shi CREEN-PERFORA  GRAVEL P  GROUT MATERI out Intervals: Fr nat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se rection from well?	utter TED INTEI PACK INTE AL: rom(	3 Mill : 4 Key RVALS: RVALS: 1 Neat cenft. possible co 4 Lateral 5 Cess pc 6 Seepage	punched From. From. From ment to	3 (2) on:	6 V 7 Tft. ftft. ftft. ft. Cement grout . ft., From 7 Pit privy 8 Sewage 9 Feedyar	Vire wrap Forch cut to to to to to	3 Bento ft.	10 Lin 12 Fe 13 Ins How 1	9 Drille 10 Other From From 4 Other vestock pensel storage artilizer	Froms	14 Al 15 O 16 O	oo  ft. to bandone il well/G ther (sp	od water as well ecify bel	
2 Louvered shi CREEN-PERFORA  GRAVEL P  GROUT MATERI out Intervals: Fr nat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se rection from well?	autter TED INTEI PACK INTE  AL: rom( source of p	3 Mill : 4 Key RVALS: RVALS: 1 Neat cenft. possible co 4 Lateral 5 Cess pc 6 Seepage	punched From. From. From ment to	3 (2) on:	6 V 7 Tft. fft. ffft. fft. fft. fft. ffft. fff	Vire wrap Forch cut to to to to to	3 Bento ft.	10 Lin 12 Fe 13 Ins How 1	9 Drille 10 Other From From 4 Other vestock pensel storage artilizer	ge PLL	14 Al 15 O 16 O	oo  ft. to bandone il well/G ther (sp	od water as well ecify bel	
2 Louvered ships and the section from well?	autter TED INTEI PACK INTE  AL: rom( source of p	3 Mill : 4 Key RVALS: RVALS: 1 Neat cenft. possible co 4 Lateral 5 Cess pc 6 Seepage	punched From. From. From ment to	3 (2) on:	6 V 7 Tft. fft. ffft. fft. fft. fft. ffft. fff	Vire wrap Forch cut to to to to to	3 Bento ft.	10 Lin 12 Fe 13 Ins How 1	9 Drille 10 Other From From 4 Other vestock pensel storage artilizer	ge PLL	14 Al 15 O 16 O	oo  ft. to bandone il well/G ther (sp	od water as well ecify bel	
2 Louvered she REEN-PERFORA  GRAVEL P  GROUT MATERIA  Dut Intervals: Froat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight seection from well?  ROM TO	autter TED INTEI PACK INTE  AL: rom( source of p	3 Mill : 4 Key RVALS: RVALS:  1 Neat cen	punched From. From. From ment to	g 2	6 V 7 Tft. fft. ffft. fft. fft. fft. ffft. fff	Vire wrap Forch cut to to to to to	3 Bento ft.	10 Lin 12 Fe 13 Ins How 1	9 Drille 10 Other From From 4 Other vestock pensel storage artilizer	ge PLL	14 Al 15 O 16 O	oo  ft. to bandone il well/G ther (sp	od water as well ecify bel	
2 Louvered she REEN-PERFORA  GRAVEL P  GROUT MATERIA  out Intervals: Froat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight seection from well?  ROM TO	autter TED INTEI PACK INTE  AL: rom( source of p	3 Mill : 4 Key RVALS: RVALS:  1 Neat cen	slot punched From From From ment to contamination lines cool ge pit LITHOLO	g 2	6 V 7 Tft. fft. ffft. fft. fft. fft. ffft. fff	Vire wrap Forch cut to to to to to	3 Bento ft.	10 Lin 12 Fe 13 Ins How 1	9 Drille 10 Other From From 4 Other vestock pensel storage artilizer	From	14 Al 15 O 16 O	of the tobandone il well/G	od water as well ecify bel	
2 Louvered ships a continuous programme of the continuous	autter TED INTEI PACK INTE  AL: rom( source of p	3 Mill : 4 Key RVALS: RVALS:  1 Neat cen	slot punched From From From ment to contamination lines cool ge pit LITHOLO	g 2	6 V 7 Tft. fft. ffft. fft. fft. fft. ffft. fff	Vire wrap Forch cut to to to to to	3 Bento ft.	10 Lin 12 Fe 13 Ins How 1	9 Drille 10 Other From From 4 Other vestock pensel storage artilizer	From	14 Al 15 O 16 O	oo  ft. to bandone il well/G ther (sp	od water as well ecify bel	
2 Louvered ships a continuous programme of the continuous	autter TED INTEI PACK INTE  AL: rom( source of p	3 Mill : 4 Key RVALS: RVALS:  1 Neat cen	slot punched From From From ment to contamination lines cool ge pit LITHOLO	g 2	6 V 7 Tft. fft. ffft. fft. fft. fft. ffft. fff	Vire wrap Forch cut to to to to to	3 Bento ft.	10 Lin 12 Fe 13 Ins How 1	9 Drille 10 Other From From 4 Other vestock pensel storage artilizer	From	14 Al 15 O 16 O	of the tobandone il well/G	od water as well ecify bel	
2 Louvered shi CREEN-PERFORA  GRAVEL P  GROUT MATERI out Intervals: Fr nat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se rection from well?	autter TED INTEI PACK INTE  AL: rom( source of p	3 Mill : 4 Key RVALS: RVALS:  1 Neat cen	slot punched From From From ment to ontamination lines cool ge pit  LITHOLO	g 2	6 V 7 Tft. fft. ffft. fft. fft. fft. ffft. fff	Vire wrap Forch cut to to to to to	3 Bento ft.	10 Lin 12 Fe 13 Ins How 1	9 Drille 10 Other From From 4 Other vestock pensel storage artilizer	From	14 Al 15 O 16 O	of the tobandone il well/G ther (sp	ed water ias well ecify bel	
2 Louvered shi CREEN-PERFORA  GRAVEL P  GROUT MATERIA  out Intervals: Fr hat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se rection from well?	autter TED INTEI PACK INTE  AL: rom( source of p	3 Mill : 4 Key RVALS: RVALS:  1 Neat cen	slot punched From From From ment to ontamination lines cool ge pit  LITHOLO	g 2	6 V 7 T	Vire wrap Forch cut to to to to to	3 Bento ft.	10 Lin 12 Fe 13 Ins How 1	9 Drille 10 Other From From 4 Other vestock pensel storage artilizer	From	14 AI 15 O 16 O	of the tobandone il well/G ther (sp	ed water ias well ecify bel	
2 Louvered shi CREEN-PERFORA  GRAVEL P  GROUT MATERI out Intervals: Fr nat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se rection from well?	autter TED INTEI PACK INTE  AL: rom( source of p	3 Mill : 4 Key RVALS: RVALS:  1 Neat cen	slot punched From From From ment to ontamination lines cool ge pit  LITHOLO	g 2	6 V 7 Tft. fft. ffft. fft. fft. fft. ffft. fff	Vire wrap Forch cut to to to to to	3 Bento ft.	10 Lin 12 Fe 13 Ins How 1	9 Drille 10 Other From From 4 Other vestock pensel storage artilizer	From	14 Al 15 O 16 O	of the tobandone il well/G ther (sp	ed water ias well ecify bel	
2 Louvered shi CREEN-PERFORA  GRAVEL P  GROUT MATERIA out Intervals: Fr nat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se rection from well?  ROM TO  ENTER	PLUGG	3 Mill : 4 Key RVALS: RVALS: 1 Neat cen C	slot punched From From From ment to ontamination lines cool ge pit  LITHOLO	on:	6 V 7 T	Vire wrap Forch cut to to to  I lagoon rd	3 Bento ft.	10 Liv. 11 Fu 12 Fe 13 Ins. How 1	9 Drille 10 Other From From From 4 Other restock pensel storage ritilizer stora secticide sto many feet?	From	14 Al 15 O 16 O JGGING II	of the tobandone il well/G ther (sp	and water is as well ecify belong the same in the same	well low)
2 Louvered shifter and the second section from well?  ROM TO  ENTER  CONTRACTOR'S	PLUGG	3 Mill : 4 Key RVALS: RVALS: 1 Neat cen C	slot punched From From From ment to contamination lines cool ge pit LITHOLO	OGIC LO	6 V 7 T	Vire wrap Forch cut to to to lagoon rd	3 Bento ft.  FROM  /STO  (6  -3	10 Lin 11 Fu 12 Fe 13 Ins How r	9 Drille 10 Other From From From 4 Other  4 Other  4 other  4 estock pensivel storage ortilizer	From	ft. to ft	of the tobandone ill well/G ther (sp	ad water is well ecify bel	on and wa
2 Louvered shi REEN-PERFORA  GRAVEL P  GROUT MATERI  Dut Intervals: Fr at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se ection from well?  ROM TO  ENTER  CONTRACTOR'S inpleted on (mo/da	AL: rom( source of p	3 Mill : 4 Key RVALS: RVALS: 1 Neat cen	slot punched From. From. From ment to contamination lines cool ge pit  LITHOLO  AT.  CCERTIFI 8-90	DGIC LO	6 V 7 T ft. 1 ft. 1 ft. 1 ft. 2 ft. 7 ft.	Vire wrap Forch cut to to  I lagoon rd	3 Bento ft.  FROM  /STO  6  3	tt., F. ft., F	9 Drille 10 Other From From From 4 Other restock pensel storage artilizer storal secticide stomany feet?	PLU	ft. to ft	of the tobandone ill well/G ther (sp	ad water is well ecify bel	on and wa
2 Louvered shi REEN-PERFORA GRAVEL P GROUT MATERIA But Intervals: Fr at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se section from well? ROM TO ENTER	PLUGG.	3 Mill : 4 Key RVALS: RVALS: 1 Neat cen	slot punched From. From. From ment to contamination lines cool ge pit  LITHOLO  AT.  CCERTIFI 8-90	DGIC LO	6 V 7 T ft. 1 ft. 1 ft. 1 ft. 2 ft. 7 ft.	Vire wrap Forch cut to to  I lagoon rd	3 Bento ft.  FROM  /STO  6  3	tt., F. ft., F	9 Drille 10 Other From From From 4 Other restock pensel storage artilizer storal secticide stomany feet?	PLU	ft. to ft	ft. to bandone il well/G ther (sp	ad water is well ecify bel	on and wa