1 AAATIAN AE 11									
	VATER WELL:	Fraction			ction Number		p Number	Range N	lumber
unty: Ric			5 w 1/4 5 4		15	T 2	<u>о s</u>	R $\mathcal{F}$	E/A/
ance and directi	ion from nearest town	•		•					
	5 r	mi W,	3 S of						
WATER WELL (	OWNER:	Scott	String sield	?					
#, St. Address,	Box # :	Rt2, Bo	× 53			Board	of Agriculture, D	Division of Wate	er Resour
, State, ZIP Coo	de :	Lyons	KS 67554	•		Applica	ation Number:		
	LOCATION WITH 4	DEPTH OF COM	MPLETED WELL	102		ATION:			
1	N I	ELL'S STATIC W	ter Encountered 1  ATER LEVEL	, ft. t	elow land su	ırface measured	d on mo/day/yr	9-23	-91
NW -	E	st. Yield 15	gpm: Well water	was	ft.	after	hours pur	mping	gp
w !		ELL WATER TO	BE USED AS: 5	Public water	er supply	8 Air condition	ning 11 i	njection well	
sw _	- 5	Domestic				9 Dewatering			
		2 Irrigation			- •	10 Monitoring			
x i		/as a chemical/bad nitted	cteriological sample su	bmitted to D	-	/esNo. ater Well Disinfo		• •	nple was s
YPE OF BLAN	K CASING USED:		Wrought iron	8 Concr			JOINTS: Glued		ped
1 Steel	3 RMP (SR)	6	Asbestos-Cement	9 Other	(specify belo	ow)	Welde	ed	
PVC	4 ABS		' Fiberglass				Threa	ded	
	ter in								
ing height abov	e land surface	/2in	., weight	3.7	Ibs	./ft. Wall thickne	ess or gauge No	160	
	OR PERFORATION			(ZPV			Asbestos-ceme		
1 Steel	3 Stainless s	iteel 5	Fiberglass	8 RM	MP (SR)	11	Other (specify)		
2 Brass	4 Galvanized	l steel 6	Concrete tile	9 AE	S	12	None used (op-	en hole)	
REEN OR PERF	ORATION OPENINGS	S ARE:	5 Gauzeo	l wrapped		Saw cut		11 None (ope	en hole)
1 Continuous	slot 3 Mill	slot	6 Wire w	rapped		9 Drilled ho	les		
2 Louvered sh	nutter 4 Key	punched	7 Torch o				ecify)		
REEN-PERFOR	ATED INTERVALS:	From 6	<b>-?</b> ft. to	10.2	4		ft t/		
				ZY <del>*</del>	m., rr	JM	16. 10		
0041451	D. O. C. INSTERNAL O	From	ft. to		ft., Fro	om	ft. to	)	
GRAVEL	PACK INTERVALS:	From	ft. to 3 ft. to		ft., Fro	om	ft. to	)	
	· · · · · · · · · · · · · · · · · · ·	From2 From		142	ft., Fro ft., Fro ft., Fro	om	ft. to ft. to ft. to	)	
ROUT MATER	IAL: 1 Neat cer	From		<b>J.Y.2 3</b> Bento	ft., Fro ft., Fro ft., Fro	om	ft. to	)	
GROUT MATER ut Intervals: F	IAL: 1 Neat cer	From		<b>J.Y.2 3</b> Bento	ft., Front,	omom omom Otherft., Fron	ft. to	oo	
GROUT MATER ut Intervals: F at is the nearest	IAL: 1 Neat cer from	From		<b>J.Y.2 3</b> Bento	ft., From the fit of the fit	om  Other  ft., Fron	ft. to ft. to ft. to	of the to the state of the total control of the to the state of the st	er well
GROUT MATER ut Intervals: Fat is the nearest	IAL: 1 Neat cer From. 3. ft. source of possible co 4 Lateral	From	ft. to  ft. to  ft. to  Cement grout  ft., From	<b>3</b> Bento ft.	ft., From the fit of the fit	omom  Otherft., Fron  stock pens I storage	ft. to ft. to ft. to ft. to ft. to	oft. toonandoned wate	er well
GROUT MATER ut Intervals: Fat is the nearest Septic tank 2 Sewer lines	IAL: 1 Neat cer from. 3. ft. t source of possible co 4 Lateral 5 Cess po	From	ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagoo	<b>3</b> Bento ft.	ft., Frontie 4 to	om  Other  ft., Fron stock pens storage	ft. to ft. to ft. to ft. to ft. to	of the to the state of the total control of the to the state of the st	er well
ROUT MATER at Intervals: Fat is the nearest Septic tank Septic tank	IAL: 1 Neat cer From. 3. ft. source of possible co 4 Lateral	From	ft. to  ft. to  ft. to  Cement grout  ft., From	<b>3</b> Bento ft.	ft., Frontie 4 to	om  Other  tt., Fron stock pens storage lilizer storage cticide storage	ft. to ft	oft. toonandoned wate	er well
ROUT MATER ut Intervals: F ut is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s ction from well?	IAL: 1 Neat cer  From	From	ft. to ft. ft. ft., From ft., Ft., Ft., Ft., Ft., Ft., Ft., Ft., F	⊕Bento ft.	ft., From the ft	om  Other  ft., Fron stock pens storage	1	oft. to	er well
iROUT MATER ut Intervals: F it is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s ction from well?	IAL: 1 Neat cer  From	From	ft. to ft. ft. ft., From ft., Ft., Ft., Ft., Ft., Ft., Ft., Ft., F	<b>3</b> Bento ft.	ft., Frontie 4 to	om  Other  tt., Fron stock pens storage lilizer storage cticide storage	ft. to ft	oft. to	er well
ROUT MATER at Intervals: F at is the nearest Septic tank Septic tank Septic tank Septic tank Watertight section from well? OM TO  3 7	IAL: 1 Neat cer From3ft. 2 source of possible co 4 Lateral 5 Cess posewer lines 6 Seepag	From	ft. to ft. ft. ft., From ft., Ft., Ft., Ft., Ft., Ft., Ft., Ft., F	⊕Bento ft.	ft., From the ft	om  Other  tt., Fron stock pens storage lilizer storage cticide storage	1	oft. to	er well
ROUT MATER at Intervals: F at is the nearest Septic tank Septic tank Septic tank Septic tank Watertight section from well? OM TO  3 7	IAL: 1 Neat cer  From	From	ft. to ft. ft. ft., From ft., Ft., Ft., Ft., Ft., Ft., Ft., Ft., F	⊕Bento ft.	ft., From the ft	om  Other  tt., Fron stock pens storage lilizer storage cticide storage	1	oft. to	er well
GROUT MATER at Intervals: Fat is the nearest Septic tank Septic tank Septic from well? Septic from well well and well an	IAL: 1 Neat cer From3ft. 2 source of possible co 4 Lateral 5 Cess posewer lines 6 Seepag	From	ft. to ft. ft. ft., From ft., Ft., Ft., Ft., Ft., Ft., Ft., Ft., F	⊕Bento ft.	ft., From the ft	om  Other  tt., Fron stock pens storage lilizer storage cticide storage	1	oft. to	er well
GROUT MATER at Intervals: F at is the nearest  1) Septic tank 2 Sewer lines 3 Watertight s ection from well? ROM TO 2 37 37 7 7	IAL: 1 Neat cer From. 3. ft. It source of possible co 4 Lateral 5 Cess posewer lines 6 Seepag  Br Clay Sendy 5. Br Clay	From	ft. to ft. ft. ft. ft., From ft., Ft., Ft., Ft., Ft., Ft., Ft., Ft., F	⊕Bento ft.	ft., From the ft	om  Other  tt., Fron stock pens storage lilizer storage cticide storage	1	oft. to	er well
GROUT MATER at Intervals: F at is the nearest  1) Septic tank 2 Sewer lines 3 Watertight s ection from well? ROM TO 2 37 37 7 7 7 82 7 82	IAL: 1 Neat cer  From3ft.  I source of possible co  4 Lateral  5 Cess posewer lines 6 Seepag  Br Clay  Sendy 5,  Clay 5, //	From	ft. to ft. ft. ft. ft., From ft., Ft., Ft., Ft., Ft., Ft., Ft., Ft., F	⊕Bento ft.	ft., From the ft	om  Other  tt., Fron stock pens storage lilizer storage cticide storage	1	oft. to	er well
GROUT MATER ut Intervals: Fat is the nearest 2 Sewer lines 3 Watertight section from well? ROM TO 2 37 7 7 7 8 2 2 9 6 70 140	IAL: 1 Neat cer  From3ft.  Is source of possible co  4 Lateral  5 Cess posewer lines 6 Seepag  Br Clay  Sendy 5,  Br Clay  Clay 5;//  Br Clay	From	ft. to ft. ft. ft. ft., From ft., Ft., Ft., Ft., Ft., Ft., Ft., Ft., F	⊕Bento ft.	ft., From the ft	om  Other  tt., Fron stock pens storage lilizer storage cticide storage	1	oft. to	er well
GROUT MATER at Intervals: Fat is the nearest 2 Sewer lines 3 Watertight section from well?  GOM TO 3 7 7 7 7 8 2 9 6 9 7 1 9 0 1 9 0 1 9 0	IAL: 1 Neat cer  From3ft.  I source of possible co  4 Lateral  5 Cess posewer lines 6 Seepag  Br Clay  Sendy 5,  Clay 5, //	From	ft. to ft. ft. ft. ft., From ft., Ft., Ft., Ft., Ft., Ft., Ft., Ft., F	⊕Bento ft.	ft., From the ft	om  Other  tt., Fron stock pens storage lilizer storage cticide storage	1	oft. to	er well
GROUT MATER at Intervals: Fat is the nearest 2 Sewer lines 3 Watertight section from well?  GOM TO 3 7 7 7 7 8 2 9 6 9 7 1 9 0 1 9 0 1 9 0	IAL: 1 Neat cer  From3ft.  Is source of possible co  4 Lateral  5 Cess posewer lines 6 Seepag  Br Clay  Sendy 5,  Br Clay  Clay 5;//  Br Clay	From	ft. to ft. ft. ft. ft., From ft., Ft., Ft., Ft., Ft., Ft., Ft., Ft., F	⊕Bento ft.	ft., From the ft	om  Other  tt., Fron stock pens storage lilizer storage cticide storage	1	oft. to	er well
GROUT MATER ut Intervals: Fat is the nearest 2 Sewer lines 3 Watertight section from well? ROM TO 2 37 7 7 7 8 2 2 9 6 70 140	IAL: 1 Neat cer  From3ft.  Is source of possible co  4 Lateral  5 Cess posewer lines 6 Seepag  Br Clay  Sendy 5,  Br Clay  Clay 5;//  Br Clay	From	ft. to ft. ft. ft. ft., From ft., Ft., Ft., Ft., Ft., Ft., Ft., Ft., F	⊕Bento ft.	ft., From the ft	om  Other  tt., Fron stock pens storage lilizer storage cticide storage	1	oft. to	er well
iROUT MATER at Intervals: Fut is the nearest Sewer lines Watertight section from well?	IAL: 1 Neat cer  From3ft.  Is source of possible co  4 Lateral  5 Cess posewer lines 6 Seepag  Br Clay  Sendy 5,  Br Clay  Clay 5;//  Br Clay	From	ft. to ft. ft. ft. ft., From ft., Ft., Ft., Ft., Ft., Ft., Ft., Ft., F	⊕Bento ft.	ft., From the ft	om  Other  tt., Fron stock pens storage lilizer storage cticide storage	1	oft. to	er well
iROUT MATER at Intervals: Fut is the nearest Sewer lines Watertight section from well?	IAL: 1 Neat cer  From3ft.  Is source of possible co  4 Lateral  5 Cess posewer lines 6 Seepag  Br Clay  Sendy 5,  Br Clay  Clay 5;//  Br Clay	From	ft. to ft. ft. ft. ft., From ft., Ft., Ft., Ft., Ft., Ft., Ft., Ft., F	⊕Bento ft.	ft., From the ft	om  Other  tt., Fron stock pens storage lilizer storage cticide storage	1	oft. to	er well
iROUT MATER at Intervals: Fut is the nearest Sewer lines Watertight section from well?	IAL: 1 Neat cer  From3ft.  Is source of possible co  4 Lateral  5 Cess posewer lines 6 Seepag  Br Clay  Sendy 5,  Br Clay  Clay 5;//  Br Clay	From	ft. to ft. ft. ft. ft., From ft., Ft., Ft., Ft., Ft., Ft., Ft., Ft., F	⊕Bento ft.	ft., From the ft	om  Other  tt., Fron stock pens storage lilizer storage cticide storage	1	oft. to	er well
GROUT MATER at Intervals: Fat is the nearest Sewer lines 3 Watertight section from well? SOM TO 3 7 7 7 7 8 2 9 6 7 1 100 100 100 100 100 100 100 100 100	IAL: 1 Neat cer  From3ft.  Is source of possible co  4 Lateral  5 Cess posewer lines 6 Seepag  Br Clay  Sendy 5,  Br Clay  Clay 5;//  Br Clay	From	ft. to ft. ft. ft. ft., From ft., Ft., Ft., Ft., Ft., Ft., Ft., Ft., F	⊕Bento ft.	ft., From the ft	om  Other  tt., Fron stock pens storage lilizer storage cticide storage	1	oft. to	er well
GROUT MATER ut Intervals: Fat is the nearest 2 Sewer lines 3 Watertight section from well? ROM TO 2 37 7 7 7 8 2 2 9 6 70 140	IAL: 1 Neat cer  From3ft.  Is source of possible co  4 Lateral  5 Cess posewer lines 6 Seepag  Br Clay  Sendy 5,  Br Clay  Clay 5;//  Br Clay	From	ft. to ft. ft. ft. ft., From ft., Ft., Ft., Ft., Ft., Ft., Ft., Ft., F	⊕Bento ft.	ft., From the ft	om  Other  tt., Fron stock pens storage lilizer storage cticide storage	1	oft. to	er well
GROUT MATER out Intervals: Fat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 37 7 7 7 7 8 2 90 140	IAL: 1 Neat cer  From3ft.  Is source of possible co  4 Lateral  5 Cess posewer lines 6 Seepag  Br Clay  Sendy 5,  Br Clay  Clay 5;//  Br Clay	From	ft. to ft. ft. ft. ft., From ft., Ft., Ft., Ft., Ft., Ft., Ft., Ft., F	⊕Bento ft.	ft., From the ft	om  Other  tt., Fron stock pens storage lilizer storage cticide storage	1	oft. to	er well
GROUT MATER out Intervals: Fat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 37 7 7 7 7 8 2 90 140	IAL: 1 Neat cer  From3ft.  Is source of possible co  4 Lateral  5 Cess posewer lines 6 Seepag  Br Clay  Sendy 5,  Br Clay  Clay 5;//  Br Clay	From	ft. to ft. ft. ft. ft., From ft., Ft., Ft., Ft., Ft., Ft., Ft., Ft., F	⊕Bento ft.	ft., From the ft	om  Other  tt., Fron stock pens storage lilizer storage cticide storage	1	oft. to	er well
GROUT MATER ut Intervals: F at is the nearest 1) Septic tank 2 Sewer lines 3 Watertight s ection from well? ROM TO 2 37 7 7 7 82 7 82 80 140 140 140 140 140	IAL: 1 Neat cer From. 3 ft. It source of possible co 4 Lateral 5 Cess posewer lines 6 Seepag  Br Clay Sendy 5, Br Clay Red Sha	From	ft. to ft.	Sento ft.	to	om	14 Ak 15 Oi 16 Or	off. to  oandoned wate I well/Gas well ther (specify be	er well lelow)
AROUT MATER At Intervals: Fat is the nearest 1) Septic tank 2 Sewer lines 3 Watertight s 100M TO 17 7 7 17 82 12 96 140 140 140 142	IAL: 1 Neat cer From3ft. Is source of possible co 4 Lateral 5 Cess posewer lines 6 Seepag  Br Clay Sendy 5, Br Clay Red 5/pag  S OR LANDOWNER'S	From	ft. to ft. ft. ft. ft. ft. ft. ft., From	Senton ft.	to	om	ft. to ft	off. to  ondoned water I well/Gas well ther (specify be	er well lelow)
ROUT MATER at Intervals: F t is the nearest  2 Sewer lines 3 Watertight s ction from well? OM TO 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	IAL: 1 Neat cer  From. 3. ft.  It source of possible co  4 Lateral  5 Cess posewer lines 6 Seepag  Br Clay  Sandy 5.  Br Clay  Clay 5://  Br Clay  Red 5/pa  Source of possible co  4 Lateral  5 Cess possible co  4 Lateral  5 Cess possible co  4 Lateral  5 Cess possible co  8 Clay  Sandy 5.  Br Clay  Sandy 5.  Br Clay  Source of possible co  4 Lateral  5 Cess possible co  6 Seepag  8 Clay  Sandy 5.  Br Clay  Sandy 5.  Br Clay  Source of possible co  4 Lateral  5 Cess possible co  6 Seepag  Source of possible co  4 Lateral  5 Cess possible co  6 Seepag  Source of possible co  6 Seepag  Source of possible co  8 Cess possible co  8 Clay  Source of possible co  8 Cess possible co  8 Clay  Source of possible co  9 Color of possible color of pos	From	ft. to ft.	Senton ft.	to	om	ft. to ft	of the tomography of the control of	er well lelow)
GROUT MATER at Intervals: Fat is the nearest 1) Septic tank 2 Sewer lines 3 Watertight s 10 TO 1	IAL: 1 Neat cer From. 3. ft. It source of possible co 4 Lateral 5 Cess posewer lines 6 Seepag  Br Clay Sandy S. Br Clay Clay S. Br Clay Red Shar  Say/year)	From	ft. to ft. ft. ft. ft., From ft.,	Senton ft.	to	om	ft. to ft	of the tomography of the control of	ion and v