and the second section is		<u></u>	the contract that a large part is a fact that the property of the contract that	ER WELL RI	ECORD	Form WWC-		32a-1212		
	TON OF WATE Rook		Fraction	, NW	1/4 SW	3.5	ction Numb 9	er Towns	nip Number 10 s	Range Number
			vn or city street	4	74	⅓ I within citv?			5	
		Palco, Ka				i titani			w	
WATE	R WELL OWN	er: Lee	Couture				. Tre construit de	neilanka, ir daram and begin ii sii F		
R#, St.	Address, Box				e de la companion de la compan La companion de la companion d			Board	d of Agriculture	, Division of Water Resou
	e, ZIP Code	; Plai	nville, Ke	msas 6	7663		÷	Appli	cation Number	<u> </u>
LOCAT	E WELL'S LO	CATION WITH	4 DEPTH OF	COMPLETE	O WELL	. , 44	. , ft. ELE	VATION: , . Ü)	oland	Brankanerakanerakan
TYPE (1 St 2 P\ Slank cas Casing he YPE OF 1 St	N SECTION N N N N N N N N N N N N	SING USED: 3 RMP (SF 4 ABS 5 d surface PERFORATION 3 Stainless	Depth(s) Groun WELL'S STATIO Pur Est. Yield	dwater Enco C WATER LI np test data: 5 gpm: neter 9. TO BE USE 4 Inc. /bacteriologic 5 Wrough 6 Asbesto 7 Fibergla , t., t. 7 5 Fibergla	untered 1. EVEL Well water Well waterin. to . D AS: 1. dedlot distrial facal sample so to iron os-Cement ass Dia 160	28 ft. I was	pelow land to the first t	t. 2. surface measur after after 8 Air conditi 9 Dewaterin 10 Observati Yes No Water Well Disir CASING	ness or gauge Other (specific content)	gyr April 26, 1983 pumping 15 g pumping 9 pumping 9 in to 1 Injection well 2 Other (Specify below) es, mo/day/yr sample was X No ued X Clamped elded readed in to No •26 ment
2 Br		4 Galvaniz		6 Concret	Walter Committee	9 AE			None used (F1000, 1000,
		TION OPENIN		0 00110101		d wrapped			. Ivolie useu (
	ontinuous slot		ill slot		6 Wire w			9 Drilled h	erboramona.	in mone (open note)
2 Lo	ouvered shutter	4 Ke	ey punched		7 Torch	cut		10 Other (s	necify)	
	GRAVEL PACI	K INTERVALS:	From	escono e e e e e e e e e e e e e e e e e e	ft. to	e de desagnes de la lace de	ft. F	rom	ft.	. to
GROUT Frout Inte	T MATERIAL: ervals: From	L 1 Neat o	From cement 10 contamination:	2 Cement (ft., F	ft. to ft. to ft. to grout	μμ 3 Bent	ft., F ft., F onite to	rom	m 22. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	totototototo
GROUT rout Inte /hat is th 1 Se	T MATERIAL: ervals: From ne nearest sou	1 Neat of O	From	2 Cement (ft., F NONE 7 F	ft. to	3 Bento	ft., F. ft., F. ft., F. polite to	rom		totototo
GROUT irout Inte /hat is th 1 Se 2 Se	T MATERIAL: ervals: From ne nearest soul eptic tank ewer lines	1 Neat of O	From	2 Cement ft., F NONE 7 F 8 S	ft. to ft. to ft. to ft. to grout	3 Bento	ft., F ft., F tt., F onite to 10 Liv 11 Fu 12 Fe	rom		totototottotto
GROU* irout Inte /hat is th 1 Se 2 Se 3 W irection 1	T MATERIAL: ervals: From ne nearest soul eptic tank ewer lines	1 Neat c 0	From	2 Cement ft., F NONE 7 F 8 S	ft. to ft. to ft. to grout from Pit privy Sewage lago	3 Bento	ft., F ft., F conite to 10 Liv 11 Fu 12 Fe 13 Ins	rom		tototo
GROU' rout Inte /hat is th 1 Se 2 Se 3 W irection 1	T MATERIAL: ervals: From ne nearest sour eptic tank ewer lines /atertight sewer from well?	O	From	2 Cement ft., F NONE 7 F 8 S 9 F	ft. to ft. to ft. to grout from Pit privy Sewage lago	3 Bento	ft., F ft., F conite to 10 Liv 11 Fu 12 Fe 13 Ins	rom		tototo
GROUTOUT Interpretation of the control of the contr	T MATERIAL: ervals: From ne nearest soul eptic tank ewer lines /atertight sewer from well? TO 2	1 Neat of O Tope of Possible 4 Later 5 Cess lines 6 Seep	From From Dement ft. to . 10	2 Cement ft., F NONE 7 F 8 S 9 F	ft. to ft. to ft. to grout from Pit privy Sewage lago	3 Bento	ft., F ft., F onite to	rom		toto
GROUTOUT Interpretation of the control of the contr	T MATERIAL: ervals: From ne nearest soul eptic tank ewer lines /atertight sewer from well? TO 2 12	1 Neat of O Topsoil Topsoil Brown cl	From From Dement ft. to . 10	2 Cement ft., F NONE 7 F 8 S 9 F	ft. to ft. to ft. to grout from Pit privy Sewage lago	3 Bento	ft., F ft., F onite to	rom		toto
GROUTOUT Interpretation of the control of the contr	T MATERIAL: ervals: From ne nearest soul eptic tank ewer lines /atertight sewer from well? TO 2 12 38	1 Neat of O Topsoil Topsoil Brown cl	From From cement ft. to . 1.0 contamination: al lines pool age pit LITHOLOGIC	2 Cement ft., F NONE 7 F 8 S 9 F	ft. to ft. to ft. to grout from Pit privy Sewage lago	3 Bento	ft., F ft., F onite to	rom		toto
GROUTOUT Interpretation of the control of the contr	T MATERIAL: ervals: From ne nearest sour eptic tank ewer lines /atertight sewer from well? TO 2 12 38 40	l Neat c 0 coe of possible 4 Later 5 Cess lines 6 Seep Topsoil Brown cl Sand Yellow o	From From cement ft. to . 1.0 contamination: al lines pool age pit LITHOLOGIC	2 Cement ft., F NONE 7 F 8 S 9 F	ft. to ft. to ft. to grout from Pit privy Sewage lago	3 Bento	ft., F ft., F onite to	rom		toto
GROUTOUT Internat is the second of the secon	T MATERIAL: ervals: From ne nearest soul eptic tank ewer lines /atertight sewer from well? TO 2 12 38	1 Neat of O Topsoil Topsoil Brown cl	From From cement ft. to . 1.0 contamination: al lines pool age pit LITHOLOGIC	2 Cement ft., F NONE 7 F 8 S 9 F	ft. to ft. to ft. to grout from Pit privy Sewage lago	3 Bento	ft., F ft., F onite to	rom		toto
GROUTOUT Interpretation of the control of the contr	T MATERIAL: ervals: From ne nearest sour eptic tank ewer lines /atertight sewer from well? TO 2 12 38 40	l Neat c 0 coe of possible 4 Later 5 Cess lines 6 Seep Topsoil Brown cl Sand Yellow o	From From cement ft. to . 1.0 contamination: al lines pool age pit LITHOLOGIC	2 Cement ft., F NONE 7 F 8 S 9 F	ft. to ft. to ft. to grout from Pit privy Sewage lago	3 Bento	ft., F ft., F onite to	rom		toto
GROUTOUT Interpretation of the control of the contr	T MATERIAL: ervals: From ne nearest sour eptic tank ewer lines /atertight sewer from well? TO 2 12 38 40	l Neat c 0 coe of possible 4 Later 5 Cess lines 6 Seep Topsoil Brown cl Sand Yellow o	From From cement ft. to . 1.0 contamination: al lines pool age pit LITHOLOGIC	2 Cement ft., F NONE 7 F 8 S 9 F	ft. to ft. to ft. to grout from Pit privy Sewage lago	3 Bento	ft., F ft., F onite to	rom		toto
GROUTOUT Interpretation of the control of the contr	T MATERIAL: ervals: From ne nearest sour eptic tank ewer lines /atertight sewer from well? TO 2 12 38 40	l Neat c 0 coe of possible 4 Later 5 Cess lines 6 Seep Topsoil Brown cl Sand Yellow o	From From cement ft. to . 1.0 contamination: al lines pool age pit LITHOLOGIC	2 Cement ft., F NONE 7 F 8 S 9 F	ft. to ft. to ft. to grout from Pit privy Sewage lago	3 Bento	ft., F ft., F onite to	rom		toto
GROU* out Inte nat is th 1 Se 2 Se 3 W rection I ROM 0 2 12 38	T MATERIAL: ervals: From ne nearest sour eptic tank ewer lines /atertight sewer from well? TO 2 12 38 40	l Neat c 0 coe of possible 4 Later 5 Cess lines 6 Seep Topsoil Brown cl Sand Yellow o	From From cement ft. to . 1.0 contamination: al lines pool age pit LITHOLOGIC	2 Cement ft., F NONE 7 F 8 S 9 F	ft. to ft. to ft. to grout from Pit privy Sewage lago	3 Bento	ft., F ft., F onite to	rom		toto
GROUTOUT Interpretation of the control of the contr	T MATERIAL: ervals: From ne nearest sour eptic tank ewer lines /atertight sewer from well? TO 2 12 38 40	l Neat c 0 coe of possible 4 Later 5 Cess lines 6 Seep Topsoil Brown cl Sand Yellow o	From From cement ft. to . 1.0 contamination: al lines pool age pit LITHOLOGIC	2 Cement ft., F NONE 7 F 8 S 9 F	ft. to ft. to ft. to grout from Pit privy Sewage lago	3 Bento	ft., F ft., F onite to	rom		toto
GROUTOUT Interpretation of the control of the contr	T MATERIAL: ervals: From ne nearest sour eptic tank ewer lines /atertight sewer from well? TO 2 12 38 40	l Neat c 0 coe of possible 4 Later 5 Cess lines 6 Seep Topsoil Brown cl Sand Yellow o	From From cement ft. to . 1.0 contamination: al lines pool age pit LITHOLOGIC	2 Cement ft., F NONE 7 F 8 S 9 F	ft. to ft. to ft. to grout from Pit privy Sewage lago	3 Bento	ft., F ft., F onite to	rom		toto
GROU* rout Inte /hat is th 1 Se 2 Se 3 W irrection 1 FROM 0 2 12 38	T MATERIAL: ervals: From ne nearest sour eptic tank ewer lines /atertight sewer from well? TO 2 12 38 40	l Neat c 0 coe of possible 4 Later 5 Cess lines 6 Seep Topsoil Brown cl Sand Yellow o	From From cement ft. to . 1.0 contamination: al lines pool age pit LITHOLOGIC	2 Cement ft., F NONE 7 F 8 S 9 F	ft. to ft. to ft. to grout from Pit privy Sewage lago	3 Bento	ft., F ft., F onite to	rom		toto
GROU* rout Inte /hat is th 1 Se 2 Se 3 W irrection 1 FROM 0 2 12 38	T MATERIAL: ervals: From ne nearest sour eptic tank ewer lines /atertight sewer from well? TO 2 12 38 40	l Neat c 0 coe of possible 4 Later 5 Cess lines 6 Seep Topsoil Brown cl Sand Yellow o	From From cement ft. to . 1.0 contamination: al lines pool age pit LITHOLOGIC	2 Cement ft., F NONE 7 F 8 S 9 F	ft. to ft. to ft. to grout from Pit privy Sewage lago	3 Bento	ft., F ft., F onite to	rom		toto
GROU* rout Inte /hat is th 1 Se 2 Se 3 W irrection 1 FROM 0 2 12 38	T MATERIAL: ervals: From ne nearest sour eptic tank ewer lines /atertight sewer from well? TO 2 12 38 40	l Neat c 0 coe of possible 4 Later 5 Cess lines 6 Seep Topsoil Brown cl Sand Yellow o	From From cement ft. to . 1.0 contamination: al lines pool age pit LITHOLOGIC	2 Cement ft., F NONE 7 F 8 S 9 F	ft. to ft. to ft. to grout from Pit privy Sewage lago	3 Bento	ft., F ft., F onite to	rom		toto
GROUT rout Interval of the Int	T MATERIAL: ervals: From ne nearest soul eptic tank ewer lines /atertight sewer from well? TO 2 12 38 40 40 441	l Neat of O. Toe of possible 4 Later 5 Cess lines 6 Seep Topsoil Brown cl Sand Yellow of Shale	From From Dement fit to . 10 Contamination: al lines pool age pit LITHOLOGIC Lay	2 Cement (ft., F NONE 7 F 8 S 9 F	ft. to ft. to ft. to grout from Pit privy Sewage lago eedyard	3 Bento ft.	ft., F ft., F polite to	rom	im	toto ft. to Abandoned water well Oil well/Gas well Other (specify below)
GROUTION INTERIOR OF THE PROPERTY OF THE PROPE	T MATERIAL: Prvals: From the nearest source petic tank ewer lines /atertight sewer from well? TO 2 12 38 40 111	1 Neat c 0 Top of possible 4 Later 5 Cess lines 6 Seep Top soil Brown cl Sand Yellow c Shale	From From Dement ft. to . 10	2 Cement (ft., F NONE 7 F 8 S 9 F LOG	fit to fit to fit to fit to grout from Pit privy Sewage lago Feedyard atter well wa	3 Bento ft. FROM S (1) constru	ft., F ft., F poilte to	rom	ft.	toto
GROUT rout Inter that is the 1 Second of 1	T MATERIAL: ervals: From ne nearest soul eptic tank ewer lines /atertight sewer from well? TO 2 12 38 40 111 RACTOR'S OF I on (mo/day/ye) Il Contractor's business name	1 Neat of O Top of I Brown cl Sand Yellow of Shale LANDOWNER Parillicense No.	From From Dement fit to 10 contamination: al lines pool age pit LITHOLOGIC Lay Clay Clay Lay Lay Lay Lay Lay Lay Lay Lay Lay L	2 Cement of the File of the Fi	fit to fit to fit to fit to grout from Pit privy Sewage lago Feedyard ater well wa is Water We	3 Bento ft. on FROM s (1) constru	ft., F ft., F ft., F pnite to	rom	(3) plugged une best of my large.	nder my jurisdiction and knowledge and belief. Kar
GROUTOUT Interpretation of the control of the contr	T MATERIAL: ervals: From the nearest south eptic tank ewer lines vatertight sewer from well? TO 2 12 38 40 111 BACTOR'S OF I on (mo/day/ye Il Contractor's business name TIONS: Use tyles to Kansas D	Topsoil Brown cl Sand Yellow c Shale LANDOWNEF Parl April License No.	From From Dement ft. to . 10 contamination: al lines pool age pit LITHOLOGIC Lay Clay Lay Lay Lay Lay Lay Lay Lay	2 Cement of the fit of	fit to fit to fit to fit to grout from Pit privy Sewage lago Feedyard atter well wa sis Water We CO	3 Bento ft. S FROM FROM S (1) Constru	tt., Fonite to	from	(3) plugged une best of my lively level or circle	to