					Form WWC-5		la-1212					
	ON OF WAT	ER WELL:	NE 1/4	NE 1/4 S	E ¼ Sec	tion Numbe	r Township Nur	nber S	Range R	Number		
Distance ar	nd direction		vn or city street a	ddress of well if loca								
21(	) N. 1s		atha, KS									
2 WATER	WELL OW	146-11.	ona Sche	ıa								
RR#, St. A	RR#, St. Address, Box # : 310 N. 1st.						Board of Agriculture, Division of Water Resources					
City, State,	ZIP Code	Hia	watha, K	S.			Application I	Number:				
LOCATE	WELL'S LO	OCATION WITH N BOX:	4 DEPTH OF C	OMPLETED WELL.	40'	ft. ELEV	Application   ATION:					
		<u> </u>	Depth(s) Ground	water Encountered	2124	π.	2	π. 3.	4-10	نπ.		
Ĭ	!	. ! ! !			_		urface measured on r					
	- NW	NE					after	-				
	i i						after					
<u>•</u>	i	1	Bore Hole Diame	eter <b>. 87.3</b> in. 1	<b></b>	ft.,	and	in.	to			
* w  -	1	• [	WELL WATER 1	TO BE USED AS:	5 Public wate	r supply	8 Air conditioning	11	njection we	all .		
-		ı	1 Domestic	3 Feedlot	6 Oil field wat	ter supply	9 Dewatering	12 (	Other (Spec	cify below)		
-	- SW	SE	2 Irrigation	4 Industrial	7 Lawn and o	arden only	10 Monitoring well	<i>.</i>				
1 1	!						YesNoX					
i L			mitted	bacteriological campi	e submitted to be		ater Well Disinfected		No			
el Ever o	)	ASING USED:	milited	E Mirayaht iran	8 Concre		CASING JOIN	~~				
			<b>D</b> \	5 Wrought iron						1		
1 Ste		3 RMP (SI	H)	6 Asbestos-Cemer		(specify belo	•					
2 PV	C	2 35 E	25'	7 Fiberglass				Inrea	ded X			
Blank casir	ng diameter	<i>૱</i> ઙ૽૽ૼ૽ૺ૿	in. to 2.5	<b>√</b> ft., Dia	in. to		ft., Dia	i	in. to .SD:	R··13···· <sup>ft.</sup>		
Casing heigh	ght above la	and surface r.W		h., weight			s./ft. Wall thickness or	gauge No	D SC:	H 40 · · · ·		
TYPE OF	SCREEN O	R PERFORATIO	N MATERIAL:		7. PV	୍ର	10 Asbe	stos-ceme	nt			
1 Ste	el	3 Stainless	s steel	5 Fiberglass	8 RM	IP (SR)	11 Othe	r (specify)				
2 Bra	ISS	4 Galvaniz	ed steel	6 Concrete tile	9 AB	S	12 None	used (op	en hole)			
SCREEN C	OR PERFOR	RATION OPENIN	IGS ARE:	5 Ga	uzed wrapped		8 Saw cut		11 None (	(open hole)		
1 Co	ntinuous slo	t 3 M	lill slot	6 Wir	6 Wire wrapped 9 Drilled holes							
2 Lou	vered shutt	er 4 K	ey punched	7 Tor	ch cut		10 Other (specify)					
		ED INTERVALS:		O ft. to	25'	ft Fr	om					
c	DAVEL DA		7 (0),,,	_ , ,					•			
	HAVEL PAI	CK INTERVALS:	From 41	D' ft to	23'	ft Fr	om	ft to	<b>.</b>			
G	HAVEL PA	CK INTERVALS:					om					
			From	ft. to		ft., Fr	om	ft. to	<b>)</b>	ft.		
6 GROUT	MATERIAL	.: 1 Neat	From cement	ft. to  Cement grout	./ (3)Bento	ft., Fr	om	ft. to	<b>)</b>	ft.		
6 GROUT	MATERIAL	.: 1 Neat	From cement	ft. to  Cement grout	./ (3)Bento	ft., Fr	om 4 Other	ft. to	o 	ft. 		
6 GROUT Grout Inter What is the	MATERIAL vals: From	.: 1 Neat of m	From cement ft. to contamination:	ft. to Cement grout ft., From	./ (3)Bento	ft., Fr	om 4 Other	ft. to	o 	ft. 		
6 GROUT Grout Inter What is the 1 Se	MATERIAL vals: From e nearest so ptic tank	n23.  Durce of possible 4 Later	From cement ft. to contamination: ral lines	ft. to Cement grout ft., From 7 Pit privy	/ 3Bento	ft., Frontie to 10 Live	om 4 Other ft., From estock pens el storage Foure	ft. to	oft. to bandoned w	ftft. vater well well		
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL vals: From e nearest so ptic tank wer lines	.: 1 Neat on 23. Source of possible 4 Later 5 Cess	From cement ft. to ft.	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la	(1) 3 Bento ft.	ft., Frontie / role / r	om 4 Other	ft. to	o 	ftft. vater well well		
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew	.: 1 Neat on 23. Durce of possible 4 Later 5 Cess fer lines 6 Seep	From cement ft. to ft.	ft. to Cement grout ft., From 7 Pit privy	(1) 3 Bento ft.	ft., Fronte / 10 Live 12 Fer 13 Inse	om  4 Other ft., From estock pens el storage Foure tilizer storage ecticide storage	ft. to	oft. to bandoned w	ftft. vater well well		
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew	.: 1 Neat on 23. Durce of possible 4 Later 5 Cess fer lines 6 Seep	From cement ft. to formation: contamination: ral lines pool page pit	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	(1 3 Bento ft. agoon	ft., Frontie to 10 Live 112 Fer 13 Inserted How m	estock pens el storage Foure tilizer storage ecticide storage any feet?	14 Al 15 O 16 O	off. to bandoned will well/Gas ther (specific	ftft. water well well y below)		
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?	transport of the second of the	From cement ft. to ft.	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	(1) 3 Bento ft.	ft., Fronte / 10 Live 12 Fer 13 Inse	estock pens el storage Foure tilizer storage ecticide storage any feet?	14 Al 15 O 16 O	oft. to bandoned w	ftft. water well well y below)		
6 GROUT Grout Inter What is the 1 Sec 2 Sec 3 Was Direction for FROM	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO	1 Neat on 23'. Source of possible 4 Later 5 Cess or lines 6 Seep	From cement ft. to force telephone contamination: ral lines s pool page pit  LITHOLOGIC //Concrete	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	gento gento ft. agoon	10 Live 12 Fer 13 Inse	estock pens el storage Foure tilizer storage ecticide storage any feet?	14 Al 15 O 16 O	off. to bandoned will well/Gas ther (specific	ftft. water well well y below)		
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?	1 Neat of possible of possible of possible of Seep of Possible of Seep of Possible of Seep of Possible	From cement ft. to contamination: ral lines s pool page pit  LITHOLOGIC /Concrete brn silt	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG y clay til	gento agoon  FROM  w/ gray	ft., Fronte to Control 10 Live 11 Fue 12 Fer 13 Inse How m	estock pens el storage Foure tilizer storage ecticide storage any feet?	14 Al 15 O 16 O	off. to bandoned will well/Gas ther (specific	ftft. water well well y below)		
6 GROUT Grout Inter What is the 1 Sec 2 Sec 3 Was Direction for FROM	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well 75	a 1 Neat of 23 purce of possible 4 Later 5 Cess or lines 6 Seep Asphalt, Med red till mot	From cement ft. to f contamination: ral lines s pool page pit  LITHOLOGIC /Concrete brn silt ttling, m	ft. to Cement grout 7 Pit privy 8 Sewage Is 9 Feedyard  LOG  y clay till oist, soft	gento agoon  FROM  w/ gray  no odor	ft., Fronte to 10 Live 12 Fer 13 Inse How m	om  4 Other ft., From estock pens el storage Foure tilizer storage ecticide storage pany feet? (60)	14 Al 15 O 16 O	off. to bandoned will well/Gas ther (specific	ftft. water well well y below)		
6 GROUT Grout Inter What is the 1 Sec 2 Sec 3 Was Direction for FROM	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well 75	a 1 Neat of 23 purce of possible 4 Later 5 Cess or lines 6 Seep Asphalt, Med red till mot	From cement ft. to f contamination: ral lines s pool page pit  LITHOLOGIC /Concrete brn silt ttling, m	ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG y clay til	gento agoon  FROM  w/ gray  no odor	ft., Fronte to 10 Live 12 Fer 13 Inse How m	om  4 Other ft., From estock pens el storage Foure tilizer storage ecticide storage pany feet? (60)	14 Al 15 O 16 O	off. to bandoned will well/Gas ther (specific	ftft. water well well y below)		
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 .75	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well 75	an	From cement ft. to  contamination: ral lines spool page pit  LITHOLOGIC /Concrete brn silt ttling, m	ft. to Cement grout  7 Pit privy 8 Sewage li 9 Feedyard  LOG  y clay till oist, soft lay till w	gento agoon  FROM  w/ gray  no odor	ft., Fronte to 10 Live 12 Fer 13 Inse How m	om  4 Other ft., From estock pens el storage Foure tilizer storage ecticide storage pany feet? (60)	14 Al 15 O 16 O	off. to bandoned will well/Gas ther (specific	ftft. water well well y below)		
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 . 75	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO .75 5.50	an	From  cement ft. to  contamination: ral lines spool bage pit  LITHOLOGIC /Concrete brn silt ttling, m n silty c g, moist,	ft. to Cement grout  7 Pit privy 8 Sewage li 9 Feedyard  LOG  y clay till oist, soft lay till w, no odor.	/ 3Bento agoon FROM w/ gray no odor /red brn	ft., Fronte to C	om  4 Other ft., From estock pens el storage Foure tilizer storage ecticide storage any feet? ( PLU	14 Al 15 O 16 O	off. to bandoned will well/Gas ther (specific	ftft. water well well y below)		
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 .75	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO .75 5.50	Asphalt, Med red till motors of the control of the	From  cement  ft. to   contamination: ral lines spool page pit  LITHOLOGIC  /Concrete brn silt ttling, m n silty c g, moist, silty cl	ft. to Cement grout  ft., From  7 Pit privy 8 Sewage Is 9 Feedyard  LOG  y clay till oist, soft lay till w, no odor ay till w/	/ 3Bento agoon FROM w/ gray no odor /red brn	ft., Fronte to C	om  4 Other ft., From estock pens el storage Foure tilizer storage ecticide storage any feet? ( PLU	14 Al 15 O 16 O	off. to bandoned will well/Gas ther (specific	ftft. water well well y below)		
6 GROUT Grout Inter What is the 1 Sec. 2 Sec. 3 Was Direction for FROM 0 . 75 5.50	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO .75 5.50	Asphalt, Med red till moderate bring Red bring mottling	From cement ft. to  contamination: ral lines spool page pit  LITHOLOGIC /Concrete brn silt ttling, m n silty c g, moist, silty cl g, no odo	ft. to Cement grout  ft., From  7 Pit privy 8 Sewage Is 9 Feedyard  LOG  y clay till oist, soft lay till w no odor ay till w/ r, moist.	gray sil	ft., Fronte to Community of the communit	om  4 Other ft., From estock pens el storage Foure tilizer storage ecticide storage any feet? ( PLU	14 Al 15 O 16 O	off. to bandoned will well/Gas ther (specific	ftft. water well well y below)		
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 . 75	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO .75 5.50	Asphalt, Med red till modern mottling Red-yel	From cement  ft. to  contamination: ral lines copol page pit  LITHOLOGIC  /Concrete brn silt ttling, m n silty c g, moist, silty cl g, no odo low brn s	ft. to Cement grout ft., From 7 Pit privy 8 Sewage Is 9 Feedyard  LOG  y clay till oist, soft lay till w, no odor ay till w/ r, moist. ilty sandy	### Agoon    FROM	ft., Fronte to Community of the communit	om  4 Other ft., From estock pens el storage Foure tilizer storage ecticide storage any feet? ( PLU	14 Al 15 O 16 O	off. to bandoned will well/Gas ther (specific	ftft. water well well y below)		
GROUT Grout Inter What is the Second	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew TO .75 .5.50 .11.75	Asphalt, Med red till more Gray bri mottling Red-yel moist,	From cement  ft. to  contamination: ral lines spool page pit  LITHOLOGIC  /Concrete brn silt ttling, m n silty c g, moist, silty cl g, no odo low brn s no odor,	ft. to Cement grout  ft., From  7 Pit privy 8 Sewage Is 9 Feedyard  LOG  v clay till oist, soft lay till w/ no odor. ay till w/ r, moist. ilty sandy fine-med g:	### Agray siles of the clay tiles of the clay ti	ft., Fronte to 10 Live 12 Fer 13 Inse How m TO	om  4 Other ft., From estock pens el storage Foure tilizer storage ecticide storage any feet? (6) PLU	14 Al 15 O 16 O	off. to bandoned will well/Gas ther (specific	ftft. water well well y below)		
6 GROUT Grout Inter What is the 1 See 2 See 3 Wa Direction fr FROM 0 . 75 5.50	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO .75 5.50	Asphalt, Med red till more Gray bri mottline Red-yel moist, Yellow	From cement  ft. to  contamination: ral lines copol page pit  LITHOLOGIC  /Concrete brn silt ttling, m n silty c g, moist, silty cl g, no odo low brn s no odor, brn claye	ft. to Cement grout ft., From 7 Pit privy 8 Sewage Is 9 Feedyard  LOG  y clay till oist, soft lay till w, no odor ay till w/ r, moist. ilty sandy	### Agray siles of the clay tiles of the clay ti	ft., Fronte to 10 Live 12 Fer 13 Inse How m TO	om  4 Other ft., From estock pens el storage Foure tilizer storage ecticide storage any feet? (6) PLU	14 Al 15 O 16 O	off. to bandoned will well/Gas ther (specific	ftft. water well well y below)		
GROUT Grout Inter What is the Second	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew TO .75 .5.50 .11.75	Asphalt, Med red till more Gray bri mottling Red-yel moist,	From cement  ft. to  contamination: ral lines copol page pit  LITHOLOGIC  /Concrete brn silt ttling, m n silty c g, moist, silty cl g, no odo low brn s no odor, brn claye	ft. to Cement grout  ft., From  7 Pit privy 8 Sewage Is 9 Feedyard  LOG  v clay till oist, soft lay till w/ no odor. ay till w/ r, moist. ilty sandy fine-med g:	### Agray siles of the clay tiles of the clay ti	ft., Fronte to 10 Live 12 Fer 13 Inse How m TO	om  4 Other ft., From estock pens el storage Foure tilizer storage ecticide storage any feet? (6) PLU	14 Al 15 O 16 O	off. to bandoned will well/Gas ther (specific	ftft. water well well y below)		
GROUT Grout Inter What is the Second	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew TO .75 .5.50 .11.75	Asphalt, Med red till more Gray bri mottline Red-yel moist, Yellow	From cement  ft. to  contamination: ral lines copol page pit  LITHOLOGIC  /Concrete brn silt ttling, m n silty c g, moist, silty cl g, no odo low brn s no odor, brn claye	ft. to Cement grout  ft., From  7 Pit privy 8 Sewage Is 9 Feedyard  LOG  v clay till oist, soft lay till w/ no odor. ay till w/ r, moist. ilty sandy fine-med g:	### Agray siles of the clay tiles of the clay ti	ft., Fronte to 10 Live 12 Fer 13 Inse How m TO	om  4 Other ft., From estock pens el storage Foure tilizer storage ecticide storage any feet? (6) PLU	14 Al 15 O 16 O	off. to bandoned will well/Gas ther (specific	ftft. water well well y below)		
GROUT Grout Inter What is the Second	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew TO .75 .5.50 .11.75	Asphalt, Med red till more Gray bri mottline Red-yel moist, Yellow	From cement  ft. to  contamination: ral lines copol page pit  LITHOLOGIC  /Concrete brn silt ttling, m n silty c g, moist, silty cl g, no odo low brn s no odor, brn claye	ft. to Cement grout  ft., From  7 Pit privy 8 Sewage Is 9 Feedyard  LOG  v clay till oist, soft lay till w/ no odor. ay till w/ r, moist. ilty sandy fine-med g:	### Agray siles of the clay tiles of the clay ti	ft., Fronte to 10 Live 12 Fer 13 Inse How m TO	om  4 Other ft., From estock pens el storage Foure tilizer storage ecticide storage any feet? (6) PLU	14 Al 15 O 16 O	off. to bandoned will well/Gas ther (specific	ftft. water well well y below)		
GROUT Grout Inter What is the Second	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew TO .75 .5.50 .11.75	Asphalt, Med red till more Gray bri mottline Red-yel moist, Yellow	From cement  ft. to  contamination: ral lines copol page pit  LITHOLOGIC  /Concrete brn silt ttling, m n silty c g, moist, silty cl g, no odo low brn s no odor, brn claye	ft. to Cement grout  ft., From  7 Pit privy 8 Sewage Is 9 Feedyard  LOG  v clay till oist, soft lay till w/ no odor. ay till w/ r, moist. ilty sandy fine-med g:	### Agray siles of the clay tiles of the clay ti	ft., Fronte to 10 Live 12 Fer 13 Inse How m TO	om  4 Other ft., From estock pens el storage Foure tilizer storage ecticide storage any feet? (6) PLU	14 Al 15 O 16 O	off. to bandoned will well/Gas ther (specific	ftft. water well well y below)		
6 GROUT Grout Inter What is the 1 See 2 See 3 Wa Direction for FROM 0 . 75 5.50 11.75 24 29	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well 75 5.50 11.75 24 29 40	Asphalt, Med red till mod Gray brown Red brown Med-yel moist, Yellow no odor	From  cement  ft. to   contamination: ral lines  spool page pit  LITHOLOGIC  /Concrete brn silt ttling, m n silty c g, moist, silty cl g, no odo low brn s no odor, brn claye	ft. to Cement grout  ft., From  7 Pit privy 8 Sewage Is 9 Feedyard  LOG  v clay till oist, soft lay till w/ no odor. ay till w/ r, moist. ilty sandy fine-med group ey sand, we	### Agents  ### Ag	ft., Fronte to 10 Live 12 Fer 13 Inse How m TO 12 Ty Clay 1	om 4 Otherft., From estock pens el storage Foure tilizer storage ecticide storage any feet? (6) PLU  ill y till grained,	ft. to	off. to bandoned will well/Gas ther (specification)	ftft. water well well y below)		
6 GROUT Grout Inter What is the 2 Se 3 Wa Direction fr FROM 0 . 75 5 . 50 11 . 75 24 29	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  75  5.50  11.75  24  29  40	Asphalt, Med red till mor Gray bri mottling Red-yel moist, Yellow NO OR LANDOWNE	From  cement  ft. to   contamination: ral lines  page pit  LITHOLOGIC  /Concrete  brn silt  ttling, m  n silty c  g, moist,  silty cl  g, no odo  low brn s  no odor,  brn claye  R'S CERTIFICAT	ft. to Cement grout  ft., From  7 Pit privy 8 Sewage Is 9 Feedyard  LOG  v clay till oist, soft lay till w/ no odor. ay till w/ r, moist. ilty sandy fine-med group ey sand, we	### Agents  ### Ag	ft., Fronte to 10 Live 12 Fer 13 Inse How m TO  clay 1  ty cla	om  4 Otherft., From estock pens el storage Foure tilizer storage ecticide storage any feet? (p)  FLI  Y till  grained,	ft. to	off. to bandoned will well/Gas wither (specifically)	ftft. water well well y below) diction and was		
6 GROUT Grout Inter What is the 2 Se 3 Wa Direction fr FROM 0 . 75 5 . 50 11 . 75 24 29	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  .75  5.50  11.75  24  29  40  RACTOR'S (on (mo/day)	Asphalt, Med red till mor Gray bri mottling Red-yel moist, Yellow OR LANDOWNE	From cement  ft. to   contamination: ral lines pool page pit  LITHOLOGIC  /Concrete brn silt ttling, m n silty c g, moist, silty cl g, no odo low brn s no odor, brn claye  R'S CERTIFICAT	ft. to Cement grout ft., From 7 Pit privy 8 Sewage Is 9 Feedyard  LOG  v clay till oist, soft lay till w/ no odor ay till w/ r, moist. ilty sandy fine-med g: y sand, we  HON: This water well	### Agroom    FROM	ft., Fronte to 10 Live 12 Fer 13 Inse How m TO 14 TO 15 Clay 1	om  4 Otherft., From estock pens el storage Foure tilizer storage ecticide storage any feet? (6)  PLI  Y till  grained,  constructed, or (3) placed is true to the began	ft. to	off. to  bandoned will well/Gas wither (specification)  NTERVALS  der my juris owledge an	ftft. water well well y below) diction and was		
6 GROUT Grout Inter What is the 2 Se 3 Wa Direction fr FROM 0 . 75 5 . 50 11 . 75 24 29	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  .75  5.50  11.75  24  29  40  RACTOR'S (on (mo/day)	Asphalt, Med red till more Gray bri mottling Red-yel moist, Yellow No Odor	From cement  ft. to 4  contamination: ral lines pool page pit  LITHOLOGIC  /Concrete brn silt ttling, m n silty c g, moist, silty cl g, no odo low brn s no odor, brn claye  R'S CERTIFICAT  6-94  539	This Water well	Jagoon  FROM  FROM  I w/ gray, no odor  /red brn  gray sil  clay til  rained. t, fin-co	ft., Fronte to 10 Live 12 Fer 13 Inse How m TO 14 TO 15 Clay 1	om  4 Otherft., From estock pens el storage Foure tilizer storage ecticide storage any feet? (p)  FLI  Y till  grained,	ft. to	off. to  bandoned will well/Gas wither (specification)  NTERVALS  der my juris owledge an	ftft. water well well y below) diction and was		
6 GROUT Grout Inter What is the 1 See 2 See 3 Wa Direction fr FROM 0 . 75 5.50 11.75 24 29 7 CONTF completed Water Wel	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  .75  5.50  11.75  24  29  40  RACTOR'S (on (mo/day)	Asphalt, Med red till more Gray bri mottling Red-yel moist, Yellow No Odor	From cement  ft. to   contamination: ral lines pool page pit  LITHOLOGIC  /Concrete brn silt ttling, m n silty c g, moist, silty cl g, no odo low brn s no odor, brn claye  R'S CERTIFICAT	This Water well	Jagoon  FROM  FROM  I w/ gray, no odor  /red brn  gray sil  clay til  rained. t, fin-co	ft., Fronte to 10 Live 12 Fer 13 Inse How m TO 14 TO 15 Clay 1	om  4 Other  5 ft., From  1 estock pens 1 storage Foure  1 tilizer storage 1 ecticide storage 1 any feet?  1	ft. to	off. to  bandoned will well/Gas wither (specification)  NTERVALS  der my juris owledge an	ftft. water well well y below) diction and was		
6 GROUT Grout Inter What is the 1 See 2 See 3 Wa Direction fr FROM 0 . 75 5.50 11.75 24 29 7 CONTF completed Water Wel under the	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  75 5.50  11.75  24  29  40  RACTOR'S ( on (mo/day) I Contractor business na	Asphalt, Med red till mo Gray bri mottling Red-yel moist, Yellow no odor	From cement  ft. to   contamination: ral lines page pit  LITHOLOGIC  /Concrete brn silt ttling, m n silty c g, moist, silty cl g, no odo low brn s no odor, brn claye  R'S CERTIFICAT  539	ft. to Cement grout ft., From 7 Pit privy 8 Sewage Is 9 Feedyard  LOG  y clay till oist, soft lay till w, no odor ay till w/ r, moist. ilty sandy fine-med g: y sand, we  This Water  This Water	agoon  FROM  W/ gray , no odor /red brn  gray sil clay til rained. t, fin-co	tt, Frontite to 10 Live 12 Fer 13 Inser 14 Clay 1 ty Cla	om  4 Other  5 ft., From  1 estock pens 1 storage Foure  1 tilizer storage 1 ecticide storage 1 any feet?  1	tt. to	off. to bandoned will well/Gas ther (specification) NTERVALS  der my juris owledge an	diction and was d belief. Kansas		