							10-5 KSA 82				
	ON OF WAT	TER WELL:	Fraction	411-	~		Section Number	1	ship Number	Range N	
County: S	hawnee			NE		W 1/4	31	T	ll s	R 16	E/W
Distance a	nd direction	from nearest town of Topeka Ave	or city street add	dress of war area	vell if loca	ted within c	ty?				
2 WATER	WELL OW	NER: Kwik S	Shop								
_	Address, Box	10011	. 4th Av					Boa	ard of Agriculture,	Division of Wate	er Resources
City, State,	•		inson, K		7504-	1927			lication Number:		
		OCATION WITH 4	DESTINATION OF SE		D 14/511	14'1."	4 5 5 6				
AN "X"	IN SECTION	BOX: De	pth(s) Groundw	ater Enco	ountered	1.121/21.	ft.	2	ft. 3		, , , , , ft.
7	!	1 WE	ELL'S STATIC V	WATER L	EVEL 6.	91	ft. below land su	urface measi	red on mo/day/yr	5-18-4	S
I 1	1								hours pu		
-	- NW	NE     Fe							hours pu		
<u> </u>	! 1	!   [23	sa Uala Diamat	- Z'h'	- 12/2	ici was	4	and	in	to	gp
	<del>'</del> -										
-	١ ٦						water supply		•	Injection well	
1 -	_ sw	%	1 Domestic	3 F	eedlot	6 Oil field	l water supply	9 Dewater	ing 12	Other (Specify	below)
	- 3,,	7 7 7	2 Irrigation	4 In	dustrial	7 Lawn a	nd garden only	(10) Monitori	ng well		
1 1	_ i _ l	ı Wa	as a chemical/ba	acteriologi	ical sample	submitted	to Department? `	Yes	No 🚬; If yes	, mo/day/yr_san	nple was sub-
Y -			tted	_					sinfected? Yes	(No)	
5 TYPE C	DE BLANK C	ASING USED:		5 Wrough	ht iron	8 C	oncrete tile		NG JOINTS: Glue	d Clam	ped
ع Ste		3 RMP (SR)			os-Cemen		ther (specify belo			led	
	<del></del> .	` '						-		adedX	
2 PV	<u> </u>	2 4 ABS	415"	7 Fibergl	ass		· · · · · · · · · · · · · · · · · · ·				
		9.375 in.									
Casing hei	ght above la	and surface HUA	<i>X</i> 1.146.10.i	n., weigh	t		lbs	./ft. Wall thic	kness or gauge N	lo SCH . <i>!</i>	40
TYPE OF	SCREEN O	R PERFORATION M	MATERIAL:			1.7	PVC		10 Asbestos-ceme	ent	•
1 Ste	eel	3 Stainless st	eel	5 Fibergl	ass	8	RMP (SR)		11 Other (specify)		
2 Bra		4 Galvanized		6 Concre			ABS		12 None used (or		
		RATION OPENINGS		0 0011010	_	zed wrappo		8 Saw c	٠.	11 None (op	en hole)
						• • •	, u			TT NONE (OP	(11.1010)
	ntinuous slo					e wrapped		9 Drilled			i
	uvered shutt	, ,	punched	121		ch cut			(specify)		
SCREEN-F	PERFORATE	ED INTERVALS:	From <b>1 1</b>	<b>3</b>					ft. 1		
			From		ft. to		ft Fr	om	ft f	lo	
_								O			
	RAVEL PA	CK INTERVALS:	From <b></b>	6	ft. to	6		om	ft. 1	to	ft.
C	RAVEL PA	CK INTERVALS:	From	<b>6</b> '	ft. to	6	ft., Fr	om	ft. 1	to	
			From	Cement	ft. to	(b)	ft., Fr	om	ft. 1	to	ft.
6 GROUT	MATERIAL	.: ,1 Neat cem	From Indian	Cement	ft. to	'ω' 4' <sup>'</sup> 3≡	ft., Fr	om	ft. 1	to	ft.
6 GROUT	MATERIAL	. 1 Neat cem	From nent to 4	Cement	ft. to ft. to grout	<i>y¹</i> ③ □	entonite ft., Fr	om 4 Other ft., F	ft. 1	to	ft. 
6 GROUT Grout Inter What is the	MATERIAL vals: From	1 Neat cem	From nent to 4	Cement ft.,	ft. to grout From	φ' 4' ③ ⑤	ft., From the ft	om 4 Other ft., F estock pens	ft. : From	to ft. to sbandoned wate	ftft. er well
6 GROUT Grout Inter What is the	MATERIAL vals: From e nearest so ptic tank	n 1 Neat cem nurce of possible 4 Lateral li	nent 2 to 4	Cement ft.,	ft. to grout From	ų' ③ ⑤	ft., Freentonite / 4 ft. to. 0	om	ft.	to ft. to sbandoned wate Dil well/Gas wel	ft. ft. er well
6 GROUT Grout Inter What is the	MATERIAL vals: From	1 Neat cem	nent 2 to 4	Cement ft.,	ft. to grout From	ų' ③ ⑤	ft., Freentonite / 4 ft. to. 0	om 4 Other ft., F estock pens	ft.	to ft. to sbandoned wate	ft. ft. er well
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL vals: From e nearest so ptic tank wer lines	n 1 Neat cem nurce of possible 4 Lateral li	nent to 4 intermediate intermed	Cement ft.,	ft. to grout From	ų' ③ ⑤	ft., Fr. entonite ft. to.  10 Live 11 Fue 12 Fert	om	ft. 1	to ft. to sbandoned wate Dil well/Gas wel	ft. ft. er well
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa	MATERIAL vals: From e nearest so ptic tank wer lines	n	nent to 4 intermediate intermed	Cement ft.,	ft. to grout From Pit privy Sewage la	ų' ③ ⑤	ft., Frentonite ft. to.  10 Live 11 Fue 12 Fert 13 Inse	om  4 Other ft., Festock pens I storage	ft. 1	to	ft. ft. er well
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew	urce of possible r 4 Lateral li 5 Cess por er lines 6 Seepage	nent to 4 intermediate intermed	Cement ft., 7 8 9	ft. to grout From Pit privy Sewage la	ų' ③ ⑤	ft., Freentonite ft. to.  10 Live 11 Fue 12 Fert 13 Inse	om  4 Other ft., F estock pens I storage cilizer storage ecticide stora	ft. :	to	ft. ft. er well
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well?	urce of possible for 4 Lateral li 5 Cess por er lines 6 Seepage	rent to 4	Cement ft., 7 8 9	ft. to grout From Pit privy Sewage la Feedyard	4' 3E	ft., Freentonite ft. to.  10 Live 11 Fue 12 Fert 13 Inse	om  4 Other ft., F estock pens I storage cilizer storage ecticide stora	ft. 1	to	ft. ft. er well
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well?	urce of possible for the following of th	rent to 4	Cement ft., 7 8 9	ft. to grout From Pit privy Sewage la Feedyard	y' 3E	ft., Freentonite ft. to.  10 Live 11 Fue 12 Fert 13 Inse	om  4 Other ft., F estock pens I storage cilizer storage ecticide stora	ft. 1	to	ft. ft. er 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 rom well? TO 4	I Neat cem  I Neat cem  Jurce of possible  4 Lateral li  5 Cess po  er lines 6 Seepage  Grass-gray  iron oxide	rent to 4	Cement  7 8 9 OG ttled	ft. to grout From Pit privy Sewage la Feedyard Clay	goon FRO	ft., Freentonite ft. to.  10 Live 11 Fue 12 Fert 13 Inse	om  4 Other ft., F estock pens I storage cilizer storage ecticide stora	ft. 1	to	ft. ft. er well
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well?	I Neat cem  Jurce of possible  4 Lateral li  5 Cess po  er lines 6 Seepage  Grass-gray  iron oxide  Med red bi	rement 2 to 4	Cement  7 8 9 OG ttled hy, r	ft. to grout From Pit privy Sewage la Feedyard Clay	goon FRO	ft., Freentonite ft. to.  10 Live 11 Fue 12 Fert 13 Inse	om  4 Other ft., F estock pens I storage cilizer storage ecticide stora	ft. 1	to	ft. ft. er well
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 4	I Neat cem  Jurce of possible  4 Lateral li  5 Cess po  er lines 6 Seepage  Grass-gray  iron oxide  Med red by  mottled, re	rement 2 to 4	Cement  7 8 9 OG ttled hy, r	ft. to grout From Pit privy Sewage la Feedyard L_clay Oot f mois	goon FRO , rag.	ft., Frentonite ft. to.  10 Live 11 Fue 12 Fert 13 Inse How m	om  4 Other ft., F estock pens I storage cilizer storage ecticide stora	ft. 1	to	ft. ft. er 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 rom well? TO 4	urce of possible of 4 Lateral li 5 Cess por er lines 6 Seepage of the first of the	rent to 4	Cementft., 7 8 9 OG ttled hy, r till,	ft. to grout From Pit privy Sewage la Feedyard  Clay Oot f mois	goon FRO rag.	ft., Freentonite ft. to.  10 Live 11 Fue 12 Fert 13 Inse	om  4 Other ft., F estock pens I storage cilizer storage ecticide stora	ft. 1	to	ft. ft. er well
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 4	I Neat cem  Jurce of possible  4 Lateral li  5 Cess po  er lines 6 Seepage  Grass-gray  iron oxide  Med red by  mottled, re	rent to 4	Cementft., 7 8 9 OG ttled hy, r till,	ft. to grout From Pit privy Sewage la Feedyard  Clay Oot f mois	goon FRO rag.	ft., Freentonite ft. to.  10 Live 11 Fue 12 Fert 13 Inse	om  4 Other ft., F estock pens I storage cilizer storage ecticide stora	ft. 1	to	ft. ft. er well
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 4	I Neat cemmunication of possible of possible of possible of the following	rent to 4	Cement  7 8 9 0G ttled hy, r till,	ft to grout From Pit privy Sewage la Feedyard  Clay Coot f mois	goon FRO rag. t, y mott	ft., Freentonite ft. to.  10 Live 11 Fue 12 Fert 13 Inse	om  4 Other ft., F estock pens I storage cilizer storage ecticide stora	ft. 1	to	ft. ft. er well
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 4	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 4 7.25	Grass-gray iron oxide Med red br mottled, r Greay, iron to strong	rent to 4	Cement  7 8 9 OG ttled hy, r till, n brn san s.rx.	ft to grout From Pit privy Sewage la Feedyard Clay Coot f mois silt dy cl	goon  FRO  rag. t,  y moth ay, mo	ft., Freentonite ft. to.  10 Live 11 Fue 12 Fert 13 Inse	om  4 Other ft., F estock pens I storage cilizer storage ecticide stora	ft. 1	to	ft. ft. er well
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 4 7 - 25	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 4 7.25	Grass-gray iron oxide Med red by mottled, r Green-yell clay, iron to strong Brn chalk	rent to 4	Cement  7 8 9 OG ttled hy, r till, n brn san s.rx.	ft to grout From Pit privy Sewage la Feedyard Clay Coot f mois silt dy cl	goon  FRO  rag. t,  y moth ay, mo	ft., Freentonite ft. to.  10 Live 11 Fue 12 Fert 13 Inse	om  4 Other ft., F estock pens I storage cilizer storage ecticide stora	ft. 1	to	ft. ft. er well
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 0 4 7.25	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 4 7.25 13.50 14	Grass-grayiron oxide Med red by mottled, r Green-yell clay, iron to strong Brn chalk Limestone	remember of to 4	OG ttled hy, r till, n brn , san s.rx.	ft. to grout From Pit privy Sewage la Feedyard  Clay coot f mois silt dy cl qtz g	goon  FRO  rag. t,  y moth ay, mo	ft., Freentonite ft. to.  10 Live 11 Fue 12 Fert 13 Inse	om  4 Other ft., F estock pens I storage cilizer storage ecticide stora	ft. 1	to	ft. ft. er well
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 4 7.25	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 4 7.25 13 13.50 14 15	Grass-grayiron oxide Med red by mottled, r Green-yell clay, iron to strong Brn chalk Limestone Gray yell Gray yell Gray yell	remember of to 4	OG ttled hy, r till, n brn , san s.rx.	ft. to grout From Pit privy Sewage la Feedyard  Clay coot f mois silt dy cl qtz g	goon  FRO  rag. t,  y moth ay, mo	ft., Freentonite ft. to.  10 Live 11 Fue 12 Fert 13 Inse	om  4 Other ft., F estock pens I storage cilizer storage ecticide stora	ft. 1	to	ft. ft. er well
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 4 7.25 13 13.50 14 15	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 4 7.25 13.50 14 15 15.25	Grass-gray iron oxide Med red by mottled, r Green-yell clay, iron to strong Brn chalk Limestone Gray yell Limestone	remember to 4	OG ttled hy, r till, n brn , san s.rx.	ft. to grout From Pit privy Sewage la Feedyard  Clay coot f mois silt dy cl qtz g	goon  FRO  rag. t,  y moth ay, mo	ft., Freentonite ft. to.  10 Live 11 Fue 12 Fert 13 Inse	om  4 Other ft., F estock pens I storage cilizer storage ecticide stora	ft. 1	to	ft. ft. er well
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 4 7.25 13 13.50 14 15	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 4 7.25 13.50 14 15 15.25	Grass-grayiron oxide Med red by mottled, r Green-yell clay, iron to strong Brn chalk Limestone Gray yell Gray yell Gray yell	remember to 4	OG ttled hy, r till, n brn , san s.rx.	ft. to grout From Pit privy Sewage la Feedyard  Clay coot f mois silt dy cl qtz g	goon  FRO  rag. t,  y moth ay, mo	ft., Freentonite ft. to.  10 Live 11 Fue 12 Fert 13 Inse	om  4 Other ft., F estock pens I storage cilizer storage ecticide stora	ft. 1	to	ft. ft. er well
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 4 7.25 13 13.50 14 15	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 4 7.25 13.50 14 15 15.25	Grass-gray iron oxide Med red by mottled, r Green-yell clay, iron to strong Brn chalk Limestone Gray yell Limestone	remember to 4	OG ttled hy, r till, n brn , san s.rx.	ft. to grout From Pit privy Sewage la Feedyard  Clay coot f mois silt dy cl qtz g	goon  FRO  rag. t,  y moth ay, mo	ft., Freentonite ft. to.  10 Live 11 Fue 12 Fert 13 Inse	om  4 Other ft., F estock pens I storage cilizer storage ecticide stora	ft. 1	to	ft. ft. er well
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 4 7.25 13 13.50 14 15	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 4 7.25 13.50 14 15 15.25	Grass-gray iron oxide Med red by mottled, r Green-yell clay, iron to strong Brn chalk Limestone Gray yell Limestone	remember to 4	OG ttled hy, r till, n brn , san s.rx. ne, d	ft. to grout From Pit privy Sewage la Feedyard  Clay coot f mois silt dy cl qtz g	goon  FRO  rag. t,  y moth ay, mo	ft., Freentonite ft. to.  10 Live 11 Fue 12 Fert 13 Inse	om  4 Other ft., F estock pens I storage cilizer storage ecticide stora	ft. 1	to	ft. ft. er well
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 4 7.25 13 13.50 14 15	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 4 7.25 13.50 14 15 15.25	Grass-gray iron oxide Med red by mottled, r Green-yell clay, iron to strong Brn chalk Limestone Gray yell Limestone	remember to 4	OG ttled hy, r till, n brn , san s.rx. ne, d	ft. to grout From Pit privy Sewage la Feedyard  Clay coot f mois silt dy cl qtz g	goon  FRO  rag. t,  y moth ay, mo	ft., Freentonite ft. to.  10 Live 11 Fue 12 Fert 13 Inse	om  4 Other ft., F estock pens I storage cilizer storage ecticide stora	ft. 1	to	ft. ft. er well
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 4 7.25  13 13.50 14 15 15.25	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  7.25  13.50  14.15  15.25  17.6	Grass-gray iron oxide Med red by mottled, r Green-yell clay, iron to strong Brn chalk Limestone Gray yell Limestone Limestone	From  The sent to 4	OG ttled hy, r till, n brn, san s.rx. ne, d	ft. to grout From Pit privy Sewage la Feedyard Clay Coot f mois silt dy cl qtz g	goon  FRO  rag. t,  y mott ay, mo	ft., Frentonite ft. to.  10 Live 11 Fue 12 Fert 13 Inse How m M TO	om  4 Other  ft., Festock pens I storage cilizer storage cicticide stora any feet?	ft. : From	to	ft ft. er well ll elow)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 4 7.25  13 13.50 14 15 15.25	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? 7.25 13.50 14.15 15.25 17.6	Grass-gray iron oxide Med red by mottled, r Green-yeld clay, iron to strong Brn chalk Limestone Gray yell Limestone Limestone	From  The sent to 4	OG ttled hy, r till, n brn, san s.rx. ne, d	ft. to grout From Pit privy Sewage la Feedyard Clay Coot f mois silt dy cl qtz g	goon  FRO  rag. t,  y mott ay, mo	ft., Frentonite ft. to.  10 Live 12 Fert 13 Inse How m M TO  1-1-ed	om  4 Other  ft., Festock pens I storage citizer storage citicide stora any feet?  constructed,	ft.	to	ft ft. er well lelow)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 0 4 7.25 13 13.50 14 15 15.25	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  7.25  13.50  14.15  15.25  17.6	Grass-gray iron oxide Med red by mottled, r Green-yell clay, iron to strong Brn chalk Limestone Gray yell Limestone Limestone DR LANDOWNER'S	From  The sent to 4'	OG ttled hy, r till, n brn s.rx. ne, d hale.	ft. to grout From Pit privy Sewage la Feedyard L clay coot f mois L silt dy cl qtz g lry, c	goon  FRO  rag. t,  y moti ay, mo ravel dor.  was (1 co	ft., Freentonite  ft. to.  10 Live  11 Fue  12 Fert  13 Inse  How m  M TO  11 ed  21 od  22 od  23 od  24 od  25 od  26 od  27 or  28 od  28 od  29 od  20 od  20 od  20 od  21 od  22 od  23 od  24 od  25 od  26 od  27 od  28 od  28 od  29 od  20 od  20 od  20 od  20 od  21 od  22 od  23 od  24 od  25 od  26 od  27 od  28 od  28 od  28 od  29 od  20 od  20 od  20 od  20 od  20 od  21 od  22 od  23 od  24 od  25 od  26 od  26 od  27 od  28 o	om  4 Other  ft., Festock pens I storage citizer storage citizer storage citizer storage constructed, constructed, cord is true to	or (3) plugged units the best of my km	to	ft ft. er well lelow)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction from 0 4 7 . 25 13 13 . 50 14 15 15 . 25 7 CONTER Completed Water Wel	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? 7.25 13.50 14.15 15.25 17.6  RACTOR'S Con (mo/day) I Contractor	Grass-gray iron oxide Med red by mottled, r Green-yell clay, iron to strong Brn chalk Limestone Gray yell Limestone Limestone Limestone DR LANDOWNER'S S License No.	remember of the Hamilton of the Hamilton of the pit th	Cement  7 8 9 OG ttled hy, r till, n brn , san s.rx. ne, o	ft. to grout From Pit privy Sewage la Feedyard L clay Coot f mois L silt L dy cl L dy	goon  FRO  rag. t,  y mott ay, mo ravel. dor.  was (1 co	ft., Freentonite ft. to.  10 Live 11 Fue 12 Fert 13 Inse How m M TO  11 Fue 12 Fert 13 Inse How m M TO	om  1 Other  1 Other  1 stock pens I storage citizer storage citizer storage any feet?  constructed, cord is true to	or (3) plugged units the best of my km	to	ft ft. er well lelow)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 0 4 7.25 13 13.50 14 15 15.25 7 CONTF completed Water Wel under the	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 4  7.25  13  13.50  14  15  15.25  17 6  RACTOR'S ( on (mo/day) il Contractor' business na	Grass-gray iron oxide Med red by mottled, r Green-yeld clay, iron to strong Brn chalk Limestone Gray yell Limestone Limestone Limestone DR LANDOWNER'S War25-75 s License No. me of JB Env	rent to 4	Cement  7 8 9 OG ttled hy, r till, n brn , san s.rx. ne, d hale.  ON: This w tal D	ft. to grout From Pit privy Sewage la Feedyard Clay Cot f mois Lady cl qtz g lry, c	goon  FRO  rag. t,  y moth ay, mo ravel. dor.  was (1 co	ft., Freentonite ft. to.  10 Live 11 Fue 12 Fert 13 Inse How m M TO  1 led 2 d.  2 d.  3 d.  4 d.  4 d.  4 d.  4 d.  5 d.  6 d.  6 d.  7 d.  7 d.  8 d.  9 d.  10 Live 12 Fert 13 Inse How m M TO	om  4 Other  ft., Festock pens I storage cilizer storage citicide stora any feet?  constructed, cord is true to d on (mo/day auture)	or (3) plugged unity by the best of my kn	to	ft.  ft.  er well ll elow)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction from 0 4 7 • 25 13 13 • 50 14 15 15 • 25 7 CONTF completed Water Well under the INSTRU	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? 7.25  13.50  14.15  15.25  17.6  RACTOR'S (on (mo/day/d) Contractor business na CTIONS: Use ty	Grass-gray iron oxide Med red by mottled, r Green-yell clay, iron to strong Brn chalk Limestone Gray yell Limestone Limestone Limestone DR LANDOWNER'S S License No.	rent to 4	Cement  ft.,  7 8 9  OG ttled hy, r till, n brn , san s.rx. ne, o hale.  ON: This w  tal D  RMLY and PH	ft. to grout From Pit privy Sewage la Feedyard Clay Cot f mois Lady cl qtz g lry, c water well his Water rilli	goon  FRO  rag  tt,  y moth ay, mo ravel  dor  was (1 co	ft., Frientonite ft. to.  10 Live 11 Fue 12 Fert 13 Inse How m M TO  1 Live 12 Fert 13 Inse How m M TO  1 Live 12 Fert 13 Inse How m M TO	om  4 Other  ft., Festock pens I storage cilizer storage citicide stora any feet?  constructed, cord is true to d on (mo/day ature)  cle the correct a	or (3) plugged unit of the best of my known, send top three	to	ft.  ft.  er well ll elow)