					C-5 KSA 82a				
	F WATER WELL:	Fraction			Section Number		Number	Range Nu	
County: W	IANDOTTE	SW 1/4	SW 1/4 2	SW 14	27	T /	<b>Ø</b> s	R 25	<b>Æ</b> ₩
	rection from nearest town								İ
312	6 BRINKER	HOFF	KANSA	s city	ı KS				
	LL OWNER: ()N/S					MW	-6		
Z) WATER WE	ss, Box # : 3/24	BRINKE	PHOFF			, , .		Sinialan of Makan	
HH#, St. Addre	ss, Box # : 3124		1 VC	111	مسع		•	Division of Water	Resources
	Code KAN			6611			tion Number:		
3 LOCATE WE	LL'S LOCATION WITH	DEPTH OF CO	OMPLETED WELL.	38.5	ft. ELEVA	ΓΙΟΝ:			
H AN "X" IN SE	ECTION BOX:	Donth(s) Groundy	vater Encountered	1 19.0	) # 2		ft 3		ft
	N	Depth(s) Ground	valer Encountered	19.0				2-77-0	77
1	1 ! 1 1		WATER LEVEL						
	N NE	Pump	test data: Well w	ater was	ft. af	ter	hours put	mping	gpm
	,, ==   145 ==	Est. Yield	gpm: Well w	ater was	ft. af	ter	hours pur	mping	gpm
			ter . <b>8 . 25</b> in.						
×			•						
2   !		WELL WATER TO				8 Air condition	•	Injection well	
I sv	v   SE	1 Domestic	3 Feedlot		water supply				
3	'  ¾	2 Irrigation	4 Industrial	7 Lawn ar	nd garden only 🖰	Monitoring	well		
		Was a chemical/b	acteriological sampl	le submitted to	Department? Ye	s No	✓ If ves.	mo/dav/vr same	ole was sub-
1		mitted	actoriological camp		•	er Well Disinfe		No	
	<del></del>								<u> </u>
5 TYPE OF BL	ANK CASING USED:		5 Wrought iron	8 Co	ncrete tile	CASING	JOINTS: Glued	Clampe	ed
1 Steel	3 RMP (SR	R)	6 Asbestos-Cemer	nt 9 Oth	ner (specify below	<b>'</b> )	Weld	ed	
(2) PVC	4 ABS		7 Fiberglass				Threa	ded	
Blank casing dia	ameter <b>2</b> i	in in 33.0	) # Dia	in	to	ft Dia		in to	f+
Blank Casing ula	aneter <del></del>	in. 10	II., Dia					Schen	40
	bove land surface		in., weight			t. Wall thickne	ss or gauge N	0.2,44,40	.,
TYPE OF SCRE	EEN OR PERFORATION	MATERIAL:		$\sim$	<b>)</b> PVC	10	Asbestos-ceme	nt	
1 Steel	3 Stainless	steel	5 Fiberglass	8	RMP (SR)	11	Other (specify)		
2 Brass	4 Galvanize	ed steel	6 Concrete tile		ABS	12	None used (op	en hole)	
	ERFORATION OPENING			_		8 Saw cut		11 None (oper	a bolo)
				uzed wrappe	u			i i None (oper	i iioie)
1 Continuo	ous slot (3)Mil	Il slot 0,010	'' 6 Wi	re wrapped		9 Drilled hol			
2 Louvere	d shutter 4 Ke			rch cut					
SCREEN-PERF	ORATED INTERVALS:	From 33	3. <i>O</i> ft. to	38.	<b>5</b> ft From	n	ft. t	0	ft.
0041	EL DAOK MITEDIALO	- 7-	<b>7. 6</b> ft. to	ZQ (				-	
								<b>n</b>	17 1
GHAV	EL PACK INTERVALS:		r. $r$ .						
GhAV	EL PACK INTERVALS:	From	ft. to	)	ft., Fror	n	ft. t	0	ft.
		From		)		n	ft. t	0	
6 GROUT MAT	ΓΕΡΝΑL: 1 Neat α	From @	ft. to Degent grout	<u></u>	ft., From	n OtberCOM	CRETE ft. to	0	ft.
6 GROUT MAT Grout Intervals:	FERNAL: 1 Neat co	From ement & Co.	ft. to Degent grout	<u></u>	ft., From entonite 4 ft. to. 12.6	other . COM	)CRETE 12.6	o ft. to <b>27</b> .	ftft.
6 GROUT MAT Grout Intervals: What is the nea	TERIAL: 1 Neat co	From ement   ft. to O. 6 contamination:	ft. to	<u></u>	ft., From the ft	ock pens	)CRETE 1.2.6 14 A	o. ft. to 27.	ftft.
6 GROUT MAT	TERIAL: 1 Neat co	From ement   ft. to O. 6 contamination:	ft. to  Company grout  From  7 Pit privy	O.G.	ft., From entonite 4 ft. to. 12.6	ock pens	ft. t )CRETE 1.2.6 14 A 15 O	the to 27. bandoned water if well/Gas well	ft.  , Oft. well
6 GROUT MAT Grout Intervals: What is the nea	replat:  from O O  arest source of possible of ank  4 Latera	From ement 6 ft. to 0.6 contamination: al lines	ft. to	O.G.	ft., From the ft., from the ft. to. 12.6  10 Livest	ock pens	12.6 14 A 15 O	the to 27. bandoned water if well/Gas well ther (specify bel	ftft. well
6 GROUT MAT Grout Intervals: What is the nea 1 Septic to 2 Sewer li	replat: 1 Neat co	From ement  ft. to . O 6 contamination: al lines pool	ft. to Dement grout From 7 Pit privy 8 Sewage I	3B6 O.4	ft., Frontentonite (4) ft. to. /2.6 10 Livest 11 Fuel s	n Other COM Tt., From ock pens storage zer storage	12.6 14 A 15 O	the to 27. bandoned water if well/Gas well ther (specify bel	ftft. well
6 GROUT MAT Grout Intervals: What is the nea 1 Septic to 2 Sewer li 3 Watertig	replat: 1 Neat or promote of possible of ank 4 Latera ines 5 Cess of the sewer lines 6 Seepa	From ement  ft. to . O 6 contamination: al lines pool	ft. to  Company grout  From  7 Pit privy	3B6 O.4	ft., From the fit. to. /2.4 (a) 10 Livest 11 Fuel 12 Fertili.	other COM  It., From ock pens storage zer storage	12.6 14 A 15 O	the to 27. bandoned water if well/Gas well	ftft. well
GROUT MAT Grout Intervals: What is the nea 1 Septic to 2 Sewer li 3 Watertig Direction from v	replat: 1 Neat or promote of possible of ank 4 Latera ines 5 Cess of the sewer lines 6 Seepa well?	From ement  ft. to . O G	ft. to  Cement grout From  7 Pit privy 8 Sewage I 9 Feedyard	O. Le	ft., Frorentonite (4) ft. to. /2.4 10 Livest 11 Fuel s 12 Fertili. 13 Insect	other COM  It., From ock pens storage zer storage	12.6 14 A 15 O 10 O	t to Z7. bandoned water il well/Gas well ther (specify bel	ftft. well
GROUT MAT Grout Intervals: What is the nea 1 Septic ta 2 Sewer li 3 Watertig Direction from v FROM	replat:  1 Neat or  2 or  arest source of possible of ank 4 Latera ines 5 Cess pht sewer lines 6 Seepa well?	From ement	ft. to  Cement grout From  7 Pit privy 8 Sewage I 9 Feedyard	3B6 O.4	ft., Frorentonite (4) ft. to. /2.4 10 Livest 11 Fuel s 12 Fertili. 13 Insect	other COM  It., From ock pens storage zer storage	12.6 14 A 15 O	t to Z7. bandoned water il well/Gas well ther (specify bel	ftft. well
GROUT MAT Grout Intervals: What is the nea 1 Septic ta 2 Sewer li 3 Watertig Direction from v FROM	replat:  1 Neat or  prom. O. O.  prest source of possible of  ank 4 Latera  press 5 Cess  pht sewer lines 6 Seepa  well?  TO BROWN	From ement  ft. to O.G. contamination: al lines pool age pit  LITHOLOGIC L  CLAY	ft. to  Cement grout From  7 Pit privy 8 Sewage I 9 Feedyard	O. Le	ft., Frorentonite (4) ft. to. /2.4 10 Livest 11 Fuel s 12 Fertili. 13 Insect	other COM  It., From ock pens storage zer storage	12.6 14 A 15 O 10 O	t to Z7. bandoned water il well/Gas well ther (specify bel	ftft. well
GROUT MAT Grout Intervals: What is the nea 1 Septic ta 2 Sewer li 3 Watertig Direction from v FROM	replat:  1 Neat or  2 or  arest source of possible of ank 4 Latera ines 5 Cess pht sewer lines 6 Seepa well?	From ement C ft. to O.6 contamination: al lines pool age pit  LITHOLOGIC L  CLAY  AY  SIL	ft. to  Company grout From  7 Pit privy 8 Sewage I 9 Feedyard  OG  (FILL)	O. Le	ft., Frorentonite (4) ft. to. /2.4 10 Livest 11 Fuel s 12 Fertili. 13 Insect	other COM  It., From ock pens storage zer storage	12.6 14 A 15 O 10 O	t to Z7. bandoned water il well/Gas well ther (specify bel	ftft. well
GROUT MAT Grout Intervals: What is the nea 1 Septic ta 2 Sewer li 3 Watertig Direction from v FROM	replat:  1 Neat or  prom. O. O.  prest source of possible of  ank 4 Latera  press 5 Cess  pht sewer lines 6 Seepa  well?  TO BROWN	From ement C ft. to O. 6 contamination: al lines pool age pit  LITHOLOGIC L  CLAY	ft. to  Company grout From  7 Pit privy 8 Sewage I 9 Feedyard  OG  (FILL)	O. Le	ft., Frorentonite (4) ft. to. /2.4 10 Livest 11 Fuel s 12 Fertili. 13 Insect	other COM  It., From ock pens storage zer storage	12.6 14 A 15 O 10 O	t to Z7. bandoned water il well/Gas well ther (specify bel	ftft. well
GROUT MAT Grout Intervals: What is the nea 1 Septic ta 2 Sewer li 3 Watertig Direction from v FROM T O.O 5. 5,O 7, 7,O 9	replat:  from O, O  trest source of possible of ank  4 Latera ines  5 Cess that sewer lines 6 Seepa well?  TO  DK GL  O GRAY	From ement C ft. to O.6 contamination: al lines pool age pit  LITHOLOGIC L  CLAY  AY  SIL	ft. to  Company grout From  7 Pit privy 8 Sewage I 9 Feedyard  OG  (FILL)	O. Le	ft., Frorentonite (4) ft. to. /2.4 10 Livest 11 Fuel s 12 Fertili. 13 Insect	other COM  It., From ock pens storage zer storage	12.6 14 A 15 O 10 O	t to Z7. bandoned water il well/Gas well ther (specify bel	ftft. well
GROUT MAT Grout Intervals: What is the nea  1 Septic ta 2 Sewer li 3 Watertig Direction from v FROM T O.O 5. 5.O 7, 7.O 9,	replat:  from O, O  arest source of possible of ank  4 Latera fines  5 Cess of the sewer lines  6 Seepa well?  TO  DK GRAY  CO GRAY	From ement (2) ft. to O. 6 contamination: al lines pool age pit  LITHOLOGIC L  CLAY  AY SIL  CLAYEY  SILTY	ft. to  Company grout From  7 Pit privy 8 Sewage I 9 Feedyard  OG  (FILL)	O. Le	ft., Frorentonite (4) ft. to. /2.4 10 Livest 11 Fuel s 12 Fertili. 13 Insect	other COM  It., From ock pens storage zer storage	12.6 14 A 15 O 10 O	t to Z7. bandoned water il well/Gas well ther (specify bel	ftft. well
GROUT MAT Grout Intervals: What is the nea 1 Septic ta 2 Sewer li 3 Watertig Direction from v FROM T O.O 5. 5.O 7. 7.O 9.	replat:  1 Neat of Chrom. O. O.  Interest source of possible of ank.  4 Lateral of the sewer lines.  5 Cess of the sewer lines.  6 Seepa of the sewer lines.  6 Seepa of the sewer lines.  7 O BROWN  7 O GRAY  7 O GRAY  7 O GRAY	From ement C ft. to O.G. contamination: al lines pool age pit  LITHOLOGIC L CLAY  AY SIL CLAYEY  SILTY  CLAYEY	ft. to Depend grout 7 Pit privy 8 Sewage I 9 Feedyard  OG  (FILL) T  SILT  CLAY	agoon FROM	ft., Frorentonite (4) ft. to. /2.4 10 Livest 11 Fuel s 12 Fertili. 13 Insect	other COM  It., From ock pens storage zer storage	12.6 14 A 15 O 10 O	t to Z7. bandoned water il well/Gas well ther (specify bel	ftft. well
GROUT MAT Grout Intervals: What is the nea 1 Septic ta 2 Sewer li 3 Watertig Direction from v FROM T O.O 5. 5.O 7. 7.O 9.	replat:  from O, O  arest source of possible of ank  4 Latera fines  5 Cess of the sewer lines  6 Seepa well?  TO  DK GRAY  CO GRAY	From ement C ft. to O.G. contamination: al lines pool age pit  LITHOLOGIC L CLAY  AY SIL CLAYEY  SILTY  CLAYEY	ft. to  Company grout From  7 Pit privy 8 Sewage I 9 Feedyard  OG  (FILL)	agoon FROM	ft., Frorentonite (4) ft. to. /2.4 10 Livest 11 Fuel s 12 Fertili. 13 Insect	other COM  It., From ock pens storage zer storage	12.6 14 A 15 O 10 O	t to Z7. bandoned water il well/Gas well ther (specify bel	ftft. well
6 GROUT MAT Grout Intervals: What is the nea 1 Septic ta 2 Sewer li 3 Watertig Direction from v FROM T 0.0 5. 5.0 7. 7.0 9.	replat:  1 Neat of Chrom. O. O.  Interest source of possible of ank.  4 Lateral of the sewer lines.  5 Cess of the sewer lines.  6 Seepa of the sewer lines.  6 Seepa of the sewer lines.  7 O BROWN  7 O GRAY  7 O GRAY  7 O GRAY	From ement C ft. to O.G. contamination: al lines pool age pit  LITHOLOGIC L CLAY  AY SIL CLAYEY  SILTY  CLAYEY	ft. to Depend grout 7 Pit privy 8 Sewage I 9 Feedyard  OG  (FILL) T  SILT  CLAY	agoon FROM	ft., Frorentonite (4) ft. to. /2.4 10 Livest 11 Fuel s 12 Fertili. 13 Insect	other COM  It., From ock pens storage zer storage	12.6 14 A 15 O 10 O	t to Z7. bandoned water il well/Gas well ther (specify bel	ftft. well
6 GROUT MAT Grout Intervals: What is the nea 1 Septic ta 2 Sewer li 3 Watertig Direction from v FROM T 0.0 5. 5.0 7. 7.0 9.	replat:  1 Neat of Chrom. O. O.  Interest source of possible of ank.  4 Lateral of the sewer lines.  5 Cess of the sewer lines.  6 Seepa of the sewer lines.  6 Seepa of the sewer lines.  7 O BROWN  7 O GRAY  7 O GRAY  7 O GRAY	From ement C ft. to O.G. contamination: al lines pool age pit  LITHOLOGIC L CLAY  AY SIL CLAYEY  SILTY  CLAYEY	ft. to Depend grout 7 Pit privy 8 Sewage I 9 Feedyard  OG  (FILL) T  SILT  CLAY	agoon FROM	ft., Frorentonite (4) ft. to. /2.4 10 Livest 11 Fuel s 12 Fertili. 13 Insect	other COM  It., From ock pens storage zer storage	12.6 14 A 15 O 10 O	t to Z7. bandoned water il well/Gas well ther (specify bel	ftft. well
6 GROUT MAT Grout Intervals: What is the nea 1 Septic ta 2 Sewer li 3 Watertig Direction from v FROM T 0.0 5. 5.0 7. 7.0 9.	replat:  1 Neat of Chrom. O. O.  Interest source of possible of ank.  4 Lateral of the sewer lines.  5 Cess of the sewer lines.  6 Seepa of the sewer lines.  6 Seepa of the sewer lines.  7 O BROWN  7 O GRAY  7 O GRAY  7 O GRAY	From ement C ft. to O.G. contamination: al lines pool age pit  LITHOLOGIC L CLAY  AY SIL CLAYEY  SILTY  CLAYEY	ft. to Depend grout 7 Pit privy 8 Sewage I 9 Feedyard  OG  (FILL) T  SILT  CLAY	agoon FROM	ft., Frorentonite (4) ft. to. /2.4 10 Livest 11 Fuel s 12 Fertili. 13 Insect	other COM  It., From ock pens storage zer storage	12.6 14 A 15 O 10 O	t to Z7. bandoned water il well/Gas well ther (specify bel	ftft. well
6 GROUT MAT Grout Intervals: What is the nea 1 Septic ta 2 Sewer li 3 Watertig Direction from v FROM T 0.0 5. 5.0 7. 7.0 9.	replat:  1 Neat of Chrom. O. O.  Interest source of possible of ank.  4 Lateral of the sewer lines.  5 Cess of the sewer lines.  6 Seepa of the sewer lines.  6 Seepa of the sewer lines.  7 O BROWN  7 O GRAY  7 O GRAY  7 O GRAY	From ement C ft. to O.G. contamination: al lines pool age pit  LITHOLOGIC L CLAY  AY SIL CLAYEY  SILTY  CLAYEY	ft. to Depend grout 7 Pit privy 8 Sewage I 9 Feedyard  OG  (FILL) T  SILT  CLAY	agoon FROM	ft., Frorentonite (4) ft. to. /2.4 10 Livest 11 Fuel s 12 Fertili. 13 Insect	other COM  It., From ock pens storage zer storage	12.6 14 A 15 O 10 O	t to Z7. bandoned water il well/Gas well ther (specify bel	ftft. well
6 GROUT MAT Grout Intervals: What is the nea 1 Septic ta 2 Sewer li 3 Watertig Direction from v FROM T 0.0 5. 5.0 7. 7.0 9.	replat:  1 Neat of Chrom. O. O.  Interest source of possible of ank.  4 Lateral of the sewer lines.  5 Cess of the sewer lines.  6 Seepa of the sewer lines.  6 Seepa of the sewer lines.  7 O BROWN  7 O GRAY  7 O GRAY  7 O GRAY	From ement C ft. to O.G. contamination: al lines pool age pit  LITHOLOGIC L CLAY  AY SIL CLAYEY  SILTY  CLAYEY	ft. to Depend grout 7 Pit privy 8 Sewage I 9 Feedyard  OG  (FILL) T  SILT  CLAY	agoon FROM	ft., Frorentonite (4) ft. to. /2.4 10 Livest 11 Fuel s 12 Fertili. 13 Insect	other COM  It., From ock pens storage zer storage	12.6 14 A 15 O 10 O	t to Z7. bandoned water il well/Gas well ther (specify bel	ftft. well
GROUT MAT Grout Intervals: What is the nea 1 Septic ta 2 Sewer li 3 Watertig Direction from v FROM T O.O 5. 5.O 7. 7.O 9.	replat:  1 Neat of Chrom. O. O.  Interest source of possible of ank.  4 Lateral of the sewer lines.  5 Cess of the sewer lines.  6 Seepa of the sewer lines.  6 Seepa of the sewer lines.  7 O BROWN  7 O GRAY  7 O GRAY  7 O GRAY	From ement C ft. to O.G. contamination: al lines pool age pit  LITHOLOGIC L CLAY  AY SIL CLAYEY  SILTY  CLAYEY	ft. to Depend grout 7 Pit privy 8 Sewage I 9 Feedyard  OG  (FILL) T  SILT  CLAY	agoon FROM	ft., Frorentonite (4) ft. to. /2.4 10 Livest 11 Fuel s 12 Fertili. 13 Insect	other COM  It., From ock pens storage zer storage	12.6 14 A 15 O 10 O	t to Z7. bandoned water il well/Gas well ther (specify bel	ftft. well
GROUT MAT Grout Intervals: What is the nea 1 Septic ta 2 Sewer li 3 Watertig Direction from v FROM T O.O 5. 5.O 7. 7.O 9.	replat:  1 Neat of Chrom. O. O.  Interest source of possible of ank.  4 Lateral of the sewer lines.  5 Cess of the sewer lines.  6 Seepa of the sewer lines.  6 Seepa of the sewer lines.  7 O BROWN  7 O GRAY  7 O GRAY  7 O GRAY	From ement C ft. to O.G. contamination: al lines pool age pit  LITHOLOGIC L CLAY  AY SIL CLAYEY  SILTY  CLAYEY	ft. to Depend grout 7 Pit privy 8 Sewage I 9 Feedyard  OG  (FILL) T  SILT  CLAY	agoon FROM	ft., Frorentonite (4) ft. to. /2.4 10 Livest 11 Fuel s 12 Fertili. 13 Insect	other COM  It., From ock pens storage zer storage	12.6 14 A 15 O 10 O	t to Z7. bandoned water il well/Gas well ther (specify bel	ftft. well
6 GROUT MAT Grout Intervals: What is the nea 1 Septic ta 2 Sewer li 3 Watertig Direction from v FROM T 0.0 5. 5.0 7. 7.0 9.	replat:  1 Neat of Chrom. O. O.  Interest source of possible of ank.  4 Lateral of the sewer lines.  5 Cess of the sewer lines.  6 Seepa of the sewer lines.  6 Seepa of the sewer lines.  7 O BROWN  7 O GRAY  7 O GRAY  7 O GRAY	From ement C ft. to O.G. contamination: al lines pool age pit  LITHOLOGIC L CLAY  AY SIL CLAYEY  SILTY  CLAYEY	ft. to Depend grout 7 Pit privy 8 Sewage I 9 Feedyard  OG  (FILL) T  SILT  CLAY	agoon FROM	ft., Frorentonite (4) ft. to. /2.4 10 Livest 11 Fuel s 12 Fertili. 13 Insect	other COM  It., From ock pens storage zer storage	12.6 14 A 15 O 10 O	t to Z7. bandoned water il well/Gas well ther (specify bel	ftft. well
6 GROUT MAT Grout Intervals: What is the nea 1 Septic ta 2 Sewer li 3 Watertig Direction from v FROM T 0.0 5. 5.0 7. 7.0 9.	replat:  1 Neat of Chrom. O. O.  Interest source of possible of ank.  4 Lateral of the sewer lines.  5 Cess of the sewer lines.  6 Seepa of the sewer lines.  6 Seepa of the sewer lines.  7 O BROWN  7 O GRAY  7 O GRAY  7 O GRAY	From ement C ft. to O.G. contamination: al lines pool age pit  LITHOLOGIC L CLAY  AY SIL CLAYEY  SILTY  CLAYEY	ft. to Depend grout 7 Pit privy 8 Sewage I 9 Feedyard  OG  (FILL) T  SILT  CLAY	agoon FROM	ft., Frorentonite (4) ft. to. /2.4 10 Livest 11 Fuel s 12 Fertili. 13 Insect	other COM  It., From ock pens storage zer storage	12.6 14 A 15 O 10 O	t to Z7. bandoned water il well/Gas well ther (specify bel	ftft. well
GROUT MAT Grout Intervals: What is the nea 1 Septic ta 2 Sewer li 3 Watertig Direction from v FROM T O.O 5. 5.O 7. 7.O 9.	replat:  1 Neat of Chrom. O. O.  Interest source of possible of ank.  4 Lateral of the sewer lines.  5 Cess of the sewer lines.  6 Seepa of the sewer lines.  6 Seepa of the sewer lines.  7 O BROWN  7 O GRAY  7 O GRAY  7 O GRAY	From ement C ft. to O.G. contamination: al lines pool age pit  LITHOLOGIC L CLAY  AY SIL CLAYEY  SILTY  CLAYEY	ft. to Depend grout 7 Pit privy 8 Sewage I 9 Feedyard  OG  (FILL) T  SILT  CLAY	agoon FROM	ft., Frorentonite (4) ft. to. /2.4 10 Livest 11 Fuel s 12 Fertili. 13 Insect	other COM  It., From ock pens storage zer storage	12.6 14 A 15 O 10 O	t to Z7. bandoned water il well/Gas well ther (specify bel	ftft. well
GROUT MAT Grout Intervals: What is the nea 1 Septic ta 2 Sewer li 3 Watertig Direction from v FROM T O.O 5. 5.O 7. 7.O 9.	replat:  1 Neat of Chrom. O. O.  Interest source of possible of ank.  4 Lateral of the sewer lines.  5 Cess of the sewer lines.  6 Seepa of the sewer lines.  6 Seepa of the sewer lines.  7 O BROWN  7 O GRAY  7 O GRAY  7 O GRAY	From ement C ft. to O.G. contamination: al lines pool age pit  LITHOLOGIC L CLAY  AY SIL CLAYEY  SILTY  CLAYEY	ft. to Depend grout 7 Pit privy 8 Sewage I 9 Feedyard  OG  (FILL) T  SILT  CLAY	agoon FROM	ft., Frorentonite (4) ft. to. /2.4 10 Livest 11 Fuel s 12 Fertili. 13 Insect	other COM  It., From ock pens storage zer storage	12.6 14 A 15 O 10 O	t to Z7. bandoned water il well/Gas well ther (specify bel	ftft. well
6 GROUT MAT Grout Intervals: What is the nea 1 Septic ta 2 Sewer li 3 Watertig Direction from v FROM T O.O 5. 5.O 7. 7.O 9.0 12.0 12.0 19.0 30	replat:  from O, O  arest source of possible of ank  4 Latera ines  5 Cess that sewer lines 6 Seepa well?  FO  O  DK  GRAY  A, O  BROWN	From ement C ft. to O.G. contamination: al lines pool age pit  LITHOLOGIC L CLAY AY SIL CLAYEY SILTY CLAYEY ) - GRAY	ft. to Dement grout 7 Pit privy 8 Sewage I 9 Feedyard  OG  (FILL) T  SILT  CLAY  SILT  FINE SAM	agoon FROM	ft., Fror entonite  10 Livest 11 Fuel s 12 Fertili 13 Insect How man	n Other COM Tit., From ock pens storage zer storage ticide storage ny feet?	ft. t. J.CRETE 14 A 15 O 10 O 1NDUS	the to 27. bandoned water il well/Gas well ther (specify bel STRUAL . S	ft.  O ft.  well  ow)
6 GROUT MAT Grout Intervals: What is the nea 1 Septic ta 2 Sewer li 3 Watertig Direction from v FROM T O.O 5. 7,0 9. 7,0 9. 12.0 10. 19.0 30.	TERNAL:  1 Neat of From. O. O	From  ement   ft. to O.G.  contamination: al lines pool age pit  LITHOLOGIC L  CLAY  AY SIL  CLAYEY  SILTY  CLAYEY  ) - GRAY	ft. to Dement grout 7 Pit privy 8 Sewage I 9 Feedyard  OG  (FILL) T  SILT  CLAY  SILT  FINE SAM	agoon FROM	ft., Fror entonite  10 Livest 11 Fuel s 12 Fertili 13 Insect How mar 1 TO	n Other COM Othe	ft. to JCRETE  14 Al 15 O INDUS  PLUGGING II	the to 27.  bandoned water if well/Gas well ther (specify bel STRUAL . S	on and was
GROUT MAT Grout Intervals: What is the nea 1 Septic ta 2 Sewer li 3 Watertig Direction from v FROM T O.O 5. 7,O 7, 7,O 9, 12,O 10, 19,O 30, 19,O 30	replat:  Thom. O. O.  Arrest source of possible of ank  4 Lateral ines  5 Cess of the sewer lines  6 Seepa well?  TO BROWN  O BRAY  A.O GRAY  A.O	From ement C ft. to O. G. contamination: al lines pool age pit  LITHOLOGIC L CLAY AY SIL CLAYEY SILTY CLAYEY ) - GRAY  TS CERTIFICATIO 22-57	ft. to Depend grout  7 Pit privy 8 Sewage I 9 Feedyard  OG  (FILL)  T  SILT  CLAY  SILT  FINE SAM  ON: This water well	agoon FROM Was ①con	ft., Fror entonite  10 Livest 11 Fuel s 12 Fertili 13 Insect How mar  1 TO  structed, (2) reco and this reco	n Other . Con	ft. to JUNETE  14 Al 15 O  AD  PLUGGING II  3) plugged unce best of my kni	the to 27. bandoned water il well/Gas well ther (specify bel STRUAL . S	on and was
GROUT MAT Grout Intervals: What is the nea 1 Septic ta 2 Sewer li 3 Watertig Direction from v FROM T O.O 5. 7,O	replat:  Thom. O. O.  Arest source of possible of ank  4 Lateral ines  5 Cess of the sewer lines  6 Seepa well?  TO BROWN  O BRAY  O GRAY  O G	From ement C ft. to O. 6 contamination: al lines pool age pit  LITHOLOGIC L CLAY AY SIL CLAYEY SILTY CLAYEY ) - GRAY	ft. to Depend grout  7 Pit privy 8 Sewage I 9 Feedyard  OG  (FILL)  T  SILT  CLAY  SILT  FINE SAM  ON: This water well	agoon  FROM  I was ①con	ft., Fror entonite  10 Livest 11 Fuel s 12 Fertili 13 Insect How mar  1 TO  structed, (2) reco and this reco	n Other . Con	ft. to JCRETE  14 Al 15 O INDUS  PLUGGING II	the to 27.  bandoned water if well/Gas well ther (specify bel STRUAL . S	on and was
GROUT MAT Grout Intervals: What is the nea 1 Septic ta 2 Sewer li 3 Watertig Direction from v FROM T O.O 5. 7,O	replat:  Treplat:  Treplat	From ement C ft. to O. 6 contamination: al lines pool age pit  LITHOLOGIC L CLAY AY SIL CLAYEY SILTY CLAYEY ) - GRAY	ft. to Depend grout  7 Pit privy 8 Sewage I 9 Feedyard  OG  (FILL)  T  SILT  CLAY  SILT  FINE SAM  ON: This water well	agoon  FROM  I was ①con	ft., Fror entonite  10 Livest 11 Fuel s 12 Fertili 13 Insect How mar  1 TO  structed, (2) reco and this reco	nother . Con	ft. to JUNETE  14 Al 15 O  AD  PLUGGING II  3) plugged unce best of my kni	the to 27.  bandoned water if well/Gas well ther (specify bel STRUAL . S	on and was
GROUT MAT Grout Intervals: What is the nea 1 Septic ta 2 Sewer li 3 Watertig Direction from v FROM T O.O 5. 5.0 7. 7.0 9.0 12.0 10 19.0 30 7 CONTRACTO completed on (n Water Well Con under the busin	replat:  Treplat:  Treplat	From ement C ft. to O. G contamination: al lines pool age pit  LITHOLOGIC L CLAY AY SIL CLAYEY SILTY CLAYEY ) - GRAY  PIS CERTIFICATION CACON C	This Water	agoon FROM I was ①con Well Record	ft., From the final section of the first section of	nother COM Tit., From ock pens storage zer storage zer storage zer storage iticide storage in feet?	The state of the state of the state of my known and provided the state of the state	the to 27. bandoned water il well/Gas well ther (specify bel STRIAL . S	on and was lief. Kansas