	TER WELL:	Fraction				n WWC-5 Sect	KSA 82a- tion Number	Tov	nship Nun	nber	Ra	inge Num	ber
<u> </u>	efferson	SW		SW 1/4	sw		23	T		S		18E	. E
Distance and direction			et addres	ss of well if	located wi	thin city?							
					t Street,	Perry, Ka	nsas						
2 WATER WELL OW			and Se	ervice									
RR#, St. Address, Box	# : P.C). Box 128	00500						of Agricul		sion of \	Nater Res	sources
City, State, ZIP Code	St.	Mary's Ks 6	66536					Appli	cation Num	nber:			
3 LOCATE WELL'S I	LOCATON W	VIIH 4 DEPTH	OF COM	IPI ETED V	WELL	30	ft FLF	VATION-					
	V DOX.	Depth(s) G	roundwat	er Encount	ered115			1 2		ft	3		Ft.
	N	WELL'S ST	TATIC WA	ATER LEVE	FI '	18 ft	helow land	surface me	asured or	moldayl	vr	12/19/	07
A 7	IN	1											
						was							
NW	NE	Est. Yield	D:	9 625	veli water i	vas	`	rt. aitei		, Hours L	umping		. Gbui
9	į	Bore Hole L	Diameter TER TO B	BE USED A	In to	blic water su	innly	π. and 8 Air	conditioni	na 1	. to Liniect	on well	FI.
₩ W	 	Bore Hole I WELL WAT 1 Don	mestic 3	3 Feed lot	6 Oil	field water	supply	9 De	watering	12	2 Other	(Specify	below)
Ĭ l		1 1	ation 4	4 Industria	ıl 7 Lav	wn and gard	len (domest	ic) 10 N	lonitorina v	well		JB-3	
sw	SE	Was a cher						_				/vr samnl	A W26
↓ [x <u> </u>	!	Submitted	illical/bac	acriological	Sample St	ibilitica to t		ater Well D					c was
5 TYPE OF BLANK	SASING USE		5	Wrought	Iron	8 Concre			NG JOINT				ed .
1 Steel		MP (SR)				9 Other				Weld		0.0	
2 PVC	7 4 A	. ,		' Fiberglas				,			-	Х	
2 PVC	4 A	D S	,	Ft.,	55					Tinea	aueu		
Blank casing diameter	2	in. to	20			ln. t	0	ft., Dia			in. to		ft.
Casing height above la						H 40							
TYPE OF SCREEN O			L:				PVC		10 Asbes				
1 Steel	3 S	tainless steel	5	Fibergla	ss	8	RMP (SR)		11 Other	(specify)			
2 Brass	4 G	alvanized steel	6	Concrete	e tile	9	ABS		12 None	used (ope	en hole)		
SCREEN OR PERFO	RATION OPI	ENINGS ARE:			5 Gauze	d wrapped		8 Saw	cut		11 No	ne (open	hole)
 Continuous si 	ot	3 Mill slot			6 Wire w	rapped			ed holes				
2 Louvered shu	tter	4 Key punche			7 Torch			10 Oth	er (specify	/)			
SCREEN-PERFORAT	ED INTERV	ALS: From	20) ft.	to	30	ft.	From		ft. t	0		ft.
		From		ft.			ft.	From		ft. t	0		Ft.
SAND PACK	NTERVALS		18		. to		ft.	From		ft. t	0		Ft.
SAND PACK	NTERVALS			3 ft.			ft.	From From		ft. t	0		Ft.
		: From _ From	18	3 ft.	. to . to	30	ft.	From From		ft. t ft. t ft. t	0 0 		Ft. Ft. Ft.
6 GROUT MATERIA	L: 1 N	From From From leat cement	2 Ce	ft.	to to	30 3 Ben	ft. ft. ft. tonite	From From 4 Other		ft. t ft. t ft. t	0		Ft. Ft. Ft.
6 GROUT MATERIA	L: 1 N	From From From Heat cement	2 Ce	ft.	to to	30	ft. ft. tonite	From From 4 Other ft.	From	ft. t	o o ft. to		Ft. Ft. ft.
6 GROUT MATERIA Grout Intervals From What is the nearest so	L: 1 N	From From From From Ft. to Ft. to Ft. to Ft. to From From Ft. to Ft. to Ft. to Ft. The From From From From From From From From	2 Ce	ft. Ft. From2	to to to to	30 3 Ben	ft. ft. tonite 10 Live	From From 4 Other 6 ft. 6 stock pens	From	ft. t ft. t	o o ft. to	l water we	Ft. Ft. ft.
6 GROUT MATERIA Grout Intervals From What is the nearest so 1 Septic tank	L: 1 N	From From leat cement ft. to ible contaminatio 4 Lateral	2 Ce 16 on:	ft. From2	to to to to To to	30 3 Ben Ft to	ft. ft. ft. tonite 10 Live 11 Fuel	From From 4 Other 8 ft. stock pens storage	From	ft. t ft. t ft. t	o ft. to	l water we	Ft. Ft. ft.
GROUT MATERIA Grout Intervals From What is the nearest so 1 Septic tank 2 Sewer lines	L: 1 N	From From leat cement ft. to lible contaminatio 4 Lateral 5 Cess po	2 Ce 16 on: lines	ft. ft. Ft. From2	to to to to to to to to to Sewage li	30 3 Ben Ft. to	ft. ft. ft. tonite 10 Live 11 Fuel 12 Ferti	From From 4 Other 6 ft. 6 stock pens 6 storage	From	ft. t ft. t ft. t	o ft. to andonecwell/ Ga	I water we	Ft. Ft. ft.
GROUT MATERIA Grout Intervals From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight se	L: 1 N	From From leat cement ft. to ible contaminatio 4 Lateral	2 Ce 16 on: lines	ft. ft. Ft. From2	to to to to To to	30 3 Ben Ft. to	ft. ft. ft. tonite 10 Live 11 Fuel 12 Ferti 13 Inse	From From 4 Other 6 ft. 6 stock pens 6 storage 6 lizer storage 7 cticide storage	From	ft. t ft. t ft. t	o ft. to andonecwell/ Ga	l water we	Ft. Ft. ft.
GROUT MATERIA Grout Intervals From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well?	L: 1 N m3 0 urce of poss wer lines	From From From leat cement ft. to ible contaminatio 4 Lateral 5 Cess po 6 Seepag	2 Ce 16 on: lines ool ge pit	ft. ft. Ft. From2 7 8	to to to to to to to to to Sewage li	30 3 Ben Ft to	ft. ft. ft. tonite 18 10 Live 11 Fuel 12 Ferti 13 Inse	From From 4 Other 6 ft. 6 stock pens 6 storage 6 lizer storage 7 cticide storage	From	ft. t ft. t ft. t 14 Aba 15 Oil 16 Ott	ft. to andoned well/ Ga er (spe	d water we as well cify below nated \$	Ft. Ft. ft.
GROUT MATERIA Grout Intervals From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight see Direction from well? FROM TO	L: 1 N	From From From leat cement ft. to ible contaminatio 4 Lateral 5 Cess po 6 Seepag	2 Ce 16 on: lines ool ge pit	ft. ft. From2 7 8 9	to to to to to to to to to Sewage li	30 3 Ben Ft. to	ft. ft. ft. tonite 10 Live 11 Fuel 12 Ferti 13 Inse	From From 4 Other 6 ft. 6 stock pens 6 storage 6 lizer storage 7 cticide storage	From	ft. t ft. t ft. t	ft. to andoned well/ Ga er (spe	d water we as well cify below nated \$	Ft. Ft. ft.
Grout Intervals From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight see Direction from well? FROM TO 1	L: 1 N m3 0 urce of poss wer lines	From From From leat cement ft. to lible contaminatio 4 Lateral 5 Cess po 6 Seepag LIT Sand, grave	2 Ce 16 on: lines ool ge pit THOLOG	ft. ft. From2 7 8 9	to to to 16 Pit privy Sewage II Feedyard	30 3 Ben Ft to	ft. ft. ft. tonite 18 10 Live 11 Fuel 12 Ferti 13 Inse	From From 4 Other 6 ft. 6 stock pens 6 storage 6 lizer storage 7 cticide storage	From	ft. t ft. t ft. t 14 Aba 15 Oil 16 Ott	ft. to andoned well/ Ga er (spe	d water we as well cify below nated \$	Ft. Ft. ft.
Grout Intervals From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 1 1 6.5	L: 1 N m3 0 urce of poss wer lines	From From From leat cement ft. to ible contaminatio 4 Lateral 5 Cess po 6 Seepag LIT Sand, grave Silty clay, d	2 Ce 16 on: lines ool ge pit THOLOG el, fill Jark rec	ft. Ft. From2 7 8 9 GIC LOG d browr	to to to to The pit privy Sewage In Feedyard	30 3 Ben Ft to	ft. ft. ft. tonite 18 10 Live 11 Fuel 12 Ferti 13 Inse	From From 4 Other 6 ft. 6 stock pens 6 storage 6 lizer storage 7 cticide storage	From	ft. t ft. t ft. t 14 Aba 15 Oil 16 Ott	ft. to andoned well/ Ga er (spe	d water we as well cify below nated \$	Ft. Ft. ft.
Grout Intervals From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 1 1 6.5 6.5 24	L: 1 N m3 0 urce of poss wer lines	From From From leat cement ft. to lible contaminatio 4 Lateral 5 Cess po 6 Seepag LIT Sand, grave Silty clay, d Sandy Clay	2 Ce 16 on: lines pol ge pit THOLOG el, fill dark red	ft. ft. From2 7 8 9 GIC LOG d brown	to to to 16 Pit privy Sewage I Feedyard	30 3 Ben Ft to	ft. ft. ft. tonite 18 10 Live 11 Fuel 12 Ferti 13 Inse	From From 4 Other 6 ft. 6 stock pens 6 storage 6 lizer storage 7 cticide storage	From	ft. t ft. t ft. t 14 Aba 15 Oil 16 Ott	ft. to andoned well/ Ga er (spe	d water we as well cify below nated \$	Ft. Ft. ft.
GROUT MATERIA Grout Intervals From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 1 1 6.5 6.5 24 24 30	L: 1 N m3 0 urce of poss wer lines	From From From Ideat cement ft. to ible contaminatio 4 Lateral 5 Cess po 6 Seepag LIT Sand, grave Silty clay, d Sandy Clay Sand, claye	2 Ce 16 on: lines ool ge pit THOLOG el, fill dark red y, red b	ft. ft. From2 7 8 9 GIC LOG d brown	to to to 16 Pit privy Sewage I Feedyard	30 3 Ben Ft to	ft. ft. ft. tonite 18 10 Live 11 Fuel 12 Ferti 13 Inse	From From 4 Other 6 ft. 6 stock pens 6 storage 6 lizer storage 7 cticide storage	From	ft. t ft. t ft. t 14 Aba 15 Oil 16 Ott	ft. to andoned well/ Ga er (spe	d water we as well cify below nated \$	Ft. Ft. ft.
GROUT MATERIA Grout Intervals From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 1 1 6.5 6.5 24	L: 1 N m3 0 urce of poss wer lines	From From From leat cement ft. to lible contaminatio 4 Lateral 5 Cess po 6 Seepag LIT Sand, grave Silty clay, d Sandy Clay	2 Ce 16 on: lines ool ge pit THOLOG el, fill dark red y, red b	ft. ft. From2 7 8 9 GIC LOG d brown	to to to 16 Pit privy Sewage I Feedyard	30 3 Ben Ft to	ft. ft. ft. tonite 18 10 Live 11 Fuel 12 Ferti 13 Inse	From From 4 Other 6 ft. 6 stock pens 6 storage 6 lizer storage 7 cticide storage	From	ft. t ft. t ft. t 14 Aba 15 Oil 16 Ott	ft. to andoned well/ Ga er (spe	d water we as well cify below nated \$	Ft. Ft. ft.
GROUT MATERIA Grout Intervals From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 1 1 6.5 6.5 24 24 30	L: 1 N m3 0 urce of poss wer lines	From From From Ideat cement ft. to ible contaminatio 4 Lateral 5 Cess po 6 Seepag LIT Sand, grave Silty clay, d Sandy Clay Sand, claye	2 Ce 16 on: lines ool ge pit THOLOG el, fill dark red y, red b	ft. ft. From2 7 8 9 GIC LOG d brown	to to to 16 Pit privy Sewage I Feedyard	30 3 Ben Ft to	ft. ft. ft. tonite 18 10 Live 11 Fuel 12 Ferti 13 Inse	From From 4 Other 6 ft. 6 stock pens 6 storage 6 lizer storage 7 cticide storage	From	ft. t ft. t ft. t 14 Aba 15 Oil 16 Ott	ft. to andoned well/ Ga er (spe	d water we as well cify below nated \$	Ft. Ft. ft.
GROUT MATERIA Grout Intervals From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 1 1 6.5 6.5 24 24 30	L: 1 N m3 0 urce of poss wer lines	From From From Ideat cement ft. to ible contaminatio 4 Lateral 5 Cess po 6 Seepag LIT Sand, grave Silty clay, d Sandy Clay Sand, claye	2 Ce 16 on: lines ool ge pit THOLOG el, fill dark red y, red b	ft. ft. From2 7 8 9 GIC LOG d brown	to to to 16 Pit privy Sewage I Feedyard	30 3 Ben Ft to	ft. ft. ft. tonite 18 10 Live 11 Fuel 12 Ferti 13 Inse	From From 4 Other 6 ft. 6 stock pens 6 storage 6 lizer storage 7 cticide storage	From	ft. t ft. t ft. t 14 Aba 15 Oil 16 Ott	ft. to andoned well/ Ga er (spe	d water we as well cify below nated \$	Ft. Ft. ft.
GROUT MATERIA Grout Intervals From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 1 1 6.5 6.5 24 24 30	L: 1 N m3 0 urce of poss wer lines	From From From Ideat cement ft. to ible contaminatio 4 Lateral 5 Cess po 6 Seepag LIT Sand, grave Silty clay, d Sandy Clay Sand, claye	2 Ce 16 on: lines ool ge pit THOLOG el, fill dark red y, red b	ft. ft. From2 7 8 9 GIC LOG d brown	to to to 16 Pit privy Sewage I Feedyard	30 3 Ben Ft to	ft. ft. ft. tonite 18 10 Live 11 Fuel 12 Ferti 13 Inse	From From 4 Other 6 ft. 6 stock pens 6 storage 6 lizer storage 7 cticide storage	From	ft. t ft. t ft. t 14 Aba 15 Oil 16 Ott	ft. to andoned well/ Ga er (spe	d water we as well cify below nated \$	Ft. Ft. ft.
GROUT MATERIA Grout Intervals From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 1 1 6.5 6.5 24 24 30	L: 1 N m3 0 urce of poss wer lines	From From From Ideat cement ft. to ible contaminatio 4 Lateral 5 Cess po 6 Seepag LIT Sand, grave Silty clay, d Sandy Clay Sand, claye	2 Ce 16 on: lines ool ge pit THOLOG el, fill dark red y, red b	ft. ft. From2 7 8 9 GIC LOG d brown	to to to 16 Pit privy Sewage I Feedyard	30 3 Ben Ft to	ft. ft. ft. tonite 18 10 Live 11 Fuel 12 Ferti 13 Inse	From From 4 Other 6 ft. 6 stock pens 6 storage 6 lizer storage 7 cticide storage	From	ft. t ft. t ft. t 14 Aba 15 Oil 16 Ott	ft. to andoned well/ Ga er (spe	d water we as well cify below nated \$	Ft. Ft. ft.
Grout Intervals From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 1 1 6.5 6.5 24 24 30	L: 1 N m3 0 urce of poss wer lines	From From From Ideat cement ft. to ible contaminatio 4 Lateral 5 Cess po 6 Seepag LIT Sand, grave Silty clay, d Sandy Clay Sand, claye	2 Ce 16 on: lines ool ge pit THOLOG el, fill dark red y, red b	ft. ft. From2 7 8 9 GIC LOG d brown	to to to 16 Pit privy Sewage I Feedyard	30 3 Ben Ft to	ft. ft. ft. tonite 18 10 Live 11 Fuel 12 Ferti 13 Inse	From From 4 Other 6 ft. 6 stock pens 6 storage 6 lizer storage 7 cticide storage	From	ft. t ft. t ft. t 14 Aba 15 Oil 16 Ott	ft. to andoned well/ Ga er (spe	d water we as well cify below nated \$	Ft. Ft. ft.
GROUT MATERIA Grout Intervals From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 1 1 6.5 6.5 24 24 30	L: 1 N m3 0 urce of poss wer lines	From From From Ideat cement ft. to ible contaminatio 4 Lateral 5 Cess po 6 Seepag LIT Sand, grave Silty clay, d Sandy Clay Sand, claye	2 Ce 16 on: lines ool ge pit THOLOG el, fill dark red y, red b	ft. ft. From2 7 8 9 GIC LOG d brown	to to to 16 Pit privy Sewage I Feedyard	30 3 Ben Ft to	ft. ft. ft. tonite 18 10 Live 11 Fuel 12 Ferti 13 Inse	From From 4 Other 6 ft. 6 stock pens 6 storage 6 lizer storage 7 cticide storage	From	ft. t ft. t ft. t 14 Aba 15 Oil 16 Ott	ft. to andoned well/ Ga er (spe	d water we as well cify below nated \$	Ft. Ft. ft.
GROUT MATERIA Grout Intervals From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 1 1 6.5 6.5 24 24 30	L: 1 N m3 0 urce of poss wer lines	From From From Ideat cement ft. to ible contaminatio 4 Lateral 5 Cess po 6 Seepag LIT Sand, grave Silty clay, d Sandy Clay Sand, claye	2 Ce 16 on: lines ool ge pit THOLOG el, fill dark red y, red b	ft. ft. From2 7 8 9 GIC LOG d brown	to to to 16 Pit privy Sewage I Feedyard	30 3 Ben Ft to	ft. ft. ft. tonite 18 10 Live 11 Fuel 12 Ferti 13 Inse	From From 4 Other 6 ft. 6 stock pens 6 storage 6 lizer storage 7 cticide storage	From	ft. t ft. t ft. t 14 Aba 15 Oil 16 Ott	ft. to andoned well/ Ga er (spe	d water we as well cify below nated \$	Ft. Ft. ft.
GROUT MATERIA Grout Intervals From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight see Direction from well? FROM TO 0 1 1 6.5 6.5 24 24 30 30 TD	n3 0 nurce of poss wer lines	From From From leat cement ft. to lible contamination 4 Lateral 5 Cess po 6 Seepag LI' Sand, grave Silty clay, of Sandy Clay Sand, claye End of Bore	2 Ce 16 on: lines ool ge pit THOLOG el, fill dark red y, red b ey, It re ehole	ft. ft. From2 7 8 9 GIC LOG d brown frown, field brown	to to to to 16 Pit privy Sewage Is Feedyard	30 Sen Ft to agoon	ft. ft. ft. ft. tonite 18 10 Live 11 Fuel 12 Ferti 13 Inse How man	From From 4 Other 8 ft. stock pens storage lizer storage cticide stor y feet?	From	ft. t ft. t ft. t 14 Aba 15 Oil 16 Ott CO	ft. to andoned well/ Ga aer (spen ntami	d water we as well cify below nated \$	Ft. Ft. ft. ell
GROUT MATERIA Grout Intervals From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 1 1 6.5 6.5 24 24 30 30 TD	m3 0 nurce of poss wer lines CODE	From From From leat cement ft. to lible contaminatio 4 Lateral 5 Cess po 6 Seepag LI' Sand, grave Silty clay, of Sandy Clay Sand, claye End of Bore VNER'S CERTIFI	2 Ce 16 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	ft. ft. From2 7 8 9 GIC LOG d brown frown, fied brown Trown, fied brown	to to to 16 Pit privy Sewage II Feedyard	30 3 Ben Ft to	ft. ft. ft. ft. tonite 18 10 Live 11 Fuel 12 Ferti 13 Inse How man TO	From From 4 Other 3 ft. stock pens storage lizer storage cticide story feet?	From	ft. t ft. t ft. t 14 Aba 15 Oil 16 Oth Co	o ft. to and one well/ Ga er (spec	d water we as well cify below nated \$	Ft. Ft. ft. Site
GROUT MATERIA Grout Intervals From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 1 1 6.5 6.5 24 24 30 30 TD 7 CONTRACTOR'S Completed on (mo/day)	L: 1 N m3 0 murce of poss wer lines CODE	From From From Ideat cement ft. to Sible contamination 4 Lateral 5 Cess po 6 Seepag LI' Sand, grave Silty clay, of Sandy Clay Sand, claye End of Bore WNER'S CERTIFIE	2 Ce 16 16 16 THOLOG El, fill dark red to, red b ey, it re ehole	ft. ft. From2 Ft. From2 GIC LOG d brown frown, fied brown Trown, fied brown This wate	to to to to 16 Pit privy Sewage Is Feedyard	30 3 Ben Ft. to agoon FROM (x) construct And the	ft. ft. ft. ft. ft. tonite 18 10 Live 11 Fuel 12 Ferti 13 Inse How man TO	From From 4 Other 4 Other 5 ft. Stock pens storage lizer storage cticide story feet? onstructed true to the	From	ft. t ft. t ft. t 14 Aba 15 Oil 16 Ott Co GGING IN	off. to andone well/ Garer (sper ntami	d water we as well cify below nated \$\frac{1}{2}\$ LS	Ft. Ft. ft. Site
GROUT MATERIA Grout Intervals From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 1 1 6.5 6.5 24 24 30 30 TD 7 CONTRACTOR'S Completed on (mo/day) Water Well Contractor	m3 0 mage of poss wer lines CODE CODE OR LANDOV (/yr) 's License N	From From From leat cement ft. to lible contaminatio 4 Lateral 5 Cess po 6 Seepag Ll' Sand, grave Silty clay, of Sandy Clay End of Bore VNER'S CERTIFI	18 2 Ce 16 16 19 pit THOLOG el, fill dark red y, red b ey, it re ehole ICATION: 12/19/0	ft. ft. From2 7 8 9 GIC LOG d brown brown, fi ed brown This wate 8 585	to to to 16 Pit privy Sewage II Feedyard	30 3 Ben Ft. to agoon FROM (x) construct And the This W	ft. ft. ft. ft. ft. 10 Live 11 Fuel 12 Ferti 13 Inse How man TO	From From 4 Other 4 Other 5 ft. Stock pens storage lizer storag cticide stor y feet? onstructed true to the decord was	From	ft. t	ft. to andonec well/ Ga ier (sper ntami ITERVA	d water we as well cify below nated \$\frac{1}{2}\$ LS LS urisdiction belief. Ka 01/1	Ft. Ft. ft. Site
Grout Intervals From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight serbirection from well? FROM TO 0 1 1 6.5 6.5 24 24 30 30 TD 7 CONTRACTOR'S Completed on (mo/day Water Well Contractor under the business na	m3 0 mage of poss wer lines CODE OR LANDOV v/yr) 's License N me of	From From From Ideat cement ft. to ible contaminatio 4 Lateral 5 Cess po 6 Seepag LI Sand, grave Silty clay, de Sandy Clay Sand, claye End of Bore VNER'S CERTIFI O. Asso	18 2 Ce 16 16 19 pit THOLOG el, fill dark red y, red b ey, it re ehole ICATION: 12/19/0 5 ociated	ft. ft. ft. From2 7 8 9 GIC LOG d brown brown, fi ed brown This wate 8 585 Environ	to to to to 16 Pit privy Sewage II Feedyard	30 3 Ben Ft. to agoon FROM (x) construct And th This W	ft. ft. ft. ft. ft. tonite 18 10 Live 11 Fuel 12 Ferti 13 Inse How man TO cted, (2) recisis record is //ater Well R	From From 4 Other 4 Other 3 ft. stock pens storage lizer storag cticide stor y feet? onstructed true to the ecord was By (signatu	PLUC PLUC or (3) plu best of my completed ore) Bra	ft. t	ft. to andone well/ Ga er (spe- ntami ITERVA Er my ju ge and day/yr) John	d water we as well cify below nated \$\frac{1}{2}\$ LS LS urisdiction belief. Ka 01/1.	Ft. Ft. ft. ell) Site and w ansas 1/08
GROUT MATERIA Grout Intervals From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 1 1 6.5 6.5 24 24 30 30 TD TOONTRACTOR'S Completed on (mo/day) Water Well Contractor under the business na INSTRUCTIONS:	m3 0 mage of poss wer lines CODE CODE	From From From leat cement ft. to lible contaminatio 4 Lateral 5 Cess po 6 Seepag Ll' Sand, grave Silty clay, of Sandy Clay End of Bore VNER'S CERTIFI	18 2 Ce 16 16 17 18 18 19 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	ft. ft. From2 7 8 9 GIC LOG d brown brown, fi ed brown This water 8 5 Environ answers. Se	Pit privy Sewage II Feedyard Immun rer well was	30 3 Ben Ft. to agoon FROM (x) construct And th This W I, Inc. ppies to Kans	ft.	From From 4 Other 4 Other 5 ft. stock pens storage lizer storag cticide stor y feet? onstructed true to the decord was By (signatunt of Health	PLUC PLUC or (3) plu best of my completed ore) Bra	ft. t	ft. to andone well/ Ga er (spe- ntami ITERVA Er my ju ge and day/yr) John	d water we as well cify below nated \$ LS LS LS arisdiction belief. Ka 01/1. Son ater, Top	Ft. Ft. ft. ell) Site and w ansas 1/08