		\/\A	TER WELL	8613		-orm	WWC-	5 KS	A 82a-12	212 ID N	`					
1 LOCATI	ION OF WAT		Fraction		OIID	1 01111	*****	3 107	_	on Number		ship Nun	nber	Ra	inge Num	ber
	nawnee		NE	E 14	SW	1/4	SW	1⁄4		5	Т	10	S		15E	
Distance an	nd direction f	rom nearest tov				of well	if locate	ed within	city?							
$6\frac{1}{4}$ mil	les noi	cth and	2 mile	es v	west	of	Tope	eka								
WATER	WELL OWN	NER: Gi	l Werr	ner					-L-	.11-	-26-07	-11	3			
⊐ RR#. St. Ad	dress, Box	# : 56	19 Sw	141	th				*p	ermiss	lon to Boa	snal rd of Agrid	. LOW culture. [grout Division of	Water Re	esources
City, State,			peka,	Ks.	. 66	604						ication N				
LOCATE	WELL'S LO	CATION WITH	4 DEPTH	OF C	OMPLE	TED W	/ELL	65		ft. ELEVA	TION:					
	SECTION		 Depth(s) (Groun	dwater	Encour	ntered.	. 1		ft	2		ft. 3			ft.
	- N		WELL'S S	STATIC	C WATE	R LEV	EL	<u>U</u>	.ft. belov	ft. w land surfac	e measured	d on mo/d	ay/yr	8-	2-07	
	· /	i	C-A Violat	Pun	np test	data:	Well wa	iter was .		ft. 8	after		. hours p	oumping		gpm
	-NW	- NE	WELL WA					iter was . 5 Public :		ft. a	aπer 8 Air cond			oumping njection w		gpm
	1	1	_1 Don			Feedlot		6 Oil field			9 Dewate	_		Other (Spe		w)
w		 E	2 Irrig	ation	4	Industri	al 7	7 Domes	stic (lawr	n & garden)	10 Monitor	ing well				
		i														
	-şw -	- SE	Was a che	emica	l/bacter	iologica	al sampl	le submit	ted to D	epartment?	/es No	X	If ves. r	no/dav/vrs	s sample v	was sub-
	^	1	mitted								ater Well Di				No	
		1														
5 TYPE (OF BLANK C	ASING USED:			5 Wro	ought in	on.	8	Concret	e tile	CASI	NG JOIN	TS: Glue	ad	Clamped	
1 Stee		3 RMP (SI	R)		5 Wrought iron 6 Asbestos-Cement				8 Concrete tile CASIN 9 Other (specify below)			NG JOHN		ded		
2 PVC		4 ABS	•		7 Fibe	erglass					••••••			aded		
Blank casir	ng diameter .	5 nd surface	in.	to			ft., Dia			in. to		. ft., Dia		iı	դ <u>թ</u> գ	ft.
Casing heigh	ght above la	nd surface	24		in.	, weight	t	2.	.82		lbs./ft. Wall	thicknes	s or gua	ge No .	258	
TYPE OF S	SCREEN OF	RPERFORATIO	N MATERI	AL:					7 <u>PVC</u>			10 Asbe				
1 Stee	el	3 Stainles				erglass				P (SR)				/)		
2 Bras	ss	4 Galvaniz	zed Steel		6 Co	ncrete t	ile		9 ABS	3		12 None	used (o	pen hole)		
SCREEN C	OR PERFOR	ATION OPENIN	NGS ARE:					azed wra			8_Saw.c			11 Non	e (open h	iole)
	tinuous slot		lill slot					re wrapp	ed		9 Drilled 10 Other					4
2 Louv	ered shutter	r 4 K	ey punched	d		_	/ 101	rch cut			10 Otner	(specity)			• • • • • • • • • • • • • • • • • • • •	II.
					7)		32)							
SCREEN-F	PERFORATE	DINTERVALS	From			2	ft. to	32		ft., From			ft. to	·		ft.
			From				. ft. to			ft., From			ft. to			ft.
		ED INTERVALS	From From		11		ft. to ft. to	6	55	ft., From ft., From			ft. to))		ft. ft. ft.
			From From		11		ft. to ft. to	6	55	ft., From			ft. to))		ft. ft. ft.
6 GROU	GRAVEL PAG	CK INTERVALS	From From From		11	Cement	ft. to ft. to ft. to	6	3 Bento	ft., From ft., From ft., From	4 Other		ft. to)))		ft. ft. ft. ft.
6 GROU Grout Inter	GRAVEL PAG IT MATERIA vals: Fron	L: 1 Nea	From From From From	1.	11	Cement	ft. to ft. to ft. to	6	3 Bento	ft., From ft., From ft., From	4 Other		ft. to)))		ft. ft. ft. ft.
6 GROU Grout Inter What is the	GRAVEL PAGE IT MATERIA vals: From e nearest sou	L: 1 Nean0	From From From From t cement ft. to contamina	1.	11	Cement ft., Fro	grout	6	3 Bento	onite 10 Lives	4 Other ft., Fro	m	ft. to ft. to ft. to	ft. to	ed water w	ft. ft. ft. ft.
6 GROU Grout Inter What is the	GRAVEL PAGE IT MATERIA vals: From e nearest sou	L: 1 Nea	From From From From t cement ft. to contamina	1.	11	Cement ft., Fro	ft. to ft. to ft. to	6	3 Bento	onite 10 Lives	4 Other ft., Fro	m	ft. to ft. to ft. to	o	ed water w	ft. ft. ft. ft.
6 GROU Grout Inter What is the 1 Sep 2 Sew	GRAVEL PAGE IT MATERIA vals: From e nearest soutic tank wer lines	L: 1 Nean Ource of possible 4 Late 5 Cess	From From From t cement ft. to contamina ral lines s pool	1.	11	Cement ft., Fro	grout Pit priv	6	3 Bente	onite 10 Lives	4 Other ft., Fro	m	ft. to ft. to ft. to	o	ed water w	ft. ft. ft. ft.
6 GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat	T MATERIA vals: From e nearest sou tic tank ver lines tertight sewe	L: 1 Nean ource of possible 4 Late 5 Cess	From From From t cement ft. to contamina ral lines s pool	1.	11	Cement ft., Fro	grout Pit priv	/y ge lagoon	3 Bente	onite 10 Lives 11 Fuel s	4 Other ft., Fro tock pens	m	14 ditc	oft. to Abandone Oil well/Gi	ed water w	ft. ft. ft. ft.
6 GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr	GRAVEL PAGE IT MATERIA vals: From e nearest sou etic tank wer lines ertight sewe om well?	L: 1 Nean Ource of possible 4 Late 5 Cess	From From From t cement ft. to contamina ral lines s pool	1.	11	Cement ft., Fro	grout Pit priv	/y ge lagoon	3 Bente	onite 10 Lives 11 Fuel s	4 Other ft., Fro tock pens storage zer storage ticide storage	m	ft. to ft. to ft. to	oft. to Abandone Oil well/Gi	ed water w	ft. ft. ft. ft.
6 GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat	T MATERIA vals: From e nearest sou tic tank ver lines tertight sewe	L: 1 Nean ource of possible 4 Late 5 Cess	From From From t cement ft. to contamina ral lines s pool	1 ·	11	Cement ft., Fro	grout Pit priv	/y ge lagoon	3 Bente	ft., From ft., F	4 Other ft., Fro tock pens storage zer storage ticide storage	m	14 15 16 ditc	oft. to Abandone Oil well/Gi	ed water w as well ecify below	ft. ft. ft. ft.
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0	GRAVEL PAGE IT MATERIA vals: From e nearest sou etic tank wer lines ertight sewe om well?	L: 1 Nean Ource of possible 4 Late 5 Cess r lines 6 Seep north	From From From t cement ft. to contamina ral lines s pool page pit LITHOL	1 ·	11	Cement ft., Fro	grout Pit priv	/y ge lagoon	3 Bentaft. to	num. ft., From tt., From tt., From num. 10 Lives 11 Fuel s 12 Fertili 13 Insec	4 Other ft., Fro tock pens storage zer storage ticide storage	m	14 15 16 ditc	oft. to Abandone Oil well/G	ed water w as well ecify below	ft. ft. ft. ft.
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr	T MATERIA vals: From e nearest sou dic tank wer lines ertight sewe om well?	L: 1 Nean on the second of the	From From From t cement ft. to contamina ral lines s pool page pit LITHOL	1 ·	11	Cement ft., Fro	grout Pit priv	/y ge lagoon	3 Bentaft. to	num. ft., From tt., From tt., From num. 10 Lives 11 Fuel s 12 Fertili 13 Insec	4 Other ft., Fro tock pens storage zer storage ticide storage	m	14 15 16 ditc	oft. to Abandone Oil well/G	ed water w as well ecify below	ft. ft. ft. ft.
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0	T MATERIA vals: From e nearest sou otic tank ver lines ertight sewe om well? TO 3	L: 1 Nean Ource of possible 4 Late 5 Cess r lines 6 Seep north	From From From t cement ft. to contamina ral lines s pool page pit LITHOL 1	1 fion:	11 2 C	Cement ft., Fro	grout Pit priv	/y ge lagoon	3 Bentaft. to	num. ft., From tt., From tt., From num. 10 Lives 11 Fuel s 12 Fertili 13 Insec	4 Other ft., Fro tock pens storage zer storage ticide storage	m	14 15 16 ditc	oft. to Abandone Oil well/G	ed water w as well ecify below	ft. ft. ft. ft.
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 3	T MATERIA vals: From e nearest sou stic tank ver lines certight sewe com well? TO 3 12	L: 1 Nean Ource of possible 4 Late 5 Cess r lines 6 Seep north	t cement ft. to contamina ral lines s pool page pit LITHOL lay cown sa	1 fion:	11 2 C	Cement ft., Fro	grout Pit priv	/y ge lagoon	3 Bentaft. to	num. ft., From tt., From tt., From num. 10 Lives 11 Fuel s 12 Fertili 13 Insec	4 Other ft., Fro tock pens storage zer storage ticide storage	m	14 15 16 ditc	oft. to Abandone Oil well/G	ed water w as well ecify below	ft. ft. ft. ft.
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 3 12	T MATERIA vals: From e nearest soutic tank ver lines tertight sewe om well? TO 3 12 14	L: 1 Nean Ource of possible 4 Late 5 Cess r lines 6 Seep north top soi brown c clay br	From From From t cement ft. to contamina ral lines s pool page pit LITHOL lay own sa	1 control	11 2 C	Cement ft., Fro	grout Pit priv	/y ge lagoon	3 Bentaft. to	num. ft., From tt., From tt., From num. 10 Lives 11 Fuel s 12 Fertili 13 Insec	4 Other ft., Fro tock pens storage zer storage ticide storage	m	14 15 16 ditc	oft. to Abandone Oil well/G	ed water w as well ecify below	ft. ft. ft. ft.
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 3 12 14	T MATERIA vals: From e nearest sou dic tank ver lines tertight sewe om well? TO 3 12 14	L: 1 Nean Ource of possible 4 Late 5 Cess r lines 6 Seep north top soil brown colay brokent general grant of the chert of	From From From t cementft. to contamina ral lines s pool bage pit LITHOL 1 lay own sa rey y sha	1.cogic	11 2 C	Cement ft., Fro	grout Pit priv	/y ge lagoon	3 Bentaft. to	num. ft., From tt., From tt., From num. 10 Lives 11 Fuel s 12 Fertili 13 Insec	4 Other ft., Fro tock pens storage zer storage ticide storage	m	14 15 16 ditc	oft. to Abandone Oil well/G	ed water w as well ecify below	ft. ft. ft. ft.
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 3 12 14 17 23	T MATERIA vals: From e nearest sou stic tank wer lines ertight sewe om well? TO 3 12 14 17 23	L: 1 Nean 0	From From From From t cement ft. to contamina ral lines s pool page pit LITHOL lay own sa rey y sha mestor	1.cogic	11 2 C	Cement ft., Fro	grout Pit priv	/y ge lagoon	3 Bentaft. to	num. ft., From tt., From tt., From num. 10 Lives 11 Fuel s 12 Fertili 13 Insec	4 Other ft., Fro tock pens storage zer storage ticide storage	m	14 15 16 ditc	oft. to Abandone Oil well/G	ed water w as well ecify below	ft. ft. ft. ft.
GROU Grout Inter What is the Sep Sew Wat Direction fr FROM O S 12 14 17 23 30	T MATERIA vals: From e nearest sou etic tank wer lines ertight sewe om well? TO 3 12 14 17 23 30	L: 1 Nean 0	From From From From t cement ft. to contamina ral lines s pool page pit LITHOL lay own sa rey sy sha meston ale	1	11 2 C	Cement ft., Fro	grout Pit priv	/y ge lagoon	3 Bentaft. to	num. ft., From tt., From tt., From num. 10 Lives 11 Fuel s 12 Fertili 13 Insec	4 Other ft., Fro tock pens storage zer storage ticide storage	m	14 15 16 ditc	oft. to Abandone Oil well/G	ed water w as well ecify below	ft. ft. ft. ft.
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 3 12 14 17 23 30 \$\frac{1}{2}\frac{1}{3}\f	T MATERIA vals: From e nearest sou tic tank ver lines ertight sewe om well? TO 3 12 14 17 23 30 37	L: 1 Nean on one of possible 4 Late 5 Cessor lines 6 Seep north top soi brown colay brown	From From From t cement ft. to contamina ral lines s pool page pit LITHOL lay own sa rey sy sha mestor ale mestor	1	11 2 C	Cement ft., Fro	grout Pit priv	/y ge lagoon	3 Bentaft. to	num. ft., From tt., From tt., From num. 10 Lives 11 Fuel s 12 Fertili 13 Insec	4 Other ft., Fro tock pens storage zer storage ticide storage	m	14 15 16 ditc	oft. to Abandone Oil well/G	ed water w as well ecify below	ft. ft. ft. ft.
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 3 12 14 17 23 30 2837 43	T MATERIA vals: From e nearest soutic tank ver lines vertight sewe om well? TO 3 12 14 17 23 30 37 43	L: 1 Nean O O O O O O O O O O O O O O O O O O O	From From From t cement ft. to contamina ral lines s pool page pit LITHOL lay own sa rey y sha mestor ale mestor	1.0GIO	11 2 C	Cement ft., Fro	grout Pit priv	/y ge lagoon	3 Bentaft. to	num. ft., From tt., From tt., From num. 10 Lives 11 Fuel s 12 Fertili 13 Insec	4 Other ft., Fro tock pens storage zer storage ticide storage	m	14 15 16 ditc	oft. to Abandone Oil well/G	ed water w as well ecify below	ft. ft. ft. ft.
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 3 12 14 17 23 30 \$\frac{1}{2}\$\frac{1}{4}\$\frac	T MATERIA vals: From e nearest sou dictank ver lines tertight sewe om well? TO 3 12 14 17 23 30 37 43 47 53	L: 1 Nean Ource of possible 4 Late 5 Cess 6 Seen north top soil brown conclay brown conclay brown chert grey lingrey shaprey l	From From From t cementft. to contamina ral lines s pool bage pit LITHOL lay own sa rey y sha mestor taleestor aleestor aleestor	1.0GIO	11 2 C	Cement ft., Fro	grout Pit priv	/y ge lagoon	3 Bentaft. to	num. ft., From tt., From tt., From num. 10 Lives 11 Fuel s 12 Fertili 13 Insec	4 Other ft., Fro tock pens storage zer storage ticide storage	m	14 15 16 ditc	oft. to Abandone Oil well/G	ed water w as well ecify below	ft. ft. ft. ft.
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 3 12 14 17 23 30 \$\mathbf{x}\mathbf{x}\mathbf{x} 37 43 47 53	T MATERIA vals: From e nearest sou stic tank wer lines ertight sewe om well? TO 3 12 14 17 23 30 37 43 47 53	L: 1 Nean 0	From From From From t cementft. to contamina ral lines s pool bage pit LITHOL l lay own sa rey y sha mestor ale mestor ale mestor	1.cogic	11 2 C	Cement ft., Fro	grout Pit priv	/y ge lagoon	3 Bentaft. to	num. ft., From tt., From tt., From num. 10 Lives 11 Fuel s 12 Fertili 13 Insec	4 Other ft., Fro tock pens storage zer storage ticide storage	m	14 15 16 ditc	oft. to Abandone Oil well/G	ed water w as well ecify below	ft. ft. ft. ft.
GROU Grout Inter What is the Sep Sew Wat Direction fr FROM O 3 12 14 17 23 30 \$\frac{1}{2}\frac{1}{4}\frac{1}{5}\frac{1}{	T MATERIA vals: From e nearest soutic tank ver lines tertight sewe om well? TO 3 12 14 17 23 30 37 43 47 53 58 60	L: 1 Nean 0	From From From From t cement ft. to contamina ral lines s pool page pit LITHOL lay own sa rey sy sha mestor ale mestor ale mestor ale mestor ale	1.cogic	11 2 C	Cement ft., Fro	grout Pit priv	/y ge lagoon	3 Bentaft. to	num. ft., From tt., From tt., From num. 10 Lives 11 Fuel s 12 Fertili 13 Insec	4 Other ft., Fro tock pens storage zer storage ticide storage	m	14 15 16 ditc	oft. to Abandone Oil well/G	ed water w as well ecify below	ft. ft. ft. ft.
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 3 12 14 17 23 30 \$\mathbb{R}\mathbb{R}\mathbb{3}\mathbb{7} 43 47 53 58 69	T MATERIA vals: From e nearest sou etic tank wer lines ertight sewe om well? TO 3 12 14 17 23 30 37 43 47 53 58 60 65	L: 1 Nean 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	From From From From t cement ft. to contamina ral lines s pool page pit LITHOL lay own sa rey sy sha mestor ale mestor ale mestor ale mestor ale	1.0GIO	11 2 C	Cement ft., Fro	ft. toft. toft. to grout m Pit priv Sewaç	/y ge lagoon ard FR	3 Bente	10 Lives 11 Fuel s 12 Fertili 13 Insect	4 Other 4 Other 5 tock pens 5 torage 7 zer storage 7 ticle storage 7 ticle storage 8 torage 9 ticle storage 9 ticle storage	PLUG	14 15 ditc 60	oft. to Abandone Oil well/Gi Other (spen	ed water was well ecify below	ftftftft. well w)
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 3 12 14 17 23 30 \$\frac{1}{2}\$\frac{1}{4}\$\frac{1}{4}\$\frac{1}{7}\$\frac{2}{3}\$\frac{3}{4}\$\frac{1}{4}\$\frac{1}{4}\$\frac{1}{4}\$\frac{1}{5}\$\frac{3}{5}\$\frac{1}{6}\$\frac	T MATERIA vals: From e nearest soutic tank ver lines tertight sewe tom well? TO 3 12 14 17 23 30 37 43 47 53 58 60 65	L: 1 Nean O O O O O O O O O O O O O O O O O O O	From From From From t cementft. to contamina ral lines s pool page pit LITHOL lay own sa rey sy sha mestor ale mestor ale mestor ale mestor ale	and:	1.1 2 C	Cement ft., Fro	grout Pit priv Sewaç Feedy	/y ge lagoon ard FR	3 Bente	10 Lives 11 Fuel s 12 Fertili 13 Insec How mar	4 Other 4 Other 5 tock pens 5 torage 2 zer storage 2 ticide storage 2 ny feet?	or (3) plu	14 15 ditc 60 GGING III	oft. to Abandone Oil well/G. Other (spen	od water was well ecify below	### ##################################
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 3 12 14 17 23 30 \$\frac{1}{2}\$\frac{1}{4}\$\frac{1}{4}\$\frac{1}{7}\$\frac{2}{3}\$\frac{3}{4}\$\frac{1}{4}\$\frac{1}{4}\$\frac{1}{4}\$\frac{1}{5}\$\frac{3}{5}\$\frac{1}{6}\$\frac	T MATERIA vals: From e nearest soutic tank ver lines tertight sewe tom well? TO 3 12 14 17 23 30 37 43 47 53 58 60 65	L: 1 Nean O O O O O O O O O O O O O O O O O O O	From From From From t cementft. to contamina ral lines s pool page pit LITHOL lay own sa rey sy sha mestor ale mestor ale mestor ale mestor ale	and:	1.1 2 C	Cement ft., Fro	grout Pit priv Sewaç Feedy	/y ge lagoon ard FR	3 Bente	10 Lives 11 Fuel s 12 Fertili 13 Insec How mar	4 Other 4 Other 5 tock pens 5 torage 2 zer storage 2 ticide storage 2 ny feet?	or (3) plu	14 15 ditc 60 GGING III	oft. to Abandone Oil well/G. Other (spen	od water was well ecify below	### ##################################
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 3 12 14 17 23 30 \$\mathbf{x}\mathbf{x}\mathbf{x}\mathbf{x}\mathbf{x} 53 58 69 7 CONTR completed of Water Well	T MATERIA vals: From e nearest south to tank ver lines tertight sewer om well? TO 3 12 14 17 23 30 37 43 47 53 58 60 65 ACTOR'S On (mo/day/y) Contractor's	L: 1 Nean 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	From From From From t cement ft. to contamina ral lines s pool page pit LITHOL LIT	1. OGIO	1.1 2 CLOG	Cement ft., Fro	ft. toft. toft. toft. to grout m Pit priv Sewag Feedy	yy ge lagoon ard FR was (1)	3 Bento	10 Lives 11 Fuels 12 Fertili 13 Insec How mar TO	4 Other ft., Fro tock pens storage zer storage ticide storag y feet?	or (3) pluto the bes	ft. to ft	o	od water was well ecify below	### ##################################

INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each <u>constructed</u> well.