			WATER	WELL RECORD	Form WW	C-5 KS	A 82a	-1212		
1 LOCATIO	ON OF WATER WE	ELL:	Fraction			Section Nu	mber		p Number	Range Number
County:	Cowley		SW 1/4	SW 1/4 SW	1/4	31		Т :	34 s	R 4 (E/)V
Distance ar	nd direction from ne	earest town	or city street ad	dress of well if located	d within cit	y?				
2 WATER	WELL OWNER:	Mason O	il Company							
البسا	ddress, Box # :	1709 S.						Board	of Agriculture	Division of Water Resources
City, State.			s City, Kans	as 67005					ation Number:	577151617 GT 774161 7165041661
					10					
AN "X" I	N SECTION BOX:	1								
	N									3
ī	!!!!	w	ELL'S STATIC	WATER LEVEL $10-$	18-94 (t. below lar	nd sur	face measured	d en mo/day/yr	• • • • • • • • • • • • • • • • • • • •
	- vw N		Pump	test data: Well water	r was		ft. at	fter	hours pu	ımping gpm
-	- 144 1- 146	Es	st. Yield	gpm: Well water	r was		ft. a	fter	hours pu	mag gniqmu
, I		В	ore Hole Diamet	ter 75/8in. to .	18	<i>.</i>	ft., a	and	in	i. toft.
Mile w	1 1					ater supply		8 Air condition		Injection well
-	i		1 Domestic						•	Other (Specify below)
	- SW SE		2 Irrigation							
			•							s, mo/day/yr sample was sub-
Į X	!!			acteriological sample s	iubmilled (Departme			· · · · · ·	
	<u> </u>		itted					ter Well Disinfo		No X
5 TYPE O	F BLANK CASING			5 Wrought iron		ncrete tile				d Clamped
1 Stee		RMP (SR)		6 Asbestos-Cement	9 Oth	er (specify	belov	v)		ded
(2) PV		ABS		7 Fiberglass						aded
Blank casin	g diameter	in.	to	ft., Dia	,in,	to		ft., Dia		in. to ft.
Casing heig	tht above land surfa	ace		in., weight			. lbs./i	ft. Wall thickne	ess or gauge N	10 SCT • . 4U
	CREEN OR PERF				6	PVC			Asbestos-cem	
1 Stee	ei 3	Stainless st	teel	5 Fiberglass	8	RMP (SR)		11	Other (specify)
2 Bra	ss 4	Galvanized	steel	6 Concrete tile		ABS			None used (or	pen hole)
SCREEN O	R PERFORATION	OPENINGS	ARE:	5 Gauze	ed wrapped	i		8 Saw cut		11 None (open hole)
	ntinuous slot	(3)Mill s			wrapped			9 Drilled hol		
		4 Key		7 Torch	• • •					
	ERFORATED INTE		•			4	Eror			to
SCHEEN	ENFORMICE INTE	ITTALO.				· · · · · · · · · · · · · · · · · · ·	.,	!!		
			Ecom	# **			 -	_	4	to #
	DAYE: DAOK WIT	-DVALC	From			ft	•			toft.
GI	RAVEL PACK INTE	ERVALS:	From			ft	, Fror	n	ft. :	toft.
			From From			ft ft	., Fror	n	ft. ft.	toft. to ft.
6 GROUT	MATERIAL:	1 Neat cerr	From From	ft. to ft. to ft. to	∂ Be	ftft ft	., Fror ., Fror	n	ft. : ft. :	to
6 GROUT	MATERIAL:	1 Neat cerr	FromFrom	ft. to ft. to ft. to	∂ Be	ftft ft entonite t. to	., Fror ., Fror 4	n π Other ft., From	ft. :	to
6 GROUT	MATERIAL:	1 Neat cerr	FromFrom	ft. to ft. to ft. to	∂ Be	ftftftftftft	., Fror Fror 4 	n Other ft., From	ft. :	to
6 GROUT Grout Interv What is the	MATERIAL:	1 Neat cerr	From	ft. to ft. to ft. to	∂ Be	ftftftftftft	., Fror Fror 4 	n π Other ft., From	ft. ft.	to
6 GROUT Grout Interv What is the 1 Sep	MATERIAL: rais: From	1 Neat cerr	From From nent (2) to ntamination:	ft. to ft. to Cement grout ft., From	∂ Be	t. to	Fror 4 Livest	n Other ft., From	14. A	to
6 GROUT Grout Interv What is the 1 Sep 2 Sew	MATERIAL: rais: From nearest source of	1 Neat cerrft. possible cor 4 Lateral li 5 Cess po	From	tt. to ft. to Cement grout ft., From	∂ Be		Fuel :	n	14. A	to ft. to ft. to ft. Abandoned water well Dif well/Gas well
6 GROUT Grout Interv What is the 1 Sep 2 Sew	MATERIAL: vais: From nearest source of stic tank wer lines tertight sewer lines	1 Neat cerrft. possible cor 4 Lateral li 5 Cess po	From	tt. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago	∂ Be	t. to	Fror 4 Livest	n	14 A 15 C	to ft. to ft. to ft. to ft. Abandoned water well Dil well/Gas well Other (specify below)
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat	MATERIAL: vais: From nearest source of stic tank wer lines tertight sewer lines	1 Neat cerrft. possible cor 4 Lateral li 5 Cess po 6 Seepage	From	7 Pit privy 8 Sewage lago 9 Feedyard	∂ Be	t. to	Fror 4 Livest	n	14. A	to ft. to ft. to ft. to ft. Abandoned water well Dil well/Gas well Other (specify below)
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction from	MATERIAL: vais: From nearest source of stic tank ver lines tertight sewer lines om well?	1 Neat cerrft. possible cor 4 Lateral li 5 Cess po 6 Seepage	From	7 Pit privy 8 Sewage lago 9 Feedyard	3Be	t. to	Fror 4 Livest	n	14 A 15 C	to ft. to ft. to ft. to ft. Abandoned water well Dil well/Gas well Other (specify below)
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro	MATERIAL: rais: From nearest source of otic tank wer lines sertight sewer lines om well? TO 6" Conc	1 Neat cerrft. possible cor 4 Lateral li 5 Cess po 6 Seepage	From	ft. to ft. to ft. to Cement grout ft., From Pit privy Sewage lago Feedyard	3Bee	t. to	Fror 4 Livest	n	14 A 15 C	to ft. to ft. to ft. to ft. Abandoned water well Dil well/Gas well Other (specify below)
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro	MATERIAL: rais: From nearest source of stic tank ver lines tertight sewer lines om well? TO 6" Conc 3 Cly,	1 Neat cerrft. possible cor 4 Lateral li 5 Cess po 6 Seepage	From	7 Pit privy 8 Sewage lago 9 Feedyard	3Bee	t. to	Fror 4 Livest	n	14 A 15 C	to ft. to ft. to ft. to ft. Abandoned water well Dil well/Gas well Other (specify below)
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0	MATERIAL: rais: From nearest source of stic tank ver lines lertight sewer lines om well? TO 6" Conc 3 Cly, s1 c	1 Neat cerrft. possible cor 4 Lateral li 5 Cess po 6 Seepage	From. From nent (2 to ntamination: ines iol e pit LITHOLOGIC L , V Slty, V S grvl, prly sr	7 Pit privy 8 Sewage lago 9 Feedyard OG	3Be	t. to	Fror 4 Livest	n	14 A 15 C	to ft. to ft. to ft. to ft. Abandoned water well Dil well/Gas well Other (specify below)
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro	MATERIAL: rais: From nearest source of stic tank ver lines tertight sewer lines om well? TO 6" Conc 3 Cly, sl c 6 Snd,	1 Neat cerrft. possible cor 4 Lateral li 5 Cess po 6 Seepage rete med brn, grns & c v f-f gr	From. From nent (2 to ntamination: ines pol pit LITHOLOGIC L , v slty, v s grvl, prly sr rnd, well sr	tt. to ft. to ft. to ft. to Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard OG Sindy, v f-med grin td td, subrind-subang	3Be	t. to	Fror 4 Livest	n	14 A 15 C	to ft. to ft. to ft. to ft. Abandoned water well Dil well/Gas well Other (specify below)
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 6"	MATERIAL: rais: From nearest source of stic tank ver lines tertight sewer lines om well? TO 6" Conc 3 Cly, sl c 6 Snd, v sl	1 Neat cerrft. possible cor 4 Lateral li 5 Cess po 6 Seepage rete med brn, grns & c v f-f gr	From. From nent (2 to ntamination: ines ines inel pit LITHOLOGIC L , v slty, v s grvl, prly sr rnd, well sr orn, mod-v cl	tt. to ft. to ft. to ft. to Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard OG Sindy, v f-med grin td td, subrind-subang	③Become from	t. to	Fror 4 Livest	n	14 A 15 C	to ft. to ft. to ft. to ft. Abandoned water well Dil well/Gas well Other (specify below)
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction for FROM 0 6" 3	MATERIAL: rais: From nearest source of stic tank ver lines tertight sewer lines om well? TO 6" Conc 3 Cly, sl c 6 Snd, v sl 10.5 Snd,	1 Neat cerrft. possible cor 4 Lateral li 5 Cess po 6 Seepage rete med brn, grns & c v f-f gr ty, med t as above	From From nent (2 to	tt. to ft. to ft. to Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard OG Sindy, v f-med grn td td, subrind-subang lyey 7 & lt yell brin c	3Be f	t. to	Fror 4 Livest	n	14 A 15 C	to ft. to ft. to ft. to ft. Abandoned water well Dil well/Gas well Other (specify below)
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 6"	MATERIAL: rais: From nearest source of otic tank wer lines tertight sewer lines om well? TO 6" Conc 3 Cly, sl c 6 Snd, v sl 10,5 Snd, 18 Snd,	1 Neat cerr	From. From nent (2 to	Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard OG Sindy, v f-med grnetd td, subrind-subang lyey 7 & lt yell brin c	3Be f	t. to	Fror 4 Livest	n	14 A 15 C	to ft. to ft. to ft. to ft. Abandoned water well Dil well/Gas well Other (specify below)
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction for FROM 0 6" 3	MATERIAL: rais: From nearest source of stic tank ver lines lertight sewer lines om well? TO 6" Conc 3 Cly, \$1 C 6 Snd, \$V sl 10.5 Snd, \$prly	1 Neat cernt. possible cor 4 Lateral li 5 Cess po 6 Seepage rete med brn, grns & c v f-f gr ty, med b as above v f-med	From. From nent (2 to	Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard OG Sindy, v f-med grnetd td, subrind-subang lyey 7 & lt yell brin c	3Be f	t. to	Fror 4 Livest	n	14 A 15 C	to ft. to ft. to ft. to ft. Abandoned water well Dil well/Gas well Other (specify below)
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction for FROM 0 6" 3	MATERIAL: rais: From nearest source of stic tank ver lines lertight sewer lines om well? TO 6" Conc 3 Cly, \$1 C 6 Snd, \$V sl 10.5 Snd, \$prly	1 Neat cerr	From. From nent (2 to	Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard OG Sindy, v f-med grnetd td, subrind-subang lyey 7 & lt yell brin c	3Be f	t. to	Fror 4 Livest	n	14 A 15 C	to ft. to ft. to ft. to ft. Abandoned water well Dil well/Gas well Other (specify below)
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction for FROM 0 6" 3	MATERIAL: rais: From nearest source of stic tank ver lines lertight sewer lines om well? TO 6" Conc 3 Cly, \$1 C 6 Snd, \$V sl 10.5 Snd, \$prly	1 Neat cernt. possible cor 4 Lateral li 5 Cess po 6 Seepage rete med brn, grns & c v f-f gr ty, med b as above v f-med	From. From nent (2 to	Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard OG Sindy, v f-med grnetd td, subrind-subang lyey 7 & lt yell brin c	3Be f	t. to	Fror 4 Livest	n	14 A 15 C 16 C	to ft. to ft. tt. to ft. Abandoned water well Dit well/Gas well Other (specify below)
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction for FROM 0 6" 3	MATERIAL: rais: From nearest source of stic tank ver lines lertight sewer lines om well? TO 6" Conc 3 Cly, \$1 C 6 Snd, \$V sl 10.5 Snd, \$prly	1 Neat cernt. possible cor 4 Lateral li 5 Cess po 6 Seepage rete med brn, grns & c v f-f gr ty, med b as above v f-med	From. From nent (2 to	Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard OG Sindy, v f-med grnetd td, subrind-subang lyey 7 & lt yell brin c	3Be f	t. to	Fror 4 Livest	n Other Other ft., From lock pens storage zer storage ticide storage my feet?	PLUGGING	to ft. to ft. tt. to ft. Abandoned water well Dit well/Gas well Other (specify below)
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction for FROM 0 6" 3	MATERIAL: rais: From nearest source of stic tank ver lines lertight sewer lines om well? TO 6" Conc 3 Cly, \$1 C 6 Snd, \$V sl 10.5 Snd, \$prly	1 Neat cernt. possible cor 4 Lateral li 5 Cess po 6 Seepage rete med brn, grns & c v f-f gr ty, med b as above v f-med	From. From nent (2 to	Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard OG Sindy, v f-med grnetd td, subrind-subang lyey 7 & lt yell brin c	3Be f	t. to	Fror 4 Livest	n	PLUGGING	to ft. to ft. tt. to ft. Abandoned water well Dit well/Gas well Other (specify below)
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction for FROM 0 6" 3	MATERIAL: rais: From nearest source of stic tank ver lines lertight sewer lines om well? TO 6" Conc 3 Cly, \$1 C 6 Snd, \$V sl 10.5 Snd, \$prly	1 Neat cernt. possible cor 4 Lateral li 5 Cess po 6 Seepage rete med brn, grns & c v f-f gr ty, med b as above v f-med	From. From nent (2 to	Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard OG Sindy, v f-med grnetd td, subrind-subang lyey 7 & lt yell brin c	3Be f	t. to	Fror 4 Livest	n Other Other ft., From lock pens storage zer storage ticide storage my feet?	PLUGGING	to ft. to ft. tt. to ft. Abandoned water well Dit well/Gas well Other (specify below)
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction for FROM 0 6" 3	MATERIAL: rais: From nearest source of stic tank ver lines lertight sewer lines om well? TO 6" Conc 3 Cly, \$1 C 6 Snd, \$V sl 10.5 Snd, \$prly	1 Neat cernt. possible cor 4 Lateral li 5 Cess po 6 Seepage rete med brn, grns & c v f-f gr ty, med b as above v f-med	From. From nent (2 to	Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard OG Sindy, v f-med grnetd td, subrind-subang lyey 7 & lt yell brin c grns & tr of grvl	3Be f	t. to	Fror 4 Livest	n Other Other ft., From lock pens storage zer storage ticide storage my feet?	PLUGGING	to ft. to ft. tt. to ft. Abandoned water well Dit well/Gas well Other (specify below)
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction for FROM 0 6" 3	MATERIAL: rais: From nearest source of stic tank ver lines lertight sewer lines om well? TO 6" Conc 3 Cly, \$1 C 6 Snd, \$V sl 10.5 Snd, \$prly	1 Neat cern	From. From nent (2 to	Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard OG Sindy, v f-med grnetd td, subrind-subang lyey 7 & lt yell brin c grns & tr of grvl	3Be f	t. to	Fror 4 Livest	n Other Other ft., From lock pens storage zer storage ticide storage my feet?	PLUGGING	to ft. to ft. tt. to ft. Abandoned water well Dit well/Gas well Other (specify below)
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 6" 3 6 10.5	MATERIAL: rais: From nearest source of stic tank wer lines tertight sewer lines om well? TO 6" Conc 3 Cly, sl c 6 Snd, v sl 10.5 Snd, prly yell	1 Neat cerr possible cor 4 Lateral ii 5 Cess po 6 Seepage rete med brn, grns & c v f-f gr ty, med t as above v f-med rsrtd, si -brn,mois	From. From Thent (2) to	Cement grout It. to Cement grout It., From 7 Pit privy 8 Sewage lago 9 Feedyard OG Sindy, v f-med grne td td, subrind-subang lyey / & lt yell brin c grns & tr of grvl v slty, lt	3Bee	10 112 13 Ho	Fertilii	MW10 - F Don Tay1	PLUGGING I	to ft. to ft. . ft. to ft. . handoned water well Dit well/Gas well Other (specify below) INTERVALS
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 6" 3 6 10.5	MATERIAL: rais: From nearest source of stic tank wer lines lertight sewer lines om well? TO 6" Conc 3 Cly, sl c 6 Snd, v sl 10.5 Snd, prly yell	1 Neat cern	From From The ment (2) to	tt. to ft. to ft. to ft. to ft. to Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard OG Sindy, v f-med grn rtd td, subrind-subang lyey 7 & lt yell brin c grns & tr of grvl v slty, lt	3Be for from from from from from from from	10 11 12 13 Hoo TO	Livest Fertilii	MW10 F Don Tay1	PLUGGING 14 A 15 C 16 C PLUGGING Or 3) plugged und	to ft. to ft. . ft. to ft. . ft. to ft. . thandoned water well Dit well/Gas well Other (specify below) INTERVALS
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 6" 3 6 10.5	MATERIAL: rais: From nearest source of stic tank wer lines lertight sewer lines om well? TO 6" Conc 3 Cly, sl c 6 Snd, v sl 10.5 Snd, prly yell ACTOR'S OR LANG on (morday/year)	1 Neat cern t. possible cor 4 Lateral li 5 Cess po 6 Seepage rete med brn, grns & c v f-f gr ty, med t as above v f-med srtd, si -brn,mois	From From Pent (2 to	tt. to ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard OG Sindy, v f-med grne rtd td, subrind-subang lyey / & lt yell brin c grns & tr of grvl v slty, lt	3Be for from the first of the f	intonite t. to	Livest Fuel: Fertilii Insective w mar	MW10 - F Don Tay1	PLUGGING 14 A 15 C 16 C PLUGGING Or 3) plugged und best of my kn	to ft. to ft. ft. to ft. habandoned water well Dit well/Gas well Other (specify below) INTERVALS COVEY der my jurisdiction and was nowledge and belief. Kansas
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 6" 3 6 10.5	MATERIAL: rais: From nearest source of stic tank ver lines tertight sewer lines om well? TO 6" Conc 3 Cly, sl c 6 Snd, v sl 10.5 Snd, prly yell ACTOR'S OR LANG on (morday/year) Contractor's Licens	1 Neat cern to the possible core 4 Lateral ii 5 Cess po 6 Seepage rete med brn, grns & c v f-f gr tv, med the as above v f-med srtd, st -brn,mois	From. From Pent (2 to	tt to ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard OG Sindy, v f-med grn rtd td, subrind-subang lyey 7 & lt yell brin c grns & tr of grvl v slty, lt In: This water well wa This Water Well	3Be for from the first of the f	tructed, (2) and this was completed.	Fuel: Freco s recooleted (contents)	MW10 - F Don Tayl	PLUGGING 14 A 15 C 16 C PLUGGING Or 3) plugged und best of my kn	to ft. to ft. . ft. to ft. . ft. to ft. . thandoned water well Dit well/Gas well Other (specify below) INTERVALS
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 6" 3 6 10.5 7 CONTRA completed of Water Well under the b	MATERIAL: rais: From nearest source of stic tank wer lines tertight sewer lines tertight sewer lines of the series of the	1 Neat cerr	From From nent (2 to	tt to ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard OG Sindy, v f-med grne rtd td, subrind-subang lyey 7 & lt yell brin c grns & tr of grvl v slty, lt IN: This water well wa This Water Well C.	3Becord	tructed, (2 and this was completely by (Fuel: Feel: Freco Frec	MW10 - F Don Tayl minimizer to the con (mo/day/yr) ure)	PLUGGING 14 A 15 C 16 C 16 C PLUGGING I	to ft. to ft. ft. to ft. habandoned water well Dit well/Gas well Other (specify below) INTERVALS COVEY der my jurisdiction and was nowledge and belief. Kansas