1 LOCATION									
County:							mber Township !	Number	Range Number
	Phil	lips	SE 4	SE 🕠	SW ,	27	1 3	S	R 16 E.
			n or city street ad	dress of well if loca	nted within city?				
	ige Road, A								
_	VELL OWNER								
			W Jackson				Board of Agr	iculture, Div	ision of Water Resources
ity, State, ZI	IP Code	: Topeka	a, Ks				Application N	lumber:	
LOCATE V	WELL'S LOCA	ATON WITH	.						
AN "X" IN	SECTION BO	OX:	DEPTH OF C	COMPLETED WEL					
	N		Depth(s) Ground	lwater Encountered	± 1		ft. 2	ft.	3 ft.
			WELL'S STATIC	WATER LEVEL		ft, below l	land surface measured	l on mo/day	/yr
	- NW	NE		p test data: Well			ft. after	hours	pumpinggpm
	i	;	Est. Yield	gpm: Well	water was		ft. after		
W		i E	Bore Hole Diame	eter <b>9</b> in	. to	5.5	ft. and	i	n. to ft
			WELL WATER T	O BE USED AS: 3 Feed lot	5 Public water	supply	8 Air conditi	oning 1	n. to ft 1 Injection well 2 Other (Specify below)
	-sw	SE	1 Domestic				9 Dewaterir	ig 1	2 Other (Specify below)
		1	2 Irrigation	4 Industrial	7. Lawn and ga	arden (do	mestic) 10 Monitori	ng well	Vapor Extraction
, <u> </u>	X	<u> </u>	Was a chemical/	bacteriological san	nple submitted to	o Departn	nent? Yes No	X If yes	, mo/day/yr sample was
	S		submitted				Water Well Disinfec		
TYPE OF	BLANK CASI	NG LISED:		5 Wrought Iron	8 Con	croto tilo			ed <b>X</b> Clamped
1 Stee			(SR)	-				Welc	
2 PVC		4 ABS	эгу						
			20	7 Fiberglass				Inre	eaded
	diameter		in. to30	ft., Dia	<u> i</u> r	i. to	ft., Dia		in. to ft
	t above land		.5	in., weight	2.071	.,	bs./ft. Wall thickness o		
			N MATERIAL:			7 PVC		bestos-cem	
1 Stee		3 Stainle		5 Fiberglass		B RMP (		ner (specify)	
2 Bras			nized steel	6 Concrete tile		9 ABS	r	٠.	en hole)
	R PERFORAT						40.110.00		11 None (open hole)
	tinuous slot vered shutter		Mill slot		Wire wrapped		9 Drilled hole		
			Key punched	00	Torch cut		10 Other (spe	city)	
SCREEN-PE	RFORATED	INTERVALS:		<b>30</b> ft. to	55		ft From	ft.	to ft
			From				ft. From	ft.	to ft
GRA	VEL PACK IN	ITERVALS:	From	<b>28</b> ft. to			ft. From	ft.	to ft
GRA	VEL PACK IN	TERVALS:		<b>28</b> ft. to	55		ft. From	ft.	to ft
6 GROUT N	MATERIAL:	1 Neat	From From cement 2	28 ft. to ft. to Cement grout	55 3 B	entonite	ft. From ft. From ft. From 4 Other	ft. ft. ft.	to fit to fit
6 GROUT N	MATERIAL:	1 Neat	From From cement 2	28 ft. to ft. to Cement grout	55 3 B	entonite	ft. From ft. From ft. From 4 Other	ft. ft.	to fi
6 GROUT N	MATERIAL: als From	1 Neat (	From From cement 2 ft. to 28	28 ft. to ft. to	55 3 B	entonite	ft. From ft. From ft. From 4 Other ft. From	ft. ft.	to ff to ff ff. to ff
6 GROUT N	MATERIAL: als From nearest source	1 Neat (	From From cement 2 ft. to 28 contamination:	28 ft. to ft. to 2 Cement grout ft. From	55 3 B	entonite to	ft. From ft. From ft. From 4 Other ft. From Livestock pens	ft. ft. ft.	to fit
GROUT M Grout Interva What is the n	MATERIAL: als From nearest source	1 Neat (	From From  cement 2 ft. to 28 contamination: 4 Lateral lines	28 ft. to ft. to Cement grout ft. From 7 Pit	55 3 B fr	entonite to 10	ft. From ft. From ft. From 4 Other ft. From Livestock pens ful storage	ft. ft. 14 At 15 Oi	to fit to fit fit to fit to fit to fit to fit well/ Gas well
GROUT M Grout Interva What is the n 1 Sept 2 Sew	MATERIAL: als From nearest source tic tank ver lines	1 Neat of 1	From From  cement 28  ft. to 28  contamination: 4 Lateral lines 5 Cess pool	28 ft. to ft. to 2 Cement grout ft. From 7 Pit 8 Se	3 B fl privy wage lagoon	entonite to 10 11	ft. From ft. From ft. From 4 Other ft. From Livestock pens Fuel storage Fertilizer storage	ft. ft. 14 At 15 Oi	to fit to fit fit to fit to fit to fit to fit well/ Gas well
GROUT M Grout Interva What is the n 1 Sept 2 Sew 3 Wate	MATERIAL: als From nearest source tic tank ver lines vertight sewer	1 Neat of 1	From From  cement 2 ft. to 28 contamination: 4 Lateral lines	28 ft. to ft. to 2 Cement grout ft. From 7 Pit 8 Se	55 3 B fr	entonite  . to  10  11  12  13	ft. From ft. From ft. From 4 Other ft. From Livestock pens Fuel storage Fertilizer storage Insecticide storage	ft. ft. 14 At 15 Oi	to fit to fit fit to fit to fit to fit to fit well/ Gas well
GROUT M Grout Interva What is the n 1 Sept 2 Sew 3 Wate	MATERIAL: als From nearest source tic tank ver lines ertight sewer m well?	1 Neat of 1 Neat of possible of possible of possible of possible of the second near the second	From From  cement 2  ft. to 28  contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	ft. to ft. to Cement grout ft. From 7 Pit 8 Se 9 Fe	3 B fi privy wage lagoon edyard	entonite  10 11 12 13 How	ft. From ft. From ft. From 4 Other ft. From Livestock pens Fuel storage Fertilizer storage Insecticide storage many feet?	ft. ft. ft. 14 Al 15 Oi 16 Oi	to ff to ff to ff to ff to ff the ff
GROUT M Grout Interva What is the n 1 Sept 2 Sew 3 Wate	MATERIAL: als From nearest source tic tank ver lines vertight sewer	1 Neat of 1 Neat of possible of possible of possible of possible of the second near the second	From From  cement 2  ft. to 28  contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	28 ft. to ft. to 2 Cement grout ft. From 7 Pit 8 Se	3 B fl privy wage lagoon	entonite  10 11 12 13 How	ft. From ft. From ft. From 4 Other ft. From Livestock pens Fuel storage Fertilizer storage Insecticide storage many feet?	ft. ft. ft. 14 Al 15 Oi 16 Oi	to fit to fit fit to fit to fit to fit to fit well/ Gas well
6 GROUT M Grout Interva What is the n 1 Sept 2 Sew 3 Wate Direction from	MATERIAL: als From nearest source tic tank ver lines ertight sewer m well? TO 1	1 Neat of 1 need of possible of possible of possible of possible of the contract of the contra	From From  cement 2  ft. to 28  contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHO  sphalt—4"	ft. to ft. to Cement grout ft. From  7 Pit 8 Se 9 Fe	3 B fi privy wage lagoon edyard	entonite  10 11 12 13 How	ft. From ft. From ft. From 4 Other ft. From Livestock pens Fuel storage Fertilizer storage Insecticide storage many feet?	ft. ft. ft. 14 Al 15 Oi 16 Oi	to ff to ff to ff to ff to ff the ff
6 GROUT M Grout Interval What is the n 1 Sept 2 Sew 3 Wate Direction from	MATERIAL: als From nearest source tic tank ver lines ertight sewer m well?	1 Neat of 1 e of possible of p	From From  cement 2  ft. to 28  contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	ft. to ft. to Cement grout ft. From  7 Pit 8 Se 9 Fe	3 B fi privy wage lagoon edyard	entonite  10 11 12 13 How	ft. From ft. From ft. From 4 Other ft. From Livestock pens Fuel storage Fertilizer storage Insecticide storage many feet?	ft. ft. ft. 14 Al 15 Oi 16 Oi	to ff to ff to ff to ff to ff the ff
6 GROUT M Grout Interva What is the n 1 Sept 2 Sew 3 Wate Direction from FROM 0	MATERIAL: als From nearest source tic tank ver lines ertight sewer m well? TO 1	1 Neat of 1 2 of possible of p	From From  cement 2  ft. to 28  contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHO sphalt—4"  It, clayey, ligoon	ft. to ft. to Cement grout ft. From  7 Pit 8 Se 9 Fe  LOGIC LOG	3 B file privy wage lagoon edyard	entonite  10 11 12 13 How	ft. From ft. From ft. From 4 Other ft. From Livestock pens Fuel storage Fertilizer storage Insecticide storage many feet?	ft. ft. ft. 14 Al 15 Oi 16 Oi	to ff to ff to ff to ff to ff the ff
6 GROUT M Grout Interva What is the n 1 Sept 2 Sew 3 Wate Direction from	MATERIAL: als From nearest source tic tank ver lines ertight sewer m well? TO 1 52	1 Neat of 1 2 of possible of p	From From  cement 28  ft. to 28  contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHO  sphalt—4"  lt, clayey, lig  own  and, silty, ligi	ft. to ft. to Cement grout ft. From  7 Pit 8 Se 9 Fe	3 B file privy wage lagoon edyard	entonite  10 11 12 13 How	ft. From ft. From ft. From 4 Other ft. From Livestock pens Fuel storage Fertilizer storage Insecticide storage many feet?	ft. ft. ft. 14 Al 15 Oi 16 Oi	to ff to ff to ff to ff to ff the ff
6 GROUT M Grout Interval What is the n 1 Sept 2 Sew 3 Wate Direction from FROM 0	MATERIAL: als From nearest source tic tank ver lines ertight sewer m well? TO 1 52	1 Neat of 1 2 of possible of p	From From  cement 2  ft. to 28  contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHO sphalt—4"  It, clayey, ligoon	ft. to ft. to Cement grout ft. From  7 Pit 8 Se 9 Fe  LOGIC LOG	3 B file privy wage lagoon edyard	entonite  10 11 12 13 How	ft. From ft. From ft. From 4 Other ft. From Livestock pens Fuel storage Fertilizer storage Insecticide storage many feet?	ft. ft. ft. 14 Al 15 Oi 16 Oi	to ff to ff to ff to ff to ff the ff
6 GROUT M Grout Interval What is the n 1 Sept 2 Sew 3 Wate Direction from FROM 0	MATERIAL: als From nearest source tic tank ver lines ertight sewer m well? TO 1 52	1 Neat of 1 2 of possible of p	From From  cement 28  ft. to 28  contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHO  sphalt—4"  lt, clayey, lig  own  and, silty, ligi	ft. to ft. to Cement grout ft. From  7 Pit 8 Se 9 Fe  LOGIC LOG	3 B file privy wage lagoon edyard	entonite  10 11 12 13 How	ft. From ft. From ft. From 4 Other ft. From Livestock pens Fuel storage Fertilizer storage Insecticide storage many feet?	ft. ft. ft. 14 Al 15 Oi 16 Oi	to ff to ff to ff to ff to ff the ff
GROUT March Interval What is the n 1 Sept 2 Sew 3 Water Direction from FROM 0 1	MATERIAL: als From nearest source tic tank ver lines ertight sewer m well? TO 1 52	1 Neat of 1 2 of possible of p	From From  cement 28  ft. to 28  contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHO  sphalt—4"  lt, clayey, lig  own  and, silty, ligi	ft. to ft. to Cement grout ft. From  7 Pit 8 Se 9 Fe  LOGIC LOG	3 B file privy wage lagoon edyard	entonite  10 11 12 13 How	ft. From ft. From ft. From 4 Other ft. From Livestock pens Fuel storage Fertilizer storage Insecticide storage many feet?	ft. ft. ft. 14 Al 15 Oi 16 Oi	to ff to ff to ff to ff to ff the ff
6 GROUT M Grout Interval What is the n 1 Sept 2 Sew 3 Wate Direction from FROM 0	MATERIAL: als From nearest source tic tank ver lines ertight sewer m well? TO 1 52	1 Neat of 1 2 of possible of p	From From  cement 28  ft. to 28  contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHO  sphalt—4"  lt, clayey, lig  own  and, silty, ligi	ft. to ft. to Cement grout ft. From  7 Pit 8 Se 9 Fe  LOGIC LOG	3 B file privy wage lagoon edyard	entonite  10 11 12 13 How	ft. From ft. From ft. From 4 Other ft. From Livestock pens Fuel storage Fertilizer storage Insecticide storage many feet?	ft. ft. ft. 14 Al 15 Oi 16 Oi	to ff to ff to ff to ff to ff the ff
GROUT Marout Interval What is the n 1 Sept 2 Sew 3 Wate Direction from FROM 0	MATERIAL: als From nearest source tic tank ver lines ertight sewer m well? TO 1 52	1 Neat of 1 2 of possible of p	From From  cement 28  ft. to 28  contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHO  sphalt—4"  lt, clayey, lig  own  and, silty, ligi	ft. to ft. to Cement grout ft. From  7 Pit 8 Se 9 Fe  LOGIC LOG	3 B file privy wage lagoon edyard	entonite  10 11 12 13 How	ft. From ft. From ft. From 4 Other ft. From Livestock pens Fuel storage Fertilizer storage Insecticide storage many feet?	ft. ft. ft. 14 Al 15 Oi 16 Oi	to ff to ff to ff to ff to ff the ff
GROUT March Interval What is the n 1 Sept 2 Sew 3 Water Direction from FROM 0 1	MATERIAL: als From nearest source tic tank ver lines ertight sewer m well? TO 1 52	1 Neat of 1 2 of possible of p	From From  cement 28  ft. to 28  contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHO  sphalt—4"  lt, clayey, lig  own  and, silty, ligi	ft. to ft. to Cement grout ft. From  7 Pit 8 Se 9 Fe  LOGIC LOG	3 B file privy wage lagoon edyard	entonite  10 11 12 13 How	ft. From ft. From ft. From 4 Other ft. From Livestock pens Fuel storage Fertilizer storage Insecticide storage many feet?	ft. ft. ft. 14 Al 15 Oi 16 Oi	to ff to ff to ff to ff to ff the ff
6 GROUT M Grout Interva What is the n 1 Sept 2 Sew 3 Wate Direction from FROM 0	MATERIAL: als From nearest source tic tank ver lines ertight sewer m well? TO 1 52	1 Neat of 1 2 of possible of p	From From  cement 28  ft. to 28  contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHO  sphalt—4"  lt, clayey, lig  own  and, silty, ligi	ft. to ft. to Cement grout ft. From  7 Pit 8 Se 9 Fe  LOGIC LOG	3 B file privy wage lagoon edyard	entonite  10 11 12 13 How	ft. From ft. From ft. From 4 Other ft. From Livestock pens Fuel storage Fertilizer storage Insecticide storage many feet?	ft. ft. ft. 14 Al 15 Oi 16 Oi	to ff to ff to ff to ff to ff the ff
6 GROUT M Grout Interval What is the n 1 Sept 2 Sew 3 Wate Direction from FROM 0	MATERIAL: als From nearest source tic tank ver lines ertight sewer m well? TO 1 52	1 Neat of 1 2 of possible of p	From From  cement 28  ft. to 28  contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHO  sphalt—4"  lt, clayey, lig  own  and, silty, ligi	ft. to ft. to Cement grout ft. From  7 Pit 8 Se 9 Fe  LOGIC LOG	3 B file privy wage lagoon edyard	entonite  10 11 12 13 How	ft. From ft. From ft. From 4 Other ft. From Livestock pens Fuel storage Fertilizer storage Insecticide storage many feet?	ft. ft. ft. 14 Al 15 Oi 16 Oi	to ff to ff to ff to ff to ff the ff
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6 GROUT M Grout Interva What is the n 1 Sept 2 Sew 3 Wate Direction from FROM 0 1	MATERIAL: als From nearest source tic tank ver lines ertight sewer m well? TO 1 52 55	1 Neat of 1 1 of possible of p	From From  cement 28  ft. to 28  contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHO  sphalt—4"  lt, clayey, lig  own  and, silty, lig  parse grain	ft. to ft. to ft. to Coment grout ft. From  7 Pit 8 Se 9 Fe  LOGIC LOG  ht-medium, ht brown, fine	55  3 B fl privy wage lagoon edyard FROM	entonite 10 11 12 13 How	ft. From ft. From ft. From 4 Other ft. From Livestock pens Fuel storage Fertilizer storage Insecticide storage many feet?  O P	ft. ft. ft. 14 Al 15 Oi 16 Oi LUGGING I	to ff to ff to ff to ff to ff the ff
GROUT Market September 1 September 2 Sew 3 Water Direction from FROM 0 1 52	MATERIAL: als From nearest source tic tank ver lines ertight sewer m well? TO 1 52 55	1 Neat of 1 1 of possible of p	From From  Cement 28  Ift. to 28  Contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHO Sphalt—4" It, clayey, lig own and, silty, ligh parse grain	ft. to ft. to ft. to Coment grout ft. From  7 Pit 8 Se 9 Fe LOGIC LOG  ht-medium, ht brown, fine	privy wage lagoon edyard FROM	entonite  10 11 12 13 How	ft. From ft. From ft. From ft. From ft. From ft. From Livestock pens Fuel storage Fertilizer storage Insecticide storage many feet? O P	ft. ft.  14 Al 15 O 16 O  LUGGING I	to fit to ft to ft  to ft  to ft  ft. to ft  gandoned water well il well/ Gas well ther (specify below)  NTERVALS
6 GROUT M Grout Interva What is the n 1 Sept 2 Sew 3 Wat Direction fror FROM 0 1 52	MATERIAL: als From nearest source tic tank ver lines retight sewer m well? TO 1 52 55  CTOR'S OR n (mo/day/yr)	1 Neat of 1 e of possible of Sillines  CODE As Sillines Code As Code Code Code Code Code Code Code Code	From From Cement 28  ft. to 28 Contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHO Sphalt—4" It, clayey, lig own and, silty, ligibarse grain  R'S CERTIFICAT 10/2	ft. to ft. to ft. to Coment grout ft. From  7 Pit 8 Se 9 Fe  LOGIC LOG  ht-medium, ht brown, fine	privy wage lagoon edyard FROM	entonite  to  10  11  12  13  How  I T	ft. From ft. From ft. From ft. From ft. From ft. From Livestock pens Fuel storage Fertilizer storage Insecticide storage many feet? O P O P Or p	ft. ft.  14 Al 15 O 16 O  LUGGING I	to ff to ff to ff to ff to ff to ff ft. to ff ft. to ff gandoned water well if well/ Gas well ther (specify below)  NTERVALS  er my jurisdiction and was dge and belief. Kansas
6 GROUT M Grout Interva What is the n 1 Sept 2 Sew 3 Wate Direction from FROM 0 1 52	MATERIAL: als From nearest source tic tank ver lines ertight sewer m well? TO 1 52 55	1 Neat of 1 2 of possible of p	From From Cement 28  ft. to 28 Contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHO Sphalt—4" It, clayey, lig own and, silty, ligibarse grain  R'S CERTIFICAT 10/2	ft. to ft. to ft. to Coment grout ft. From  7 Pit 8 Se 9 Fe LOGIC LOG  ht-medium, ht brown, fine  10N: This water we 22/08	privy wage lagoon edyard FROM	entonite  to  10  11  12  13  How  I T	ft. From ft. From ft. From ft. From ft. From ft. From Livestock pens Fuel storage Fertilizer storage Insecticide storage many feet? O P	ft. ft.  14 Al 15 O 16 O  LUGGING I	to ff to ff to ff to ff to ff to ff ft. to ff ft. to ff gandoned water well if well/ Gas well ther (specify below)  NTERVALS  er my jurisdiction and was dge and belief. Kansas