					Form WWC-	-5 KSA 82a	-1212			
1 LOCATION	OF WAT	ER WELL:	Fraction	GT.7		ection Number	Township Number	Ran	nge Numbe	er
County: W			NE 1/4		1/4	13	T 11 S	R	24	B W
Distance and	direction	from nearest tov	wn or city street a	address of well if located	within city?)				
5000	Kansas	Avenue -	Kansas Cit	y, Kansas 661	06					
2 WATER W		_		lesale Grocers						
RR#, St. Add	dress, Box		O Kansas Av	,			Board of Agricultu	ure, Division of	Water Re	sources
City, State, ZI	IP Code			ansas 66106			Application Numb			
							TION:			
H AN "X" IN	SECTION	BOX:					2			
-	1	' , 					face measured on mo/da			
	i	i i					fter hours			
	NW	NE					fter hour			
	: I	!					and			
iš w	-i	E	1	•			8 Air conditioning			
=	-i		1 Domestic				9 Dewatering	_ ′		
	SW	- SE	2 Irrigation				Observation well			
	! +	- - 				- •				
<u> </u>	_	- - '	mitted	bacteriological sample s	ubmilled to L		esNoX; If			_
5 TYPE OF	BI VVIK C	ASING USED:	micea	E Manualt inca	0.0000		ter Well Disinfected? Ye			Κ
1 Steel	DEAIN C	3 RMP (SI	D)	5 Wrought iron		rete tile				
2)PVC		4 ABS	n)	6 Asbestos-Cement		r (specify below		Veided		
_	diameter		in to 25	7 Fiberglass				Threaded		
							ft., Dia			
TYPE OF SO	DEEN O	R PERFORATION	N MATERIAL.	.in., weight			ft. Wall thickness or gaug		ea40.	
1 Steel	TEEN OF	3 Stainless		5 Fiberelese	(7)P\		10 Asbestos-c			
2 Brass			s steel zed steel	5 Fiberglass			11 Other (spe			
		4 Galvaniz IATION OPENIN			9 AI		12 None used		, ,	
	nuous slo		lill slot		d wrapped		8 Saw cut	11 None	(open no	l e)
	ered shutte		ey punched		rapped		9 Drilled holes			
		D INTERVALS:	Erom 2	7 Torch	cut 50.5		10 Other (specify) n			• • • • • •
SOMELING EN	UNAIL	D INTERVALS.								
GRA			rioni	II. 10						IT. I
	1 VIEL DAG	W INTERVALE.	Erom	3.0	50.5		n	π. το		
3.17	AVEL PAG	CK INTERVALS:			50.5	ft., Fron	n	ft. to		ft.
			From	ft. to	50.5	ft., Fron ft., Fron	n	ft. to ft. to		ft. ft.
6 GROUT M	IATERIAL	1 Neat o	From cement	ft. to 2 Cement grout	50.5. Bent	ft., Fron	n	ft. to ft. to		ft. ft.
6 GROUT M. Grout Intervals	IATERIAL	1 Neat o	From cement .ft. to 3.•.0 .	ft. to 2 Cement grout	50.5. Bent	to	n	ft. to		ft. ft. ft.
6 GROUT MA Grout Intervals What is the no	IATERIAL ls: From	1 Neat on 0.0	From cement .ft. to 3.•.0 . contamination:	ft. to 2 Cement grout ft., From	3Bent	ft., From ft., From onite 4 to	n	ft. to ft. to	water well	ft. ft. ft.
6 GROUT M Grout Intervals What is the no 1 Septic	IATERIAL ls: From learest so c tank	1 Neat of n 0	From cement ft. to 30. contamination:	ft. to 2 Cement grout ft., From 7 Pit privy	3Bent	ft., From ft., From onite to	n	ft. to	water well	ft. ft. ft.
GROUT MA Grout Intervals What is the no 1 Septic 2 Sewer	IATERIAL ls: From learest so c tank r lines	1 Neat of n 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	From cement ft. to 3,0 . contamination: al lines	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago	3Bent	ft., From ft., From onite 4 to	n	ft. to ft. to	water well	ft. ft. ft.
GROUT MA Grout Intervals What is the no 1 Septic 2 Sewer 3 Water	ATERIAL ls: From learest so le tank r lines rtight sew	1 Neat of n 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	From cement ft. to 3,0 . contamination: al lines	ft. to 2 Cement grout ft., From 7 Pit privy	3Bent	ft., From ft., From onite 4 ft. to	n Other	ft. to	water well well ify below)	ft. ft. ft.
GROUT MA Grout Intervals What is the no 1 Septic 2 Sewer 3 Water Direction from	ATERIAL ls: From learest so le tank r lines rtight sewen	1 Neat of n 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	From cement .ft. to 3.•,0 . contamination: al lines s pool page pit	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3Bent	to11 Formula ft., From ft., From onite 4 ft. to	n Other	ft. to ft. to ft. to ft. to ft. to 4 Abandoned 5 Oil well/Gas 6 Other (species	water well well ify below)	ft. ft. ft.
GROUT MA Grout Intervals What is the no 1 Septic 2 Sewer 3 Water Direction from	ATERIAL is: From learest so to tank r lines tight sewen well?	1 Neat of n 0.0	From cement ft. to 3,0 . contamination: al lines	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3Bent	ft., From ft., From onite 4 ft. to	n Other	ft. to ft. to ft. to ft. to 4 Abandoned 5 Oil well/Gas 6 Other (species	water well well ify below)	ft. ft. ft.
GROUT MA Grout Intervals What is the no 1 Septic 2 Sewer 3 Water Direction from FROM 0.0	IATERIAL ls: From learest so te tank or lines tight sewen well? TO 0.7	1 Neat of n 0.0	From cement .ft. to 30. contamination: al lines pool age pit LITHOLOGIC	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3Bent	to11 Formula ft., From ft., From onite 4 ft. to	n Other	ft. to ft. to ft. to ft. to ft. to 4 Abandoned 5 Oil well/Gas 6 Other (species	water well well ify below)	ft. ft. ft.
GROUT MA Grout Intervals What is the no 1 Septic 2 Sewer 3 Water Direction from FROM 0.0 0.7	IATERIAL ls: From learest so le tank or lines tight sewer or well? TO 0.7 2.5	1 Neat of possible 4 Later 5 Cess er lines 6 Seep Southeast Asphalt Sandy sil	From cement .ft. to 30. contamination: al lines pool page pit LITHOLOGIC	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3Bent	to11 Formula ft., From ft., From onite 4 ft. to	n Other	ft. to ft. to ft. to ft. to ft. to 4 Abandoned 5 Oil well/Gas 6 Other (species	water well well ify below)	ft. ft. ft.
GROUT MA Grout Intervals What is the no 1 Septic 2 Sewer 3 Water Direction from FROM 0.0 0.7 2.5	IATERIAL dis: From learest so to tank or lines tight sewed well? TO 0.7 2.5 6.5	1 Neat of possible 4 Later 5 Cess or lines 6 Seep Southeast Asphalt Sandy sil	From cement ft. to 30. contamination: al lines pool age pit LITHOLOGIC	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3Bent	to11 Formula ft., From ft., From onite 4 ft. to	n Other	ft. to ft. to ft. to ft. to ft. to 4 Abandoned 5 Oil well/Gas 6 Other (species	water well well ify below)	ft. ft. ft.
GROUT MA Grout Intervals What is the no 1 Septic 2 Sewer 3 Water Direction from FROM 0.0 0.7 2.5 6.5	lATERIAL ls: From learest so tank r lines rtight sewin well? TO 0.7 2.5 6.5 28,5	1 Neat of 1 Neat	From cement ft. to 30. contamination: al lines pool age pit LITHOLOGIC Lt Lty clay by silt	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3Bent	to11 Formula ft., From ft., From onite 4 ft. to	n Other	ft. to ft. to ft. to ft. to ft. to 4 Abandoned 5 Oil well/Gas 6 Other (species	water well well ify below)	ft. ft. ft.
GROUT MA Grout Intervals What is the no 1 Septic 2 Sewer 3 Water Direction from FROM 0.0 0.7 2.5 6.5 28.5	lATERIAL is: From earest so tank r lines rtight sewin well? TO 0.7 2.5 6.5 28.5 39.0	1 Neat of 1 Neat	From cement ft. to 30. contamination: al lines pool age pit LITHOLOGIC Lt Lty clay dy silt ne sand	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG	3Bent	to11 Formula ft., From ft., From onite 4 ft. to	n Other	ft. to ft. to ft. to ft. to ft. to 4 Abandoned 5 Oil well/Gas 6 Other (species	water well well ify below)	ft. ft. ft.
GROUT MA Grout Intervals What is the no 1 Septic 2 Sewer 3 Water Direction from FROM 0.0 0.7 2.5 6.5 28.5 39.0	lATERIAL is: From learest so tank or lines tight sewer well? TO 0.7 2.5 6.5 28.5 39.0 41.5	n. 0.0 urce of possible 4 Later 5 Cess er lines 6 Seep Southeast Asphalt Sandy sil Sandy sil Fine sand Silty fin	From cement .ft. to 30. contamination: al lines pool age pit LITHOLOGIC .t .ty clay ly silt ne sand medium sand	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG	3Bent	to11 Formula ft., From ft., From onite 4 ft. to	n Other	ft. to ft. to ft. to ft. to ft. to 4 Abandoned 5 Oil well/Gas 6 Other (species	water well well ify below)	ft. ft. ft.
GROUT MA Grout Intervals What is the no 1 Septic 2 Sewer 3 Water Direction from FROM 0.0 0.7 2.5 6.5 28.5 39.0 41.5	IATERIAL dis: From learest so tank or lines tight sewer well? TO 0.7 2.5 6.5 28.5 39.0 41.5	1 Neat of normal of the control of possible 4 Later 5 Cess or lines 6 Seep Southeast Asphalt Sandy sill Sandy sill Fine sand Silty fine for me to me fine	From cement .ft. to 30. contamination: al lines pool age pit LITHOLOGIC .t .ty clay ly silt ne sand medium sand medium sand	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG	3Bent	to11 Formula ft., From ft., From onite 4 ft. to	n Other	ft. to ft. to ft. to ft. to ft. to 4 Abandoned 5 Oil well/Gas 6 Other (species	water well well ify below)	ft. ft. ft.
GROUT MA Grout Intervals What is the no 1 Septic 2 Sewer 3 Waters Direction from FROM 0.0 0.7 2.5 6.5 28.5 39.0 41.5 45.0	IATERIAL Is: From learest so tank or lines tight sewed well? TO 0.7 2.5 6.5 28.5 39.0 41.5 45.0	1 Neat of 1 Neat	From cement .ft. to 30. contamination: al lines pool age pit LITHOLOGIC .t .ty clay ly silt ne sand medium sand medium sand	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG	3Bent	to11 Formula ft., From ft., From onite 4 ft. to	n Other	ft. to ft. to ft. to ft. to ft. to 4 Abandoned 5 Oil well/Gas 6 Other (species	water well well ify below)	ft. ft. ft.
GROUT MA Grout Intervals What is the no 1 Septic 2 Sewer 3 Water Direction from FROM 0.0 0.7 2.5 6.5 28.5 39.0 41.5 45.0	IATERIAL dis: From learest so tank or lines tight sewer well? TO 0.7 2.5 6.5 28.5 39.0 41.5	1 Neat of normal of the control of possible 4 Later 5 Cess or lines 6 Seep Southeast Asphalt Sandy sill Sandy sill Fine sand Silty fine for me to me fine	From cement .ft. to 30. contamination: al lines pool age pit LITHOLOGIC .t .ty clay ly silt ne sand medium sand medium sand	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG	3Bent	to11 Formula ft., From ft., From onite 4 ft. to	n Other	ft. to ft. to ft. to ft. to ft. to 4 Abandoned 5 Oil well/Gas 6 Other (species	water well well ify below)	ft. ft. ft.
GROUT MA Grout Intervals What is the no 1 Septic 2 Sewer 3 Waters Direction from FROM 0.0 0.7 2.5 6.5 28.5 39.0 41.5 45.0	IATERIAL Is: From learest so tank or lines tight sewed well? TO 0.7 2.5 6.5 28.5 39.0 41.5 45.0	1 Neat of 1 Neat	From cement .ft. to 30. contamination: al lines pool age pit LITHOLOGIC .t .ty clay ly silt ne sand medium sand medium sand	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG	3Bent	to11 Formula ft., From ft., From onite 4 ft. to	n Other	ft. to ft. to ft. to ft. to ft. to 4 Abandoned 5 Oil well/Gas 6 Other (species	water well well ify below)	ft. ft. ft.
GROUT MA Grout Intervals What is the no 1 Septic 2 Sewer 3 Water Direction from FROM 0.0 0.7 2.5 6.5 28.5 39.0 41.5 45.0	IATERIAL Is: From learest so tank or lines tight sewed well? TO 0.7 2.5 6.5 28.5 39.0 41.5 45.0	1 Neat of 1 Neat	From cement .ft. to 30. contamination: al lines pool age pit LITHOLOGIC .t .ty clay ly silt ne sand medium sand medium sand	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG	3Bent	to11 Formula ft., From onite 4 to	n Other	ft. to ft. to ft. to ft. to ft. to 4 Abandoned 5 Oil well/Gas 6 Other (species	water well well ify below)	ft. ft. ft.
GROUT MA Grout Intervals What is the no 1 Septic 2 Sewer 3 Water Direction from FROM 0.0 0.7 2.5 6.5 28.5 39.0 41.5 45.0	IATERIAL Is: From learest so tank or lines tight sewed well? TO 0.7 2.5 6.5 28.5 39.0 41.5 45.0	1 Neat of 1 Neat	From cement .ft. to 30. contamination: al lines pool age pit LITHOLOGIC .t .ty clay ly silt ne sand medium sand medium sand	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG	3Bent	to11 Formula ft., From onite 4 to	n Other	ft. to ft. to ft. to ft. to ft. to 4 Abandoned 5 Oil well/Gas 6 Other (species	water well well ify below)	ft. ft. ft.
GROUT MA Grout Intervals What is the no 1 Septic 2 Sewer 3 Waters Direction from FROM 0.0 0.7 2.5 6.5 28.5 39.0 41.5 45.0	IATERIAL Is: From learest so tank or lines tight sewed well? TO 0.7 2.5 6.5 28.5 39.0 41.5 45.0	1 Neat of 1 Neat	From cement .ft. to 30. contamination: al lines pool age pit LITHOLOGIC .t .ty clay ly silt ne sand medium sand medium sand	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG	3Bent	to11 Formula ft., From onite 4 to	n Other	ft. to ft. to ft. to ft. to ft. to 4 Abandoned 5 Oil well/Gas 6 Other (species	water well well ify below)	ft. ft. ft.
GROUT MA Grout Intervals What is the no 1 Septic 2 Sewer 3 Water Direction from FROM 0.0 0.7 2.5 6.5 28.5 39.0 41.5 45.0	IATERIAL Is: From learest so tank or lines tight sewed well? TO 0.7 2.5 6.5 28.5 39.0 41.5 45.0	1 Neat of 1 Neat	From cement .ft. to 30. contamination: al lines pool age pit LITHOLOGIC .t .ty clay ly silt ne sand medium sand medium sand	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG	3Bent	to11 Formula ft., From onite 4 to	n Other	ft. to ft. to ft. to ft. to ft. to 4 Abandoned 5 Oil well/Gas 6 Other (species	water well well ify below)	ft. ft. ft.
GROUT MA Grout Intervals What is the notation of the process of th	IATERIAL dis: From learest so tank or lines tight sewing the sewing tight sewing t	1 Neat of possible 4 Later 5 Cess or lines 6 Seep Southeast Asphalt Sandy sil Sandy sil Fine sand Silty fin Fine to m Fine to m Depth	From cement .ft. to 30. contamination: al lines .pool age pit LITHOLOGIC .t .ty clay .ly silt .ne sand .nedium sand .nedium sand .nedium sand .nedium sand	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG , trace clay , trace coarse	3Bent ft.	to	n Other	ft. to	water well well ify below)	ft.
GROUT MA Grout Intervals What is the notation of the notation from FROM O.O.O.7 2.5 6.5 28.5 39.0 41.5 45.0 50.5	IATERIAL dis: From learest so tank r lines tight sewin well? TO 0.7 2.5 6.5 28.5 39.0 41.5 45.0 50.5 Total	I Neat of possible 4 Later 5 Cess or lines 6 Seep Southeast Asphalt Sandy sil Sandy sil Fine sand Silty fin Fine to m Fine to m Depth	From cement .ft. to 30. contamination: al lines .pool age pit LITHOLOGIC .t .ty clay .ly silt .e sand .edium sand .edium sand .edium sand .edium sand .edium sand	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG LOG , trace clay , trace coarse ON: This water well wa	3 Bent ft.	to	n Other	ft. to	water well well ify below)	ft. ft. ft.
GROUT MA Grout Intervals What is the no 1 Septic 2 Sewer 3 Water Direction from FROM 0.0 0.7 2.5 6.5 28.5 39.0 41.5 45.0 50.5	IATERIAL ls: From learest so tank r lines tight sewer well? TO 0.7 2.5 6.5 28.5 39.0 41.5 45.0 50.5 Total	I Neat of the control	From cement ft. to 30. contamination: al lines pool age pit LITHOLOGIC t ty clay dy silt ne sand nedium sand nedium sand nedium sand	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG , trace clay , trace coarse ON: This water well wa	Bent ft.	to	n Other	ft. to	water well well ify below)	ft. ft. ft.
GROUT MA Grout Intervals What is the no 1 Septic 2 Sewer 3 Water Direction from FROM 0.0 0.7 2.5 6.5 28.5 39.0 41.5 45.0 50.5	IATERIAL ls: From learest so tank r lines tight sewer well? TO 0.7 2.5 6.5 28.5 39.0 41.5 45.0 50.5 Total	I Neat of the control of the control of possible 4 Later 5 Cess or lines 6 Seep Southeast Asphalt Sandy sill Sandy sill Fine sand Silty fine to make the control of the co	From cement If to 30. contamination: al lines pool age pit LITHOLOGIC Lt Lty clay dy silt ne sand nedium sand nedium sand nedium sand nedium sand nedium sand	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG , trace clay , trace coarse ON: This water well wa This Water Well	3 Bent ft.	to	n Other	ft. to	water well well ify below)	ft. ft. ft.
GROUT MA Grout Intervals What is the no 1 Septic 2 Sewer 3 Water Direction from FROM 0.0 0.7 2.5 6.5 28.5 39.0 41.5 45.0 50.5 7 CONTRAC completed on Water Well Counder the busi	ATERIAL is: From learest so tank in times tight sewer well? TO 0.7 2.5 6.5 28.5 39.0 41.5 45.0 50.5 Total	I Neat of the control of the control of possible 4 Later 5 Cess or lines 6 Seep Southeast Asphalt Sandy sill Sandy sill Fine sand Silty fine to make the control of the co	From cement ft. to 30. contamination: al lines spool sage pit LITHOLOGIC t ty clay ly silt ne sand medium sand	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG LOG ON: This water well wa This Water We Company, Inc.	Bent ft. FROM FROM Broom FROM Broom FROM FROM FROM FROM FROM FROM FROM FROM	to	n Other	ft. to	water well well ify below)	nd was
GROUT MA Grout Intervals What is the no 1 Septic 2 Sewer 3 Water Direction from FROM 0.0 0.7 2.5 6.5 28.5 39.0 41.5 45.0 50.5 7 CONTRAC completed on Water Well Counder the busi INSTRUCTION	ATERIAL ls: From learest so tank r lines tight sewer well? TO 0.7 2.5 6.5 28.5 39.0 41.5 45.0 50.5 Total	I Neat of the control	From cement .ft. to 30contamination: .al lines .pool .age pit .LITHOLOGIC .t .ty clay .ty silt .ne sand .nedium sand	ft. to 2 Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG LOG ON: This water well wa This Water We Company, Inc. E PRESS FIRMLY and	FROM FROM	to	n Other	ft. to	water well well ify below) sdiction and belief. k	nd was kansas