					- 1			
LOCATION OF WATER WELL		ne 1/4	SW ^{1/4} SW	Section 24	Number +	Township Num	nber S	Range Number R13w E/W
istance and direction from neare	est town or o	city? 6W	cine Lodg	Street address	of well if loca	ited within city?		
WATER WELL OWNER: Ja	mes L	nker						
R#, St. Address, Box # RR			Ks 67104			Board of Agr Application N		vision of Water Resource
DEPTH OF COMPLETED WE	LL 50) ft. E	Bore Hole Diameter	% in. to	5.8.	ft., and		in. to
ell Water to be used as:	5 Pu	blic water	supply	8 Air condition	ing	11 Injed	ction well	
1 Domestic (3)Feedlot		field water	r supply	9 Dewatering		12 Othe	er (Specify	below)
2 Irrigation 4 Industrial	7 La	wn and ga	rden only	10 Observation	well			i ₂₀
/ell's static water level21 •	ft.	below lan	rden only d surface measured on .	9	month		da	y yea
ump Test Data st. Yield 20 gpm	: Well w	ater was				urs pumping urs pumping		gpm
TYPE OF BLANK CASING US			5 Wrought iron	8 Concrete t	ile	Casing Join	nts: Glued) Clamped
1 Steel 3 RM	MP (SR)		6 Asbestos-Cement	9 Other (spe	cify below)		Welded	1
(2) VC 4 AB			7 Fiberglass					ed
lank casing dia 5	in. to	50	ft., Dia	in. to .		ft., Dia		in. to
asing height above land surface	15		in., weight	282	Ibs./ft.	Wall thickness o	r gauge No	258
YPE OF SCREEN OR PERFOR				₹ PVC			stos-cemen	
1 Steel 3 Sta	ainless stee	I	5 Fiberglass	8 RMP (SR)	11 Other	(specify) .	
2 Brass 4 Ga	Ivanized ste	eel	6 Concrete tile	9 ABS	_	12 None	used (ope	n hole)
creen or Perforation Openings A	re:		5 Gauze	ed wrapped	8	aw cut	. •	11 None (open hole)
1 Continuous slot	3 Mill slot	t	6 Wire v		9	Drilled holes		,
2 Louvered shutter	4 Key pui	nched	7 Torch	cut	10	Other (specify)		
creen-Perforation Dia . 5			ft., Dia	in. to .				
creen-Perforated Intervals: For	rom 20)	ft. to30	ft	From		ft. to	
			ft. to					
naver rack intervals.				П	From		. II to	
F								
	rom		ft. to	ft.,	From		ft. to	
GROUT MATERIAL: 1	rom Neat cemer	nt	ft. to 2 Cement grout	ft., 3 Bentonite	From 4 Oth	er	ft. to	
GROUT MATERIAL: (1) Grouted Intervals: From	rom Neat cemer	nt to .15	ft. to 2 Cement grout	ft., 3 Bentonite	From 4 Oth	er	ft. to	
GROUT MATERIAL: (1) Grouted Intervals: From	rom Neat cemer ft. t ssible conta	nt to .15	ft. to 2 Cement grout ft., From	3 Bentonite	From 4 Oth 10 Fuel stora	er	ft. to	ft. to
GROUT MATERIAL: 1 Grouted Intervals: From 3. What is the nearest source of post 1 Septic tank 4	rom Neat cemer ft. t ssible conta Cess pool	nt to 15 mination:	ft. to 2 Cement grout ft., From 7 Sewage lago	ft., 3 Bentoniteft. to	4 Others 10 Fuel store 11 Fertilizer	er	ft. to 	ft. to
GROUT MATERIAL: 1 Grouted Intervals: From 3. What is the nearest source of post 1 Septic tank 4 2 Sewer lines 5	rom Neat cemer ft. t ssible conta Cess pool Seepage p	nt to 15 mination:	ft. to 2 Cement grout ft., From 7 Sewage lago 8 Feed yard	ft., 3 Bentoniteft. to	4 Others 10 Fuel store 11 Fertilizer 12 Insecticid	erft., From age storage e storage	ft. to 	ft. to
GROUT MATERIAL: 1 Grouted Intervals: From 3. What is the nearest source of post 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6	Neat cemer ft. t ssible conta Cess pool Seepage p Pit privy	nt to 15 mination:	ft. to 2 Cement grout ft., From 7 Sewage lago 8 Feed yard 9 ivestock per	ft., 3 Bentoniteft. to	4 Others 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertight	er	14 Aba 15 Oil 16 Oth	ft. to
GROUT MATERIAL: Grouted Intervals: From	Neat cemerft. t ssible conta Cess pool Seepage p Pit privy	nt to 15mination:	ft. to 2 Cement grout ft. From 7 Sewage lago 8 Feed yard 9 livestock per 7 many feet 200	ft., 3 Bentoniteft. to	4 Other 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertight?	er	14 Aba 15 Oil 16 Oth	ft. to
GROUT MATERIAL: Grouted Intervals: From	Neat cemerft. t ssible conta Cess pool Seepage p Pit privy	nt to 15mination: oit How itted to De	ft. to 2 Cement grout ft., From 7 Sewage lago 8 Feed yard 9 ivestock per 9 many feet 200	ft., 3 Bentoniteft. to	4 Other 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertight ? Water Wel	er ft., From age storage e storage t sewer lines	14 Aba 15 Oil 16 Oth	ft. to
GROUT MATERIAL: Grouted Intervals: From	Neat cemer Sesible conta Cess pool Seepage p Pit privy Imple subm	nt to 15mination: oit How itted to De	ft. to 2 Cement grout ft. From 7 Sewage lago 8 Feed yard 9 ivestock per 9 many feet 200 partment? Yes day	ft., 3 Bentonite ft. to oon nsyear: Pur	4 Other 4 Other 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertight? Water Well No	er ft., From age storage e storage t sewer lines I Disinfected?(Yes	14 Aba 15 Oil 16 Oth	ft. to
GROUT MATERIAL: Grouted Intervals: From	Neat cemer Sesible conta Cess pool Seepage p Pit privy Imple subm	nt to 15mination: oit How itted to De	ft. to 2 Cement grout ft. From 7 Sewage lago 8 Feed yard 9 ivestock per 9 many feet 200 partment? Yes day	ft., 3 Bentonite ft. to on ns year: Pur Model No.554	4 Other 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertigh P Water Well No Installed?	er ft., From age storage e storage t sewer lines	14 Aba 15 Oil 16 Oth	ft. to andoned water well well/Gas well er (specify below) No If yes, date sample to Volts 230
GROUT MATERIAL: Grouted Intervals: From	Neat cemer ft to ssible conta Cess pool Seepage p Pit privy Imple submmonth eJac	nt to 15	ft. to 2 Cement grout ft. From 7 Sewage lago 8 Feed yard 9 livestock per w many feet 200 partment? Yes day Bros ft.	ft., 3 Bentonite ft. to con ns year: Pum Model No. 554 Pumps Capacity	4 Other 4 Other 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertight? Water Well No Installed?	er ft, From age storage e storage t sewer lines I Disinfected?(Y	14 Aba 15 Oil 16 Oth	ft. to
GROUT MATERIAL: Grouted Intervals: From	Neat cemer Sesible conta Cess pool Seepage p Pit privy Seepage n Market	nt to 15 imination: How itted to Department of the course in the course	ft. to 2 Cement grout ft., From 7 Sewage lago 8 Feed yard 9 livestock per 9 many feet 200 partment? Yes day Bros ft.	general fit. 3 Bentonite fit. to fit.	4 Other 4 Other 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertight? Water Well No Installed? (B. A. Centrifug	er ft, From age storage e storage t sewer lines I Disinfected?(Y	ft. to 14 Aba 15 Oil 16 Oth es	
GROUT MATERIAL: Grouted Intervals: From	Neat cemer Sesible conta Cess pool Seepage p Pit privy Seepage n Market	ont to 15 imination: it How itted to De CUZZI	ft. to 2 Cement grout ft. From 7 Sewage lago 8 Feed yard 9 ivestock per 9 ives	general fit. 3 Bentonite fit. to fit.	4 Other 4 Other 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertight? Water Well No Installed? (B. A. Centrifug	er ft, From age storage e storage t sewer lines I Disinfected?(Y	ft. to 14 Aba 15 Oil 16 Oth es	
GROUT MATERIAL: Grouted Intervals: From	Neat cemer ft. to sible conta Cess pool Seepage p Pit privy	ont to 15 How itted to De CUZZI	ft. to 2 Cement grout ft. From 7 Sewage lago 8 Feed yard 9 livestock per 9 many feet 200 partment? Yes day Bros ft. 2 Turbine FION This water well w month	ft., 3 Bentonite ft. to	4 Other 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertight P Water Well No p Installed? In rated at 4 Centrifug 13 (2) reconst 14 day	er ft., From age storage e storage t sewer lines I Disinfected?(Yes. HP 15 al 5 Re ructed, or (3) plu 79	ft. to 14 Aba 15 Oil 16 Oth es	
GROUT MATERIAL: Grouted Intervals: From	Neat cemer ft. to sible contact Cess pool Seepage pool Pit privy month e Jacub WNER'S Contact Contact Cess pool Seepage pool Pit privy month e Jacub WNER'S Contact Cess pool Test privy month e Jacub WNER'S Contact Cess pool Test privy month for the sible wneather for the sible wneather for the sible for the s	int to 15 imination: How itted to De CUZZI	ft. to 2 Cement grout ft. From 7 Sewage lago 8 Feed yard 9 livestock per 9 many feet 200 partment? Yes day Bros ft. 2 Turbine FION This water well w month d belief. Kansas Water V	ft., 3 Bentonite ft. to	4 Other 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertight P Water Well No p Installed? In rated at 4 Centrifug 13 (2) reconst 14 day	er ft, From age storage e storage t sewer lines I Disinfected?(Y Yes HP 15 al 5 Re ructed, or (3) plu 79	14 Aba 15 Oil 16 Oth es	ft. to andoned water well well/Gas well er (specify below)
GROUT MATERIAL: irouted Intervals: From	Neat cemer ft. to sible contact Cess pool Seepage pool Pit privy month e Jacub Mersible WNER'S Contact Cess Contact Cess pool Seepage pool Pit privy month e Jacub Mersible word for my know pleted on the seepage pool Pit privy	int to 15 imination: How itted to De CUZZI	ft. to 2 Cement grout ft. From 7 Sewage lago 8 Feed yard 9 livestock per 9 many feet 200 partment? Yes day Bros ft. 2 Turbine FION This water well was month d belief. Kansas Water V	ft., 3 Bentonite ft. to	4 Other 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertight P Water Well No p Installed? In rated at 4 Centrifug 13 (2) reconst 14 day	er ft, From age storage e storage t sewer lines I Disinfected?(Y Yes HP 15 al 5 Re ructed, or (3) plu 79	14 Aba 15 Oil 16 Oth es	ft. to andoned water well well/Gas well her (specify below) No If yes, date sample to Volts230 gal./mir 6 Other er my jurisdiction and wa
GROUT MATERIAL: Grouted Intervals: From	Neat cemer ft. to sible conta Cess pool Seepage p Pit privy month e Jacub WNER'S Contact of my know pleted on	int to 15 imination: Dit How itted to Department of the cours of the	ft. to 2 Cement grout ft. From 7 Sewage lago 8 Feed yard 9 Livestock per 9 many feet 200 partment? Yes day Bros ft. 2 Turbine FION This water well we month 1 belief. Kansas Water W	ft., 3 Bentonite ft. to	4 Other 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertight? Water Well No Installed? (B) Installed? (C) reconst day	er ft, From age storage e storage t sewer lines l Disinfected?(Y Yes HP 15 15 al 5 Re ructed, or (3) plu 79 140 79	14 Aba 15 Oil 16 Oth es	ft. to andoned water well well/Gas well er (specify below) No If yes, date sample to Volts 6 Other er my jurisdiction and water year under the busines
GROUT MATERIAL: irouted Intervals: From	Neat cemer ft. to sible contact Cess pool Seepage pool Pit privy month e Jacub Mersible WNER'S Contact Cess Contact Cess pool Seepage pool Pit privy month e Jacub Mersible word for my know pleted on the seepage pool Pit privy	int to 15 imination: bit How itted to Department of the Departmen	ft. to 2 Cement grout ft. From 7 Sewage lago 8 Feed yard 9 livestock per 9 many feet 200 partment? Yes day Bros ft. 2 Turbine TION This water well well well belief. Kansas Water Water 1 belief. Kansas Water Water LITHOLOG	ft., 3 Bentonite ft. to	4 Other 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertight P Water Well No p Installed? In rated at 4 Centrifug 13 (2) reconst 14 day	er ft, From age storage e storage t sewer lines I Disinfected?(Y Yes HP 15 al 5 Re ructed, or (3) plu 79	14 Aba 15 Oil 16 Oth es	ft. to andoned water well well/Gas well er (specify below)
GROUT MATERIAL: Grouted Intervals: From	Neat cemer fit to sible contain Cess pool Seepage property fit privy fit pri	int to 15 imination: it How itted to De CUZZÍ	ft. to 2 Cement grout ft. From 7 Sewage lago 8 Feed yard 9 ivestock per 9 ivestock per 9 day Bros ft. 2 Turbine FION This water well w month 1 belief. Kansas Water W 9 m	ft. 3 Bentonite ft. to ft. t	4 Other 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertight? Water Well No Installed? (B) Installed? (C) reconst day	er ft, From age storage e storage t sewer lines l Disinfected?(Y Yes HP 15 15 al 5 Re ructed, or (3) plu 79 140 79	14 Aba 15 Oil 16 Oth es	ft. to andoned water well well/Gas well er (specify below) No If yes, date sample to Volts 6 Other er my jurisdiction and water year under the busines
GROUT MATERIAL: irouted Intervals: From	Neat cemer ft. to sisble conta Cess pool Seepage per prit privy month e. Jac where the Jac where the contact of my know peter don.	int to 15 imination: iit How itted to De CUZZI in the couzZI in the cou	ft. to 2 Cement grout ft. From 7 Sewage lago 8 Feed yard 9 livestock per 9 many feet 200 partment? Yes day Bros ft. 2 Turbine TION This water well well well belief. Kansas Water Water 1 belief. Kansas Water Water LITHOLOG	ft. 3 Bentonite ft. to ft. t	4 Other 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertight? Water Well No Installed? (B) Installed? (C) reconst day	er ft, From age storage e storage t sewer lines l Disinfected?(Y Yes HP 15 15 al 5 Re ructed, or (3) plu 79 140 79	14 Aba 15 Oil 16 Oth es	ft. to andoned water well well/Gas well er (specify below) No If yes, date sample to Volts 6 Other er my jurisdiction and water year under the busines
GROUT MATERIAL: irouted Intervals: From 3. What is the nearest source of positive to the hearest source of positive to the hear source of Lyman Bross LOCATE WELL'S LOCATION WITH AN "X" IN SECTION	Neat cemer fit to sible contain Cess pool Seepage property fit privy fit pri	int to 15 imination: it How itted to De CUZZÍ	ft. to 2 Cement grout ft. From 7 Sewage lago 8 Feed yard 9 ivestock per 9 ivestock per 9 day Bros ft. 2 Turbine FION This water well w month 1 belief. Kansas Water W 9 m	ft. 3 Bentonite ft. to ft. t	4 Other 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertight? Water Well No Installed? (B) Installed? (C) reconst day	er ft, From age storage e storage t sewer lines l Disinfected?(Y Yes HP 15 15 al 5 Re ructed, or (3) plu 79 140 79	14 Aba 15 Oil 16 Oth es	ft. to andoned water well well/Gas well er (specify below) No If yes, date sample to Volts 6 Other er my jurisdiction and water year under the busines
GROUT MATERIAL: irouted Intervals: From	Neat cemer ft. to sisible contain Cess pool Seepage pool Pit privy month e. Jac where Jac where the wind for my known pleted on FROM O 18 31	int to 15 imination: iit How itted to De CUZZI in the couzZI in the cou	ft. to 2 Cement grout ft. From 7 Sewage lago 8 Feed yard 9 livestock per 9 many feet 200 partment? Yes day Bros ft. 2 Turbine FION This water well w month d belief. Kansas Water W 9 m LITHOLOG soil sand w gyps	ft. 3 Bentonite ft. to ft. t	4 Other 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertight? Water Well No Installed? (B) Installed? (C) reconst day	er ft, From age storage e storage t sewer lines l Disinfected?(Y Yes HP 15 15 al 5 Re ructed, or (3) plu 79 140 79	14 Aba 15 Oil 16 Oth es	ft. to andoned water well well/Gas well er (specify below) No If yes, date sample to Volts 6 Other er my jurisdiction and water year under the busines
GROUT MATERIAL: irouted Intervals: From	Neat cemer ft. to sible conta Cess pool Seepage p Pit privy	int to 15 imination: iiit How itted to De CUZZI ERTIFICAT Wedge and TO 16 31 45	ft. to 2 Cement grout ft. From 7 Sewage lago 8 Feed yard 9 livestock per 9 many feet 200 partment? Yes day Bros ft. 2 Turbine FION This water well w month belief. Kansas Water V 9 m LITHOLOG Soil sand w gyps mud	ft. 3 Bentonite ft. to ft. t	4 Other 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertight? Water Well No Installed? (B) Installed? (C) reconst day	er ft, From age storage e storage t sewer lines l Disinfected?(Y Yes HP 15 15 al 5 Re ructed, or (3) plu 79 140 79	14 Aba 15 Oil 16 Oth es	ft. to andoned water well well/Gas well er (specify below) No If yes, date sample to Volts 6 Other er my jurisdiction and water year under the busines
GROUT MATERIAL: Grouted Intervals: From	Neat cemer ft. to sisible contain Cess pool Seepage pool Pit privy month e. Jac where Jac where the wind for my known pleted on FROM O 18 31	int to 15 imination: iiit How itted to De CUZZI ERTIFICAT Wedge and TO 16 31 45	ft. to 2 Cement grout ft. From 7 Sewage lago 8 Feed yard 9 livestock per 9 many feet 200 partment? Yes day Bros ft. 2 Turbine FION This water well w month belief. Kansas Water V 9 m LITHOLOG Soil sand w gyps mud	ft. 3 Bentonite ft. to ft. t	4 Other 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertight? Water Well No Installed? (B) Installed? (C) reconst day	er ft, From age storage e storage t sewer lines l Disinfected?(Y Yes HP 15 15 al 5 Re ructed, or (3) plu 79 140 79	14 Aba 15 Oil 16 Oth es	ft. to andoned water well well/Gas well er (specify below) No If yes, date sample to Volts 6 Other er my jurisdiction and water year under the busines
GROUT MATERIAL: irouted Intervals: From	Neat cemer ft. to sisible contain Cess pool Seepage pool Pit privy month e. Jac where Jac where the wind for my known pleted on FROM O 18 31	int to 15 imination: iiit How itted to De CUZZI ERTIFICAT Wedge and TO 16 31 45	ft. to 2 Cement grout ft. From 7 Sewage lago 8 Feed yard 9 livestock per 9 many feet 200 partment? Yes day Bros ft. 2 Turbine FION This water well w month belief. Kansas Water V 9 m LITHOLOG Soil sand w gyps mud	ft. 3 Bentonite ft. to ft. t	4 Other 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertight? Water Well No Installed? (B) Installed? (C) reconst day	er ft, From age storage e storage t sewer lines l Disinfected?(Y Yes HP 15 15 al 5 Re ructed, or (3) plu 79 140 79	14 Aba 15 Oil 16 Oth es	ft. to andoned water well well/Gas well er (specify below) No If yes, date sample to Volts 6 Other er my jurisdiction and water year under the busines
GROUT MATERIAL: Grouted Intervals: From	Neat cemer ft. to sisible contain Cess pool Seepage pool Pit privy month e. Jac where Jac where the wind for my known pleted on FROM O 18 31	int to 15 imination: iiit How itted to De CUZZI ERTIFICAT Wedge and TO 16 31 45	ft. to 2 Cement grout ft. From 7 Sewage lago 8 Feed yard 9 livestock per 9 many feet 200 partment? Yes day Bros ft. 2 Turbine FION This water well w month belief. Kansas Water V 9 m LITHOLOG Soil sand w gyps mud	ft. 3 Bentonite ft. to ft. t	4 Other 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertight? Water Well No Installed? (B) Installed? (C) reconst day	er ft, From age storage e storage t sewer lines l Disinfected?(Y Yes HP 15 15 al 5 Re ructed, or (3) plu 79 140 79	14 Aba 15 Oil 16 Oth es	ft. to andoned water well well/Gas well er (specify below) No If yes, date sample to Volts 6 Other er my jurisdiction and water year under the busines
GROUT MATERIAL: Grouted Intervals: From	Neat cemer ft. to sisible contain Cess pool Seepage pool Pit privy month e. Jac where Jac where the wind for my known pleted on FROM O 18 31	int to 15 imination: iiit How itted to De CUZZI ERTIFICAT Wedge and TO 16 31 45	ft. to 2 Cement grout ft. From 7 Sewage lago 8 Feed yard 9 livestock per 9 many feet 200 partment? Yes day Bros ft. 2 Turbine FION This water well w month belief. Kansas Water V 9 m LITHOLOG Soil sand w gyps mud	ft. 3 Bentonite ft. to ft. t	4 Other 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertight? Water Well No Installed? (B) Installed? (C) reconst day	er ft, From age storage e storage t sewer lines l Disinfected?(Y Yes HP 15 15 al 5 Re ructed, or (3) plu 79 140 79	14 Aba 15 Oil 16 Oth es	ft. to andoned water well well/Gas well er (specify below) No If yes, date sample to Volts 6 Other er my jurisdiction and water year under the busines
GROUT MATERIAL: Grouted Intervals: From	Neat cemer ft. to sisible contain Cess pool Seepage pool Pit privy month e. Jac where Jac where the wind for my known pleted on FROM O 18 31	int to 15 imination: iiit How itted to De CUZZI ERTIFICAT Wedge and TO 16 31 45	ft. to 2 Cement grout ft. From 7 Sewage lago 8 Feed yard 9 livestock per 9 many feet 200 partment? Yes day Bros ft. 2 Turbine FION This water well w month belief. Kansas Water V 9 m LITHOLOG Soil sand w gyps mud	ft. 3 Bentonite ft. to ft. t	4 Other 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertight? Water Well No Installed? (B) Installed? (C) reconst day	er ft, From age storage e storage t sewer lines l Disinfected?(Y Yes HP 15 15 al 5 Re ructed, or (3) plu 79 140 79	14 Aba 15 Oil 16 Oth es	ft. to andoned water well well/Gas well er (specify below) No If yes, date sample to Volts 6 Other er my jurisdiction and water year under the busines
GROUT MATERIAL: Grouted Intervals: From	Neat cemer ft. to sisible contain Cess pool Seepage pool Pit privy month e. Jac where Jac where the wind for my known pleted on FROM O 18 31	int to 15 imination: iiit How itted to De CUZZI ERTIFICAT Wedge and TO 16 31 45	ft. to 2 Cement grout ft. From 7 Sewage lago 8 Feed yard 9 livestock per 9 many feet 200 partment? Yes day Bros ft. 2 Turbine FION This water well w month belief. Kansas Water V 9 m LITHOLOG Soil sand w gyps mud	ft. 3 Bentonite ft. to ft. t	4 Other 10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertight? Water Well No Installed? (B) Installed? (C) reconst day	er ft, From age storage e storage t sewer lines l Disinfected?(Y Yes HP 15 15 al 5 Re ructed, or (3) plu 79 140 79	14 Aba 15 Oil 16 Oth es	ft. to andoned water well well/Gas well er (specify below) No If yes, date sample to Volts 6 Other er my jurisdiction and water year under the busines
GROUT MATERIAL: Grouted Intervals: From	Neat cemer Sesible conta Cess pool Seepage p Pit privy Seepage p WNER'S C Of my known pleted on Seepage p The month of the contact of the con	int to 15 imination: bit How itted to Delicuzzi ERTIFICATO weldge and 18 31 45 50	ft. to 2 Cement grout ft. From 7 Sewage lago 8 Feed yard 9 Livestock per 9 many feet 200 partment? Yes day Bros ft. 2 Turbine TION This water well we month belief. Kansas Water W 9 m LITHOLOG soil sand w gyps mud shale	ft., 3 Bentonite ft. to	10 Fuel stora 11 Fertilizer 12 Insecticid 13 Watertigh P Water Wel No Inp Installed? (Insecticid at A Centrifug Insection (Insection) Installed (Insection) Installed (Insection) Installed (Insection) Installed (Insection) Installed (Insection) Insection In	er ft, From age storage e storage t sewer lines l Disinfected?(Y Yes 15 HP 15 al 5 Re ructed, or (3) plu 79 140 79 TO	ft. to 14 Aba 15 Oil 16 Oth es	ft. to andoned water well well/Gas well er (specify below) No If yes, date sample to Volts 6 Other er my jurisdiction and water year under the busines