		TTATE	WELL RE		1 01111 111	NC-5	KSA 82a-1	212			
DCATION OF WATER WELL		on					Number	Township N		Range No	
inty: Ford	NW	1/4	SE	1/4	SE ¼		35	T 29	S	R 21W	E/W
ance and direction from near	est town or city Lin. Kansa	y? as			Street	address	of well if lo	cated within city	y?		
WATER WELL OWNER:	Red	Tiger	Drilli	ng Co.							
#, St. Address, Box # :	1720	0 Kansa	as Stat	e Bank	Bldg.				•	Division of Wate	
y, State, ZIP Code .	W1CI	nita, r	lansas	_67202				Application			-1 0
DEPTH OF COMPLETED WE	•			ameter			•				
ell Water to be used as:		c water su				conditioni	ng		njection well		
1 Domestic 3 Feedlot		eld water s	مشريشينده			vatering	well	12 C	Other (Specif	y below)	
2 Irrigation 4 Industrial ell's static water level	180 ft h	and gard	en only surface m	eacured on	10 008	servation 2	well	_{th} 20		lay 198	1 ,,,,
								ours pumping.			
(0		er was		ft. after				ours pumping			gpi
TYPE OF BLANK CASING U	SED:		5 Wrough	it iron	8 C	oncrete ti	ile	Casing .	Joints: Glued	L Clampe	d
1 Steel 3 RI	MP (SR)		6 Asbesto	s-Cement	9 C	other (spe	cify below)		Weld	ed	٠
2 PVC 4 AE	BS	001	7 Fibergla	ass					Threa	ided	
ank casing dia5sing height above land surface	· · · in. to · · ·	. 231	ft., D	ia		in. to		ft., Dia		. in. to	
			in., w	eight			Ibs./fi				• 4U.
PE OF SCREEN OR PERFOR			E Elbarri			7 PVC	20)		bestos-ceme		
	ainless steel alvanized steel		5 Fibergla6 Concret			8 RMP (S 9 ABS	ort)		ner (specify) ne used (op	en hole)	
reen or Perforation Openings			o Concre		zed wrapp			12 No 8 <u>Saw cut</u>		en noie) 11 None (ope	n hole)
Continuous slot					wrapped			9 Drilled holes		i i i i i i i i i i i i i i i i i i i	(1010)
2 Louvered shutter		hed		7 Torch				0 Other (specif			
reen-Perforation Dia 5			ft.,			. in. to .		ft., Dia		in to	
reen-Perforated Intervals: F	rom 23.1		ft. to		251	ft.,	From		ft. to		
aver rack intervals.	rom L.Q		ft. to .		251	ft.,	From		ft. to		
F	rom		ft. to			ft.,	From		ft. to		
F	rom		ft. to			ft.,	From		ft. to		
GROUT MATERIAL: 1 outed Intervals: From	Neat cement	10	ft. to			ft.,	From		ft. to		
GROUT MATERIAL: 1 outed Intervals: From nat is the nearest source of po	Neat cement	10	ft. to Cement	grout From	3 [ft., Bentonite	From	ther	ft. to	ft. tobandoned wate	r well
GROUT MATERIAL: 1 Duted Intervals: From	Neat cement On the to essible contaminate Cess pool	10	ft. to Cement Coment Co	grout From	3 <u>[</u>	ft., Bentonite	4 O 10 Fuel ste 11 Fertilize	ther ft., From orage er storage	ft. to	ft. to bandoned wate	r well
GROUT MATERIAL: 1 outed Intervals: From nat is the nearest source of po 1 Septic tank 4 2 Sewer lines 5	Neat cement On the to assible contaminate Cess pool Seepage pit	10	ft. to 2 Cement 3 ft., 7 5	grout From Sewage lag	3 g	ft., Bentonite	4 0 10 Fuel str 11 Fertilize 12 Insection	ther ft., From orage er storage ide storage	ft. to 14 Al 15 O 16 O	ft. tobandoned wate	r well
GROUT MATERIAL: 1 outed Intervals: From	Neat cement O. ft. to essible contamil Cess pool Seepage pit Pit privy	10 nation:	ft. to 2 Cement 2 Cement 7 S 8 F	grout From Sewage lag Feed yard Livestock p	3 goon	ft., Bentonite	4 O 10 Fuel std 11 Fertilize 12 Insection 13 Watertig	ther ft., From orage er storage ide storage ght sewer lines	ft. to 14 Al 15 O 16 O	ft. tobandoned water il well/Gas well ther (specify be	r well
GROUT MATERIAL: 1 outed Intervals: From	Neat cement O ft. to essible contami Cess pool Seepage pit Pit privy East	nation:	ft. to Cement Comment Ft.,	grout From Sewage lag Feed yard Livestock p	goon ens	ft., Bentonite ft. to	From 4 O 10 Fuel str 11 Fertilize 12 Insectic 13 Water W	therft., From orage er storage ide storage ght sewer lines //ell Disinfected?	14 Al 15 O 16 O	ft. tobandoned water il well/Gas well ther (specify be	r well
GROUT MATERIAL: 1 outed Intervals: From hat is the nearest source of po 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 rection from well	Neat cement O ft to essible contami Cess pool Seepage pit Pit privy East	nation: How red to Depa	ft. to Cement Comment Fig. 1 Comment Fig. 2 Fig. 2 Fig. 2 Fig. 3 Fig. 4 Fig.	grout From Sewage lag eed yard ivestock process	3 goon ens 60	ft., Bentonite	From 4 O 10 Fuel ste 11 Fertilize 12 Insectic 13 Waterti Water W	therft., From orage er storage ide storage ght sewer lines fell Disinfected?	ft. to 14 Al 15 O 16 O	ft. to	r well
GROUT MATERIAL: 1 outed Intervals: From nat is the nearest source of po 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 ection from well	Neat cement Offit to essible contaminates pool Seepage pit Pit privy East ample submitte	nation: How red to Depare	ft. to 2 Cement 3 ft., 7 S 8 F 9 L many feet crtment? Y	grout From Sewage lag Feed yard Livestock potential	goon ens 60	ft., Bentonite ft. to ar: Pum	From 4 O 10 Fuel std 11 Fertilize 12 Insection 13 Watertie Water W No. p Installed	ther	ft. to 14 Al 15 O 16 O	ft. to	r well
GROUT MATERIAL: 1 outed Intervals: From nat is the nearest source of po 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 ection from well	Neat cement Offit to essible contaminates pool Seepage pit Pit privy East ample submitte	nation: How red to Depare	ft. to 2 Cement 3 ft., 7 S 8 F 9 L many feet crtment? Y	grout From Sewage lag Feed yard Livestock potential	goon ens 60	ft., Bentonite ft. to ar: Pum	From 4 O 10 Fuel std 11 Fertilize 12 Insection 13 Watertic Water W No. p Installed	ther	ft. to 14 Al 15 O 16 O	ft. to	r well
GROUT MATERIAL: 1 Duted Intervals: From	Neat cement Offit to essible contamil Cess pool Seepage pit Pit privy East ample submitte month	10 nation: How red to Depa	ft. to 2 Cement) ft., 7 5 8 F 9 t many feet urtment? Y	grout From Sewage lag Feed yard .ivestock proces	goon ens 60yeModel Pumps	ft., Bentonite ft. to ar: Pum	10 Fuel str 11 Fertilize 12 Insectic 13 Watertiv Water W No. p Installed?	ther	ft. to 14 Al 15 O 16 O	ft. to	r well
GROUT MATERIAL: 1 Duted Intervals: From Dat is the nearest source of portion of the source of pump. 1 Section of pump. 1 S	Neat cement O. ft. to essible contamil Cess pool Seepage pit Pit privy East ample submittemonth ne	nation: How red to Depa	ft. to Cement ft., 7 S 8 F 9 L many feet rtment? Y day	grout From Sewage lag Feed yard Livestock proces Livestock from Livestock proces Livestock from	goon ens 60yeModel Pumps 3 Jet	ft., Bentonite ft. to ear: Pum No Capacity	From 4 O 10 Fuel ste 11 Fertilize 12 Insection 13 Watertie 2 Water W No. p Installed 1 rated at 4 Centriff	ther	ft. to 14 Al 15 O 16 O Yes	ft. to	r well date sample gal./mi
GROUT MATERIAL: 1 outed Intervals: From	Neat cement O ft to essible contami Cess pool Seepage pit Pit privy East ample submitte month ne Submersible	nation: How red to Depa	ft. to Cement ft., 7 5 8 F 9 L many feet rtment? Y day	grout From Sewage lag Feed yard Livestock proces ft.	goon ens 60yeModel Pumps 3 Jet was (1) co	ft., Bentonite ft. to ear: Pum No Capacity	From 4 O 10 Fuel ste 11 Fertilize 12 Insectic 13 Waterti 2 Water W No p Installed? 14 Centriff 1, (2) recon	ther	ft. to 14 Al 15 O 16 O Yes Reciprocating plugged und	ft. to	r well low) date sampl gal/mi Other ion and w
GROUT MATERIAL: 1 outed Intervals: From	Neat cement O ft. to essible contamil Cess pool Seepage pit Pit privy East ample submittemonth ne	nation: How red to Department to Department 2	ft. to 2 Cement 3 ft., 7 5 8 f 9 t many feet artment? Yday	grout From Sewage lag Feed yard Livestock potential es ft.	goon ens 60 Model Pumps 3 Jet was (1) co	ft., Bentonite ft. to ear: Pum No Capacity	From 4 O 10 Fuel ste 11 Fertilize 12 Insectio 13 Waterti 2 Water WNo. p Installed? rated at 4 Centrif d, (2) reconday	ther	ft. to 14 Al 15 O 16 O Yes Reciprocating	ft. to	r well low) date sampl gal/mi Other ion and w
GROUT MATERIAL: 1 outed Intervals: From nat is the nearest source of po 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 rection from well as a chemical/bacteriological se is submitted Yes: Pump Manufacturer's name of Pump Intake	Neat cement Offit to essible contamil Cess pool Seepage pit Pit privy East ample submitte month ne Submersible DWNER'S CER	nation: How red to Department of the Department	ft. to 2 Cement 3 ft., 7 5 8 f 9 t many feet artment? Yday	grout From Sewage lag Feed yard Livestock potential es ft. vater well values sas Water	goon ens 60 Model Pumps 3 Jet was (1) co	ft., Bentonite ft. to ear: Pum No Capacity constructed	From 4 O 10 Fuel sta 11 Fertilize 12 Insection 13 Water to No. p Installed 1 rated at 4 Centriff 1, (2) reconday icense No. 6	ther	ft. to 14 Al 15 O 16 O Yes Reciprocating plugged und	ft. to	r well date sample gal./mi Other ion and w
GROUT MATERIAL: 1 Duted Intervals: From Duted Intervals: From Dat is the nearest source of portain is submitted Description of Pump Intake	Neat cement Off. to essible contamil Cess pool Seepage pit Pit privy East ample submitte month ne Submersible DWNER'S CER	10 nation: How red to Department 2 TIFICATION:	ft. to 2 Cement 3 ft., 7 5 8 f 9 t many feet artment? Yday	grout From Sewage lag Feed yard Livestock potential es ft. vater well values sas Water	goon ens 60 Model Pumps 3 Jet was (1) co	ft., Bentonite ft. to ear: Pum No Capacity constructed ractor's L	From 4 O 10 Fuel ste 11 Fertilize 12 Insectio 13 Waterti 2 Water WNo. p Installed? rated at 4 Centrif d, (2) reconday	ther	ft. to 14 Al 15 O 16 O Yes Reciprocating plugged und	ft. to	r well date sample gal./mi Other ion and w the busine
GROUT MATERIAL: 1 puted Intervals: From nat is the nearest source of po 1 Septic tank 2 Sewer lines 3 Lateral lines 6 section from well as a chemical/bacteriological ses submitted fes: Pump Manufacturer's nampth of Pump Intake pe of pump: 1 SCONTRACTOR'S OR LANDO mpleted on 2 this record is true to the bes is Water Well Record was comme of Kellys Water LOCATE WELL'S LOCATION	Neat cement O ft to essible contami Cess pool Seepage pit Pit privy East ample submitte month ne Submersible DWNER'S CER of my knowle	nation: How red to Department of the Department	ft. to 2 Cement 3 ft., 7 5 8 f 9 t many feet artment? Yday	grout From Sewage lag Feed yard Livestock potential es ft. vater well values sas Water	goon ens 60 Model Pumps 3 Jet was (1) co 20 Well Cont month. by (signal	ft., Bentonite ft. to ear: Pum No Capacity constructed ractor's L	From 4 O 10 Fuel sta 11 Fertilize 12 Insection 13 Water to No. p Installed 1 rated at 4 Centriff 1, (2) reconday icense No. 6	ther	ft. to 14 Al 15 O 16 O Yes Reciprocating plugged und	ft. to	r well date sample gal./mi Other ion and w the busine
GROUT MATERIAL: 1 Duted Intervals: From	Neat cement O ft to essible contamil Cess pool Seepage pit Pit privy East ample submitte month ne Submersible WNER'S CER O t of my knowle npleted on PROM O	nation: How red to Department of the Department	ft. to 2 Cement 3 ft., 7 5 8 f 9 t many feet artment? Y	grout From Sewage lag Feed yard Livestock points ft. water well vicinity sas Water	goon ens 60 Model Pumps 3 Jet was (1) co 20 Well Cont month. by (signal	ft., Bentonite ft. to ear: Pum No Capacity constructed ractor's L	10 Fuel str. 11 Fertilize 12 Insectic 13 Water W No p Installed 14 Centriff 1, (2) recond day 16 Centre No 17 Centre No 18	ther	ft. to 14 Al 15 O 16 O Yes Reciprocating plugged und	ft. to	r well date sample gal./mi Other ion and w the busine
GROUT MATERIAL: 1 Duted Intervals: From	Neat cement O ft to essible contami Cess pool Seepage pit Pit privy East ample submitte month ne Submersible WNER'S CER O t of my knowle	nation: How red to Department of the Department	ft. to 2 Cement 3 ft., 7 5 8 f 9 t many feet artment? Y	grout From Sewage lag Feed yard ivestock p es ft. yater well sas Water	goon ens 60 Model Pumps 3 Jet was (1) co 20 Well Cont month. by (signal	ft., Bentonite ft. to ear: Pum No Capacity constructed ractor's L	10 Fuel str. 11 Fertilize 12 Insectic 13 Water W No p Installed 14 Centriff 1, (2) recond day 16 Centre No 17 Centre No 18	ther	ft. to 14 Al 15 O 16 O Yes Reciprocating plugged und	ft. to	r well date sample gal./mi Other ion and w the busine
GROUT MATERIAL: 1 Duted Intervals: From	Neat cement O ft to essible contamil Cess pool Seepage pit Pit privy East ample submitte month ne Submersible WNER'S CER O t of my knowle npleted on PROM O	nation: How red to Department of the Department	ft. to 2 Cement 3 ft., 7 5 8 f 9 t many feet artment? Y	grout From Sewage lag Feed yard Livestock points ft. water well vicinity sas Water	goon ens 60 Model Pumps 3 Jet was (1) co 20 Well Cont month. by (signal	ft., Bentonite ft. to ear: Pum No Capacity constructed ractor's L	10 Fuel str. 11 Fertilize 12 Insectic 13 Water W No p Installed 14 Centriff 1, (2) recond day 16 Centre No 17 Centre No 18	ther	ft. to 14 Al 15 O 16 O Yes Reciprocating plugged und	ft. to	r well date sample gal./mi Other ion and w the busine
GROUT MATERIAL: 1 Duted Intervals: From	Neat cement O ft to essible contamil Cess pool Seepage pit Pit privy East ample submitte month ne Submersible WNER'S CER O t of my knowle npleted on PROM O	nation: How red to Department of the Department	ft. to 2 Cement 3 ft., 7 5 8 f 9 t many feet artment? Y	grout From Sewage lag Feed yard Livestock point ft. water well vices LITHOLOG	goon ens 60 Model Pumps 3 Jet was (1) co 20 Well Cont month. by (signal	ft., Bentonite ft. to ear: Pum No Capacity constructed ractor's L	10 Fuel str. 11 Fertilize 12 Insectic 13 Water W No p Installed 14 Centriff 1, (2) recond day 16 Centre No 17 Centre No 18	ther	ft. to 14 Al 15 O 16 O Yes Reciprocating plugged und	ft. to	r well date sample gal./mi Other ion and w ye the busine
GROUT MATERIAL: 1 puted Intervals: From at is the nearest source of po 1 Septic tank 2 Sewer lines 3 Lateral lines 6 section from well s a chemical/bacteriological set is submitted es: Pump Manufacturer's name of Pump Intake 10 poleted on 1 Septic tank 2 Sewer lines 3 Lateral lines 6 continues 6 continues 6 continues 6 continues 6 continues 7 continues 7 continues 8 continues 8 continues 8 continues 9 continue	Neat cement O ft to essible contamil Cess pool Seepage pit Pit privy East ample submitte month ne Submersible WNER'S CER O t of my knowle npleted on PROM O	nation: How red to Department of the Department	ft. to 2 Cement 3 ft., 7 5 8 f 9 t many feet artment? Y	grout From Sewage lag Feed yard Livestock point ft. water well vices LITHOLOG	goon ens 60 Model Pumps 3 Jet was (1) co 20 Well Cont month. by (signal	ft., Bentonite ft. to ear: Pum No Capacity constructed ractor's L	10 Fuel str. 11 Fertilize 12 Insectic 13 Water W No p Installed 14 Centriff 1, (2) recond day 16 Centre No 17 Centre No 18	ther	ft. to 14 Al 15 O 16 O Yes Reciprocating plugged und	ft. to	r well date samp gal./mi Other ion and w the busine
GROUT MATERIAL: 1 Duted Intervals: From	Neat cement O ft to essible contamil Cess pool Seepage pit Pit privy East ample submitte month ne Submersible WNER'S CER O t of my knowle npleted on PROM O	nation: How red to Department of the Department	ft. to 2 Cement 3 ft., 7 5 8 f 9 t many feet artment? Y	grout From Sewage lag Feed yard Livestock point ft. water well vices LITHOLOG	goon ens 60 Model Pumps 3 Jet was (1) co 20 Well Cont month. by (signal	ft., Bentonite ft. to ear: Pum No Capacity constructed ractor's L	10 Fuel str. 11 Fertilize 12 Insectic 13 Water W No p Installed 14 Centriff 1, (2) recond day 16 Centre No 17 Centre No 18	ther	ft. to 14 Al 15 O 16 O Yes Reciprocating plugged und	ft. to	r well date sample gal./mi Other ion and w ye the busine
GROUT MATERIAL: 1 puted Intervals: From 1 septic tank 2 Sewer lines 3 Lateral lines 6 section from well 1 sa chemical/bacteriological sa submitted 2 semp Manufacturer's nampth of Pump Intake 1 contractor of pump: 1 second is true to the best of this record is true to the best of the second was comme of Kellys Water LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Neat cement O ft to essible contamil Cess pool Seepage pit Pit privy East ample submitte month ne Submersible WNER'S CER O t of my knowle npleted on PROM O	nation: How red to Department of the Department	ft. to 2 Cement 3 ft., 7 5 8 f 9 t many feet artment? Y	grout From Sewage lag Feed yard Livestock point ft. water well vices LITHOLOG	goon ens 60 Model Pumps 3 Jet was (1) co 20 Well Cont month. by (signal	ft., Bentonite ft. to ear: Pum No Capacity constructed ractor's L	10 Fuel str. 11 Fertilize 12 Insectic 13 Water W No p Installed 14 Centriff 1, (2) recond day 16 Centre No 17 Centre No 18	ther	ft. to 14 Al 15 O 16 O Yes Reciprocating plugged und	ft. to	r well date sample gal./mi Other ion and w ye the busine
GROUT MATERIAL: 1 puted Intervals: From 1 Septic tank 2 Sewer lines 3 Lateral lines 6 section from well 2 semical/bacteriological sets a chemical/bacteriological set submitted 6 submitted 7 ces: Pump Manufacturer's nampth of Pump Intake 1 pe of pump: 1 Septic tank 2 Sewer lines 3 Lateral lines 6 Section from well 1 section from well 2 submitted 6 Section from well 6 Section from well 7 Section from well 8 Section from well 9 Section from well 1 Section from well 2 Sewer lines 3 Lateral lines 6 Section from well 8 Secti	Neat cement O ft to essible contamil Cess pool Seepage pit Pit privy East ample submitte month ne Submersible WNER'S CER O t of my knowle npleted on PROM O	nation: How red to Department of the Department	ft. to 2 Cement 3 ft., 7 5 8 f 9 t many feet artment? Y	grout From Sewage lag Feed yard Livestock point ft. water well vices LITHOLOG	goon ens 60 Model Pumps 3 Jet was (1) co 20 Well Cont month. by (signal	ft., Bentonite ft. to ear: Pum No Capacity constructed ractor's L	10 Fuel str. 11 Fertilize 12 Insectic 13 Water W No p Installed 14 Centriff 1, (2) recond day 16 Centre No 17 Centre No 18	ther	ft. to 14 Al 15 O 16 O Yes Reciprocating plugged und	ft. to	r well date sample gal./mi Other ion and w the busine
GROUT MATERIAL: 1 outed Intervals: From 1 Septic tank 2 Sewer lines 3 Lateral lines 6 section from well 2 sa chemical/bacteriological sa submitted 2 seyment Manufacturer's nampth of Pump Intake 2 pe of pump: 1 Septic tank 4 Sewer lines 5 CONTRACTOR'S OR LANDOR DESTRUCTION 4 This record is true to the best is Water Well Record was comme of Kellys Water LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Neat cement O ft to essible contamil Cess pool Seepage pit Pit privy East ample submitte month ne Submersible WNER'S CER O t of my knowle npleted on PROM O	nation: How red to Department of the Department	ft. to 2 Cement 3 ft., 7 5 8 f 9 t many feet artment? Y	grout From Sewage lag Feed yard Livestock point ft. water well vices LITHOLOG	goon ens 60 Model Pumps 3 Jet was (1) co 20 Well Cont month. by (signal	ft., Bentonite ft. to ear: Pum No Capacity constructed ractor's L	10 Fuel str. 11 Fertilize 12 Insectic 13 Water W No p Installed 14 Centriff 1, (2) recond day 16 Centre No 17 Centre No 18	ther	ft. to 14 Al 15 O 16 O Yes Reciprocating plugged und	ft. to	r well date sample gal./mi Other ion and w ye the busine
GROUT MATERIAL: 1 puted Intervals: From 1 septic tank 2 Sewer lines 3 Lateral lines 6 section from well 1 se a chemical/bacteriological se submitted 1 se of pump Intake 1 contractors on Landon 1 this record is true to the bes section with the second section of the section of the second section of the second section of the second section of the second section of the section of the second section of the second section of the second section of the second sect	Neat cement O ft to essible contamil Cess pool Seepage pit Pit privy East ample submitte month ne Submersible WNER'S CER O t of my knowle npleted on PROM O	nation: How red to Department of the Department	ft. to 2 Cement 3 ft., 7 5 8 f 9 t many feet artment? Y	grout From Sewage lag Feed yard Livestock point ft. water well vices LITHOLOG	goon ens 60 Model Pumps 3 Jet was (1) co 20 Well Cont month. by (signa	ft., Bentonite ft. to ear: Pum No Capacity constructed ractor's L	10 Fuel str. 11 Fertilize 12 Insectic 13 Water W No p Installed 14 Centriff 1, (2) recond day 16 Centre No 17 Centre No 18	ther	ft. to 14 Al 15 O 16 O Yes Reciprocating plugged und	ft. to	r well date sample gal./mi Other ion and w the busine