	VVAIE	R WELL RECORD	Form WWC-5	KSA 82a-12	212		
LOCATION OF WATER WELL ounty: Ford	Fraction	3.773	Section	Number 22	Township Number	Range Num	nber E/W
istance and direction from nearest t	town or city?	NE 1/4			ated within city?	N	Erve
3 W, 3 S of Ford,		Tamas The					
WATER WELL OWNER: R#, St. Address, Box # :					Control Action there	=	_
			,		Board of Agriculture, Application Number:		
ity, State, ZIP Code DEPTH OF COMPLETED WELL.	WICH (40 A B	Kansas Oleoe	2	60	Аррисанон тайтыст.		, M TT
							• • • • • •
/ell Water to be used as:		upply					
1 Domestic 3 Feedlot		supply				cify below)	
2 Irrigation 4 Industrial /ell's static water level	7 Lawn and gard	den only	10 Observation	well	29	1980	
ump Test Data : st. Yield 60 gpm:	Well water was Well water was		er		ours pumping		
TYPE OF BLANK CASING USED					Casing Joints: Glui		
1 Steel 3 RMP					•	ded Clamped	
2 PVC 4 ABS	(5n)		ti 9 Other (sp			eaded	
	110					in to	• • • • • •
lank casing dia5asing height above land surface	ın. το	in weight	2.8	lhe /ft	II., Dia or gauge	Sch.	70
asing neight above land surface YPE OF SCREEN OR PERFORATI	IONI AAATERIA	IП., Weigin					. *** **
		5 Fiberglass	7 <u>PVC</u> 8 RMP (10 Asbestos-cem		
	less steel Inized steel		8 RMP (9 ABS	•	11 Other (specify 12 None used (o	•	
creen or Perforation Openings Are:					•	•	hala)
	: Mill slot		uzed wrapped e wrapped		3 Saw cut 9 Drilled holes	11 None (open	noi e)
	Key punched		e wrapped ch cut		Other (specify)		
2 Louvered shutter 4 creen-Perforation Dia 5	Key punched	/ Tord	on out	IX	Other (specify)		• • • • • •
creen-Perioration Dia	in. to -);()	II., Dia (60 #	· · · · · · · · · · · · · · · · · · ·	π., Diaft. to.	ΙΠ (Ο	
ravel Pack Intervals: From	OF	π. το (⊢roπι	ft. to .		
ravel Pack Intervals:	1 10	ft to	UU 11		ft to		
					ft. to		
From	1	ft. to	ft.,	From	ft. to		
From	1	ft. to	ft.,	From	ft. to		
GROUT MATERIAL: Nearouted Intervals: From	n al cement ft. to 10	ft. to 2 Cement grout ft., From	ft., 3 Bentonite	From 4 Ott	ft. to	ft. to	
From GROUT MATERIAL: ** Nea routed Intervals: From	al cementft. to 10	ft. to 2 Cement grout ft., From	ft., 3 Bentonite ft. fc	From 4 Ott	ft. to her ft., From rage 14	ft. to	
From GROUT MATERIAL: ** Nea routed Intervals: From	al cementft. to 10	ft. to 2 Cement grout ft., From	ft., 3 Bentonite ft. fc	From 4 Ott	ft. to her ft., From rage 14	ft. to Abandoned water v Oil well/Gas well	vell
From GROUT MATERIAL: Nea routed Intervals: From	al cement ft to to contamination: ess pool eepage pit	ft. to 2 Cement grout ft. From 7 Sewage la 8 Feed yard	ft., 3 Bentonite ft to	From 4 Ott 10 Fuel sto 11 Fertilizer 12 Insecticin	ft. to her rage 14 storage 15 de storage 16	ft. to	vell
From GROUT MATERIAL: **Nea routed Intervals: From. **O Chat is the nearest source of possib 1 Septic tank. 2 Sewer lines 3 Lateral lines 6 Pit	of the contamination:	ft. to 2 Cement grout ft. From 7 Sewage la 8 Feed yard 9 Livestook p	ggoon pens	4 Ott 10 Fuel sto 11 Fertilizer 12 Insecticit 13 Watertig	ft. to her rage 14 /r storage 15 /r de storage 16 /r ht sewer lines	ft. to	
From GROUT MATERIAL: routed Intervals: From. //hat is the nearest source of possib 1 Septic tank. 2 Sewer lines 3 Lateral lines 6 Pit irection from well. North	of the contamination: ess pool eepage pit t privy How	ft. to 2 Cement grout ft. From 7 Sewage la 8 Feed yard 9 Livestock property 300	g 3 Bentonite ft. to agoon pens	10 Fuel sto 11 Fertilizer 12 Insecticie 13 Watertig 2 Water We	ft. to her rage 14 /r storage 15 /r de storage 16 /r ht sewer lines	ft. to Abandoned water v Oil well/Gas well Other (specify belo	w)
From GROUT MATERIAL: routed Intervals: From. O hat is the nearest source of possib 1 Septic tank. 2 Sewer lines 3 Lateral lines 6 Pit irection from well. North	of the contamination: If to to to the contamination: See pool to be perfect the privy the contamination to the c	ft. to 2 Cement grout ft., From 7 Sewage la 8 Feed yard 9 Livestock production of the serious contents are serious contents.	ggoon pens	10 Fuel sto 11 Fertilizer 12 Insecticie 13 Watertig ? Water We	ft. to her ft., From rage 14 r storage 15 de storage 16 ht sewer lines ell Disinfected? Yes	ft. to Abandoned water v Oil well/Gas well Other (specify belo	w)
From GROUT MATERIAL: routed Intervals: From //hat is the nearest source of possible 1 Septic tank. 2 Sewer lines 3 Lateral lines 6 Pit irection from well. North //as a chemical/bacteriological sample as submitted	of the contamination: ess pool eepage pit the privy the contamination of the contamination o	ft. to 2 Cement grout ft. From 7 Sewage la 8 Feed yard 9 Livestock r many feet 300 artment? Yes day	goon year Pur	From 4 Ott 10 Fuel sto 11 Fertilizer 12 Insecticit 13 Watertig ? Water We	ft. to her	ft. to Abandoned water v Oil well/Gas well Other (specify belo	well w)
From GROUT MATERIAL: Nea routed Intervals: From O //nat is the nearest source of possib 1 Septic tank. 2 Sewer lines 3 Lateral lines 6 Pit irection from well //as a chemical/bacteriological sample as submitted Yes: Pump Manufacturer's name	of cement ft to TO the contamination ess pool eepage pit t privy How ole submitted to Deparent	ft. to 2 Cement grout ft. From 7 Sewage la 8 Feed yard 9 Livestook (many feet 300 artment? Yes day	goon year Pur	From 4 Ott 10 Fuel sto 11 Fertilizer 12 Insecticit 13 Watertig ? Water We No	ft. to her ft., From rage 14 r storage 15 de storage 16 ht sewer lines ell Disinfected? Yes Yes HP	ft. to Abandoned water v Oil well/Gas well Other (specify belo	well w)
From GROUT MATERIAL: routed Intervals: From. O /hat is the nearest source of possib 1 Septic tank. 2 Sewer lines 3 Lateral lines 6 Pit irection from well. /as a chemical/bacteriological sample as submitted Yes: Pump Manufacturer's name. epth of Pump Intake	ft to 10 offe contamination ess pool eepage pit t privy How ole submitted to Departmenth	ft. to 2 Cement grout ft. From 7 Sewage la 8 Feed yard 9 Livestock p many feet 300 artment? Yes day ft.	goon year Pur Model No. Pumps Capacit	10 Fuel sto 11 Fertilizer 12 Insecticit 13 Watertig ? Water We	ft. to her ft., From rage 14 r storage 15 de storage 16 ht sewer lines ell Disinfected? Yes Yes HP	ft. to Abandoned water v Oil well/Gas well Other (specify belo	well w) e samp
From GROUT MATERIAL: Nea routed Intervals: From. (hat is the nearest source of possib 1 Septic tank. 2 Sewer lines 3 Lateral lines 3 Lateral lines North (as a chemical/bacteriological sample as submitted Yes: Pump Manufacturer's name epth of Pump Intake ype of pump: 1 Subm	fit to 10 if to	ft. to 2 Cement grout ft. From 7 Sewage la 8 Feed yard 9 Livestock r many feet 300 artment? Yes day ft. Turbine	goon year: Pur Model No. Pumps Capacit 3 Jet	10 Fuel sto 11 Fertilizer 12 Insecticie 13 Watertig ? Water We	ft. to her ft., From rage 14 r storage 15 de storage 16 ht sewer lines ell Disinfected? Yes Yes HP gal 5 Reciprocati	ft. to Abandoned water v Oil well/Gas well Other (specify belo	well w) e sampl
From GROUT MATERIAL: Nea routed Intervals: From (hat is the nearest source of possib 1 Septic tank. 2 Sewer lines 3 Lateral lines 6 Pit irrection from well. North /as a chemical/bacteriological sample as submitted Yes: Pump Manufacturer's name epth of Pump Intake ype of pump: 1 Subm CONTRACTOR'S OR LANDOWN	eat cement ft. to to te contamination ess pool eepage pit t privy How ble submitted to Departmenth mersible 2 NER'S CERTIFICATION	ft. to 2 Cement grout ft. From 7 Sewage la 8 Feed yard 9 Livestock range feet 300 artment? Yes day ft. Turbine ON: This water well	goon year Pur Model No. Pumps Capacit 3 Jet was (1) constructe	10 Fuel sto 11 Fertilizer 12 Insecticie 13 Watertig ? Water We	ft. to her ft., From rage 14 ristorage 15 de storage 16 ht sewer lines ell Disinfected? Yes HP gal 5 Reciprocati	ft. to Abandoned water v Oil well/Gas well Other (specify belo	well w) e sampl
From GROUT MATERIAL: Nea routed Intervals: From (hat is the nearest source of possible 1 Septic tank. 4 Ce 2 Sewer lines 5 Se 3 Lateral lines 6 Pit North las a chemical/bacteriological sample as submitted Yes: Pump Manufacturer's name epth of Pump Intake ype of pump: 1 Subm CONTRACTOR'S OR LANDOWN pmpleted on North	al cement ft to TO the contamination ess pool eepage pit t privy How ole submitted to Departmenth mersible 2 NER'S CERTIFICATION vember	ft. to 2 Cement grout ft. From 7 Sewage la 8 Feed yard 9 Livestock rather and seet 300 artment? Yes day ft. Turbine ON: This water well month 2	year: Pur Model No. Pumps Capacit 3 Jet was (1) constructe 9	From 4 Ott 10 Fuel sto 11 Fertilizer 12 Insecticit 13 Watertig ? Water We No np Installed? y rated at 4 Centrifu d. (2) recons day	ft. to her ft., From rage 14 storage 15 de storage 16 ht sewer lines ell Disinfected? Yes Yes HP gal 5 Reciprocati tructed, or (3) plugged u 1980	ft. to Abandoned water v Oil well/Gas well Other (specify belo	well w) e samp gal./m
From GROUT MATERIAL: Nea routed Intervals: From O //nat is the nearest source of possib 1 Septic tank. 2 Sewer lines 5 Se 3 Lateral lines 6 Pit irection from well North //as a chemical/bacteriological sampl as submitted Yes: Pump Manufacturer's name epth of Pump Intake ype of pump: CONTRACTOR'S OR LANDOWN ompleted on North ond this record is true to the best of	al cement ft to 10 offe contamination: ess pool eepage pit t privy How ole submitted to Departmenth mersible 2 NER'S CERTIFICATION To the privice of the privilence of the p	ft. to 2 Cement grout ft. From 7 Sewage la 8 Feed yard 9 Livestock (300) artment? Yes day ft. Turbine ON: This water well month 200 belief. Kansas Water	year Pur Model No. Pumps Capacit 3 Jet was (1) constructe 9	From 4 Ott 10 Fuel sto 11 Fertilizer 12 Insecticit 13 Watertig ? Water We No np Installed? y rated at 4 Centrifu d. (2) recons day	ft. to her ft., From rage 14 storage 15 de storage 16 ht sewer lines ell Disinfected? Yes Yes HP gal 5 Reciprocati structed, or (3) plugged u 1980 186	ft. to Abandoned water voil well/Gas well Other (specify beloon in the second s	well w) gal./m ner n and w
GROUT MATERIAL: Nearouted Intervals: From. On that is the nearest source of possible 1 Septic tank. 2 Sewer lines 5 See 3 Lateral lines 6 Pit irrection from well. North Vas a chemical/bacteriological sample as submitted. Yes: Pump Manufacturer's name epth of Pump Intake type of pump: 1 Submictory Contractory of this record is true to the best of his Water Well Record was completed.	al cement It to 10 offe contamination ess pool eepage pit t privy How ole submitted to Depamenth mersible 2 NER'S CERTIFICATION vember my knowledge and 12	ft. to 2 Cement grout ft. From 7 Sewage la 8 Feed yard 9 Livestock process and proces	goon year Pur Model No. Pumps Capacit 3 Jet was (1) constructe year Well Contractor's	10 Fuel sto 11 Fertilizer 12 Insecticit 13 Watertig ? Water We	ft. to her ft., From rage 14 storage 15 de storage 16 ht sewer lines ell Disinfected? Yes Yes HP gal 5 Reciprocati structed, or (3) plugged u 1980 186	ft. to Abandoned water v Oil well/Gas well Other (specify belo	well w) gal./m ner n and w
From GROUT MATERIAL: routed Intervals: From. O /hat is the nearest source of possib 1 Septic tank. 2 Sewer lines 3 Lateral lines 6 Pit irection from well. North /as a chemical/bacteriological sample as submitted Yes: Pump Manufacturer's name epth of Pump Intake ype of pump: CONTRACTOR'S OR LANDOWN completed on. Not on this record is true to the best of this Water Well Record was completed ame of Kellys Water	al cement if to 10 offe contamination ess pool eepage pit if privy How ole submitted to Departmenth mersible 2 NER'S CERTIFICATION wember my knowledge and eted on 12 r Well Service	ft. to 2 Cement grout ft. From 7 Sewage la 8 Feed yard 9 Livestock panny feet 300 artment? Yes day ft. Turbine ON: This water well month 2 belief. Kansas Water	year Pur Model No. Pumps Capacit 3 Jet was (1) constructe 9 r Well Contractor's month. by (signature)	10 Fuel sto 11 Fertilizer 12 Insecticit 13 Watertig ? Water We	ft. to her ft., From rage 14 storage 15 de storage 16 ht sewer lines ell Disinfected? Yes Yes HP gal 5 Reciprocati structed, or (3) plugged u 1980 186	ft. to Abandoned water woodl well/Gas well Other (specify beloe) No If yes, dat No Volts ng 6 Oth nder my jurisdiction year under the	well w) gal./m ner n and w ye
GROUT MATERIAL: Touted Intervals: From. On that is the nearest source of possible 1 Septic tank. 2 Sewer lines 5 See 3 Lateral lines 6 Pit irection from well. North that is the nearest source of possible 1 Septic tank. 2 Sewer lines 5 See 3 Lateral lines 6 Pit irection from well. North that is the nearest source of possible 1 Septic tank. Yes a chemical/bacteriological sample as submitted. Yes: Pump Manufacturer's name epth of Pump Intake to the pump of pump: CONTRACTOR'S OR LANDOWN ompleted on. Not this record is true to the best of this Water Well Record was completed ame of Kellys Water LOCATE WELL'S LOCATION.	al cement if to 10 offe contamination ess pool eepage pit if privy How ole submitted to Departmenth mersible 2 NER'S CERTIFICATION wember my knowledge and eted on 12 r Well Service FROM TO	ft. to 2 Cement grout ft. From 7 Sewage la 8 Feed yard 9 Livestock panny feet 300 artment? Yes day ft. Turbine ON: This water well month 20 belief. Kansas Water Ce LITHOLO	goon year Pur Model No. Pumps Capacit 3 Jet was (1) constructe year Well Contractor's	10 Fuel sto 11 Fertilizer 12 Insecticit 13 Watertig ? Water We	ft. to her ft., From rage 14 storage 15 de storage 16 ht sewer lines ell Disinfected? Yes Yes HP gal 5 Reciprocati structed, or (3) plugged u 1980 186	ft. to Abandoned water voil well/Gas well Other (specify beloon in the second s	well w) gal./m ner n and w ye
From GROUT MATERIAL: Nea routed Intervals: From (hat is the nearest source of possible 1 Septic tank. 2 Sewer lines 3 Lateral lines 6 Pit irrection from well. North //as a chemical/bacteriological sample as submitted Yes: Pump Manufacturer's name epth of Pump Intake ype of pump: 1 Subm CONTRACTOR'S OR LANDOWN ompleted on Not not this record is true to the best of his Water Well Record was complete ame of Kellys Water	eal cement ft to 10 offe contamination ess pool eepage pit t privy How ole submitted to Depa month mersible 2 NER'S CERTIFICATION vember my knowledge and 12 r Well Service FROM TO O 35	ft. to 2 Cement grout ft. From 7 Sewage la 8 Feed yard 9 Livestook (300 artment? Yes day ft. Turbine ON: This water well month 20 belief. Kansas Water Ce LITHOLO Clay	year Pur Model No. Pumps Capacit 3 Jet was (1) constructe 9	10 Fuel sto 11 Fertilizer 12 Insecticit 13 Watertig ? Water We	ft. to her ft., From rage 14 storage 15 de storage 16 ht sewer lines ell Disinfected? Yes Yes HP gal 5 Reciprocati structed, or (3) plugged u 1980 186	ft. to Abandoned water woodl well/Gas well Other (specify beloe) No If yes, dat No Volts ng 6 Oth nder my jurisdiction year under the	well w) gal./m ner n and w
From GROUT MATERIAL: Nea routed Intervals: From (hat is the nearest source of possible 1 Septic tank. 4 Ce 2 Sewer lines 5 See 3 Lateral lines 6 Pit North As a chemical/bacteriological sample as submitted Yes: Pump Manufacturer's name epth of Pump Intake Appe of pump: 1 Submeter	al cement if to 10 offe contamination ess pool eepage pit if privy How ole submitted to Departmenth mersible 2 NER'S CERTIFICATION wember my knowledge and eted on 12 r Well Service FROM TO	ft. to 2 Cement grout ft. From 7 Sewage la 8 Feed yard 9 Livestock panny feet 300 artment? Yes day ft. Turbine ON: This water well month 20 belief. Kansas Water Ce LITHOLO	year Pur Model No. Pumps Capacit 3 Jet was (1) constructe 9	10 Fuel sto 11 Fertilizer 12 Insecticit 13 Watertig ? Water We	ft. to her ft., From rage 14 storage 15 de storage 16 ht sewer lines ell Disinfected? Yes Yes HP gal 5 Reciprocati structed, or (3) plugged u 1980 186	ft. to Abandoned water woodl well/Gas well Other (specify beloe) No If yes, dat No Volts ng 6 Oth nder my jurisdiction year under the	well w) gal./m ner n and w
From GROUT MATERIAL: Near routed Intervals: From On that is the nearest source of possible 1 Septic tank. 2 Sewer lines 5 Second 1 Septic tank. 2 Sewer lines 6 Pit irrection from well 1 North was a chemical/bacteriological sample as submitted Yes: Pump Manufacturer's name 1 Submitted Yes: Pump Intake 1 Submitted Yes: Pump Intake 1 Submitted Yes: Pump Intake 1 Submitted Yes: Pump Manufacturer's name 1 Submitted Yes: Pump Manufacturer's name 1 Submitted Yes: Pump Intake 1 Submitted Yes: Pump Intake 1 Submitted Yes: Pump Manufacturer's name 1 Submitted Yes: Pump Man	eal cement ft to 10 offe contamination ess pool eepage pit t privy How ole submitted to Depa month mersible 2 NER'S CERTIFICATION vember my knowledge and 12 r Well Service FROM TO O 35	ft. to 2 Cement grout ft. From 7 Sewage la 8 Feed yard 9 Livestook range la 2 Livestook range la 8 Feed yard 9 Livestook range la 8 Livestook range la 9 Livestook rang	year Pur Model No. Pumps Capacit 3 Jet was (1) constructe 9	10 Fuel sto 11 Fertilizer 12 Insecticit 13 Watertig ? Water We	ft. to her ft., From rage 14 storage 15 de storage 16 ht sewer lines ell Disinfected? Yes Yes HP gal 5 Reciprocati structed, or (3) plugged u 1980 186	ft. to Abandoned water woodl well/Gas well Other (specify beloe) No If yes, dat No Volts ng 6 Oth nder my jurisdiction year under the	well w) gal./m ner n and w
GROUT MATERIAL: Touted Intervals: From. Of that is the nearest source of possible 1 Septic tank. 2 Sewer lines 5 See 3 Lateral lines 6 Pit irection from well. North As a chemical/bacteriological sample as submitted. Yes: Pump Manufacturer's name epth of Pump Intake to the pump of pump: CONTRACTOR'S OR LANDOWN ompleted on North is water Well Record was completed ame of Kellys Water LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	eal cement ft to 10 offe contamination ess pool eepage pit t privy How ole submitted to Depa month mersible 2 NER'S CERTIFICATION vember my knowledge and 12 r Well Service FROM TO O 35	ft. to 2 Cement grout ft. From 7 Sewage la 8 Feed yard 9 Livestook range la 2 Livestook range la 8 Feed yard 9 Livestook range la 8 Livestook range la 9 Livestook rang	year Pur Model No. Pumps Capacit 3 Jet was (1) constructe 9 r Well Contractor's month. by (signature) DGIC LOG	10 Fuel sto 11 Fertilizer 12 Insecticit 13 Watertig ? Water We	ft. to her ft., From rage 14 storage 15 de storage 16 ht sewer lines ell Disinfected? Yes Yes HP gal 5 Reciprocati structed, or (3) plugged u 1980 186	ft. to Abandoned water woodl well/Gas well Other (specify beloe) No If yes, dat No Volts ng 6 Oth nder my jurisdiction year under the	well w) gal./m ner n and w
GROUT MATERIAL: Near routed Intervals: From. On that is the nearest source of possible 1 Septic tank. 1 Septic tank. 2 Sewer lines 5 See 3 Lateral lines 6 Pit irrection from well. North was a chemical/bacteriological sample as submitted. Yes: Pump Manufacturer's name epth of Pump Intake to the pump of pump: CONTRACTOR'S OR LANDOWN ompleted on North this record is true to the best of this Water Well Record was completed ame of Kellys Water LOCATE WELL'S LOCATION BOX:	eal cement ft to 10 offe contamination ess pool eepage pit t privy How ole submitted to Depa month mersible 2 NER'S CERTIFICATION vember my knowledge and 12 r Well Service FROM TO O 35	ft. to 2 Cement grout ft. From 7 Sewage la 8 Feed yard 9 Livestock panny feet 300 artment? Yes day ft. Turbine ON: This water well month belief. Kansas Water 2e LITHOLO Clay Sand and ground 100 110 110 110 110 110 110 1	year Pur Model No. Pumps Capacit 3 Jet was (1) constructe 9 r Well Contractor's month. by (signature) DGIC LOG	10 Fuel sto 11 Fertilizer 12 Insecticit 13 Watertig ? Water We	ft. to her ft., From rage 14 storage 15 de storage 16 ht sewer lines ell Disinfected? Yes Yes HP gal 5 Reciprocati structed, or (3) plugged u 1980 186	ft. to Abandoned water voil well/Gas well Other (specify beloon for the content of the content o	well w) gal./m ner n and w
GROUT MATERIAL: Touted Intervals: From. Of that is the nearest source of possible 1 Septic tank. 2 Sewer lines 5 See 3 Lateral lines 6 Pit irection from well. North As a chemical/bacteriological sample as submitted. Yes: Pump Manufacturer's name epth of Pump Intake to the pump of pump: CONTRACTOR'S OR LANDOWN ompleted on North is water Well Record was completed ame of Kellys Water LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	eal cement ft to 10 offe contamination ess pool eepage pit t privy How ole submitted to Depa month mersible 2 NER'S CERTIFICATION vember my knowledge and 12 r Well Service FROM TO O 35	ft. to 2 Cement grout ft. From 7 Sewage la 8 Feed yard 9 Livestock panny feet 300 artment? Yes day ft. Turbine ON: This water well month 20 belief. Kansas Water 2e LITHOLO Clay Sand and gro	year Pur Model No. Pumps Capacit 3 Jet was (1) constructe 9 r Well Contractor's month. by (signature) DGIC LOG	10 Fuel sto 11 Fertilizer 12 Insecticit 13 Watertig ? Water We	ft. to her ft., From rage 14 storage 15 de storage 16 ht sewer lines ell Disinfected? Yes Yes HP gal 5 Reciprocati structed, or (3) plugged u 1980 186	ft. to Abandoned water voil well/Gas well Other (specify beloon for the content of the content o	well w) gal./m ner n and w
GROUT MATERIAL: Touted Intervals: From. On that is the nearest source of possible 1 Septic tank. 2 Sewer lines 5 See 3 Lateral lines 6 Pit irrection from well. North that is the nearest source of possible 1 Septic tank. 2 Sewer lines 5 See 3 Lateral lines 6 Pit irrection from well. North that is the nearest source of possible 2 Sewer lines 5 See 3 Lateral lines 6 Pit irrection from well. North that is the nearest source of possible 2 Sewer lines 6 Pit irrection from well. North that is the nearest source of possible 2 Sewer lines 1 Sewer lines 1 Submitted 2 Sewer lines 1 Sewer lines 2 Se	eal cement ft to 10 offe contamination ess pool eepage pit t privy How ole submitted to Depa month mersible 2 NER'S CERTIFICATION vember my knowledge and 12 r Well Service FROM TO O 35	ft. to 2 Cement grout ft. From 7 Sewage la 8 Feed yard 9 Livestock rather and several sev	year Pur Model No. Pumps Capacit 3 Jet was (1) constructe 9 r Well Contractor's month. by (signature) DGIC LOG	10 Fuel sto 11 Fertilizer 12 Insecticit 13 Watertig ? Water WeNonp Installed? y rated at 4 Centrifu d. (2) recons day License No. 15da FROM	ft. to her ft., From rage 14 r storage 15 de storage 16 ht sewer lines ell Disinfected? Yes Yes HP gal 5 Reciprocati structed, or (3) plugged u 1980 186 1980 TO	ft. to Abandoned water voil well/Gas well Other (specify beloon for the content of the content o	gal./m gal./m ner n and v
GROUT MATERIAL: Near routed Intervals: From. On that is the nearest source of possible 1 Septic tank. 1 Septic tank. 2 Sewer lines 5 See 3 Lateral lines 6 Pit irrection from well. North was a chemical/bacteriological sample as submitted. Yes: Pump Manufacturer's name epth of Pump Intake to the pump of pump: CONTRACTOR'S OR LANDOWN ompleted on North this record is true to the best of this Water Well Record was completed ame of Kellys Water LOCATE WELL'S LOCATION BOX:	eal cement ft to 10 offe contamination ess pool eepage pit t privy How ole submitted to Depa month mersible 2 NER'S CERTIFICATION vember my knowledge and 12 r Well Service FROM TO O 35	ft. to 2 Cement grout ft. From 7 Sewage la 8 Feed yard 9 Livestock rather and several sev	goon year: Pur Model No. Pumps Capacit 3 Jet was (1) constructe 9 r Well Contractor's month. by (signature) DGIC LOG	10 Fuel sto 11 Fertilizer 12 Insecticit 13 Watertig ? Water WeNonp Installed? y rated at 4 Centrifu d. (2) recons day License No. 15da FROM	ft. to her ft., From rage 14 storage 15 de storage 16 ht sewer lines ell Disinfected? Yes Yes HP gal 5 Reciprocati structed, or (3) plugged u 1980 186	ft. to Abandoned water voil well/Gas well Other (specify beloon for the content of the content o	gal./m gal./m ner n and v
GROUT MATERIAL: Touted Intervals: From. On that is the nearest source of possible 1 Septic tank. 2 Sewer lines 5 See 3 Lateral lines 6 Pit irection from well. North that is the nearest source of possible 1 Septic tank. 2 Sewer lines 5 See 3 Lateral lines 6 Pit irection from well. North that is the nearest source of possible 2 Sewer lines 5 See 3 Lateral lines 6 Pit irection from well. North that is the nearest source of possible 2 Sewer lines 5 See 3 Lateral lines 6 Pit irection from well. North that is the nearest source of possible 2 Sewer lines 5 See 3 Lateral lines 6 Pit irection from well. North that is the nearest source of possible 2 Sewer lines 5 See 3 Lateral lines 6 Pit irection from well. North that is the nearest source of possible 2 Sewer lines 5 See 3 Lateral lines 6 Pit irection from well. North that is the nearest source of possible 2 Sewer lines 5 See 3 Lateral lines 5 See 3 Lateral lines 6 Pit irection from well. North that is the nearest source of possible 2 Sewer lines 5 See 3 Lateral lines 6 Pit irection from well. North that is the nearest source of possible 2 Sewer lines 5 See 3 Lateral lines 6 Pit irection from well. North that irection from well. North tha	eal cement ft to 10 offe contamination ess pool eepage pit t privy How ole submitted to Depa month mersible 2 NER'S CERTIFICATION vember my knowledge and 12 r Well Service FROM TO O 35	ft. to 2 Cement grout ft. From 7 Sewage la 8 Feed yard 9 Livestock rather and several sev	goon year: Pur Model No. Pumps Capacit 3 Jet was (1) constructe 9 r Well Contractor's month. by (signature) DGIC LOG	10 Fuel sto 11 Fertilizer 12 Insecticit 13 Watertig ? Water WeNonp Installed? y rated at 4 Centrifu d. (2) recons day License No. 15da FROM	ft. to her ft., From rage 14 storage 15 de storage 16 ht sewer lines ell Disinfected? Yes Yes HP gal 5 Reciprocati structed, or (3) plugged u 1980 186	ft. to Abandoned water voil well/Gas well Other (specify beloon for the content of the content o	well w) gal./m ner n and w
GROUT MATERIAL: Near routed Intervals: From. On that is the nearest source of possible 1 Septic tank. 1 Septic tank. 2 Sewer lines 5 See 3 Lateral lines 6 Pit irection from well. North was a chemical/bacteriological sample as submitted. Yes: Pump Manufacturer's name epth of Pump Intake to the pump of pump: CONTRACTOR'S OR LANDOWN ompleted on North this record is true to the best of this Water Well Record was completed ame of Kellys Water LOCATE WELL'S LOCATION BOX:	eal cement ft to 10 offe contamination ess pool eepage pit t privy How ole submitted to Depa month mersible 2 NER'S CERTIFICATION vember my knowledge and 12 r Well Service FROM TO O 35	ft. to 2 Cement grout ft. From 7 Sewage la 8 Feed yard 9 Livestock rather and several sev	goon year: Pur Model No. Pumps Capacit 3 Jet was (1) constructe 9 r Well Contractor's month. by (signature) DGIC LOG	10 Fuel sto 11 Fertilizer 12 Insecticit 13 Watertig ? Water WeNonp Installed? y rated at 4 Centrifu d. (2) recons day License No. 15da FROM	ft. to her ft., From rage 14 storage 15 de storage 16 ht sewer lines ell Disinfected? Yes Yes HP gal 5 Reciprocati structed, or (3) plugged u 1980 186	ft. to Abandoned water voil well/Gas well Other (specify beloon for the content of the content o	gal./m gal./m ner n and v
GROUT MATERIAL: Near routed Intervals: From. On that is the nearest source of possible 1 Septic tank. 1 Septic tank. 2 Sewer lines 5 See 3 Lateral lines 6 Pit irrection from well. North was a chemical/bacteriological sample as submitted. Yes: Pump Manufacturer's name epth of Pump Intake where the following properties of the pump: CONTRACTOR'S OR LANDOWN ompleted on North this record is true to the best of this Water Well Record was completed ame of Kellys Water LOCATE WELL'S LOCATION BOX: North AN "X" IN SECTION BOX: LEVATION: Unknown	al cement It to 10 offe contamination ess pool eepage pit it privy How ole submitted to Depimonth mersible 2 NER'S CERTIFICATION Vember my knowledge and eted on 12 r Well Service FROM TO 0 35 35 60	ft. to 2 Cement grout ft. From 7 Sewage la 8 Feed yard 9 Livestock process 300 artment? Yes day ft. Turbine ON: This water well month 25 belief. Kansas Water 26 LITHOLO Clay Sand and gro	year Puring Model No. Pumps Capacit 3 Jet was (1) constructe 9 r Well Contractor's month. by (signature) DGIC LOG	10 Fuel sto 11 Fertilizer 12 Insecticit 13 Watertig ? Water We	ft. to her ft., From rage 14 storage 15 de storage 16 ht sewer lines ell Disinfected? Yes Yes HP gal 5 Reciprocati structed, or (3) plugged u 1980 186	ft. to Abandoned water voil well/Gas well Other (specify beloon for the content of the content o	well w) gal./m ner n and v
GROUT MATERIAL: Nearouted Intervals: From. On that is the nearest source of possible 1 Septic tank. 1 Septic tank. 2 Sewer lines 5 See 3 Lateral lines 6 Pit irrection from well. North as a chemical/bacteriological sample as submitted. Yes: Pump Manufacturer's name epth of Pump Intake to form the irrection of the irrection	al cement It to 10 offe contamination ess pool eepage pit it privy How ole submitted to Depimonth mersible 2 NER'S CERTIFICATION Vember my knowledge and eted on 12 r Well Service FROM TO 0 35 35 60	ft. to 2 Cement grout ft. From 7 Sewage la 8 Feed yard 9 Livestock process 300 artment? Yes day ft. Turbine ON: This water well month 25 belief. Kansas Water 26 LITHOLO Clay Sand and gro	year Puring Model No. Pumps Capacit 3 Jet was (1) constructe 9 r Well Contractor's month. by (signature) DGIC LOG	10 Fuel sto 11 Fertilizer 12 Insecticit 13 Watertig ? Water We	ft. to her ft., From rage 14 storage 15 de storage 16 ht sewer lines ell Disinfected? Yes Yes HP gal 5 Reciprocati structed, or (3) plugged u 1980 186	ft. to Abandoned water voil well/Gas well Other (specify beloon in the second s	well w) gal./n ner n and n