17/NG#2-23			R WELL RECORD	1	KSA 82a-		-		
1 LOCATION OF WATER WELL County: ED WARD	Frac	etion 1 E 1/4	HW 1/4 NU	Section Section	Number	Township T 2		Range Number	Ŋ
Distance and direction from near	est town or o	city? BE I	PRE 3hw		s of well if I	ocated within o	•		
WATER WELL OWNER: 57									
RR#, St. Address, Box # : /2						Board of	Agriculture,	Division of Water Resor	urces
City, State, ZIP Code : 57	ERLIN	'E,K	5 67579			Applicati	on Number:	80-321	
3 DEPTH OF COMPLETED WE	ELL6.	5 ft. B	ore Hole Diameter	9 in. to	56.5	f. ft., and		in. to	ft.
Well Water to be used as:		blic water s		8 Air conditio			Injection we		
1 Domestic 3 Feedlot		field water		9 Dewatering	<u>-</u> I	12	Other (Spec	cify below)	
2 Irrigation 4 Industrial	7 Lav	wn and gar	den only	10 Observatio		4.1			
Well's static water level	8 ft.	below land	I surface measured on .			nth	5	day 1280	vear
Pump Test Data NDNE									
	n: Well w		ft. after			hours pumping			gpm
4 TYPE OF BLANK CASING U	SED:		5 Wrought iron	8 Concrete	tile	Casino	Joints: Glue	ed Clamped	
	MP (SR)		6 Asbestos-Cement					ded	
2 PVC 4 AE	` '				•	•		eaded	
Blank casing dia 5		49							
Casing height above land surface									
TYPE OF SCREEN OR PERFOR		•	III., Weight		105./		ss or yauge sbestos-cerr		
			E Fibereless	7 PVC	(SR)				ļ
	tainless steel		5 Fiberglass		(SH)			/)	• • •
	alvanized ste	eel		9 ABS			one used (o	•	
Screen or Perforation Openings /				ed wrapped		8 Saw cut		11 None (open hole)	
1 Continuous slot	3 Mill slot		6 Wire v	• •		9 Drilled hole			
	4 Key pun		7 Torch						
Screen-Perforation Dia $\it 5$									
Screen-Perforated Intervals: F	rom	, -							
F	rom								
Gravel Pack Intervals: F	rom	7.0	ft. to						ft.
F	rom		ft. to	ft	From		ft. to		
							11. 10		ft.
	Neat cemen	,	2 Cement grout	3 Bentoni	e _ 4 (
GROUT MATERIAL: 1 Grouted Intervals: From		,		3 Bentoni	e _ 4 (
Grouted Intervals: From	<i>O</i> ft. to	o /	\mathcal{O}_{\cdots} ft., From \cdots	3 Bentoni	e _ 4 (ft., Fror			
Grouted Intervals: From What is the nearest source of po	<i>O</i> ft. to	o /	\mathcal{O}_{\cdots} ft., From \cdots	3 Bentonii	to	ft., Fror	14 ,	ft. to	
Grouted Intervals: From What is the nearest source of po 1 Septic tank 4		o / mination:/\	O ft., From ONE	3 Bentonii	to	ft., Fror torage zer storage	14 /	ft. to	
Grouted Intervals: From	ossible contar Cess pool	o / mination:/\	O ft., From いりがき 7 Sewage lago	3 <u>Bentonit</u> ft.	to 10 Fuel s 11 Fertiliz 12 Insecti	torage er storage	14 <i>i</i> 15 (ft. toAbandoned water well Oil well/Gas well	ft.
Grouted Intervals: From	ossible contar Cess pool Seepage pi Pit privy	o / mination: / .	O. ft., From 7 N F 7 Sewage lago 8 Feed yard 9 Livestock per	3 Bentonition ft.	10 Fuel s 11 Fertiliz 12 Insecti	ft., Fror storage rer storage icide storage tight sewer line	14 <i>i</i> 15 (ft. to	ft.
Grouted Intervals: From. What is the nearest source of po 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well.	ft to pssible contar Cess pool Seepage pi	o / mination: / . it	ft., From 7 Sewage lago 8 Feed yard 9 Livestock per	3 Bentonit	10 Fuel s 11 Fertiliz 12 Insecti 13 Water	ft., Frontrorage for storage icide storage tight sewer line Well Disinfected	14 / 15 (16 (s	ft. to	ft.
Grouted Intervals: From	ft to essible contar Cess pool Seepage pi Pit privy	o / mination: / / How itted to Dep	7 Sewage lago 8 Feed yard 9 Livestock permany feet	3 <u>Bentonit</u> ft.	10 Fuel s 11 Fertiliz 12 Insecti 13 Water 1. Water	ft., Fror storage zer storage icide storage tight sewer line Well Disinfected	14 , 15 (16 (s	ft. to Abandoned water well Oil well/Gas well Other (specify below)	ft.
Grouted Intervals: From	ft to essible contain Cess pool is Seepage pit is Pit privy mample submit month ine.	o/nimination:// it How itted to Dep	7 Sewage lago 8 Feed yard 9 Livestock per many feet	3 Bentoniti	10 Fuel s 11 Fertiliz 12 Insecti 13 Water 1. No	ft., Fror storage zer storage icide storage tight sewer line Well Disinfected 	14 , 15 (16 (18	ft. to	nple
Grouted Intervals: From	ft to essible contain Cess pool is Seepage pit is Pit privy mample submit month ine.	o/nimination:// it How itted to Dep	7 Sewage lago 8 Feed yard 9 Livestock per many feet	3 Bentoniti	10 Fuel s 11 Fertiliz 12 Insecti 13 Water 1. No	ft., Fror storage zer storage icide storage tight sewer line Well Disinfected 	14 , 15 (16 (18	ft. to	nple
Grouted Intervals: From. What is the nearest source of po 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well	ft to essible contain Cess pool is Seepage pit is Pit privy mample submit month ine.	o/ mination:// it How itted to Dep	ft., From 7 Sewage lago 8 Feed yard 9 Livestock per many feet artment? Yes day ft.	3 Bentoniti	to	ft., Frontrage ter storage ticide storage tight sewer line Well Disinfected from Yes	14 / 15 (16 (s	ft. to Abandoned water well Oil well/Gas well Other (specify below)	nple
Grouted Intervals: From. What is the nearest source of po 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well	d. ft. to ssible contar Cess pool Seepage pis Pit privy ample submine	o/ mination:/ it How itted to Dep	ft., From 7 Sewage lago 8 Feed yard 9 Livestock per many feet artment? Yes day ft. Turbine	3 Bentonit ft. oon nsyear: Pu . Model No Pumps Capac 3 Jet	10 Fuel s 11 Fertiliz 12 Insecti 13 Water 1. No mp Installed ity rated at 4 Centri	ft., Frontrage ter storage ticide storage tight sewer line Well Disinfected 17 Yes	14 / 15 (16 (s : !? Yes	ft. to Abandoned water well Oil well/Gas well Other (specify below)	mple
Grouted Intervals: From. What is the nearest source of po 1 Septic tank 2 Sewer lines 5 3 Lateral lines 6 Direction from well. Was a chemical/bacteriological sawas submitted. If Yes: Pump Manufacturer's name Depth of Pump Intake. Type of pump: 1 S 6 CONTRACTOR'S OR LANDO	cossible contains to cossible contains to cossible contains to cossible contains to cossible cost cost cost cost cost cost cost cost	o/ mination:// it How itted to Dep	7 Sewage lago 8 Feed yard 9 Livestock per many feet day	3 Bentonit ft. ft. ft. ft. ft. ft. ft. ft	10 Fuel s 11 Fertiliz 12 Insecti 13 Water 13 Water 14 No 15 March 16 March 17 Water 18 March 19 March 10 March 11 March 12 March 12 March 12 March 12 March 13 March 14 Centri 16 March 16 March 17 March 18 March	torage ter storage ticide storage tight sewer line Well Disinfected The Yes HP The	14 / 15 (16 (s !? Yes Reciprocati	ft. to Abandoned water well Oil well/Gas well Other (specify below)	mple /min.
Grouted Intervals: From. What is the nearest source of po 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well. Was a chemical/bacteriological sawas submitted. If Yes: Pump Manufacturer's name to be pump 1 Septim 1 Septim 2 S	cossible contains to the cossible contains to the cossible contains to the cossible contains to the cossible cost of the cossible cost of the cossible cost of the	o /mination: /s it How itted to Dep	7 Sewage lago 8 Feed yard 9 Livestock per many feet artment? Yes day ft. Turbine ION: This water well w	3 Bentoniti ft. ft. ft. ft. ft. ft. ft. ft.	10 Fuel s 11 Fertiliz 12 Insecti 13 Water 13 Water 14 No 15 Puel s 16 Puel s 16 Puel s 17 Puel s 18 Puel s	torage zer storage icide storage tight sewer line Well Disinfected	14 / 15 (16 (18) 17 Yes	ft. to Abandoned water well Oil well/Gas well Other (specify below)	mple /min.
Grouted Intervals: From. What is the nearest source of po 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well	pssible contains to consible contains to consible contains to consible contains to consible contains to contain the contains the	o	7 Sewage lago 8 Feed yard 9 Livestock per many feet artment? Yes day ft. Turbine ON: This water well w month belief. Kansas Water W	3 Bentonii ft. ft. ft. ft. ft. ft. ft. ft	10 Fuel s 11 Fertiliz 12 Insecti 13 Water 1 No mp Installed 14 Centri ed, (2) reco 15 day 16 License No	ft., From torage rer storage rer storage received storage tight sewer line well Disinfected received research received research research received research research received research received research research received research received research research received research received research received research received received research received research received research received received research received r	14 / 15 (16 (17 Yes	ft. to Abandoned water well Oil well/Gas well Other (specify below) No If yes, date sar No Volts gal ng 6 Other nder my jurisdiction and	mple (//min. was year,
Grouted Intervals: From. What is the nearest source of po 1 Septic tank 2 Sewer lines 5 3 Lateral lines 6 Direction from well. Was a chemical/bacteriological sawas submitted. If Yes: Pump Manufacturer's name Depth of Pump Intake. Type of pump: 1 S 6 CONTRACTOR'S OR LANDO completed on and this record is true to the bes This Water Well Record was completed.	pssible contarts of Cess pool is Seepage pit is Pit privy ample submit month one	o	7 Sewage lago 8 Feed yard 9 Livestock per many feet artment? Yes day ft. Turbine ON: This water well w month belief. Kansas Water W	3 Bentonii ft. ft. ft. ft. ft. ft. ft. ft	10 Fuel s 11 Fertiliz 12 Insecti 13 Water 1 No mp Installed 14 Centri ed, (2) reco 15 day 16 License No	ft., From torage rer storage rer storage received storage tight sewer line well Disinfected received research received research research received research research received research received research research received research received research research received research received research received research received received research received research received research received received research received r	14 / 15 (16 (17 Yes	ft. to Abandoned water well Oil well/Gas well Other (specify below)	mple //min.
Grouted Intervals: From. What is the nearest source of po 1 Septic tank 2 Sewer lines 5 3 Lateral lines 6 Direction from well Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 S 6 CONTRACTOR'S OR LANDO completed on and this record is true to the best This Water Well Record was compared of MATERIAL S.	ssible contar Cess pool Seepage pi Pit privy ample submi month ne Submersible DWNER'S CE	o mination: A it How itted to Dep	7 Sewage lago 8 Feed yard 9 Livestock per many feet artment? Yes day ft. Turbine ON: This water well w month belief. Kansas Water W	3 Bentonit ft. ft. ft. ft. ft. ft. ft. ft	10 Fuel s 11 Fertiliz 12 Insecti 13 Water N	torage ter storage ticide storage tight sewer line Well Disinfected the Yes HP tifugal storage tight sewer line tight sewer l	Reciprocation plugged up	ft. to Abandoned water well Oil well/Gas well Other (specify below)	mple /min. was
Grouted Intervals: From. What is the nearest source of po 1 Septic tank 2 Sewer lines 3 Lateral lines 6 Direction from well Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 S 6 CONTRACTOR'S OR LANDO completed on and this record is true to the best This Water Well Record was commame of MARCATION 7 LOCATE WELL'S LOCATION	ssible contar Cess pool Seepage pi Sepage pi S	o	7 Sewage lago 8 Feed yard 9 Livestock per many feet artment? Yes day ft. Turbine ON: This water well w month belief. Kansas Water W LITHOLOG	3 Bentonit ft. ft. ft. ft. ft. ft. ft. ft	10 Fuel s 11 Fertiliz 12 Insecti 13 Water 1 No mp Installed 14 Centri ed, (2) reco 15 day 16 License No	torage ter storage ticide storage tight sewer line Well Disinfected the Yes HP tifugal storage tight sewer line tight sewer l	Reciprocation plugged up	ft. to Abandoned water well Oil well/Gas well Other (specify below) No If yes, date sar No Volts gal ng 6 Other nder my jurisdiction and	mple //min.
Grouted Intervals: From. What is the nearest source of po 1 Septic tank 2 Sewer lines 5 3 Lateral lines 6 Direction from well	ssible contar Cess pool Seepage pi Pit privy ample submi month ne Submersible DWNER'S CE	mination: A it How itted to Dep ERTIFICAT wledge and	7 Sewage lago 8 Feed yard 9 Livestock per many feet partment? Yes day ft. Turbine ON: This water well we month belief. Kansas Water Well LITHOLOG	3 Bentonit ft. ft. ft. ft. ft. ft. ft. ft	10 Fuel s 11 Fertiliz 12 Insecti 13 Water N	torage ter storage ticide storage tight sewer line Well Disinfected the Yes HP tifugal storage tight sewer line tight sewer l	Reciprocation plugged up	ft. to Abandoned water well Oil well/Gas well Other (specify below)	mple //min.
Grouted Intervals: From. What is the nearest source of po 1 Septic tank 2 Sewer lines 5 3 Lateral lines 6 Direction from well. Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's name of pump: 1 S 6 CONTRACTOR'S OR LANDO completed on and this record is true to the best This Water Well Record was compared of the completed on and the completed on and this record is true to the best This Water Well Record was compared of the completed on the complete of the complete	ssible contar Cess pool Seepage pi Sepage pi S	mination: A it How itted to Dep 2 ERTIFICAT wledge and TO 8 25	7 Sewage lago 8 Feed yard 9 Livestock per many feet partment? Yes day ft. Turbine ON: This water well we month belief. Kansas Water W	3 Bentonit ft. ft. ft. ft. ft. ft. ft. ft	10 Fuel s 11 Fertiliz 12 Insecti 13 Water N	torage ter storage ticide storage tight sewer line Well Disinfected the Yes HP tifugal storage tight sewer line tight sewer l	Reciprocation plugged up	ft. to Abandoned water well Oil well/Gas well Other (specify below)	mple (//min. was year,
Grouted Intervals: From. What is the nearest source of po 1 Septic tank 2 Sewer lines 5 3 Lateral lines 6 Direction from well Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 S 6 CONTRACTOR'S OR LANDO completed on and this record is true to the bes This Water Well Record was commame of Manufacturer's name of Manufac	ssible contain Cess pool Seepage pi Seepage	mination: A it How itted to Dep ERTIFICAT wledge and	7 Sewage lago 8 Feed yard 9 Livestock per many feet artment? Yes day ft. Turbine ON: This water well w month belief. Kansas Water W LITHOLOG 5 U / L CONY 8 MALO Y CON	3 Bentonit ft. ft. ft. ft. ft. ft. ft. ft	10 Fuel s 11 Fertiliz 12 Insecti 13 Water N	torage ter storage ticide storage tight sewer line Well Disinfected the Yes HP tifugal storage tight sewer line tight sewer l	Reciprocation plugged up	ft. to Abandoned water well Oil well/Gas well Other (specify below)	mple //min. was year iness
Grouted Intervals: From. What is the nearest source of po 1 Septic tank 2 Sewer lines 5 3 Lateral lines 6 Direction from well. Was a chemical/bacteriological sawas submitted. If Yes: Pump Manufacturer's name Depth of Pump Intake. Type of pump: 1 S 6 CONTRACTOR'S OR LANDO completed on and this record is true to the best This Water Well Record was compared of March 19 Section 19	ssible contar Cess pool Seepage pi Sepage pi S	mination: A it How itted to Dep 2 ERTIFICAT wledge and TO 8 25	7 Sewage lago 8 Feed yard 9 Livestock per many feet artment? Yes day ft. Turbine ON: This water well w month belief. Kansas Water W LITHOLOG SOIL SOI	3 Bentonit ft. ft. ft. ft. ft. ft. ft. ft	10 Fuel s 11 Fertiliz 12 Insecti 13 Water N	torage ter storage ticide storage tight sewer line Well Disinfected the Yes HP tifugal storage tight sewer line tight sewer l	Reciprocation plugged up	ft. to Abandoned water well Oil well/Gas well Other (specify below)	mple (//min. was year,
Grouted Intervals: From. What is the nearest source of po 1 Septic tank 2 Sewer lines 5 3 Lateral lines 6 Direction from well. Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 S 6 CONTRACTOR'S OR LANDO completed on and this record is true to the best This Water Well Record was compared of Manufacturer's name of Man	ssible contain Cess pool Seepage pi Seepage	mination: A it How itted to Dep 2 ERTIFICAT wledge and TO 8 25	7 Sewage lago 8 Feed yard 9 Livestock per many feet artment? Yes day ft. Turbine ON: This water well w month belief. Kansas Water W LITHOLOG 5 U / L CONY 8 MALO Y CON	3 Bentonit ft. ft. ft. ft. ft. ft. ft. ft	10 Fuel s 11 Fertiliz 12 Insecti 13 Water N	torage ter storage ticide storage tight sewer line Well Disinfected the Yes HP tifugal storage tight sewer line tight sewer l	Reciprocation plugged up	ft. to Abandoned water well Oil well/Gas well Other (specify below)	mple //min.
Grouted Intervals: From. What is the nearest source of po 1 Septic tank 2 Sewer lines 5 3 Lateral lines 6 Direction from well. Was a chemical/bacteriological sawas submitted. If Yes: Pump Manufacturer's name Depth of Pump Intake. Type of pump: 1 S 6 CONTRACTOR'S OR LANDO completed on and this record is true to the best This Water Well Record was compared of March 19 Section 19	ssible contain Cess pool Seepage pi Seepage	mination: A it How itted to Dep ERTIFICATI wledge and TO TO 7 7 7 7 7 7 7 7 7 7 7 7 7	7 Sewage lago 8 Feed yard 9 Livestock per many feet artment? Yes day ft. Turbine ON: This water well w month belief. Kansas Water W LITHOLOG SOIL SOI	3 Bentonit ft. ft. ft. ft. ft. ft. ft. ft	10 Fuel s 11 Fertiliz 12 Insecti 13 Water N	torage ter storage ticide storage tight sewer line Well Disinfected the Yes HP tifugal storage tight sewer line tight sewer l	Reciprocation plugged up	ft. to Abandoned water well Oil well/Gas well Other (specify below)	mple //min.
Grouted Intervals: From. What is the nearest source of po 1 Septic tank 2 Sewer lines 3 Lateral lines 6 Direction from well Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 S CONTRACTOR'S OR LANDO completed on and this record is true to the best This Water Well Record was compared of CONTRACTOR'S LOCATION WITH AN "X" IN SECTION BOX:	ssible contain Cess pool Seepage pi Seepage	mination: A it How itted to Dep ERTIFICATI wledge and TO TO 7 7 7 7 7 7 7 7 7 7 7 7 7	7 Sewage lago 8 Feed yard 9 Livestock per many feet artment? Yes day ft. Turbine ON: This water well w month belief. Kansas Water W LITHOLOG SOIL SOI	3 Bentonit ft. ft. ft. ft. ft. ft. ft. ft	10 Fuel s 11 Fertiliz 12 Insecti 13 Water N	torage ter storage ticide storage tight sewer line Well Disinfected the Yes HP tifugal storage tight sewer line tight sewer l	Reciprocation plugged up	ft. to Abandoned water well Oil well/Gas well Other (specify below)	mple //min.
Grouted Intervals: From. What is the nearest source of po 1 Septic tank 2 Sewer lines 5 3 Lateral lines 6 Direction from well. Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's name of pump intake Type of pump: 1 S 6 CONTRACTOR'S OR LANDO completed on and this record is true to the best This Water Well Record was compame of pump in the pump intake into the possible of the pump intake into the possible of the pump intake into the pump in	ssible contain Cess pool Seepage pi Seepage	mination: A it How itted to Dep ERTIFICATI wledge and TO TO 7 7 7 7 7 7 7 7 7 7 7 7 7	7 Sewage lago 8 Feed yard 9 Livestock per many feet artment? Yes day ft. Turbine ON: This water well w month belief. Kansas Water W LITHOLOG SOIL SOI	3 Bentonit ft. ft. ft. ft. ft. ft. ft. ft	10 Fuel s 11 Fertiliz 12 Insecti 13 Water N	torage ter storage ticide storage tight sewer line Well Disinfected the Yes HP tifugal storage tight sever line tight sever l	Reciprocation plugged up	ft. to Abandoned water well Oil well/Gas well Other (specify below)	mple //min.
Grouted Intervals: From. What is the nearest source of po 1 Septic tank 2 Sewer lines 3 Lateral lines 6 Direction from well Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 S 6 CONTRACTOR'S OR LANDO completed on and this record is true to the best This Water Well Record was commanded in the complete of the complete of the complete on and this record is true to the best This Water Well Record was commanded in the complete of the comple	ssible contain Cess pool Seepage pi Seepage	mination: A it How itted to Dep ERTIFICATI wledge and TO TO 7 7 7 7 7 7 7 7 7 7 7 7 7	7 Sewage lago 8 Feed yard 9 Livestock per many feet artment? Yes day ft. Turbine ON: This water well w month belief. Kansas Water W LITHOLOG SOIL SOI	3 Bentonit ft. ft. ft. ft. ft. ft. ft. ft	10 Fuel s 11 Fertiliz 12 Insecti 13 Water N	torage ter storage ticide storage tight sewer line Well Disinfected the Yes HP tifugal storage tight sever line tight sever l	Reciprocation plugged up	ft. to Abandoned water well Oil well/Gas well Other (specify below)	mple //min. was
Grouted Intervals: From. What is the nearest source of po 1 Septic tank 2 Sewer lines 3 Lateral lines 6 Direction from well Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 S 6 CONTRACTOR'S OR LANDO completed on and this record is true to the best This Water Well Record was compared of CONTRACTOR'S LOCATION WITH AN "X" IN SECTION BOX:	ssible contain Cess pool Seepage pi Seepage	mination: A it How itted to Dep ERTIFICATI wledge and TO TO 7 7 7 7 7 7 7 7 7 7 7 7 7	7 Sewage lago 8 Feed yard 9 Livestock per many feet artment? Yes day ft. Turbine ON: This water well w month belief. Kansas Water W LITHOLOG SOIL SOI	3 Bentonit ft. ft. ft. ft. ft. ft. ft. ft	10 Fuel s 11 Fertiliz 12 Insecti 13 Water N	torage ter storage ticide storage tight sewer line Well Disinfected the Yes HP tifugal storage tight sever line tight sever l	Reciprocation plugged up	ft. to Abandoned water well Oil well/Gas well Other (specify below)	mple //min. was
Grouted Intervals: From. What is the nearest source of po 1 Septic tank 2 Sewer lines 3 Lateral lines 6 Direction from well Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 S 6 CONTRACTOR'S OR LANDO completed on and this record is true to the best This Water Well Record was compared of The Control of The Con	ssible contain Cess pool Seepage pi Seepage	mination: A it How itted to Dep ERTIFICATI wledge and TO TO 7 7 7 7 7 7 7 7 7 7 7 7 7	7 Sewage lago 8 Feed yard 9 Livestock per many feet artment? Yes day ft. Turbine ON: This water well w month belief. Kansas Water W LITHOLOG SOIL SOI	3 Bentonit ft. ft. ft. ft. ft. ft. ft. ft	10 Fuel s 11 Fertiliz 12 Insecti 13 Water N	torage ter storage ticide storage tight sewer line Well Disinfected the Yes HP tifugal storage tight sever line tight sever l	Reciprocation plugged up	ft. to Abandoned water well Oil well/Gas well Other (specify below)	mple //min.
Grouted Intervals: From. What is the nearest source of po 1 Septic tank 2 Sewer lines 3 Lateral lines 6 Direction from well Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 S 6 CONTRACTOR'S OR LANDO completed on and this record is true to the best This Water Well Record was commanded in the complete of the complete on and this record is true to the best This Water Well Record was commanded in the complete of the complete of the complete on and this record is true to the best This Water Well Record was commanded in the complete of the complete of the complete on the complete of the complete o	ssible contart Cess pool Seepage pit Seepa	o / mination: A it How itted to Dep	7 Sewage lago 8 Feed yard 9 Livestock per many feet artment? Yes day ft. Turbine ON: This water well w month belief. Kansas Water W LITHOLOG SOIL CLAY SANOY CU FINE SANG CRAVE	3 Bentonii ft. ft. ft. ft. ft. ft. ft. ft	te 4 (Ito 10 Fuel s 11 Fertiliz 12 Insecti 13 Water 12 Water 13 Water 14 Centriled, (2) reconday	torage ter storage ter storage ticide storage tight sewer line Well Disinfected TYPES	Reciprocati) plugged u	ft. to Abandoned water well Oil well/Gas well Other (specify below)	mple //min. was
Grouted Intervals: From. What is the nearest source of po 1 Septic tank 2 Sewer lines 3 Lateral lines 6 Direction from well. Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's name of Pump Intake Type of pump: 1 S 6 CONTRACTOR'S OR LANDO completed on and this record is true to the best This Water Well Record was comname of COATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: ELEVATION: Depth(s) Groundwater Encounter INSTRUCTIONS: Use typewriter of the position o	Submersible DWNER'S CE At of my known pleted on the submired	mination: A it How itted to Dep ERTIFICATI wledge and 25 35 45 65	7 Sewage lago 8 Feed yard 9 Livestock per many feet partment? Yes day ft. Turbine ON: This water well we month belief. Kansas Water Well LITHOLOG SOIL LITHO	3 Bentonii ft. ft. ft. ft. ft. ft. ft. ft	10 Fuel s 11 Fertiliz 12 Insecti 13 Water 1. No mp Installed 14 Centri ed, (2) reco 15 day 16 FROM 17 FROM 18 FROM 19	ft., Frontrorage for storage for storage ficide storage fight sewer line f	Reciprocati) plugged u	ft. to Abandoned water well Oil well/Gas well Other (specify below)	ft mple /min. was year iness
Grouted Intervals: From. What is the nearest source of po 1 Septic tank 2 Sewer lines 3 Lateral lines 6 Direction from well Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 S CONTRACTOR'S OR LANDO completed on and this record is true to the best This Water Well Record was commanded in the complete of the complete of the complete on and this record is true to the best This Water Well Record was commanded in the complete of the complet	Submersible DWNER'S CE At of my known pleted on the submired	mination: A it How itted to Dep ERTIFICATI wledge and 25 35 45 65	7 Sewage lago 8 Feed yard 9 Livestock per many feet partment? Yes day ft. Turbine ON: This water well we month belief. Kansas Water Well LITHOLOG SOIL LITHO	3 Bentonii ft. ft. ft. ft. ft. ft. ft. ft	10 Fuel s 11 Fertiliz 12 Insecti 13 Water 1. No mp Installed 14 Centri ed, (2) reco 15 day 16 FROM 17 FROM 18 FROM 19	ft., Frontrorage for storage for storage ficide storage fight sewer line f	Reciprocati) plugged u	ft. to Abandoned water well Oil well/Gas well Other (specify below)	fff