1 LOCATION OF WATER N	NELL Frac	tion Noor	~ 1 0	0					}r
			Center of 4 NE	i	Number   24	Township T	Number 26 s	Range Number	₿₩
Distance and direction from & 3 3/4 mile ea	nearest town or o	city? 2½	miles South	Street address	of well if	ocated within o	city?	P	
2 WATER WELL OWNER		an Wood		<u> </u>					
RR#, St. Address, Box #						Board o	f Agriculture C	Division of Water Re	eouro
City, State, ZIP Code		sdale. K	S 67145				ion Number: N	ot Available	Source S
3 DEPTH OF COMPLETE									
Well Water to be used as:		blic water su		8 Air condition			Injection well	. III. 10	
1 Domestic 3 Feedlo		field water s		9 Dewatering	····y		Other (Specify	( bolow)	
2 Irrigation 4 Industr				•	well			·	
Well's static water level	27 #	holow land	surface measured on			nth 11		ay 1980	
Pump Test Data  Est. Yield Not cked	: Well w	ater was	ft. after ft. after			hours pumping	). 		gpn
4 TYPE OF BLANK CASII			5 Wrought iron						
1 Steel			6 Asbestos-Cement			-	-	ed <u>XX</u>	
2 PVC					•			ded	
Blank casing dia 16.									
Casing height above land s									
TYPE OF SCREEN OR PE			III., Wolgill	7 PVC	105./		iss or gauge N Asbestos-cemei		
1 Steel	3 Stainless steel		5 Fiberglass	8 RMP (	CD)				
			-		on)				• • • •
2 Brass	4 Galvanized ste	el		9 ABS			lone used (ope	,	
Screen or Perforation Open			5 Gauze					11 None (open ho	<b>e</b> )
	3 Mill slot			vrapped		9 Drilled hole	-	D 1 41	
	4 Key pur			cut		10 Other (spec	cify)	r Bridge Slo	).ţ
Screen-Perforation Dia									
Screen-Perforated Intervals:			ft. to130.						
			ft. to						
Gravel Pack Intervals:	From	10	ft. to 13.Q	ft.,	$\text{From} \dots$		ft. to		1
	From		ft. to	ft.,	From		ft. to		
5 GROUT MATERIAL:	1 Neat cemen	t 2	2 Cement grout						
<del>-</del>		- 10	# From				_	ft to	
Grouted intervals: From (	) ft. t	O I.U	It., FIUIII	<i></i> π. <b>t</b> o		· · · · · · ft., Fror	11		
Grouted intervals: From C What is the nearest source			, n., FIOIII	π. to					
	of possible contain	mination:			10 Fuel s	torage	14 Ab	andoned water well	
What is the nearest source  1 Septic tank	of possible contact 4 Cess pool	mination:	7 Sewage lago	on	10 Fuel s 11 Fertiliz	torage er storage	14 Ab 15 Oil	eandoned water well well/Gas well	1
What is the nearest source 1 Septic tank 2 Sewer lines	of possible contact 4 Cess pool 5 Seepage pi	mination:	7 Sewage lago 8 Feed yard	on	10 Fuel s 11 Fertiliz 12 Insecti	torage er storage cide storage	14 Ab 15 Oil 16 Ot	andoned water well well/Gas well her (specify below)	l
What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines	of possible contain 4 Cess pool 5 Seepage pin 6 Pit privy	mination: it	7 Sewage lago 8 Feed yard 9 Livestock per	on	10 Fuel s 11 Fertiliz 12 Insecti 13 Water	torage er storage cide storage tight sewer line	14 Ab 15 Oil 16 Ot s . F.i	andoned water well well/Gas well her (specify below)	
What is the nearest source  1 Septic tank 2 Sewer lines 3 Lateral lines Direction from wellnot.	of possible contain 4 Cess pool 5 Seepage pi 6 Pit privy applicable	mination: it How r	7 Sewage lago 8 Feed yard 9 Livestock per many feet	on ns	10 Fuel s 11 Fertiliz 12 Insecti 13 Water ? Water \	torage er storage cide storage light sewer line Well Disinfected	14 Ab 15 Oil 16 Ot s . F.i	andoned water well well/Gas well her (specify below) eldNoX	
What is the nearest source  1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well not. Was a chemical/bacteriologi	of possible contain 4 Cess pool 5 Seepage pi 6 Pit privy applicable. ical sample submi	mination: it How r tted to Depa	7 Sewage lago 8 Feed yard 9 Livestock per many feet	on ns 	10 Fuel s 11 Fertiliz 12 Insecti 13 Water ? Water \	torage er storage cide storage tight sewer line Well DisinfectedX	14 Ab 15 Oil 16 Ot s . F.i	andoned water well well/Gas well her (specify below) eld	
What is the nearest source  1 Septic tank 2 Sewer lines 3 Lateral lines Direction from wellnot. Was a chemical/bacteriologiwas submitted	of possible contain 4 Cess pool 5 Seepage pi 6 Pit privy applicable ical sample submi	mination: it How r tted to Depa	7 Sewage lago 8 Feed yard 9 Livestock per many feet irtment? Yes	on ns 	10 Fuel s 11 Fertiliz 12 Insecti 13 Water ? Water \No up Installed	torage eer storage cide storage tight sewer line Well DisinfectedX ? YesX.	14 Ab 15 Oil 16 Ot s Fi	andoned water well well/Gas well her (specify below) eld	sample
What is the nearest source  1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well . not. Was a chemical/bacteriologi was submitted	of possible contain 4 Cess pool 5 Seepage pi 6 Pit privy applicable ical sample submimonth s name. Peerlo	mination: it How r tted to Depa ess. Pump	7 Sewage lago 8 Feed yard 9 Livestock per many feet	on  nsyear: Purr Model No1	10 Fuel s 11 Fertiliz 12 Insecti 13 Water NNo up Installed2MB+3	torage er storage cide storage light sewer line Well DisinfectedX ? YesX	14 Ab 15 Oil 16 Ot s Fi 17 Yes	andoned water well well/Gas well her (specify below) eldNoX	sample
What is the nearest source  1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well not. Was a chemical/bacteriologi was submitted	of possible contain 4 Cess pool 5 Seepage pi 6 Pit privy applicable ical sample submimonth s name . Peerla	mination: it How r tted to Depa ess. Pump	7 Sewage lagor 8 Feed yard 9 Livestock per many feet	on  isyear: Pur  Model No1 Pumps Capacity	10 Fuel s 11 Fertiliz 12 Insecti 13 Water ? WaterNo np Installed2MB+3 r rated at	torage er storage cide storage tight sewer line Well DisinfectedX ? YesXHP1050	14 Ab 15 Oil 16 Ot 5 Fi 17 Yes	andoned water well l well/Gas well her (specify below)	sample
What is the nearest source  1 Septic tank 2 Sewer lines 3 Lateral lines Direction from wellnot. Was a chemical/bacteriologi was submitted	of possible contain 4 Cess pool 5 Seepage pi 6 Pit privy applicable ical sample submimonth s name . Peerl80 1 Submersible	mination: it How r tted to Depa ess. Pump	7 Sewage lago 8 Feed yard 9 Livestock per many feet	on  isyear: Pur  Model No1 Pumps Capacity 3 Jet	10 Fuel s 11 Fertiliz 12 Insecti 13 Water ? WaterNo np Installed2MB+3 r rated at 4 Centril	torage er storage cide storage tight sewer line Vell DisinfectedX ? YesXHP 1050 fugal	14 Ab 15 Oil 16 Ot s Fi 17 Yes	andoned water well l well/Gas well her (specify below)	sample
What is the nearest source  1 Septic tank 2 Sewer lines 3 Lateral lines Direction from wellnot. Was a chemical/bacteriologi was submitted	of possible contain 4 Cess pool 5 Seepage ping 6 Pit privy applicable ical sample subminuments name Peerloom 80	mination:  it  How reted to Department of the Department of t	7 Sewage lagor 8 Feed yard 9 Livestock per many feet	on  syear: Purr Model No1 Pumps Capacity 3 Jet as (1) constructed	10 Fuel s 11 Fertiliz 12 Insecti 13 Water NNo np Installed2MB+3 r rated at 4 Centri d, (2) reco	torage er storage cide storage right sewer line Well DisinfectedX	14 Ab 15 Oil 16 Ot s Fi 17 Yes	andoned water well l well/Gas well her (specify below) eldNo	sample
What is the nearest source  1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well not. Was a chemical/bacteriologi was submitted	of possible contain 4 Cess pool 5 Seepage pind 6 Pit privy applicable ical sample subminuments name Peerloom 80 1 Submersible ANDOWNER'S CE 12	mination:  it  How reted to Department of the Department of th	7 Sewage lagor 8 Feed yard 9 Livestock per many feet	on  year: Pur  Model No	10 Fuel s 11 Fertiliz 12 Insecti 13 Water N No np Installed	torage er storage cide storage tight sewer line Well Disinfected	14 Ab 15 Oil 16 Ot s Fi 1? Yes	andoned water well well/Gas well her (specify below) eld	sample
What is the nearest source  1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well not. Was a chemical/bacteriologi was submitted	of possible contain 4 Cess pool 5 Seepage pind 6 Pit privy applicable ical sample subminuments name Peerloom 80 minuments 1 Submersible ANDOWNER'S CE 12 me best of my knowners pool 1 Submersible 1 S	mination:  it  How reted to Department of the Department of th	7 Sewage lagor 8 Feed yard 9 Livestock per many feet	on  year: Pur  Model No	10 Fuel s 11 Fertiliz 12 Insecti 13 Water N No np Installed	torage er storage cide storage tight sewer line Well Disinfected	14 Ab 15 Oil 16 Ot s Fi 17 Yes	andoned water well well/Gas well her (specify below) eld	sample al./mir nd wa
What is the nearest source  1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well not. Was a chemical/bacteriologi was submitted	of possible contain 4 Cess pool 5 Seepage pind 6 Pit privy applicable. In a sample subminument of the sample subminument of the sample subminument of the sample subminument of the sample of the samp	mination:  it  How reted to Department of the Department of t	7 Sewage lagor 8 Feed yard 9 Livestock per many feet	on  year: Purr Model No1 Pumps Capacity 3 Jet as (1) constructe cell Contractor's Lonth23	10 Fuel s 11 Fertiliz 12 Insecti 13 Water N No np Installed	torage er storage cide storage light sewer line Vell Disinfected X Yes X HP 1050 fugal 5 nstructed, or (3 1980 18	14 Ab 15 Oil 16 Ot s Fi 17 Yes 80 Reciprocating B) plugged und	andoned water well well/Gas well her (specify below) eld	sample al./mir nd wa
What is the nearest source  1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well not. Was a chemical/bacteriologi was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: CONTRACTOR'S OR LA completed on and this record is true to the This Water Well Record wan ame of Clarke Wel	of possible contain 4 Cess pool 5 Seepage pind 6 Pit privy applicable ical sample subminuments and Peerlo 200 1 Submersible ANDOWNER'S CESSIBLE COMPLETED IN SECONDER OF THE PROPERTY OF THE P	mination:  it  How retted to Deparence Pump  ERTIFICATIOn  viedge and to	7 Sewage lagor 8 Feed yard 9 Livestock per many feet	on  year: Pur  Model No1 Pumps Capacity 3 Jet as (1) constructe  Yell Contractor's Lonth23 by (signature)	10 Fuel s 11 Fertiliz 12 Insecti 13 Water 2 Water 2 Water 2 Water 4 Centri d, (2) reco day	torage er storage cide storage right sewer line Vell Disinfected X Yes X HP 1050 1050 1980 1980 18	14 Ab 15 Oil 16 Ot s 17 Yes 80 Reciprocating b) plugged und	andoned water well well/Gas well her (specify below) eld No X If yes, date s No Volts GOther er my jurisdiction a	sample al./mir nd wa
What is the nearest source  1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well not. Was a chemical/bacteriologi was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: CONTRACTOR'S OR LA completed on and this record is true to the This Water Well Record waname of Clarke Wel TOCATE WELL'S LOCATE	of possible contain 4 Cess pool 5 Seepage pind 6 Pit privy applicable ical sample subminuments name. Peerloom 80 1 Submersible ANDOWNER'S CESTANDOWNER'S CES	mination:  it  How reted to Deparence Pump  ERTIFICATIOn  viedge and to the control of the	7 Sewage lagor 8 Feed yard 9 Livestock per many feet	on  year: Purr Model No1 Pumps Capacity 3 Jet as (1) constructed (ell Contractor's Lonth23. by (signature)	10 Fuel s 11 Fertiliz 12 Insecti 13 Water 2 Water 2 Water 2 Water 4 Centri d, (2) reco day FROM	torage er storage cide storage right sewer line Vell Disinfected X Yes. X Yes. X HP 1050 1050 1980 18	14 Ab 15 Oil 16 Ot s Fi 17 Yes 80 Reciprocating b) plugged und 5	andoned water well well/Gas well her (specify below) eld No X If yes, date s No Volts GOther er my jurisdiction a year under the b	at/mir
What is the nearest source  1 Septic tank 2 Sewer lines 3 Lateral lines Direction from wellnot. Was a chemical/bacteriologi was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: CONTRACTOR'S OR Lacompleted on and this record is true to the This Water Well Record waname of Clarke Well TOCATE WELL'S LOCA WITH AN "X" IN SECT	of possible contain 4 Cess pool 5 Seepage pind 6 Pit privy applicable ical sample subminuments name Peerloom 80 1 Submersible ANDOWNER'S CESTANDOWNER'S CEST	mination:  it  How reted to Deparence Pump  ERTIFICATIOn  viedge and to the control of the	7 Sewage lago 8 Feed yard 9 Livestock per many feet	on  year: Purr Model No1 Pumps Capacity 3 Jet as (1) constructed (ell Contractor's Lonth23. by (signature)	10 Fuel s 11 Fertiliz 12 Insecti 13 Water 2 Water 2 Water 2 Water 4 Centri d, (2) reco day	torage er storage cide storage right sewer line Vell Disinfected X Yes X HP 1050 1050 1980 1980 18	14 Ab 15 Oil 16 Ot s Fi 17 Yes  80  Reciprocating plugged und 5	andoned water well well/Gas well her (specify below) eld	al./mir
What is the nearest source  1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well not. Was a chemical/bacteriologi was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: CONTRACTOR'S OR LA completed on and this record is true to the This Water Well Record was name of Clarke Well TOCATE WELL'S LOCA WITH AN "X" IN SECT BOX:	of possible contain 4 Cess pool 5 Seepage pind 6 Pit privy applicable ical sample subminuments name. Peerloom 80 1 Submersible ANDOWNER'S CESTANDOWNER'S CES	mination:  it  How reted to Deparence Pump  ERTIFICATIOn  viedge and to the control of the	7 Sewage lagor 8 Feed yard 9 Livestock per many feet	on  year: Purr Model No1 Pumps Capacity 3 Jet as (1) constructed (ell Contractor's Lonth23. by (signature)	10 Fuel s 11 Fertiliz 12 Insecti 13 Water N No np Installed 2MB+3. r rated at . 4 Centri d. (2) reco day icense No FROM 67	torage er storage cide storage right sewer line Vell Disinfected X Yes. X Yes. X HP 1050 1050 1980 18	14 Ab 15 Oil 16 Ot s Fi 17 Yes  80  Reciprocating plugged und 5  Fine-med with co	andoned water well well/Gas well her (specify below) eld	at./mir
What is the nearest source  1 Septic tank 2 Sewer lines 3 Lateral lines Direction from wellnot. Was a chemical/bacteriologi was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: CONTRACTOR'S OR Lacompleted on and this record is true to the This Water Well Record waname of Clarke Well TOCATE WELL'S LOCA WITH AN "X" IN SECT	of possible contain 4 Cess pool 5 Seepage pind 6 Pit privy applicable ical sample subminuments name. Peerloom 80 1 Submersible ANDOWNER'S CESTANDOWNER'S CES	tted to Deparent Services S. Pump	7 Sewage lago 8 Feed yard 9 Livestock per many feet	year: Purn Model No	10 Fuel s 11 Fertiliz 12 Insecti 13 Water 2 Water 2 Water 2 Water 4 Centri d, (2) reco day FROM	torage er storage cide storage right sewer line Vell Disinfected X Yes. X Yes. X HP 1050 1050 1980 18	14 Ab 15 Oil 16 Ot s Fi 17 Yes  80  Reciprocating plugged und 5  Fine-med with co	andoned water well well/Gas well her (specify below) eld	at./mir
What is the nearest source  1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well not. Was a chemical/bacteriologi was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: CONTRACTOR'S OR LA completed on and this record is true to the This Water Well Record was name of Clarke Well TOCATE WELL'S LOCA WITH AN "X" IN SECT BOX:	of possible contain 4 Cess pool 5 Seepage pind 6 Pit privy applicable ical sample subminuments name Peerloom 80 minus 1 Submersible ANDOWNER'S CE 12 e best of my knows completed on 1 & Eq., It TION FROM 10 Pix Proposed 1 Pix Propos	mination:  It How restricted to Departments.  ERTIFICATION  Viedge and to 1	7 Sewage lagor 8 Feed yard 9 Livestock per many feet	year: Purn Model No	10 Fuel s 11 Fertiliz 12 Insecti 13 Water N No np Installed 2MB+3. r rated at . 4 Centri d. (2) reco day icense No FROM 67	torage ter storage cide storage tight sewer line Vell Disinfected X Yes X HP 1050 fugal 5 nstructed, or (3 1980 18	14 Ab 15 Oil 16 Ot s Fi 17 Yes  80  Reciprocating plugged und 5  Fine-med with co Tan sand	andoned water well well/Gas well her (specify below) eld	aal./mir nd wa yea
What is the nearest source  1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well not. Was a chemical/bacteriologi was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: CONTRACTOR'S OR LA completed on and this record is true to the This Water Well Record was name of Clarke Well TOCATE WELL'S LOCA WITH AN "X" IN SECT BOX:	of possible contain 4 Cess pool 5 Seepage pind 6 Pit privy applicable ical sample subminuments name Peerloom 80 1 Submersible ANDOWNER'S CESTON 12 Person 12 Person 1 Section 1	mination:  It How restricted to Departments.  ERTIFICATION  Viedge and to 1	7 Sewage lago 8 Feed yard 9 Livestock per many feet intment? Yes day CO. ft.  Turbine  DN: This water well wa month 11 celief. Kansas Water W LITHOLOG Fine sand w/st brown clay Tan & green sa F.sand w/thin	year: Purm Model No	10 Fuel s 11 Fertiliz 12 Insecti 13 Water N No np Installed .2MB+3. rated at 4 Centri d, (2) reco day icense No FROM 67	torage ter storage cide storage	14 Ab 15 Oil 16 Ot s Fi 17 Yes  80  Reciprocating b) plugged und 5  Fine-med with co Tan sand Fine-Med	andoned water well well/Gas well her (specify below) eld	sample and was year usines
What is the nearest source  1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well not. Was a chemical/bacteriologi was submitted	of possible contain 4 Cess pool 5 Seepage pind 6 Pit privy applicable ical sample subminuments name Peerlon 80 1 Submersible ANDOWNER'S CESTON 12 Person 12 Person 15 Person 16	mination:  it  How reted to Department	7 Sewage lago 8 Feed yard 9 Livestock per many feet	year: Purn Model No1 Pumps Capacity 3 Jet as (1) constructed (ell Contractor's Lonth23. by (signature) IC LOG trks sandy andy clay stks clay clche 30-3	10 Fuel s 11 Fertiliz 12 Insecti 13 Water N 2 Water N 2 Partition No 10 Installed 2 MB+3. 4 Centri d, (2) reco day icense No FROM 67  85 87	torage er storage cide storage right sewer line Well Disinfected	14 Ab 15 Oil 16 Ot s Fi 17 Yes  80  Reciprocating b) plugged und 5  Fine-med with co Tan sand Fine-Med	andoned water well well/Gas well her (specify below) eld	sample and was year usines
What is the nearest source  1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Not. Was a chemical/bacteriologi was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: CONTRACTOR'S OR LA completed on	of possible contain 4 Cess pool 5 Seepage pind 6 Pit privy applicable ical sample subminuments name. Peerloom 80	mination:  it  How reted to Deparate to De	7 Sewage lago 8 Feed yard 9 Livestock per many feet	year: Purn Model No	10 Fuel s 11 Fertiliz 12 Insecti 13 Water N No in Installed 2MB+3. v rated at . 4 Centri d, (2) reco day . icense No FROM 67 85 87 2 95	torage ter storage cide storage tight sewer line Well Disinfected X Yes. X HP 1050 1980 1980 1980 1985 190 85	14 Ab 15 Oil 16 Ot s Fi 17 Yes  80  Reciprocating b) plugged und  5  Fine-med with co Tan sand Fine-Med wht & ta streak	andoned water well well/Gas well her (specify below) eld	sample al./mir
What is the nearest source  1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well not. Was a chemical/bacteriologi was submitted	of possible contain 4 Cess pool 5 Seepage pind 6 Pit privy applicable ical sample subminuments name Peerloom 80 miles and 1 Submersible ANDOWNER'S CEMPLE Edward FROM 10N 0 11 Eq. 1 21 26 33 37	tit  How restricted to Department to Departm	7 Sewage lago 8 Feed yard 9 Livestock per many feet intment? Yes day  CO.  It.  Turbine  ON: This water well wa month II.  Delief. Kansas Water W  LITHOLOGI  Fine sand w/st brown clay  Tan & green sa  F.sand w/thin Gr.sandy clay, V.fine sand & White sandy w/	year: Purn Model No	10 Fuel s 11 Fertiliz 12 Insecti 13 Water N No in pinstalled 2MB+3 rated at 4 Centri d, (2) reco day icense No FROM 67  85 87 2 95 d he110	torage ter storage cide storage tight sewer line Well Disinfected X Yes X HP 1050 1050 1980 18 18 170 185 110 123	14 Ab 15 Oil 16 Ot s Fi 17 Yes  80  Reciprocating plugged und  5  LI Fine-med with co Tan sand Fine-Med Wht & ta streak Fine-Med	andoned water well well/Gas well her (specify below) eld	al/mir
What is the nearest source  1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well not. Was a chemical/bacteriologi was submitted	of possible contain 4 Cess pool 5 Seepage pind 6 Pit privy applicable ical sample subminuments name. Peerloom 80 minuments of 1 Submersible ANDOWNER'S CEMPLE ED. 12 ED. 12 ED. 12 ED. 15 Eq. 11 Eq. 1	tted to Department of the test	7 Sewage lagor 8 Feed yard 9 Livestock per many feet	year: Purn Model No	10 Fuel s 11 Fertiliz 12 Insecti 13 Water N No in prinstalled 2MB+3. rated at . 4 Centri d. (2) reco day icense No FROM 67  85 87 2 95 d he110 123	torage ter storage cide storage tight sewer line Well Disinfected X Yes. X HP 1050 1980 1980 1980 1985 190 85	14 Ab 15 Oil 16 Ot s Fi 17 Yes  80  Reciprocating plugged und 5  Fine-med with co Tan sand Fine-Med Wht & ta streak Fine-Med Yellow &	andoned water well well/Gas well her (specify below) eld	al/mir nd wa yea  usine:  clc clc clc vel
What is the nearest source  1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well not. Was a chemical/bacteriologi was submitted	of possible contain 4 Cess pool 5 Seepage pind 6 Pit privy applicable. In a sample submination is name. Peerloom 80 months in a sample submination 1 Submersible ANDOWNER'S CE 12 subset of my knows completed on 1 & Eq., It TION 10N 0 11	tted to Department of the test	7 Sewage lago 8 Feed yard 9 Livestock per many feet	year: Purn Model No	10 Fuel s 11 Fertiliz 12 Insecti 13 Water N 10 Installed 12 MB+3. 17 rated at 1 18 Centri 19 d. (2) reco 19 day 10 day 11 day 12 day 12 day 12 day 13 day 14 day 15 day 16 day 17 day 18 day 18 day 19 da	torage ter storage cide storage	14 Ab 15 Oil 16 Ot s Fi 17 Yes  80  Reciprocating plugged und the control of the	andoned water well well/Gas well her (specify below) eld	aal/mirind wax year year year year year year year year
What is the nearest source  1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well not. Was a chemical/bacteriologi was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: CONTRACTOR'S OR Lacompleted on and this record is true to the This Water Well Record was name of Clarke Well TOCATE WELL'S LOCA WITH AN "X" IN SECT BOX:	of possible contain 4 Cess pool 5 Seepage pind 6 Pit privy applicable ical sample subminuments name Peerloom 80 minuments name Peerloom 80 minuments of the pind 1 Submersible ANDOWNER'S CEMPLOOM 12 Eq., In TION FROM 1 PROM 1 P	mination:  It How restricted to Departments.  PERTIFICATION  Viedge and to 1  TO 11  21  26  33  37  38  40  62	7 Sewage lago 8 Feed yard 9 Livestock per many feet ortment? Yes day D. CO. ft.  Turbine  ON: This water well wa month 11 Delief. Kansas Water W  LITHOLOGI Fine sand w/st brown clay Tan & green sa F. sand w/thin Gr. sandy clay, V. fine sand & White sandy w/ Yellow sandy createred or	year: Purn Model No	10 Fuel s 11 Fertiliz 12 Insecti 13 Water N 10 Installed 12MB+3. 17 rated at 1 14 Centri 15 (2) reco 16 day 16 icense No 17 Recommend of the section of	torage ter storage cide storage tight sewer line Well Disinfected X Yes X HP 1050 1050 1980 18 18 170 185 110 123	14 Ab 15 Oil 16 Ot s Fi 17 Yes  80  Reciprocating plugged und the control of the	andoned water well well/Gas well her (specify below) eld	al/mir nd wa yea uusines & g yel clc
What is the nearest source  1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well not. Was a chemical/bacteriologi was submitted	of possible contain 4 Cess pool 5 Seepage pind 6 Pit privy applicable ical sample subminuments name Peerloom 80 1 Submersible ANDOWNER'S CEOMIC 12 Personal 1 & Eq. , ITTION 1 FROM 1	mination:  It How restricted to Department t	7 Sewage lago 8 Feed yard 9 Livestock per many feet intment? Yes day D. CO. ft.  Turbine  DN: This water well wa month 11 Delief. Kansas Water W LITHOLOG Fine sand w/st brown clay Tan & green sa F.sand w/thin Gr.sandy clay, V.fine sand & White sandy w/ Yellow sandy c Fine to coarse w/scattered c Tan sdy clay w	year: Purm Model No	10 Fuel s 11 Fertiliz 12 Insecti 13 Water N 12 No in prinstalled 2MB+3. 14 Centri 15 (2) reco 16 day 16 day 17 day 18 day	torage ter storage cide storage tight sewer line Well Disinfected X Yes X HP 1050 1980 1980 1985 10 87 95 110 123 128	14 Ab 15 Oil 16 Ot s Fi 17 Yes  80  6 Reciprocating B) plugged und 5  Fine-med with co Tan sand Fine-Med Wht & ta streak Fine-Med Yellow & caliche Fine-Med	andoned water well well/Gas well her (specify below) eld	al/mir nd wa yea uusines & g yel clc
What is the nearest source  1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well not. Was a chemical/bacteriologi was submitted If Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: CONTRACTOR'S OR Lacompleted on and this record is true to the This Water Well Record was name of Clarke Well TOCATE WELL'S LOCA WITH AN "X" IN SECT BOX:	of possible contain 4 Cess pool 5 Seepage pind 6 Pit privy applicable. In a sample submination is name. Peerloom 80	mination:  It How restricted to Department of the Department of th	7 Sewage lago 8 Feed yard 9 Livestock per many feet intment? Yes day D. CO. ft.  Turbine DN: This water well wa month 11 Delief. Kansas Water W LITHOLOGI Fine sand w/st brown clay Tan & green sa F.sand w/thin Gr.sandy clay, V.fine sand & White sandy w/ Yellow sandy c Fine to coarse w/scattered c Tan sdy clay w ft. 3	year: Purm Model No	10 Fuel s 11 Fertiliz 12 Insecti 13 Water N No in Installed 2MB-3 rated at 4 Centri d, (2) reco day icense No 67  85 87 2 95 d he110 123 v1 128 s ft.	torage ter storage cide storage	14 Ab 15 Oil 16 Ot s Fi 17 Yes  80  Reciprocating plugged und the control of the control Tan sand Fine-Med Wht & ta streak Fine-Med Yellow & caliche Fine-Med a second she	andoned water well well/Gas well her (specify below) eld	sample all mind was year usines & g vel clc