		WATER	R WELL RECORD	Form WWC-5	5 KSA 82a-1	212			
LOCATION OF WATER WELL	. Fraction			Sec	ction Number	Township N	Number	Range	Number
ounty: Thomas			SW 1/4 SI	E 1/4	9	T 9		R	
istance and direction from near		***************************************		T	ress of well if lo		· · · · · · · · · · · · · · · · · · ·		
$5 \text{ south AND } 3\frac{1}{2} \text{ W}$			lansas	Oli coli addi	1000 01 44011 11 10	oatoa within oit	,	/A	
WATER WELL OWNER:							41	<i></i>	
R#, St. Address, Box #	Rt. 1	01110				Board of .	Aariculture. D	ivision of W	ater Resource
ity, State, ZIP Code :		ansas	67748						
DEPTH OF COMPLETED W									
	5 Public						njection well		
1 Domestic 3 Feedlot	6 Oil field		V		-		Other (Specify	below)	
= -:	7 Lawn a				ation well			,	
/ell's static water level									
ump Test Data			136 ft. after						
	n: Well water								
TYPE OF BLANK CASING U	ISED:		5 Wrought iron						
			6 Asbestos-Cement			_			
Distriction of the control of the co									
lank casing dia 16									
asing height above land surfac									
YPE OF SCREEN OR PERFO			mii, woight	7 PV			bestos-ceme		
			5 Fiberglass		MP (SR)				
2 Brass 4 G			_	9 AE	` '		one used (ope		
creen or Perforation Openings				ed wrapped		8 Saw cut	` '	•	onen hole)
1 Continuous slot				wrapped wrapped		9 Drilled holes		11 140110 (6	open noie,
2 Louvered shutter creen-Perforation Dia 16	4 Key puliche	∌U							
creen-Perforated Intervals:	W. A.	Brown	1 80 _{ft. to} 158	H.	4 Emain	It., Dia .	4 40	· · in to · · ·	
creen-renorated intervals.	=rom 158	Johns	son ft. to 168		ft From		II. IU		
			ft. to						
	From				ft., From				
***************************************	···		ft. to 2 Cement grout	2 Ponts	onito 4.C	ther Conc	rete		
irouted Intervals: From 0	Neat Cement	10	2 Cement grout	3 Denic	omie 4 C	mer		44 45	
irouted intervals: From 9.	π. το	д	π., From						
		- 41 ·						nandoned w	
Vhat is the nearest source of pe		ation:	7.0		10 Fuel st	-		* 1	ater well
Vhat is the nearest source of po	4 Cess pool	ation:	7 Sewage lago	oon	11 Fertiliz	er storage	15 Oi	l well/Gas v	vell
Vhat is the nearest source of po 1 Septic tank 2 Sewer lines	4 Cess pool 5 Seepage pit	ation:	8 Feed yard		11 Fertiliz	er storage cide storage	15 Oi 16 Ot	* 1	vell
Vhat is the nearest source of portion of the source of t	4 Cess pool 5 Seepage pit 6 Pit privy		8 Feed yard 9 Livestock pe	ns	11 Fertiliz 12 Insection 13 Watert	er storage cide storage ght sewer lines	15 Oi 16 Ot	l well/Gas v	vell v below)
Vhat is the nearest source of positive tank 2 Sewer lines 3 Lateral lines irrection from well NW	4 Cess pool 5 Seepage pit 6 Pit privy	How	8 Feed yard 9 Livestock pe	ns 2000.	11 Fertiliz 12 Insection 13 Watert Water V	er storage cide storage ght sewer lines Vell Disinfected	15 Oi 16 Oi : ? Yes	l well/Gas value (specify	vell velow)
Vhat is the nearest source of positive of the source of the sour	4 Cess pool 5 Seepage pit 6 Pit privysample submitted	. How I to Depa	8 Feed yard 9 Livestock pe many feet artment? Yes	ens 2000.	11 Fertiliz 12 Insection 13 Watert Water V	er storage cide storage ght sewer lines Vell Disinfected	15 Oi 16 Oi 3? ? Yes	I well/Gas verther (specify	vell v below)X s, date sampl
Vhat is the nearest source of portion of the source of t	4 Cess pool 5 Seepage pit 6 Pit privy cample submittedmonth	How	8 Feed yard 9 Livestock pe many feet artment? Yes day	ens 2000 year:	11 Fertiliz 12 Insection 13 Watert? Water VNo Pump Installed	er storage cide storage ght sewer lines Vell Disinfected X ? Yes	15 Oi 16 Ot ? Yes	I well/Gas wather (specify	vell v below)X s, date sampl
Vhat is the nearest source of portion of the source of t	4 Cess pool 5 Seepage pit 6 Pit privy cample submittedmonth	How to Department	8 Feed yard 9 Livestock pe many feet artment? Yes day	2000 year:	11 Fertiliz 12 Insecti 13 Watert ? Water V No Pump Installed 9 st. 1000	er storage cide storage ght sewer lines Vell Disinfected X Yes Yes	15 Oi 16 Oi ? Yes	I well/Gas wither (specify	vell v below) X s, date sampl
Vhat is the nearest source of portion of the source o	4 Cess pool 5 Seepage pit 6 Pit privy sample submitted me. Flow 167	. How to Depa	8 Feed yard 9 Livestock pe many feet artment? Yes day ft.	2000 year: . Model No. 2	11 Fertiliz 12 Insection 13 Watert 13 Water V 15 No 16 Pump Installed 17 St. 1000 18 pacity rated at	er storage cide storage ght sewer lines Vell Disinfected X ? Yes	15 Oi 16 Oi ? Yes	I well/Gas wither (specifyNoIf ye	vell / below) X s, date sampl
Vhat is the nearest source of portion of the source o	4 Cess pool 5 Seepage pit 6 Pit privy 6 month 7 me Flow 16.7	. How to Department tay	8 Feed yard 9 Livestock pe many feet artment? Yes day ft. Turbine	2000 year: . Model No. 2 Pumps Cap 3 Jet	11 Fertiliz 12 Insection 13 Watert 13 Water V 15 No 16 Pump Installed 17 St. 10DC 18 pacity rated at 18 Centrii	er storage cide storage ght sewer lines Vell Disinfected X ? Yes PHHP	15 Oi 16 Oi ? Yes	I well/Gas wither (specifyNoIf ye NoVolts	vell / below) X s, date sampl gal./mi 6 Other
Vhat is the nearest source of portion of the source o	4 Cess pool 5 Seepage pit 6 Pit privy cample submittedmonthmeFlow167. Submersible	How to Department to Departmen	8 Feed yard 9 Livestock pe many feet artment? Yes day ft. Turbine ON: This water well w	year: Model No. 2 Pumps Cap 3 Jet vas (1) @nstr	11 Fertiliz 12 Insection 13 Watert 13 Water V 10 No Pump Installed 19 st. 1000 pacity rated at 4 Centricuted, (2) reconstructed,	er storage cide storage ght sewer lines Vell Disinfected X ? Yes OHHP	15 Oi 16 Ot ? Yes	I well/Gas wither (specify No If ye No Volts Volts	vell / below) X s, date sampl gal./mi 6 Other diction and wa
Vhat is the nearest source of purity of pump. Vhat is the nearest source of purity of pump. Vas a chemical/bacteriological strassubmitted. Yes: Pump Manufacturer's name of pump. CONTRACTOR'S OR LANDO completed on. June	4 Cess pool 5 Seepage pit 6 Pit privy sample submitted month me	How to Department to Departmen	8 Feed yard 9 Livestock pe many feet artment? Yes day ft. Turbine ON: This water well w	year: Model No. Pumps Cap 3 Jet vas (1) @nstr	11 Fertiliz 12 Insection 13 Watert Water V No Pump Installed 9 st. 1000 pacity rated at 4 Centrif ructed, (2) recondary	er storage cide storage ght sewer lines Vell Disinfected X ? Yes PHHP rugal 5 nstructed, or (3)	15 Oi 16 Ot ? Yes	I well/Gas wither (specify No If ye No Volts der my jurise	vell / below) x s, date sampl gal./mi 6 Other diction and wa
Vhat is the nearest source of proceedings of the second of	4 Cess pool 5 Seepage pit 6 Pit privy sample submitted me	How to Department to Departmen	8 Feed yard 9 Livestock pe many feet	year: Model No. Pumps Cap 3 Jet vas (1) @nstr	11 Fertiliz 12 Insection 13 Watert 13 Water V 15 No Pump Installed 16 St. 1000 pacity rated at 16 Centril ructed, (2) recording day 1000 15 License No.	er storage cide storage ght sewer lines Vell Disinfected X ? Yes PHHP ugal 5 nstructed, or (3)	15 Oi 16 Ot ? Yes	I well/Gas verther (specifyNoIf ye NoVoltsVolts	vell / below) X s, date sampl gal./mi 6 Other diction and way
Vhat is the nearest source of proceedings of the second is true to the be his Water Well Record was completed on	4 Cess pool 5 Seepage pit 6 Pit privy	How to Department to Departmen	8 Feed yard 9 Livestock pe many feet artment? Yes	year: Model No. Pumps Cap 3 Jet vas (1) @nstr	11 Fertiliz 12 Insection 13 Watert 13 Water V 10 No Pump Installed 19 st. 1000 pacity rated at 4 Centric ructed, (2) recondary or's License No	er storage cide storage ght sewer lines Vell Disinfected X ? Yes HHP ugal 5 nstructed, or (3)	15 Oi 16 Ot ? Yes	I well/Gas verther (specifyNoIf ye NoVoltsVolts	vell / below) X s, date sampl gal./mi 6 Other diction and way
Vhat is the nearest source of print of the second in the s	4 Cess pool 5 Seepage pit 6 Pit privy cample submitted month meFlow	How to Department to Departmen	8 Feed yard 9 Livestock pe many feet	year: Model No. 2 Pumps Car 3 Jet vas (1) @nstr Well Contractor nonth. by (signature	11 Fertiliz 12 Insection 13 Watert 13 Water V 15 No Pump Installed 16 St. 10DC Dacity rated at 16 Centrif ructed, (2) reconday 16 or's License No 17 No Pump Installed 19 St. 10DC Dacity rated at 16 Centrif ructed, (2) reconday 18 No Pump Installed 19 St. 13 No Pump Installed 10 St. 13 No Pump Installed 10 St. 13 No Pump Installed 10 St. 13 No Pump Installed 11 No Pump Installed 12 No Pump Installed 12 No Pump Installed 13 No Pump Installed 14 No Pump Installed 15 No Pump Installed 16 No	er storage cide storage ght sewer lines Vell Disinfected X ? Yes HHP ugal 5 nstructed, or (3)	15 Oi 16 Oi ? Yes	I well/Gas wither (specifyNoIf yell NoVoltsder my jurise	yell / below) X s, date samplgal./mi 6 Other diction and water the busine
Vhat is the nearest source of proceedings of the second source of process of the second secon	4 Cess pool 5 Seepage pit 6 Pit privy cample submitted month me	How to Depart to	8 Feed yard 9 Livestock pe many feet artment? Yes	year: Model No. 2 Pumps Cap 3 Jet vas (1) @nstr Vell Contracto nonth. by (signature	11 Fertiliz 12 Insection 13 Watert 13 Water V 15 No Pump Installed 16 St. 10DC Dacity rated at 16 Centric Pructed, (2) record 17 day 17 cord 18 13 16 17 cord 19 FFOM	er storage cide storage ght sewer lines Vell Disinfected X ? Yes OHHP ugal 5 nstructed, or (3)245 day	15 Oi 16 Oi ? Yes	I well/Gas wher (specifyNoIf ye NoVolts der my juriseyear unc	yell y below) X s, date sampl Gother diction and work yelder the busine
Vhat is the nearest source of print of the second in the s	4 Cess pool 5 Seepage pit 6 Pit privy sample submitted month me	How to Depart to	8 Feed yard 9 Livestock pe many feet	year: . Model No Pumps Cap 3 Jet vas (1) @nstr	11 Fertiliz 12 Insection 13 Watert Water V	er storage cide storage ght sewer lines Vell Disinfected X ? Yes OHHP ugal 5 nstructed, or (3) 1981 tay TO 110	15 Oi 16 Oi ? Yes	I well/Gas wher (specify No If ye No Volts Ger my jurise year unc	vell / below) X s, date sampl Gother diction and water the busine LOG med gr.w
Vhat is the nearest source of pure 1 Septic tank 2 Sewer lines 3 Lateral lines 3 Lateral lines 3 Lateral lines 4 Lateral lines 5 Lateral lines 5 Lateral lines 6 Lateral lines 6 Lateral lines 7 Lateral lines 7 Lateral lines 8 Lateral lines 9 Lateral lines	4 Cess pool 5 Seepage pit 6 Pit privy sample submitted	Tay Tay Tipication Tipicati	8 Feed yard 9 Livestock pe many feet	year: Model No. Pumps Cap Jet vas (1) @nstr Well Contracto nonth by (signature	11 Fertiliz 12 Insection 13 Watert Water V No Pump Installed 9 st. 1000 pacity rated at 4 Centrif ructed, (2) reconday por's License No 13., e) FFOM 104 110	er storage cide storage ght sewer lines Vell Disinfected X ? Yes PHHP rugal 5 nstructed, or (3)	15 Oi 16 Oi ? Yes 	I well/Gas well-Gas w	vell / below) X s, date sampl Gother diction and water the busine LOG med gr.w
Vhat is the nearest source of processing to the series of	4 Cess pool 5 Seepage pit 6 Pit privy 6 month 7 me Flow 16.7 Submersible DWNER'S CERT 9 st of my knowled mpleted on 8 Pump, I N FROM 0 3 32	How to Department of the Inc. TO 3 32 38	8 Feed yard 9 Livestock pe many feet artment? Yes	year: Model No. Pumps Cap 3 Jet vas (1) @nstr Well Contracto nonth. by (signature GIC LOG	11 Fertiliz 12 Insection 13 Watert 13 Water V 10 No Pump Installed 19 st. 1000 pacity rated at 4 Centrif ructed, (2) record 10 day 10 or's License No 10 10 10 10 10 10 10 10 10 10 10 10 10 1	er storage cide storage ght sewer lines Vell Disinfected X P Yes HP ugal 5 nstructed, or (3) 1981 245 day TO 110 122 129	15 Oi 16 Of 2 Yes X 7.0 Reciprocating plugged und 81 Coarse s Grave1 a Med. San	I well/Gas wither (specifyNoIf yellowVoltsVolts	yell y below) X s, date sampl Gother diction and w yelder the busine CLOG med gr.w mix
Vhat is the nearest source of pure 1 Septic tank 2 Sewer lines 3 Lateral lines 3 Lateral lines 3 Lateral lines 3 Lateral lines 4 Lateral lines 4 Lateral lines 5 Lateral lines 5 Lateral lines 6 Lateral lines 6 Lateral lines 6 Lateral lines 7 Lateral lines 7 Lateral lines 7 Lateral lines 8 Lateral lines 9 Lateral lines	4 Cess pool 5 Seepage pit 6 Pit privy 6 month 6 me Flow 16.7 Submersible DWNER'S CERT 9 st of my knowled mpleted on 8 Pump, I N FROM 0 3 32 38	Tay Tay Tipication Tipicati	8 Feed yard 9 Livestock pe many feet artment? Yes	Model No. 2 Pumps Cap 3 Jet vas (1) @nstr Well Contracto nonth by (signature GIC LOG	11 Fertiliz 12 Insection 13 Watert Water V No Pump Installed 9 st. 10D0 pacity rated at 4 Centrif ructed, (2) reconday pr's License No 13, e) FFOM 104 110 r. 122 129	er storage cide storage ght sewer lines Vell Disinfected X ? Yes PHHP rugal 5 nstructed, or (3)	15 Oi 16 Oi 2 Yes	I well/Gas wher (specifyNoIf ye NoVoltsder my jurisoyear und ITHOLOGIC sand to and clay ad Sandy cl	vell v below) X s, date sampl Gother diction and w ye cler the busine CLOG med gr.w mix ay
Vhat is the nearest source of pure 1 Septic tank 2 Sewer lines 3 Lateral lines 3 Lateral lines 3 Lateral lines 4 Lateral lines 4 Lateral lines 5 Lateral lines 5 Lateral lines 6 Lateral lines 6 Lateral lines 6 Lateral lines 7 Lateral lines 7 Lateral lines 7 Lateral lines 8 Lateral lines 9 Lateral lines 8 Lateral lines 9 Lateral lines	4 Cess pool 5 Seepage pit 6 Pit privy sample submitted month me	How to Department of the Inc. TO 3 32 38	8 Feed yard 9 Livestock pe many feet artment? Yes	year: . Model No. 9 Pumps Cap 3 Jet vas (1) @nstr by (signature GIC LOG o med. g: Clay med. gr	11 Fertiliz 12 Insection 13 Watert? Water V	er storage cide storage ght sewer lines Vell Disinfected X P Yes HP ugal 5 nstructed, or (3) 1981 245 day TO 110 122 129	15 Oi 16 Oi 2 Yes	I well/Gas wher (specifyNoIf ye NoVoltsder my jurisoyear und ITHOLOGIC sand to and clay ad Sandy cl	yell y below) X s, date sampl Gother diction and w yelder the busine CLOG med gr.w mix
Vhat is the nearest source of pure 1 Septic tank 2 Sewer lines 3 Lateral lines 4 Lateral lines 4 Lateral lines 5 Lateral lines 6 Lateral lines 6 Lateral lines 6 Lateral lines 7 Lateral lines 7 Lateral lines 8 Lateral lines 9 Lateral lines	4 Cess pool 5 Seepage pit 6 Pit privy sample submitted month me Flow 167 Submersible DWNER'S CERT st of my knowled mpleted on Pump, I FROM 0 3 32 38 42 46	TO 3 32 38 42	8 Feed yard 9 Livestock pe many feet	year: . Model No. 9 Pumps Cap 3 Jet vas (1) @nstr	11 Fertiliz 12 Insection 13 Watert? Water V	er storage cide storage ght sewer lines Vell Disinfected X ? Yes H HP ugal 5 nstructed, or (3) 1981 245 day TO 110 122 129 132	15 Oi 16 Oi 2 Yes	I well/Gas wher (specify No If ye No Volts Ger my jurise year unce ITHOLOGIC and to and clay ad Sandy clandy cland	well below X s, date sampl Gother diction and water the busine LOG med gr.w mix ay ine gr.
Vhat is the nearest source of pure 1 Septic tank 2 Sewer lines 3 Lateral lines irrection from well NW. Vas a chemical/bacteriological stas submitted Yes: Pump Manufacturer's name bepth of Pump Intake ype of pump: 1 CONTRACTOR'S OR LANDO ompleted on June and this record is true to the been and this record is true to the been his Water Well Record was columned in the second was columned in the second with the second second in the second was columned in	4 Cess pool 5 Seepage pit 6 Pit privy sample submitted month me	TIFICATION 3 32 38 42 46 55 68	8 Feed yard 9 Livestock pe many feet artment? Yes	year: Model No. Pumps Car Jet vas (1) @nstr Vell Contracto nonth by (signature GIC LOG med. gr Clay med. gr clay mi	11 Fertiliz 12 Insection 13 Watert Water V	er storage cide storage ght sewer lines well Disinfected X Yes	15 Oi 16 Oi ? Yes 	I well/Gas well-Gas w	yell y below) X s, date sampl Gother diction and waye der the busine CLOG med gr.w yell y mix ay fine gr. cd cr. gr.
Vhat is the nearest source of processing to the series of	4 Cess pool 5 Seepage pit 6 Pit privy sample submitted month meFlow 167. Submersible DWNER'S CERT st of my knowled mpleted on 8 Pump, I FROM 0 3 32 38 42 46 55 68	TIFICATION 3 32 38 42 46 55 68 74	8 Feed yard 9 Livestock pe many feet	year: Model No. Pumps Cap Jet vas (1) @nstr Vell Contracto nonth by (signature GIC LOG med. g: Clay med. gr clay mi	11 Fertiliz 12 Insection 13 Watert Water V No Pump Installed 9 st. 1000 pacity rated at 4 Centril ructed, (2) record day pr's License No 13., prof M 104 110 122 129 132 142 144 154	er storage cide storage ght sewer lines well Disinfected X Yes	7 Yes	I well/Gas weller (specify No If ye No Volts Ger my jurise year unce ITHOLOGIC and to and clay and clay and & f and & f and to and & f and to and & f	yell y below) X s, date sampl Gother diction and wayeder the busine CLOG med gr.w yell ay ine gr. cd w/c1 cr. gr. Sandy C1a
Vhat is the nearest source of processing to the series of	4 Cess pool 5 Seepage pit 6 Pit privy sample submitted month me	TIFICATION 3 32 38 42 46 55 68	8 Feed yard 9 Livestock pe many feet artment? Yes	year: Model No. Pumps Cap Jet vas (1) @nstr Well Contracto nonth by (signature GIC LOG med. g Clay med. gr clay mi ard Clay sand	11 Fertiliz 12 Insection 13 Watert Water V	er storage cide storage ght sewer lines well Disinfected X Yes	7 Yes	I well/Gas weller (specify No If ye No Volts Ger my jurise year unce ITHOLOGIC and to and clay and clay and & f and & f and to and & f and to and & f	yell y below) X s, date sampl Gother diction and waye der the busine CLOG med gr.w yell y mix ay fine gr. cd cr. gr.
Vhat is the nearest source of purity of the source of purity of pump intake. Yes: Pump Manufacturer's name of pump intake. Ype of pump: CONTRACTOR'S OR LANDO ompleted on June in this record is true to the bear in the source of pump. LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	4 Cess pool 5 Seepage pit 6 Pit privy sample submitted month meFlow 167. Submersible DWNER'S CERT st of my knowled mpleted on 8 Pump, I FROM 0 3 32 38 42 46 55 68	TIFICATION 3 32 38 42 46 55 68 74	8 Feed yard 9 Livestock pe many feet	year: Model No. Pumps Cap Jet vas (1) @nstr Well Contracto nonth by (signature GIC LOG med. g Clay med. gr clay mi ard Clay sand	11 Fertiliz 12 Insection 13 Watert Water V	er storage cide storage ght sewer lines well Disinfected X Yes	7 Yes	I well/Gas weller (specify No If ye No Volts Ger my jurise year unce ITHOLOGIC and to and clay and clay and & f and & f and to and & f and to and & f	yell y below) X s, date sampl Gother diction and wayeder the busine CLOG med gr.w yell ay ine gr. cd w/c1 cr. gr. Sandy C1a
Vhat is the nearest source of processing to the series of	4 Cess pool 5 Seepage pit 6 Pit privy 6 month me Flow 16.7 Submersible DWNER'S CERT 9 st of my knowled mpleted on 8 Pump, 1 PROM 0 3 32 38 42 46 55 68 74 84 90	2 (15) Albert 10 (15)	8 Feed yard 9 Livestock pe many feet artment? Yes	year: Model No. Pumps Cap 3 Jet vas (1) @nstr Well Contracto nonth. by (signature GIC LOG and gr clay med. gr clay mi ard Clay sand ofine g	11 Fertiliz 12 Insection 13 Watert 13 Watert 14 No. Pump Installed 19 st. 1000 pacity rated at 14 Centrif ructed, (2) record 104 110 122 129 132 144 154 160 rave1 166	er storage cide storage ght sewer lines well Disinfected X Yes	7 Yes	I well/Gas weller (specify No If ye No Volts Ger my jurise year unce ITHOLOGIC and to and clay and clay and & f and & f and to and & f and to and & f	yell y below) X s, date sampl Gother diction and wayeder the busine CLOG med gr.w yell ay ine gr. cd w/c1 cr. gr. Sandy C1a
Vhat is the nearest source of procession of the second sec	4 Cess pool 5 Seepage pit 6 Pit privy 6 month me Flow 16.7 Submersible DWNER'S CERT 9 st of my knowled mpleted on 8 Pump, I FROM 0 3 32 38 42 46 55 68 74 84 90 ered 1.83.	2 (IFICATION 1)	8 Feed yard 9 Livestock pe many feet artment? Yes	year: Model No. Pumps Cap 3 Jet vas (1) @nstr Well Contracto nonth. by (signature GIC LOG and gr Clay med gr clay mi ard Clay sand ofine g	11 Fertiliz 12 Insection 13 Watert 13 Water V 10 No Pump Installed 19 st. 1000 pacity rated at 4 Centrif ructed, (2) record day 104 110 122 129 132 144 154 160 12ve 1 166 110 12ve 1 166	er storage cide storage ght sewer lines well Disinfected X. ? Yes	15 Oi 16 Oi 16 Oi 2 Yes 7.0 Reciprocating plugged und 81 Coarse s Grave1 a Med. San Sand & S Coarse s Sandstor Coarse s Coarse s Coarse s Coarse s Ochre	I well/Gas well-Gas w	well below X s, date sampl Goding Goding Goding Goding Goding Word Goding Goding Word Goding Godi
Vhat is the nearest source of purity of the source of purity of pump intake. Yes: Pump Manufacturer's name of pump intake. Yes: Pump Intake. Yes: Pump Manufacturer's name of pump intake. Yes: Pump Manufacturer's name intake. Yes: Pump Manufacturer's	4 Cess pool 5 Seepage pit 6 Pit privy sample submitted month me	to Department of the American State of the A	8 Feed yard 9 Livestock pe many feet artment? Yes	year: Model No. Pumps Cap 3 Jet vas (1) @nstr Well Contracto nonth by (signature GIC LOG med. g: Clay med. gr clay mi ard Clay sand ofine g	11 Fertiliz 12 Insection 13 Watert Water V	er storage cide storage ght sewer lines Well Disinfected X ? Yes	Reciprocating plugged und 81 Coarse s Gravel a Med. San Sand & S Coarse s Coarse s Coarse s Coarse s Coarse s Coarse s	I well/Gas well-Gas w	yell y below) X s, date sample Gother diction and waye Ger the busine CLOG med gr.w yell ay Tine gr. ay Tine gr. Gandy Cla med. gr. Send too thre ad) Send too thre
Vhat is the nearest source of procession of the second sec	4 Cess pool 5 Seepage pit 6 Pit privy sample submitted month me	to Department of the American State of the A	8 Feed yard 9 Livestock pe many feet artment? Yes	year: Model No. Pumps Cap 3 Jet vas (1) @nstr Well Contracto nonth by (signature GIC LOG med. g: Clay med. gr clay mi ard Clay sand ofine g	11 Fertiliz 12 Insection 13 Watert Water V	er storage cide storage ght sewer lines Well Disinfected X ? Yes	Reciprocating plugged und 81 Coarse s Gravel a Med. San Sand & S Coarse s Coarse s Coarse s Coarse s Coarse s Coarse s	I well/Gas well-Gas w	yell y below) X s, date sample Gother diction and waye Ger the busine CLOG med gr.w yell ay Tine gr. ay Tine gr. Gandy Cla med. gr. Send too thre ad) Send too thre