LOCATION OF WATER W	ELL Fraction				Section	on Number	Township	Number	R	ange Num	
ounty: Renc	SW	1/4	NE 1	4 NE	1/4	4	T 2	<b>3</b> s	F	6	E(Q)
stance and direction from n	nearest town or city?					ss of well if loo			Rd	11.	115
WATER WELL OWNER:	Ron Sin	nith			3/6	7 5 y	tamu	<u> </u>	na	HU	CUIA
R#, St. Address, Box # :	3107			و			Board of	Agriculture	e. Division	of Water	Resource
ity, State, ZIP Code	Hutchi	nsor	Ka	n. 6	7501			on Numbe			
DEPTH OF COMPLETED								6	in. to	22	<b>ķ</b>
ell Water to be used as:		water sup			8 Air condition	•		Injection w			
1 Domestic 3 Feedlot	6 Oil field	d water su	pply		9 Dewatering	g	12	Other (Spe	ecify below	)	
2 Irrigation 4 Industria					10 Observation					<u></u>	
/ell's static water level											
ump Test Data			-			h			4.0		gpr gpr
	gpm: Well water			ft. after			ours pumping			Clampad	
TYPE OF BLANK CASING	_		Wrought		8 Concrete		Casing		ued . 🗶 elded	•	
•	RMP (SR) ABS			s-Cement		pecify below)			elaea readed		
lank casing dia 6.			' Fibergla: ft Di:								
asing height above land sui											
YPE OF SCREEN OR PER					7 PVC			sbestos-ce			
	3 Stainless steel		Fibergla	ss	Ø RMP			ther (spec			
	4 Galvanized steel		Concrete		9 ABS			one used	• .		
creen or Perforation Openin	ngs Are:			5 Gauzed	wrapped	1	3 Saw cut		11 No	ne (open	hole)
1 Continuous slot	3 Mill slot			6 Wire wi	rapped		Drilled hole:	6			
2 Louvered shutter	4 Key punche	ed		7 Torch o	cut	1	Other (spec	ify)			
creen-Perforation Dia	<b>6</b> in. to	ススス	<u> </u>	)ia	in. to		ft., Dia		in to	o	
creen-Perforated Intervals:	From /										
	<b></b>		ft to		ft.	, From		ft. to			
iravel Pack Intervals:	From				<i></i> ft.	, From					
700	From	,	ft. to		<i></i> ft.			ft. to			· · · · · · · ·
GROUT MATERIAL:	From	2	ft. to .  ft. to  Cement g	rout	ft. ft. 3 Bentoni	, From , From ite 4 Ot	her	ft. to			<u> </u>
GROUT MATERIAL:	From. From Neat cementO ft. to	2	ft. to .  ft. to  Cement g	rout	ft. ft. 3 Bentoni	, From , From ite 4 Ot	her	ft. to	ft.	to	· · · · · · ·
GROUT MATERIAL: irouted Intervals: From What is the nearest source of	From. From  Neat cement  ft. to  f possible contamina	2	ft. to	rout	ft.  3 Bentoni ft.	From	herft., Fron	ft. to	ft. Abandon	toed water v	
GROUT MATERIAL: irouted Intervals: From what is the nearest source of Septic tank	From.  From  Neat cement  O ft. to  of possible contamina  4 Cess pool	2	cement g	rout From	ft.  3 Bentoni ft.	From te 4 Ot to 10 Fuel sto	her ft., Fron rage r storage	ft. to	t ft. Abandon	toed water v	well
GROUT MATERIAL: irouted Intervals: From What is the nearest source of Septic tank 2 Sewer lines	From.  From  Neat cement  of possible contamina 4 Cess pool 5 Seepage pit	2	c. ft. to . ft. to . Cement g ft ft	rout Fromewage lagoo	t. ft. 3 Bentoni	From te 4 Ot to	her ft., Fron orage r storage de storage	ft. to	ft. Abandon	toed water v	well
GROUT MATERIAL: irouted Intervals: From What is the nearest source of Septic tank 2 Sewer lines 3 Lateral lines	From.  From  Neat cement  of possible contamina 4 Cess pool 5 Seepage pit 6 Pit privy	2 2 2 ation:	t. ft. to .  ft. to .  Cement g  ft  7 S  8 F  9 Li	rout Fromewage lagoo		From te 4 Of to	her ft., Fron orage r storage ide storage ght sewer line	ft. to	ft. Abandon Oil well/0	to ed water v	well
GROUT MATERIAL:  frouted Intervals: From  What is the nearest source of Septic tank  2 Sewer lines  3 Lateral lines  direction from well	From. From Neat cement O ft. to of possible contamina 4 Cess pool 5 Seepage pit 6 Pit privy	2 O O O	cement g  7 S  8 F  9 Liany feet	rout From ewage lagoo eed yard ivestock pen	t. ft. 3 Bentoni ft. ft.	From te 4 Ot to	her	ft. to	ft. Abandon Oil well/0	toed water v	well
GROUT MATERIAL: irouted Intervals: From What is the nearest source of Septic tank 2 Sewer lines 3 Lateral lines irrection from well	From. From  Neat cement  It to frossible contamina Cess pool Seepage pit Pit privy Cest	2 ation:  How mate to Depart	rft. to	ewage lagoo eed yard vestock pen	3 Bentoni ft.	, From te 4 Ot to 10 Fuel sto 11 Fertilize 12 Insectice 13 Waterlig .? Water W	her ft., From rage r storage de storage ght sewer line ell Disinfected	ft. to	Abandoni Oil well/0	to	well  bw)  te samp
GROUT MATERIAL: irouted Intervals: From What is the nearest source of Septic tank 2 Sewer lines 3 Lateral lines irrection from well	From. From  Neat cement  It to of possible contamina 4 Cess pool 5 Seepage pit 6 Pit privy  All sample submitted  month	2 of O	ft. to ft. to  Cement g  ft.  7 S  8 Fi  9 Li  any feet ment? Yeday	ewage lagoo eed yard ivestock pens	3 Bentoni ft. on s	From te 4 Ot to 10 Fuel sto 11 Fertilize 12 Insectice 13 Watertig ? Water W	her ft., From rage r storage de storage that sewer line ell Disinfected X	ft. to	ft. Abandon Oil well/0 Other (sp	to	well  ww)  te samp
GROUT MATERIAL: irouted Intervals: From What is the nearest source of Septic tank 2 Sewer lines 3 Lateral lines irrection from well Vas a chemical/bacteriologic as submitted Yes: Pump Manufacturer's	From. From  Neat cement  It to of possible contamina 4 Cess pool 5 Seepage pit 6 Pit privy  All sample submittedmonth name	2 of O	rft. to ft. to ft. to ft. to ft.	ewage lagoo eed yard ivestock pens	3 Bentoni ft.  on s  W  year: Pt  Model No.	, From ite 4 Ot to 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water W No ump Installed?	her ft., From rage r storage de storage that sewer line ell Disinfected X Yes HP	ft. to	Abandon Oil well/0 Other (sp	to	well  ww)  te samp
GROUT MATERIAL: Frouted Intervals: From What is the nearest source of Septic tank 2 Sewer lines 3 Lateral lines Frierection from well Was a chemical/bacteriologic Fras submitted Yes: Pump Manufacturer's Front Marchael Front	From. From  Neat cement  It to of possible contamina 4 Cess pool 5 Seepage pit 6 Pit privy  All sample submittedmonth name	ation:	rft. to ft. to  Cement g  7 S  8 Fi  9 Li  any feet  ment? Ye	ewage lagoo eed yard ivestock pens	3 Bentoni ft.  3 Bentoni ft.  on s  C  year: Pu  Model No Pumps Capac	From  te 4 Of  to 10 Fuel sto  11 Fertilize  12 Insectici  13 Watertig  Water W  No  ump Installed?	her ft., From rage r storage de storage that sewer line ell Disinfected X Yes HP	ft. to	Abandoni Oil well/0 Other (sp	to	well  well  te samp
GROUT MATERIAL: Frouted Intervals: From What is the nearest source of Septic tank 2 Sewer lines 3 Lateral lines Frierection from well Was a chemical/bacteriologic Fras submitted Yes: Pump Manufacturer's Front Marchael Front	From. From  Neat cement  It to from ft to frossible contamina 4 Cess pool 5 Seepage pit 6 Pit privy  Final sample submitted	2 Tu	ft. to ft. to  Cement g  7 S  8 F  9 Li  any feet ment? Yeday	ewage lagoo eed yard ivestock pens	s C Model No. Pumps Capace 3 Jet	From te 4 Ot to 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water W	herft., From rage r storage de storage ght sewer line ell Disinfected YesYes	ft. to	Abandoni Oil well/0 Other (sp	to	well te samp gal./mi
GROUT MATERIAL: irouted Intervals: From //hat is the nearest source of Septic tank 2 Sewer lines 3 Lateral lines //irection from well //as a chemical/bacteriologic //as submitted  Yes: Pump Manufacturer's //epth of Pump Intake //ype of pump:  CONTRACTOR'S OR LAI //ompleted on //	From. From  Neat cement  It to ft to ft possible contamina 4 Cess pool 5 Seepage pit 6 Pit privy  Final sample submitted Finame  Submersible  NDOWNER'S CERT	2 / O ation:  How material to Depart  2 To IFICATION	respond to the first to fit. The fit. T	ewage lagoodeed yard vestock pens	3 Bentoni ft.  3 Bentoni ft.  on S Oyear: Pu Model No. Pumps Capac 3 Jet s  T construc	, From te 4 Of to 10 Fuel sto 11 Fertilize 12 Insectici 13 Waterti 2 Water W No ump Installed?	her	ft. to	Abandoni Oil well/0 Other (sp	to	well te samp gal./mi her n and w
GROUT MATERIAL: irouted Intervals: From //hat is the nearest source of Septic tank 2 Sewer lines 3 Lateral lines //iroction from well //was a chemical/bacteriologic as submitted // Yes: Pump Manufacturer's //epth of Pump Intake // Ype of pump: CONTRACTOR'S OR LAI	From. From  Neat cement  It to ft to ft possible contamina 4 Cess pool 5 Seepage pit 6 Pit privy  Final sample submitted Finame  Submersible  NDOWNER'S CERT	2 / O ation:  How material to Depart  2 To IFICATION	respond to the first to fit. The fit. T	ewage lagoodeed yard vestock pens	3 Bentoni ft.  3 Bentoni ft.  on S Oyear: Pu Model No. Pumps Capac 3 Jet s  T construc	, From te 4 Of to 10 Fuel sto 11 Fertilize 12 Insectici 13 Waterti 2 Water W No ump Installed?	her	ft. to	Abandoni Oil well/0 Other (sp	to	well te samp gal./mi her n and w
GROUT MATERIAL: irouted Intervals: From What is the nearest source of Septic tank 2 Sewer lines 3 Lateral lines irrection from well Was a chemical/bacteriologic was submitted Yes: Pump Manufacturer's lepth of Pump Intake ype of pump: CONTRACTOR'S OR LAI completed on Tond this record is true to the this Water Well Record was	From. From  Neat cement  It to of possible contamina 4 Cess pool 5 Seepage pit 6 Pit privy  Sill sample submitted	2 To Depart 1 TEICATION	ft. to ft. to ft. to Cement g ft.  7 S 8 Fi 9 Li any feet . ment? Yeday urbine N: This w nonth elief. Kans	ewage lagoo eed yard evestock pens or ft.	3 Bentoni ft.  3 Bentoni ft.  on s  O  year: Pt Model No. Pumps Capac 3 Jet s Construct ell Contractor's	, From te 4 Of to 10 Fuel sto 11 Fertilize 12 Insection 13 Watertig 2 Water W No ump Installed? tity rated at 4 Centrifuted, (2) reconding tallows License No.	her ft., From rage r storage de storage ght sewer line ell Disinfected X Yes HP gal 5 structed, or (3	ft. to	Abandoni Oil well/Oil Other (sp.	to	well  te samp  gal./m  her  n and w
GROUT MATERIAL: irouted Intervals: From What is the nearest source of Septic tank 2 Sewer lines 3 Lateral lines irrection from well Was a chemical/bacteriologic was submitted Yes: Pump Manufacturer's lepth of Pump Intake ype of pump: CONTRACTOR'S OR LAI completed on Tond this record is true to the this Water Well Record was	From. From  Neat cement  It to of possible contamina 4 Cess pool 5 Seepage pit 6 Pit privy  Signature of the service of the se	2 To Depart 1 TEICATION	relief. Kans	ewage lagoo eed yard ivestock pens ft.	s O year: Pt Model No. Pumps Capace B Jet S Construction Contractor's Output (signature)	, From te 4 Of to 10 Fuel sto 11 Fertilize 12 Insection 13 Watertig 2 Water W No ump Installed? tity rated at 4 Centrifuted, (2) reconding tallows License No.	her ft., From trage r storage de storage this sewer line ell Disinfected Yes	ft. to	Abandoni Oil well/O Other (sp	to	well  te samp  gal./mi  her  n and w  ye
GROUT MATERIAL:  Frouted Intervals: From  What is the nearest source of Septic tank  2 Sewer lines  3 Lateral lines  Friedrich from well  Was a chemical/bacteriologic as submitted  Yes: Pump Manufacturer's lepth of Pump Intake  Type of pump:  CONTRACTOR'S OR LAI ompleted on  Tompleted on  Tompleted on  Tompleted on  Tompleted on  LOCATE WELL'S LOCAT	From. From  Neat cement  It to of possible contamina 4 Cess pool 5 Seepage pit 6 Pit privy  Lal sample submittedmonthmame  1 Submersible NDOWNER'S CERT best of my knowled completed on.  IT FROM  FROM	2 To	respond to the first to the fit. The fi	ewage lagoodeed yard ivestock pensors ft.	s O year: Pu Model No. Pumps Capace B Jet S O construction cell Contractor's onth. y (signature) C LOG	, From ite 4 Of to	her ft., From rage r storage de storage ght sewer line ell Disinfected X Yes HP gal 5 structed, or (3	ft. to	Abandoni Oil well/O Other (sp	to	well  te samp  gal./mi  her  n and w  ye
GROUT MATERIAL: irouted Intervals: From //hat is the nearest source of Septic tank 2 Sewer lines 3 Lateral lines //irection from well //was a chemical/bacteriologic as submitted // Yes: Pump Manufacturer's //epth of Pump Intake // ype of pump:  CONTRACTOR'S OR LAI // ompleted on // ond this record is true to the // this Water Well Record was // ame of Price (A)	From. From  CNeat cement C ft. to of possible contamina 4 Cess pool 5 Seepage pit 6 Pit privy C ST cal sample submitted completed completed on C FROM C FROM C COMP	2 To STO 3	rft. to ft. to ft. to ft. to Cement g ft.  7 S 8 F 9 Li any feet . ment? Yeday  urbine N: This w nonth elief. Kans	ewage lagoodeed yard vestock pensons ft.  as Water well was water well was LITHOLOGICUM Security for the control of the contro	## A Bentoni  ## 3 Bentoni  ## 15 Bentoni  ## 15 Bentoni  ## 2 Bentoni  ## 3 Bentoni  ## 2 Bentoni  ## 3 Bentoni  ## 4 Bentoni	, From ite 4 Of to	her ft., From trage r storage de storage this sewer line ell Disinfected Yes	ft. to	Abandoni Oil well/O Other (sp	to	well  bw)  gal./m  her  n and w  ye  e busine
GROUT MATERIAL: irouted Intervals: From //hat is the nearest source of Septic tank 2 Sewer lines 3 Lateral lines //irection from well //as a chemical/bacteriologic //as submitted  Yes: Pump Manufacturer's //epth of Pump Intake //ype of pump:  CONTRACTOR'S OR LAI //ompleted on // ompleted on // OCATE WELL'S LOCAT WITH AN "X" IN SECTION BOX:	From. From  Neat cement  It to of possible contamina 4 Cess pool 5 Seepage pit 6 Pit privy  From  I Submersible  NDOWNER'S CERT  best of my knowled completed on.  I TON FROM ON	2 To Lige and be 6.77 STO 3	respond to the first to the fit. The fi	ewage lagoodeed yard evestock pensions. G.	s Gontractor's conth	, From te 4 Of to 10 Fuel sto 11 Fertilize 12 Insectice 13 Watertig .? Water W No ump Installed? city rated at 4 Centrifu sted, (2) recons day s License No.	her ft., From trage r storage de storage this sewer line ell Disinfected Yes	ft. to	Abandoni Oil well/O Other (sp	to	well  bw)  gal./m  her  n and w  ye  e busine
GROUT MATERIAL:  Frouted Intervals: From  What is the nearest source of Septic tank  2 Sewer lines  3 Lateral lines  Frierection from well  From Well.	From. From  Neat cement  It to of possible contamina 4 Cess pool 5 Seepage pit 6 Pit privy  All sample submitted month name  1 Submersible NDOWNER'S CERT best of my knowled completed on  TON ON ON TERM TON ON THE THE TON ON THE	2 To STO S	rft. to ft. to ft. to ft. to Cement g ft.  7 S 8 F 9 Li any feet . ment? Yeday  urbine N: This w nonth elief. Kans	ewage lagoo eed yard livestock pens of the session of the ession of the session of the east water well was water well was little book of the session of the LITHOLOGIC	## A Bentoni  ## 3 Bentoni  ## 15 Bentoni  ## 15 Bentoni  ## 2 Bentoni  ## 3 Bentoni  ## 2 Bentoni  ## 3 Bentoni  ## 4 Bentoni	, From te 4 Of to 10 Fuel sto 11 Fertilize 12 Insectice 13 Watertig .? Water W No ump Installed? city rated at 4 Centrifu sted, (2) recons day s License No.	her ft., From trage r storage de storage this sewer line ell Disinfected Yes	ft. to	Abandoni Oil well/O Other (sp	to	well  bw)  gal./m  her  n and w  ye  e busine
GROUT MATERIAL: irouted Intervals: From //hat is the nearest source of Septic tank 2 Sewer lines 3 Lateral lines //irection from well //as a chemical/bacteriologic //as submitted  Yes: Pump Manufacturer's //epth of Pump Intake //ype of pump:  CONTRACTOR'S OR LAI //ompleted on // ompleted on // OCATE WELL'S LOCAT WITH AN "X" IN SECTION BOX:	From. From  Neat cement  It to of possible contamina 4 Cess pool 5 Seepage pit 6 Pit privy  All sample submitted month name  1 Submersible NDOWNER'S CERT best of my knowled completed on  TON ON ON TERM TON ON THE THE TON ON THE	2 To STO 3	rft. to ft. to ft. to ft. to Cement g ft.  7 S 8 F 9 Li any feet . ment? Yeday  urbine N: This w nonth elief. Kans	ewage lagoodeed yard evestock pensions. G.	s Gontractor's conth	, From te 4 Of to 10 Fuel sto 11 Fertilize 12 Insectice 13 Watertig .? Water W No ump Installed? city rated at 4 Centrifu sted, (2) recons day s License No.	her ft., From trage r storage de storage this sewer line ell Disinfected Yes	ft. to	Abandoni Oil well/O Other (sp	to	well  bw)  gal./m  her  n and w  ye  e busine
GROUT MATERIAL:  Frouted Intervals: From  What is the nearest source of Septic tank  2 Sewer lines  3 Lateral lines  Frierection from well  Was a chemical/bacteriologic as submitted  Yes: Pump Manufacturer's lepth of Pump Intake  Type of pump:  CONTRACTOR'S OR LAI  CONT	From  Neat cement  In to  If to  If to  If to  If possible contamina  If the contami	2 To STO S	rft. to ft. to ft. to ft. to Cement g ft.  7 S 8 F 9 Li any feet . ment? Yeday  urbine N: This w nonth elief. Kans	ewage lagoo eed yard livestock pens of the session of the ession of the session of the east water well was water well was little book of the session of the LITHOLOGIC	s Gontractor's conth	, From te 4 Of to 10 Fuel sto 11 Fertilize 12 Insectice 13 Watertig .? Water W No ump Installed? city rated at 4 Centrifu sted, (2) recons day s License No.	her ft., From trage r storage de storage this sewer line ell Disinfected Yes	ft. to	Abandoni Oil well/O Other (sp	to	well  bw)  gal./m  her  n and w  ye  e busine
GROUT MATERIAL: irouted Intervals: From //hat is the nearest source of Septic tank 2 Sewer lines 3 Lateral lines //as a chemical/bacteriologic //as submitted // Yes: Pump Manufacturer's // Septic tank // Yes: Order // Yes: Pump Manufacturer's // Septic tank // Yes: Pump Manufacturer's // Yes: Pump Manu	From. From  Neat cement  It to of possible contamina 4 Cess pool 5 Seepage pit 6 Pit privy  All sample submitted month name  1 Submersible NDOWNER'S CERT best of my knowled completed on  TON ON ON TERM TON ON THE THE TON ON THE	2 To STO S	rft. to ft. to ft. to ft. to Cement g ft.  7 S 8 F 9 Li any feet . ment? Yeday  urbine N: This w nonth elief. Kans	ewage lagoo eed yard livestock pens of the session of the ession of the session of the east water well was water well was little book of the session of the LITHOLOGIC	s Gontractor's conth	, From te 4 Of to 10 Fuel sto 11 Fertilize 12 Insectice 13 Watertig .? Water W No ump Installed? city rated at 4 Centrifu sted, (2) recons day s License No.	her ft., From trage r storage de storage this sewer line ell Disinfected Yes	ft. to	Abandoni Oil well/O Other (sp	to	well  bw)  gal./m  her  n and w  ye  e busine
GROUT MATERIAL:  Frouted Intervals: From  What is the nearest source of Septic tank  2 Sewer lines  3 Lateral lines  Frierection from well  Was a chemical/bacteriologic as submitted  Yes: Pump Manufacturer's lepth of Pump Intake  Type of pump:  CONTRACTOR'S OR LAI  CONT	From  Neat cement  In to  If to  If to  If to  If possible contamina  If the contami	2 To STO S	rft. to ft. to ft. to ft. to Cement g ft.  7 S 8 F 9 Li any feet . ment? Yeday  urbine N: This w nonth elief. Kans	ewage lagoo eed yard livestock pens of the session of the ession of the session of the east water well was water well was little book of the session of the LITHOLOGIC	s Gontractor's conth	, From te 4 Of to 10 Fuel sto 11 Fertilize 12 Insectice 13 Watertig .? Water W No ump Installed? city rated at 4 Centrifu sted, (2) recons day s License No.	her ft., From trage r storage de storage this sewer line ell Disinfected Yes	ft. to	Abandoni Oil well/O Other (sp	to	well  bw)  gal./m  her  n and w  ye  e busine
GROUT MATERIAL: Frouted Intervals: From What is the nearest source of Septic tank 2 Sewer lines 3 Lateral lines Frierection from well From Was a chemical/bacteriologic as submitted Yes: Pump Manufacturer's lepth of Pump Intake Type of pump: CONTRACTOR'S OR LAI CONTRACTOR'S	From  Neat cement  In to  If to  If to  If to  If possible contamina  If the contami	2 To STO S	rft. to ft. to ft. to ft. to Cement g ft.  7 S 8 F 9 Li any feet . ment? Yeday  urbine N: This w nonth elief. Kans	ewage lagoo eed yard livestock pens of the session of the ession of the session of the east water well was water well was little book of the session of the LITHOLOGIC	s Gontractor's conth	, From te 4 Of to 10 Fuel sto 11 Fertilize 12 Insectice 13 Watertig .? Water W No ump Installed? city rated at 4 Centrifu sted, (2) recons day s License No.	her ft., From trage r storage de storage this sewer line ell Disinfected Yes	ft. to	Abandoni Oil well/O Other (sp	to	well  bw)  gal./m  her  n and w  ye  e busine
GROUT MATERIAL:  Frouted Intervals: From  What is the nearest source of Septic tank  2 Sewer lines  3 Lateral lines  Frierection from well  Fr	From  Neat cement  In to  If to  If to  If to  If possible contamina  If the contami	2 To STO S	rft. to ft. to ft. to ft. to Cement g ft.  7 S 8 F 9 Li any feet . ment? Yeday  urbine N: This w nonth elief. Kans	ewage lagoo eed yard livestock pens of the session of the ession of the session of the east water well was water well was little book of the session of the LITHOLOGIC	s Gontractor's conth	, From te 4 Of to 10 Fuel sto 11 Fertilize 12 Insectice 13 Watertig .? Water W No ump Installed? city rated at 4 Centrifu sted, (2) recons day s License No.	her ft., From trage r storage de storage this sewer line ell Disinfected Yes	ft. to	Abandoni Oil well/O Other (sp	to	well  bw)  gal./m  her  n and w  ye  e busine
GROUT MATERIAL:  Frouted Intervals: From  What is the nearest source of Septic tank  2 Sewer lines  3 Lateral lines  Frierection from well  Friese Submitted  Yes: Pump Manufacturer's  Friese Submitted  Friese Submitted  Friese Submitted  Friese Submitted  Friese Submitted  Friese	From  Neat cement  In to  If to  If to  If to  If possible contamina  If the contami	2 To STO S	rft. to ft. to ft. to ft. to Cement g ft.  7 S 8 F 9 Li any feet . ment? Yeday  urbine N: This w nonth elief. Kans	ewage lagoo eed yard livestock pens of the session of the ession of the session of the east water well was water well was little book of the session of the LITHOLOGIC	s O	, From te 4 Of to 10 Fuel sto 11 Fertilize 12 Insectice 13 Watertig .? Water W No ump Installed? city rated at 4 Centrifu sted, (2) recons day s License No.	her ft., From trage r storage de storage this sewer line ell Disinfected Yes	ft. to	Abandoni Oil well/O Other (sp	to	well  bw)  gal./m  her  n and w  ye  e busine