		WATE	R WELL RECO	10	orm WWC-5	NOA OZA-12	12			
OCATION OF WATER WELL			d D	C TO		Number	Township N		Range N	,
nty: Lane ance and direction from near			SE ¼	SE	5 Street address	of well if he	T 17	<u>S</u>	R 29	Æ/W
nce and direction from near $\frac{1}{4}$ North of Heal	est town or ci Ly. Kanse	ny - 1111. as			Street address	of well if loc	aled Within cit	y?		
	Larry Mu		-	•						
, St. Address, Box # :							Board of	Agriculture, E	Division of Wate	r Resourc
State, ZIP Code :								n Number:		
EPTH OF COMPLETED WE	LL 167	ft. Bo	ore Hole Diame	eter9.	in. to	167	. ft., and		. in. to	
Water to be used as:		olic water so			8 Air condition	•		njection well		
Domestic 3 Feedlot		field water			9 Dewatering		12 (Other (Specify	y below)	
Irrigation 4 Industrial					10 Observation			Stockwe		
's static water level 11					4					
p Test Data Yield 50 gpm		ater was ater was		ft. after	· · · · · · · · · · · · ·	ho	urs pumping. urs pumping			gp
TYPE OF BLANK CASING U			5 Wrought ire		8 Concrete t			Joints: Glued	Clampa	<u> </u>
	MP (SR)		6 Asbestos-C				Cusing	Welde)Clampe	
2 PVC 4 AE	1		7 Fiberglass					Threa	ed	
k casing dia 5		147							. in. to	
ing height above land surface	9	12	in., weigh	nt1.	8	lbs./ft.	Wall thicknes	s or gauge N	lo •250	
E OF SCREEN OR PERFOR			-		7 PVC		10 As	bestos-ceme	nt	
1 Steel 3 St	ainless steel		5 Fiberglass		8 RMP (11 Ot	her (specify)		
	alvanized stee	el	6 Concrete ti	le ·	9 ABS		12 No	one used (ope	en hole)	
en or Perforation Openings /				5 Gauzed	wrapped	_	Saw cut		11 None (ope	n hole)
1 Continuous slot	3 Mill slot			6 Wire wra	• •		Drilled holes			
2 Louvered shutter	4 Key pun	ched		7 Torch cu						
en-Perforation Dia 5	in. to	16	7 ft., Dia		in. to		ft., Dia .		in to	,
en-Perforated Intervals: F	rom.⊸Yoʻ		tt. to	167	tt.	Homo 1 · · ·		ft. to		
	rom		ft. to							
	ALLONDO PER CONTRACTOR		E. Sec.	170	ft.,	From		π. το		
vel Pack Intervals: F	rom	1	5 ft. to	130	ft.,	From		ft. to		
vel Pack Intervals:	rom.		5 ft. to ft. to	130	ft.,	From		π. το ft. to ft. to		
GROUT MATERIAL:	Neat cement) . .	2 Cëment grou	ut	3 Bentonite	C4 Oth	ier) カ <u>た</u> ナデギ・	ciri cet tika		
uted Intervals: From 1.	Neat cement	130	2 Cement grou	ut	3 Bentonite	15	er) レキュュュ	cin tet ir Ra	ft. to	• • • • • • • • • • • • • • • • • • • •
uted Intervals: From 1	Neat cement 5 ft. to ssible contan	130	2 Cement grou	m 0. ,	3 Bentonite	15 10 Fuel stor	er) UT1.1.1. ft., From age	cuttings 14 At	oandoned wate	well
uted Intervals: From 1. It is the nearest source of po	Neat cement 5 ft. to ssible contan Cess pool	130 nination:	2 Cernent ground fit., From 7 Sew.	m 0.	3 Bentonite	15 10 Fuel stor	ner) PT1.1.1 rage storage	64 64 11 11 11 11 11 11 11 11 11 11 11 11 11	ft. to	well
at is the nearest source of po	Neat cement f ft. to ssible contan Cess pool Seepage pit	130 nination:	2 Cerrent ground ft., From 7 Sew 8 Feed	age lagoor	4, 3 Bentonite	15 10 Fuel stor 11 Fertilizer 12 Insectició	er) UT1.1.1.6 tt., From rage storage de storage	14 At 15 Oi 16 Ot	ft. to	well
at is the nearest source of po 1 Septic tank 2 Sewer lines 3 Lateral lines 6 South	Neat cement The first to saidle contain Cess pool Seepage pit Pit privy	130 nination	2 Cement ground ft., From 7 Sew 8 Feed 9 Lives	age lagoor yard stock pens	t, 3 Bentonite	10 Fuel stor 11 Fertilizer 12 Insecticion 13 Watertight?	tt., From tage storage de storage that sewer lines the Disinfected?	14 At 15 Oi 16 Oi	ft. to	well
at is the nearest source of po 1 Septic tank 2 Sewer lines 3 Lateral lines 6 South	Neat cement The first to saidle contain Cess pool Seepage pit Pit privy	130 nination	2 Cement ground ft., From 7 Sew 8 Feed 9 Lives	age lagoor yard stock pens	t, 3 Bentonite	10 Fuel stor 11 Fertilizer 12 Insecticion 13 Watertight?	tt., From tage storage de storage that sewer lines the Disinfected?	14 At 15 Oi 16 Oi	ft. to	well
at is the nearest source of pour services of services of pour services of services	Neat cement The serious filtres Seepage pit Pit privy n. ample submit	130 nination: t How ted to Dep	7 Sew 8 Feed 9 Lives many feet	age lagoor d yard stock pens	t	10 Fuel stor 11 Fertilizer 12 Insecticion 13 Watertigi ? Water We	ft., From rage storage de storage nt sewer lines	14 At 15 Oi 16 Ot	on ft. to	well low)
at is the nearest source of pour services. Sewer lines source of pour services at Lateral lines source of pour services. Source of pour services at Lateral lines source of pour services. Source of pour services at Lateral lines source of services. Source of pour services at Lateral lines source of services. Source of pour services of pour services. Pump Manufacturer's name of pour services.	Neat cement The serious files to serious files for the serious files files for the serious files file	130 nination: t How ted to Depo	7 Sew 8 Feed 9 Lives many feet artment? Yes	age lagoor d yard stock pens	gear: Pur	10 Furel stor 11 Fertilizer 12 Insecticion 13 Watertight? Water Weater Weat	ft., From ft., F	14 At 15 Oi 16 Ot	ther (specify be	well low)
ated Intervals: From	Neat cement The serious files to serious files for the serious files files for the serious files file	130 nination: t How ted to Depo	7 Sew 8 Feed 9 Lives many feet artment? Yes	age lagoor d yard stock pens	gear: Pur	10 Furel stor 11 Fertilizer 12 Insecticion 13 Watertight? Water Weater Weat	ft., From ft., F	14 At 15 Oi 16 Ot	ther (specify be	well low)
ate a chemical/bacteriological sasubmitted see Pump Manufacturer's name to of pump:	Neat cement f. to ssible contain Cess pool Seepage pit Pit privy n	130 nination: How ted to Dep	7 Sew. 8 Feec 9 Lives many feet artment? Yesday	age lagoor of yard stock pens 1320	year: Pum Model No.Win. Pumps Capacity	10 Fuel stor 11 Fertilizer 12 Insecticion 13 Watertigie? Water We with the water wat	ft., From ft., F	14 At 15 Oi 16 Oi	ft. to	well low) late samp
ated Intervals: From	Neat cement The serious files to the serious files contain the cess pool to the serious files f	130 nination: How ted to Depo	7 Sew 8 Feed 9 Lives many feet artment? Yes day Turbine ON: This wate	age lagoor d yard stock pens 1320	year: Pum Model No.Win Pumps Capacity Jet	10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigi ? Water We no Installed? dmill rated at 4 Centrifue d (2) recons	ft., From ft., F	14 At 15 Oi 16 Of Yes	ft. to	well low) late samp
at is the nearest source of pour services. It is the nearest source of pour services of pour services. It is the nearest source of pour services of pour service	Neat cement The series of the contain cess pool seepage pit of the contain cess pool seepage pit of the center of	130 nination: How ted to Depute inder	7 Sew 8 Feed 9 Lives many feet	age lagoor d yard stock pens 1320	year: Pum Model No.Win Pumps Capacity Jet	10 Fuel store 11 Fertilizer 12 Insecticion 13 Watertigion 13 Water Wester Wester 14 Centrifurd (2) reconsiday	ft., From ft., F	14 At 15 Oi 16 Oi Yes	ft. to	well low) late samp gal./m
at is the nearest source of pour sou	Neat cement The series of the	130 nination: How ted to Depute the control of the	7 Sew. 8 Feed 9 Lives many feet artment? Yesday Turbine ON: This watebelief. Kansas	age lagoor d yard stock pens 1320	year: Pum Model No.Win Pumps Capacity Jet (1) constructed	10 Fuel store 11 Fertilizer 12 Insecticion 13 Watertigion 13 Water Wester Wester 14 Centrifued (2) reconsiday	ft., From rage storage de storage	14 At 15 Oi 16 Of Yes	ft. to	well low) date samp gal./m on and w
at is the nearest source of portion of the second is true to the best water Wa	Neat cement The first to satisfie contain Cess pool Seepage pitt Pitt privy to the first	130 nination: t How ted to Depo	7 Sew. 8 Feed 9 Lives many feet	age lagoor of yard stock pens 1320	year: Pum Model No.Win Pumps Capacity Jet (1) constructed Il Contractor's Lenth. 17	10 Fuel store 12 Insecticion 13 Watertigie? Water We no Installed? Installed? Insecticion 13 Watertigie? Water We no Installed? Inst	ft., From rage storage de storage	14 At 15 Oi 16 Of Yes	ft. to	well low) date samp gal./m on and w
at is the nearest source of portion of Pump Intake at of pump: at of pump: at of pump: be of pump: at of pump: contractors or portions be of pump: at of pump: be of pump: contractors or pu	Neat cement The serious files to the serious files contain Cess pool Seepage pit Pit privy files file	130 nination: How ted to Depi	7 Sew 8 Feed 9 Lives many feet artment? Yesday Turbine ON: This wate belief. Kansas	age lagoor d yard stock pens 1320 If t. F ager well was 14. Water Well mor by	year: Purm Model No.Win Pumps Capacity Jet (1) constructed Il Contractor's Let (1) (signature)	10 Fuel stor 11 Fertilizer 12 Insecticion 13 Watertight 19 Water Welling Installed? I	ft., From fage storage de storage	14 At 15 Oi 16 Of Yes	ft. to	well low) late samp gal./m Other on and w
at is the nearest source of portion of the pump intake of pump: 1 Septic tank 2 Sewer lines 3 Lateral lines 6 a chemical/bacteriological session of the pump intake of pump: 1 Septic tank 2 Sewer lines 5 a chemical/bacteriological session of the pump intake of pump intake of pump: 1 Septic tank 2 Sewer lines 5 a chemical/bacteriological session of the pump intake of pump intake of pump: 1 Septic tank 2 Sewer lines 5 a chemical/bacteriological session of pump intake of pump intake of pump intake of pump: 2 CONTRACTOR'S OR LANDO pleted on this record is true to the best water Well Record was contained from the pump intake of pu	Neat cement The state of the serious contains the	130 nination: How ted to Depo inder RTIFICATION Wedge and pply Ir	7 Sew 8 Feed 9 Lives many feet artment? Yes day Turbine ON: This wate belief. Kansas	age lagoor of yard stock pens 1320	year: Purm Model No.Win Pumps Capacity Jet (1) constructed Il Contractor's Let (1) (signature)	10 Fuel store 12 Insecticion 13 Watertigo 12 Insecticion 13 Watertigo 13 Water West 14 Centrifur 11 (2) reconsiday de la consecución 11 (2) reconsidar 11 (2	ft., From fage storage de storage	14 At 15 Oi 16 Of Period Inc.	ft. to	well low) late samp gal./m Other on and w
at is the nearest source of portion of Pump Intake at of pump: at of pump: at of pump: be of pump: at of pump: contractors or portions be of pump: at of pump: be of pump: contractors or pu	Neat cement The state of the sessible contain Cess pool Seepage pit Pit privy The submit The Cylin Submersible WNER'S CE 12 The state of my known pleted on the submit The submit of my known pleted on the submit of my kno	inder RTIFICATION Jedge and pply Ir TO 17	7 Sew 8 Feed 9 Lives many feet artment? Yes day Turbine ON: This wate month belief. Kansas Lincal Clay	age lagoor d yard stock pens 1320	year: Purm Model No.Win Pumps Capacity Jet (1) constructed Il Contractor's Let (1) (signature)	10 Fuel store 12 Insecticion 13 Watertigie? Water We no Installed? dmill rated at 4 Centrifued (2) reconsidary icense No.	ft., From fage storage de storage	14 At 15 Oi 16 Of Yes	ft. to	well low) late samp gal./m Other on and w
at is the nearest source of pour sou	Neat cement The serious files of the serious files on the serious files of the serious files fi	inder RTIFICATION Aledge and pply Ir TO 17 40	7 Sew 8 Feed 9 Lives many feet artment? Yes day Turbine ON: This wate month belief. Kansas Clay Sand & g	age lagoor d yard stock pens 1320 Ift. F ar well was 14 Water Wel mor by THOLOGIC	year: Purm Model No.Win Pumps Capacity Jet (1) constructed Il Contractor's Let (1) (signature)	10 Fuel store 11 Fertilizer 12 Insecticion 13 Watertigi 13 Watertigi 13 Water West 14 Centrifur 11	ft., From fage storage de storage	Reciprocating plugged und	ft. to	well low) late samp gal./m Other on and w
ted Intervals: From	Neat cement The serious files to sessible contain Cess pool Seepage pit Pit privy The submit month the Cylinary files Submersible to fing known pleted on the files The submit files f	inder RTIFICATION 10 10 10 10 10 10 10 10 10 1	7 Sew 8 Feed 9 Lives many feet artment? Yes day Turbine ON: This wate month belief. Kansas 2 LIT Clay Sand & g Fine sar	age lagoor if yard stock pens 1320 If F 3 If Well was 14 Water Well by THOLOGIC	year: Purm Model No.Win Pumps Capacity Jet (1) constructed Il Contractor's Let (1) (signature)	10 Fuel store 11 Fertilizer 12 Insecticit 13 Watertig! Parties 13 Water West 14 Centrifued (2) recons day decrese No. FROM 17 40 92	ft., From fage storage de storage	Reciprocating plugged und Gyp Clay Sand c	ft. to	well low) late samp gal./m Other on and w
tis the nearest source of por 1 Septic tank 2 Sewer lines 3 Lateral lines 6 Septic from well 5 South a chemical/bacteriological submitted 5 Septiment 1 Septiment	Neat cement The first to sessible contain Cess pool Seepage pitterity in the Cylin	inder RTIFICATION Aledge and pply Ir TO 17 40 92 120	7 Sew 8 Feed 9 Lives many feet artment? Yes day Turbine ON: This wate month belief. Kansas 2 Clay Sand & g Fine sar	age lagoor if yard stock pens 1320 If F 3 If Well was 14 Water Well mor by THOLOGIC	year: Purm Model No.Win Pumps Capacity Jet (1) constructed Il Contractor's Let (1) (signature)	10 Fuel store 11 Fertilizer 12 Insecticie 13 Watertig! Particular 13 Watertig! Water West 14 Centrifued (2) recons day icense No. FROM 17 40 92 120	ft., From ft., F	Reciprocating plugged und Gyp Clay Sand c Sand	ft. to	well low) late samp gal./m Other on and w
tis the nearest source of portion of Septic tank 2 Sewer lines 3 Lateral lines 3 Lateral lines 6 South a chemical/bacteriological sisubmitted 2 Semer lines 5 Turney Manufacturer's name of Pump Intake 6 ONTRACTOR'S OR LANDO Deleted on 1 Septic tank 2 Sewer lines 5 Turney Manufacturer's name of Pump Intake 6 ONTRACTOR'S OR LANDO Deleted on 7 This record is true to the best water Well Record was come of Weishaar Drill: 1 OCATE WELL'S LOCATION WITH AN "X" IN SECTION ON:	Neat cement The first to sessible contain Cess pool Seepage pit Pit privy nample submit month ne Cylinam Cyli	How ted to Depoint inder	7 Sew 8 Feed 9 Lives many feet artment? Yes day Turbine ON: This wate month belief. Kansas 2 Clay Sand & g Fine sar Rock	age lagoor dyard stock pens 1320 If F Water Well was 14 Water Well was 14 Water Well and had	year: Purm Model No.Win Pumps Capacity Jet (1) constructed Il Contractor's Let (1) (signature)	10 Fuel store 12 Insecticion 13 Watertigo 12 Insecticion 13 Watertigo 13 Water West 14 Centrifued 12 recons day incense No. 17 40 92 120 132	ft., From fage storage de storage	Reciprocating plugged und Gyp Clay Sand c Sand	ft. to	well low) late samp gal./m Other on and w
tis the nearest source of portion of Septic tank 2 Sewer lines 3 Lateral lines 6 South a chemical/bacteriological sessibilited 2 Semental lines 6 South a chemical/bacteriological sessibilited 2 Semental lines 6 ONTRACTOR'S OR LANDO Deleted on 1 Septic tank 2 Sewer lines 5 ONTRACTOR'S OR LANDO Deleted on 1 Septic tank 2 South a chemical/bacteriological sessibilited 2 Sewer lines 5 ONTRACTOR'S OR LANDO Deleted on 5 ONTRACTOR'S OR LANDO Deleted on 6 OF Weishaar Drill: 1 OCATE WELL'S LOCATION ONTRACTION ONTRAC	Neat cement The first to sessible contain Cess pool Seepage pit Pit privy in the Cylin Contain Cessible contain Cess pool Seepage pit Pit privy in the Cylin Cyli	How ted to Depoint inder	7 Sew 8 Feed 9 Lives many feet artment? Yes day Turbine ON: This wate month belief. Kansas Clay Sand & g Fine sar Rock Fine sar	age lagoor yard stock pens 1320 If F Tr well was 14 Water Wel mor by THOLOGIC gravel add	year: Purm Model No.Win Pumps Capacity Jet (1) constructed Il Contractor's Let (1) (signature)	10 Fuel store 11 Fertilizer 12 Insecticie 13 Watertig! Particular 13 Watertig! Water West 14 Centrifued (2) recons day icense No. FROM 17 40 92 120	ft., From ft., F	Reciprocating plugged und Gyp Clay Sand c Sand	ft. to	well low) late samp gal./m Other on and w
tis the nearest source of portion of Septic tank 2 Sewer lines 3 Lateral lines 3 Lateral lines 6 South a chemical/bacteriological sisubmitted 5 Septimp Manufacturer's name of Pump Intake 6 ONTRACTOR'S OR LANDO Oleted on 1 Septimp Manufacturer's name of pump: 1 Septimp Manufacturer's name of pump intake 6 ONTRACTOR'S OR LANDO Oleted on 1 Septimp Manufacturer's name of pump: 1 Septimp Manufacturer's name of pump intake 6 ONTRACTOR'S OR LANDO Oleted on 7 ONTRACTOR'S OR LANDO Oleted on 8 ONTRACTOR'S OR LANDO Oleted on 9 ONTRACTOR'S OR LANDO Oleted on 1 Septim Manufacturer's name of pump intake 1 ONTRACTOR'S OR LANDO Oleted on 1 Septim Manufacturer's name of pump intake 1 ONTRACTOR'S OR LANDO Oleted on 1 ONTRACTOR'S OR LANDO Oleted on 1 ONTRACTOR'S OR LANDO Oleted on 1 ONTRACTOR'S OR LANDO OLETER OR MANUFACTURE OF THE OLETER OR MANUFACTURE OR MANUFACTURE OF THE OLETER OR MANUFACTURE OR MANUFAC	Neat cement The first to sessible contain Cess pool Seepage pit Pit privy nample submit month ne Cylinam Cyli	How ted to Depoint inder	7 Sew 8 Feed 9 Lives many feet artment? Yes day Turbine ON: This wate month belief. Kansas 2 Clay Sand & g Fine sar Rock	age lagoor yard stock pens 1320 If F Tr well was 14 Water Wel mor by THOLOGIC gravel add	year: Purm Model No.Win Pumps Capacity Jet (1) constructed Il Contractor's Let (1) (signature)	10 Fuel store 12 Insecticion 13 Watertigo 12 Insecticion 13 Watertigo 13 Water West 14 Centrifued 12 recons day incense No. 17 40 92 120 132	ft., From fage storage de storage	Reciprocating plugged und Gyp Clay Sand c Sand	ft. to	well low) late samp gal./m other on and v
ated Intervals: From 1. It is the nearest source of pour 1 Septic tank 2 Sewer lines 5 3 Lateral lines 6 a chemical/bacteriological size submitted	Neat cement The first to sessible contain Cess pool Seepage pit Pit privy in the Cylin Contain Cessible contain Cess pool Seepage pit Pit privy in the Cylin Cyli	How ted to Depoint inder	7 Sew 8 Feed 9 Lives many feet artment? Yes day Turbine ON: This wate month belief. Kansas Clay Sand & g Fine sar Rock Fine sar	age lagoor yard stock pens 1320 If F Tr well was 14 Water Wel mor by THOLOGIC gravel add	year: Purm Model No.Win Pumps Capacity Jet (1) constructed Il Contractor's Let (1) (signature)	10 Fuel store 12 Insecticion 13 Watertigo 12 Insecticion 13 Watertigo 13 Water West 14 Centrifued 12 recons day incense No. 17 40 92 120 132	ft., From fage storage de storage	Reciprocating plugged und Gyp Clay Sand c Sand	ft. to	well low) late samp gal./m Other on and w
at is the nearest source of pour sou	Neat cement The first to sessible contain Cess pool Seepage pit Pit privy in the Cylin Contain Cessible contain Cess pool Seepage pit Pit privy in the Cylin Cyli	How ted to Depoint inder	7 Sew 8 Feed 9 Lives many feet artment? Yes day Turbine ON: This wate month belief. Kansas Clay Sand & g Fine sar Rock Fine sar	age lagoor yard stock pens 1320 If F Tr well was 14 Water Wel mor by THOLOGIC gravel add	year: Purm Model No.Win Pumps Capacity Jet (1) constructed Il Contractor's Let (1) (signature)	10 Fuel store 12 Insecticion 13 Watertigo 12 Insecticion 13 Watertigo 13 Water West 14 Centrifued 12 recons day incense No. 17 40 92 120 132	ft., From fage storage de storage	Reciprocating plugged und Gyp Clay Sand c Sand	ft. to	well low) late samp gal./m Other on and w
tis the nearest source of portion of the second is true to the best water Well Record was come of Weishaar Drill: OCATE WELL'S LOCATION OCK:	Neat cement The first to sessible contain Cess pool Seepage pit Pit privy in the Cylin Contain Cessible contain Cess pool Seepage pit Pit privy in the Cylin Cyli	How ted to Depoint inder	7 Sew 8 Feed 9 Lives many feet artment? Yes day Turbine ON: This wate month belief. Kansas Clay Sand & g Fine sar Rock Fine sar	age lagoor yard stock pens 1320 If F Tr well was 14 Water Wel mor by THOLOGIC gravel add	year: Purm Model No.Win Pumps Capacity Jet (1) constructed Il Contractor's Let (1) (signature)	10 Fuel store 12 Insecticion 13 Watertigo 12 Insecticion 13 Watertigo 13 Water West 14 Centrifued 12 recons day incense No. 17 40 92 120 132	ft., From fage storage de storage	Reciprocating plugged und Gyp Clay Sand c Sand	ft. to	well low) late samp gal./m Other on and w
tis the nearest source of portion of the second is true to the best submitted on this record is true to the best water Well Record was content of Weishaar Drill: South An "X" IN SECTION ON The second is true to the best water Well Submitted on this record is true to the best water Well Record was content of Weishaar Drill: South An "X" IN SECTION ON The second is true to the best water Well Record was content of Weishaar Drill: South An "X" IN SECTION ON The second is true to the best water Well Record was content of Weishaar Drill: South An "X" IN SECTION ON The second is true to the best water Well Record was content of Weishaar Drill: South An "X" IN SECTION ON The second is true to the best water Well Record was content of Weishaar Drill: South An "X" IN SECTION ON The second is true to the best water Well Record was content of Weishaar Drill: South An "X" IN SECTION ON The second is true to the best water Well Record was content of Weishaar Drill: South An "X" IN SECTION ON The second is true to the best water Well Record was content of Weishaar Drill: South An "X" IN SECTION ON The second is true to the best water Well Record was content of Weishaar Drill: South An "X" IN SECTION ON The second is true to the best water Well Record was content of Weishaar Drill: South An "X" IN SECTION ON The second is true to the best water Well Record was content of Weishaar Drill: South An "X" IN SECTION ON The second is true to the best water Well Record was content of the second in the second in the second is true to the second in the seco	Neat cement The first to sessible contain Cess pool Seepage pit Pit privy in ample submit month in Cylindrical Cy	How ted to Depoint inder	7 Sew 8 Feed 9 Lives many feet artment? Yes day Turbine ON: This wate month belief. Kansas Clay Sand & g Fine sar Rock Fine sar Yellow o	age lagoor dyard stock pens 1320 If Far well was 14 Water Well more by THOLOGIC gravel and and selay	year: Pum Model No.Win Pumps Capacity Jet (1) constructed If Contractor's Lenth. 17 (signature)	10 Fuel store 11 Fertilizer 12 Insecticion 11 Fertilizer 12 Insecticion 13 Watertigi Participa Installed? Insectici Installed? Installed? Installed? Insectici Installed? Insectici Installed? Insectici Installed? Insectici Insecti Insectici Insectici Insectici Insect	ft., From fage storage de storage	Reciprocating plugged und	ft. to	well low) late samp gal./m other on and v