					[I
OCATION OF WATER WELL			SE 1/4	SW 1/2	Section 1	Number	Township N		Range Number
unty: Ford tance and direction from neare	C est town or ci		SE 1/4	T	reet address	of well if loca	•	<u>s</u> v?	R 21 E/
1 West IN of	f Offer	le e							
WATER WELL OWNER: S	lawson	Drill	ing						
#, St. Address, Box # : $_{ m BC}$	ox 1131								Division of Water Resou T80-620
y, State, ZIP Code : G1 DEPTH OF COMPLETED WE					in to	120			
Il Water to be used as: 1 Domestic 3 Feedlot		lic water su field water :			Air conditioning Dewatering	ig		njection well Other (Specif	
	•				Observation v	اامه			•
2 Irrigation 4 Industrial II's static water level 45.	/ Law	n and gard below land	surface measur				22	d	lav 80 ,
np Test Data									
Yield NA gpm									
TYPE OF BLANK CASING US			5 Wrought iron		8 Concrete ti				d X Clamped
	MP (SR)		6 Asbestos-Ce	ement	9 Other (spec	cify below)		Weld	ed
@ PVC 4 AE			7 Fiberglass					Threa	aded
nk casing dia 5 sing height above land surface	\cdots in. to \cdots	80	ft., Dia		in. to		ft., Dia . , .		. in. to
			in., weight			Ibs./ft.	Wall thicknes	s or gauge N	No • 2.58
PE OF SCREEN OR PERFOF	RATION MAT	ERIAL:			Ø PVC			bestos-ceme	
1 Steel 3 St	ainless steel		5 Fiberglass		8 RMP (S	iR)	11 Ot	her (specify)	
2 Brass 4 Ga	alvanized stee	el	6 Concrete tile)	9 ABS		12 No	one used (op	en hole)
een or Perforation Openings A	Are:		5	Gauzed wr	apped	9	Saw cut		11 None (open hole)
1 Continuous slot	3 Mill slot		6	Wire wrapp	ed		Drilled holes		
	4 Key pund			Torch cut					
een-Perforation Dia 5	in. to	120	ft., Dia	<u></u>	in. to .		ft., Dia .		in to
een-Perforated Intervals: F	rom	8 0	ft. to	120	ft.,	From		ft. to	
F	rom		ft. to		ft.,	From		ft. to	
	·	10		100					
avel Pack Intervals: F	rom	· · · · T D· ·	ft. to	1, 2,0	ft.,	From		tt. to	. <i></i>
	rom	· · · · T D· ·	ft. to ft. to	12.0	ft.,	From From		ft. to	
F	rom		ft. to		ft.,	From From		ft. to	
GROUT MATERIAL: 0	rom Neat cement		ft. to 2 Cement grout		tt., 3 Bentonite	From From 4 Oth	ner	ft. to	
GROUT MATERIAL: 0	rom Neat cement		ft. to 2 Cement grout		tt., 3 Bentonite	From From 4 Oth	ner	ft. to	
GROUT MATERIAL: 0 outed Intervals: From the state is the nearest source of po	Neat cement 0 ft. to	10	ft. to 2 Cement groutft, Fron	n . g	ft., ft., 3 Bentonite	From 4 Oth	erft., From	ft, to	ft. tobandoned water well
GROUT MATERIAL: 0 outed Intervals: From. nat is the nearest source of po 1 Septic tank	Neat cement 0: ft. to ssible contain Cess pool .	10	ft. to 2 Cement grout ft. From 7 Sewa	n .age_lagoon_	ft., ft., 3 Bentonite ft., tt., to	From 4 Oth 10 Fuel stor 11 Fertilizer	nerft., From age storage	ft. to 	ft. tobandoned water well well/Gas well
GROUT MATERIAL: 0 outed Intervals: From. nat is the nearest source of po 1 Septic tank. 2 Sewer lines 5 3 Lateral lines 6	Neat cement O: ft. to ssible contain Cess pool Seepage pit	10	ft. to 2 Cement grout ft. From 7 Sewa 8 Feed 9 Livesi	ge_lagoon_ yard	3 Bentonite	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticic 13 Watertigl	ner ft., From age storage de storage	ft. to 14 Al 005 O 16 O	ft. tobandoned water well well/Gas well ther (specify below)
GROUT MATERIAL: 0 outed Intervals: From. nat is the nearest source of po 1 Septic tank. 2 Sewer lines 5 3 Lateral lines 6	Neat cement O: ft. to ssible contain Cess pool Seepage pit	10	ft. to 2 Cement grout ft. From 7 Sewa 8 Feed 9 Livesi	ge_lagoon_ yard	3 Bentonite	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticion Watertigl	ner ft., From age storage de storage	ft. to 14 Al 005 O 16 O	ft. tobandoned water well well/Gas well ther (specify below)
GROUT MATERIAL: Outed Intervals: From nat is the nearest source of po 1 Septic tank 2 Sewer lines 3 Lateral lines 6 ection from well We	Neat cement O: ft. to ssible contain Cess pool Seepage pit Pit privy 5 1	10 nination:	ft. to 2 Cement grout ft. From 7 Sewa 8 Feed 9 Livest many feet 1 8	ge lagoon yard lock pens	3 Bentonite	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticion 13 Watertigle Water Ween	ier ft., From age storage de storage nt sewer lines	ft. to 14 A 005 O 16 O	tt. to
GROUT MATERIAL: Outed Intervals: From nat is the nearest source of po 1 Septic tank 2 Sewer lines 3 Lateral lines 6 section from well We	Neat cement O: ft. to ssible contain Cess pool Seepage pit Pit privy 5 1	10 nination:	ft. to 2 Cement grout ft. From 7 Sewa 8 Feed 9 Livest many feet 1 8	ge lagoon yard lock pens	3 Bentonite	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticion 13 Watertigle Water Ween	ier ft., From age storage de storage nt sewer lines	ft. to 14 A 005 O 16 O	tt. to
GROUT MATERIAL: 10 10 10 10 11 11 11 12 12 13 14 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Neat cement O: ft. to ssible contain Cess pool Seepage pit Pit privy ###################################	10	ft. to 2 Cement grout ft. From 7 Sewa 8 Feed 9 Livest many feet 8 artment? Yes day	ge lagoon yard ock pens	3 Bentonite	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl Water We No	er	ft. to 14 A 005 O 16 O	ft. to
GROUT MATERIAL: Outed Intervals: From at is the nearest source of po 1 Septic tank. 2 Sewer lines 3 Lateral lines 6 ection from well as a chemical/bacteriological sass submitted Yes: Pump Manufacturer's name	Neat cement O: ft. to ssible contain Cess pool Seepage pit Pit privy St ample submitt month	10-nination:	ft. to 2 Cement grout ft. Fron 7 Sewa 8 Feed 9 Livest many feet '. 8 artment? Yes day	ge lagoon yard lock pens 6	3 Bentonite The fits to The f	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl Water We No o Installed?	er	ft. to 14 Al 005 O 16 O	ft. to
GROUT MATERIAL: Outed Intervals: From nat is the nearest source of po 1 Septic tank. 2 Sewer lines 3 Lateral lines 6 rection from well as a chemical/bacteriological se submitted Yes: Pump Manufacturer's name of pump Intake	Neat cement O: ft. to ssible contain Cess pool Seepage pit Pit privy St ample submitt month	10-nination:	ft. to 2 Cement grout ft. From 7 Sewa 8 Feed 9 Livest many feet 1 8 artment? Yes day	ge_lagoon_ yard lock pens 0	3 Bentonite tt, to tt, year: Pumpled No.	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl Water We No p Installed?	erft., From age storage de storage ht sewer lines all Disinfected	ft. to 14 A 005 O 16 O	ft. to
GROUT MATERIAL: Outed Intervals: From Intat is the nearest source of po 1 Septic tank 2 Sewer lines 3 Lateral lines 6 ection from well Is a chemical/bacteriological sate is submitted Yes: Pump Manufacturer's name of pump Intake De of pump: 1 S	Neat cement O: ft. to ssible contain Cess pool Seepage pit Pit privy ample submitt	10 nination: How ted to Depa	ft. to 2 Cement grout ft. From 7 Sewa 8 Feed 9 Livest many feet 1.8 artment? Yes day	ge_lagoon_yard ock pens 0 ft. Pur	3 Bentonite tt, to tty to year: Pump del No	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl Water We No Installed? rated at 4 Centrifue	ter	ft. to 14 Al (05 O 16 O ? Yes . HT	ft. to
GROUT MATERIAL: Outed Intervals: From at is the nearest source of po 1 Septic tank. 2 Sewer lines 3 Lateral lines 6 ection from well as a chemical/bacteriological sates submitted (es: Pump Manufacturer's name of the pump Intake Decof pump: 1 S CONTRACTOR'S OR LANDO	Neat cement O: ft. to ssible contain Cess pool Seepage pit Pit privy ample submitt month ne	10-ination: How ted to Department 2 RTIFICATIO	ft. to 2 Cement grout ft. From 7 Sewa 8 Feed 9 Livest many feet 1 8 artment? Yes day Turbine DN: This water	ge_lagoon_yard lock pens Mo ft. Pur 3 Je	gear: Pumps Capacity of to constructed	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl Water We No p Installed? rated at 4 Centrifuel (2) recons	ter	ft. to 14 Al 005 O 16 O ? Yes . HT Reciprocatin	ft. to bandoned water well il well/Gas well ther (specify below) H No
GROUT MATERIAL: Outed Intervals: From 1 Septic tank 2 Sewer lines 3 Lateral lines 6 section from well 2 sa chemical/bacteriological sa submitted (res: Pump Manufacturer's name) pth of Pump Intake pe of pump: 1 S CONTRACTOR'S OR LANDO	Neat cement O: ft. to ssible contain Cess pool Seepage pit Pit privy \$\frac{1}{2}\$ ample submitt month ne Submersible	10- Inination: How ted to Department 2 RTIFICATIO	ft. to 2 Cement grout ft. Fron 7 Sewa 8 Feed 9 Livest many feet 8 artment? Yes	ge_lagoon_yard lock pens 0 Mo ft. Pur 3 Je well was (1	year: Pump del No	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl Water We No o Installed? rated at 4 Centrifuel 1, (2) recons day	tructed, or (3)	ft. to 14 Al 005 O 16 O ? Yes . H.T. Reciprocatin	ft. to bandoned water well well/Gas well ther (specify below) H No: If yes, date san No X
GROUT MATERIAL: Outed Intervals: From at is the nearest source of po 1 Septic tank. 2 Sewer lines 3 Lateral lines 6 section from well we as a chemical/bacteriological set is submitted yes: Pump Manufacturer's name of pump: 1 Septic tank A CONTRACTOR'S OR LANDO of this record is true to the besides outer the period of the contraction of the con	Neat cement O: ft. to ssible contain Cess pool Seepage pit Pit privy St ample submitt month ne	How ted to Department 2 RTIFICATIOn and the state of the	ft. to 2 Cement grout ft. From 7 Sewa 8 Feed 9 Lives many feet 8 artment? Yes day Turbine DN: This water month belief. Kansas V	ge_lagoon_yard lock pens 6 Mon ft. Pur 3 Je well was 6	year: Pump del No. mps Capacity bt contractor's Lie	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl Water We No p Installed? rated at 4 Centrifue (2) recons day cense No.	ter	ft. to 14 Al 005 O 16 O ? Yes. HT	ft. to
GROUT MATERIAL: Outed Intervals: From at is the nearest source of po 1 Septic tank. 2 Sewer lines 3 Lateral lines 6 ection from well as a chemical/bacteriological sess submitted (es: Pump Manufacturer's nampth of Pump Intake pe of pump: 1 S CONTRACTOR'S OR LANDO mpleted on 1 2 d this record is true to the besis Water Well Record was com	Neat cement O: ft. to ssible contain Cess pool Seepage pit Pit privy St ample submitt month ne Submersible DWNER'S CE	How ted to Department 2 RTIFICATIO	ft. to 2 Cement grout ft. From 7 Sewa 8 Feed 9 Lives many feet 8 artment? Yes day Turbine DN: This water month belief. Kansas V	ge_lagoon_yard lock pens ft. Pur 3 Je well was ft 22. Vater Well C	year: Pump del Nomps Capacity of Contractor's Lie	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl Water We No Installed? rated at 4 Centrifue 1, (2) recons day day day day day day	ter	ft. to 14 Al 005 O 16 O ? Yes . HT	ft. to
GROUT MATERIAL: Outed Intervals: From nat is the nearest source of po 1 Septic tank. 2 Sewer lines 3 Lateral lines 6 section from well we as a chemical/bacteriological set is submitted (es: Pump Manufacturer's nampth of Pump Intake pe of pump: 1 S CONTRACTOR'S OR LANDO mpleted on 1 2 d this record is true to the besis Water Well Record was comme of ROSENCY and	Neat cement O: ft. to ssible contain Cess pool Seepage pit Pit privy St ample submit month ne Submersible DWNER'S CE at of my know npleted on Z — Bemis	10	ft. to 2 Cement grout ft. From 7 Sewa 8 Feed 9 Livest many feet ' 8 artment? Yes day Turbine DN: This water month belief. Kansas V 1 2	ge_lagoon_yard lock pens ft. Pur 3 Je well was ft 22 Vater Well C month by (s	year: Pump del No	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl Water We No Installed? rated at 4 Centrifue (2) recons day cense No da	ter	ft. to 14 A 005 O 16 O ? Yes . H.T. Reciprocatin plugged und	ft. to
GROUT MATERIAL: Outed Intervals: From at is the nearest source of po 1 Septic tank 2 Sewer lines 3 Lateral lines 6 ection from well s a chemical/bacteriological se submitted fes: Pump Manufacturer's name of pump: 1 S CONTRACTOR'S OR LANDO on pleted on 1 2 this record is true to the bes se Water Well Record was comme of ROSENCIANTO LOCATE WELL'S LOCATION	Neat cement O: ft. to ssible contain Cess pool Seepage pit Pit privy St ample submitt month ne Submersible DWNER'S CE at of my know npleted on Z = Bemis FROM	10	ft. to 2 Cement grout ft. From 7 Sewa 8 Feed 9 Livest many feet '. 8 artment? Yes day Turbine DN: This water month belief. Kansas V 1 2	ge_lagoon_yard lock pens ft. Pur 3 Je well was ft 22 Vater Well C month by (s	year: Pump del No	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl Water We No Installed? rated at 4 Centrifue 1, (2) recons day day day day day day	ter	ft. to 14 A 005 O 16 O ? Yes . H.T. Reciprocatin plugged und	ft. to
GROUT MATERIAL: Outed Intervals: From at is the nearest source of po 1 Septic tank. 2 Sewer lines 3 Lateral lines 6 ection from well as a chemical/bacteriological sess submitted (es: Pump Manufacturer's nampth of Pump Intake pe of pump: 1 S CONTRACTOR'S OR LANDO mpleted on 1 2 d this record is true to the besis Water Well Record was com	Neat cement O: ft. to ssible contain Cess pool Seepage pit Pit privy St ample submitt month ne Submersible DWNER'S CE at of my know npleted on Z = Bemis FROM O	2 RTIFICATION TO 3	ft. to 2 Cement grout ft. Fron 7 Sewa 8 Feed 9 Livest many feet 1 8 artment? Yes day Turbine DN: This water month belief. Kansas V 12 LITI Top soi	ge_lagoon_yard lock pens lock pens ft. Pur 3 Je well was ft 22 Vater Well C month by (s	year: Pump del No	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl Water We No Installed? rated at 4 Centrifue (2) recons day cense No da	ter	ft. to 14 A 005 O 16 O ? Yes . H.T. Reciprocatin plugged und	ft. to
GROUT MATERIAL: Outed Intervals: From. at is the nearest source of po 1 Septic tank. 2 Sewer lines 3 Lateral lines 6 section from well. Sec	Neat cement O: ft. to ssible contain Cess pool Seepage pit Pit privy St ample submitt month ne Submersible WNER'S CE t of my know mpleted on Z-Bemis FROM 0 3	2 RTIFICATION 3 28	ft. to 2 Cement grout ft. Fron 7 Sewa 8 Feed 9 Livest many feet 1 8 artment? Yes	ge_lagoon_yard lock pens l	gear: Pumpledel No	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl Water We No Installed? rated at 4 Centrifue (2) recons day cense No da	ter	ft. to 14 A 005 O 16 O ? Yes . H.T. Reciprocatin plugged und	ft. to
GROUT MATERIAL: 10 10 10 10 11 11 11 11 12 12 13 14 15 15 16 16 16 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Neat cement O: ft. to ssible contain Cess pool Seepage pit Pit privy St ample submitt month ne Submersible WNER'S CE t of my know npleted on z -Bemis FROM 0 3 28	How ted to Department of the Department of the ted to Department of the	ft. to 2 Cement grout ft. From 7 Sewa 8 Feed 9 Livest many feet '. 8 artment? Yes day Turbine DN: This water month belief. Kansas V 12 LITI Top soi Hard br Soft sa	ge_lagoon_yard lock pens block pens ft. Pur 3 Je well was ft 22 Vater Well C month by (s HOLOGIC Local lown c1 ndy c1	gear: Pumpledel No	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl Water We No Installed? rated at 4 Centrifue (2) recons day cense No da	ter	ft. to 14 A 005 O 16 O ? Yes . H.T. Reciprocatin plugged und	ft. to
GROUT MATERIAL: Outed Intervals: From at is the nearest source of po 1 Septic tank 2 Sewer lines 3 Lateral lines 6 Section from well s a chemical/bacteriological set is submitted des: Pump Manufacturer's name of Pump Intake des of pump: 1 SCONTRACTOR'S OR LANDO appleted on 1 1 this record is true to the best is Water Well Record was comme of Rosencrant LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Neat cement O: ft. to ssible contain Cess pool Seepage pit Pit privy St ample submitt month ne DWNER'S CE t of my know npleted on 2 - Bemis FROM 0 3 28 60	2 RTIFICATION 3 28 60 85	ft. to 2 Cement grout ft. From 7 Sewa 8 Feed 9 Livest many feet 8 8 artment? Yes day Turbine DN: This water month belief. Kansas V 12 LITI Top soi Hard br Soft sa Fine sa	ge_lagoon_yard lock pens block pens ft. Pur 3 Je well was ft 22 Vater Well C month by (s HOLOGIC Le 1 own c1 ndy c1	year: Pump del Nomps Capacity of to constructed contractor's Liginature) og ay	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl Water We No Installed? rated at 4 Centrifue (2) recons day cense No from A FROM	ter	ft. to 14 A 005 O 16 O ? Yes . H.T. Reciprocatin plugged und	ft. to
GROUT MATERIAL: Outed Intervals: From. at is the nearest source of po 1 Septic tank. 2 Sewer lines 3 Lateral lines 6 Section from well. We see a chemical/bacteriological set is submitted. Ses: Pump Manufacturer's name of Pump Intake. Section from well. Ses: Pump Manufacturer's name of Pump Intake. Ses: Pump Manufacturer's name of Pump Intake	Neat cement O: ft. to ssible contain Cess pool Seepage pit Pit privy St. ample submitt month ne Submersible DWNER'S CE It of my know npleted on 2 — Bemis FROM 0 3 28 60 85	How ted to Department of the Department of the ted to Department of the	ft. to 2 Cement grout ft. From 7 Sewa 8 Feed 9 Livest many feet '. 8 artment? Yes day Turbine DN: This water month belief. Kansas V 12 LITT Top soi Hard br Soft sa Fine sa Good cl	ge_lagoon_yard lock pens block pens ft. Pur 3 Je well was ft 22 Vater Well C month by (s HOLOGIC Le 1 own c1 ndy c1	year: Pump del Nomps Capacity of to constructed contractor's Liginature) og ay	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl Water We No Installed? rated at 4 Centrifue (2) recons day cense No from A FROM	ter	ft. to 14 A 005 O 16 O ? Yes . H.T. Reciprocatin plugged und	ft. to
GROUT MATERIAL: 10 11 12 13 14 15 15 16 16 16 17 17 17 18 18 18 19 19 19 19 19 19 19	Neat cement O: ft. to ssible contain Cess pool Seepage pit Pit privy St ample submitt month ne DWNER'S CE t of my know npleted on 2 - Bemis FROM 0 3 28 60	2 RTIFICATION 3 28 60 85	ft. to 2 Cement grout ft. From 7 Sewa 8 Feed 9 Livest many feet 8 8 artment? Yes day Turbine DN: This water month belief. Kansas V 12 LITI Top soi Hard br Soft sa Fine sa	ge_lagoon_yard lock pens block pens ft. Pur 3 Je well was ft 22 Vater Well C month by (s HOLOGIC Le 1 own c1 ndy c1	year: Pump del Nomps Capacity of to constructed contractor's Liginature) og ay	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl Water We No Installed? rated at 4 Centrifue (2) recons day cense No from A FROM	ter	ft. to 14 A 005 O 16 O ? Yes . H.T. Reciprocatin plugged und	ft. to
GROUT MATERIAL: Outed Intervals: From. at is the nearest source of po 1 Septic tank. 2 Sewer lines 3 Lateral lines 6 section from well. We sa chemical/bacteriological sates submitted es: Pump Manufacturer's name of Pump Intake TONTRACTOR'S OR LANDO In this record is true to the best of Water Well Record was comme of Rosencrant LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Neat cement O: ft. to ssible contain Cess pool Seepage pit Pit privy St. ample submitt month ne Submersible DWNER'S CE It of my know npleted on 2 — Bemis FROM 0 3 28 60 85	2 RTIFICATION 3 28 60 85	ft. to 2 Cement grout ft. From 7 Sewa 8 Feed 9 Livest many feet '. 8 artment? Yes day Turbine DN: This water month belief. Kansas V 12 LITT Top soi Hard br Soft sa Fine sa Good cl	ge_lagoon_yard lock pens block pens ft. Pur 3 Je well was ft 22 Vater Well C month by (s HOLOGIC Le 1 own c1 ndy c1	year: Pump del Nomps Capacity of to constructed contractor's Liginature) og ay	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl Water We No Installed? rated at 4 Centrifue (2) recons day cense No from A FROM	ter	ft. to 14 A 005 O 16 O ? Yes . H.T. Reciprocatin plugged und	ft. to
GROUT MATERIAL: Outed Intervals: From. at is the nearest source of po 1 Septic tank. 2 Sewer lines 3 Lateral lines 6 section from well. We sa chemical/bacteriological sates submitted Ses: Pump Manufacturer's name of Pump Intake De of pump: 1 SCONTRACTOR'S OR LANDO on pleted on 1 2 I this record is true to the best of Water Well Record was comme of Rosencrant LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Neat cement O: ft. to ssible contain Cess pool Seepage pit Pit privy St. ample submitt month ne Submersible DWNER'S CE It of my know npleted on 2 — Bemis FROM 0 3 28 60 85	2 RTIFICATION 3 28 60 85	ft. to 2 Cement grout ft. From 7 Sewa 8 Feed 9 Livest many feet '. 8 artment? Yes day Turbine DN: This water month belief. Kansas V 12 LITT Top soi Hard br Soft sa Fine sa Good cl	ge_lagoon_yard lock pens block pens ft. Pur 3 Je well was ft 22 Vater Well C month by (s HOLOGIC Le 1 own c1 ndy c1	year: Pump del Nomps Capacity of to constructed contractor's Liginature) og ay	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl Water We No Installed? rated at 4 Centrifue (2) recons day cense No from A FROM	ter	ft. to 14 A 005 O 16 O ? Yes . H.T. Reciprocatin plugged und	ft. to
GROUT MATERIAL: Outed Intervals: From. at is the nearest source of po 1 Septic tank. 2 Sewer lines 3 Lateral lines 6 section from well. We sa a chemical/bacteriological sa submitted fes: Pump Manufacturer's name of Pump Intake De of pump: 1 S CONTRACTOR'S OR LANDO In this record is true to the best of Water Well Record was comme of Rosencrant LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Neat cement O: ft. to ssible contain Cess pool Seepage pit Pit privy St. ample submitt month ne Submersible DWNER'S CE It of my know npleted on 2 — Bemis FROM 0 3 28 60 85	2 RTIFICATION 3 28 60 85	ft. to 2 Cement grout ft. From 7 Sewa 8 Feed 9 Livest many feet '. 8 artment? Yes day Turbine DN: This water month belief. Kansas V 12 LITT Top soi Hard br Soft sa Fine sa Good cl	ge_lagoon_yard lock pens block pens ft. Pur 3 Je well was ft 22 Vater Well C month by (s HOLOGIC Le 1 own c1 ndy c1	year: Pump del Nomps Capacity of to constructed contractor's Liginature) og ay	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl Water We No Installed? rated at 4 Centrifue (2) recons day cense No from A FROM	ter	ft. to 14 A 005 O 16 O ? Yes . H.T. Reciprocatin plugged und	ft. to
GROUT MATERIAL: Outed Intervals: From. at is the nearest source of po 1 Septic tank. 2 Sewer lines 3 Lateral lines 6 section from well. We see a chemical/bacteriological set is submitted. Yes: Pump Manufacturer's name of Pump Intake. Decontractor's OR LANDO on pleted on	Neat cement O: ft. to ssible contain Cess pool Seepage pit Pit privy St. ample submitt month ne Submersible DWNER'S CE It of my know npleted on 2 — Bemis FROM 0 3 28 60 85	2 RTIFICATION 3 28 60 85	ft. to 2 Cement grout ft. From 7 Sewa 8 Feed 9 Livest many feet '. 8 artment? Yes day Turbine DN: This water month belief. Kansas V 12 LITT Top soi Hard br Soft sa Fine sa Good cl	ge_lagoon_yard lock pens block pens ft. Pur 3 Je well was ft 22 Vater Well C month by (s HOLOGIC Le 1 own c1 ndy c1	year: Pump del Nomps Capacity of to constructed contractor's Liginature) og ay	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl Water We No Installed? rated at 4 Centrifue (2) recons day cense No from A FROM	ter	ft. to 14 A 005 O 16 O ? Yes . H.T. Reciprocatin plugged und	ft. to
GROUT MATERIAL: Outed Intervals: From. at is the nearest source of po 1 Septic.tank. 2 Sewer lines 3 Lateral lines 6 section from well. Es a chemical/bacteriological sates submitted es: Pump Manufacturer's name of Pump Intake 1 Section from well. Section f	Neat cement O: ft. to ssible contain Cess pool Seepage pit Pit privy St. ample submitt month ne Submersible DWNER'S CE It of my know npleted on 2 — Bemis FROM 0 3 28 60 85	2 RTIFICATION 3 28 60 85	ft. to 2 Cement grout ft. From 7 Sewa 8 Feed 9 Livest many feet '. 8 artment? Yes day Turbine DN: This water month belief. Kansas V 12 LITT Top soi Hard br Soft sa Fine sa Good cl	ge_lagoon_yard lock pens block pens ft. Pur 3 Je well was ft 22 Vater Well C month by (s HOLOGIC Le 1 own c1 ndy c1	year: Pump del Nomps Capacity of to constructed contractor's Liginature) og ay	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertigl Water We No Installed? rated at 4 Centrifue (2) recons day cense No from A FROM	ter	ft. to 14 A 005 O 16 O ? Yes . H.T. Reciprocatin plugged und	ft. to