			orm WWC-5	NOA 024-121			
1 LOCATION OF WATER WEL County:		- 1111	Section	Number	Township N		Range Number
Distance and direction from nea	arest town or city? 🏳 🗅	Jorth, 3 Youtha	Street address of	of well if loca	ted within city	/?	
NOTER WELL OWNER:	West South	Coplland					
	Floyd Frank				D		
RR#, St. Address, Box # : City, State, ZIP Code :	Copeland, Kansa	as 67837			Applicatio	n Number:	Division of Water Resource 3287
3 DEPTH OF COMPLETED V	NELL 320 ft. E	Bore Hole Diameter 4	26 in. to .	320	ft., and		. in. to
Well Water to be used as:	5 Public water s	supply	8 Air conditionir	ng	11 lr	jection well	
1 Domestic 3 Feedlot	6 Oil field water	supply	9 Dewatering		12 0	ther (Specify	/ below)
2 Irrigation 4 Industrial	7 Lawn and gar	den only	10 Observation v	well	70		
2 Irrigation 4 Industrial Well's static water level 10	가는 ft. below land	d surface measured on .	<del></del>	month	1	d	ay year
Pump Test Data Est. Yield Not test pugg							gpm gpm
4 TYPE OF BLANK CASING							Clamped
1 <b>% E</b> el 3	RMP (SR)	6 Asbestos-Cement				Welde	ed
2 PVC 4 Blank casing dia 16 Casing height above land surfa	ABS	7 Fiberglass				Threa	ded
Blank casing dia 16	in. to 220	ft., Dia	in. to		ft., Dia		. in. to
Casing height above land surfa	ace12	in., weight		· · · · lbs./ft. \	Wall thickness	s or gauge N	lo 219
TYPE OF SCREEN OR PERFO			7 PVC			bestos-ceme	
	Stainless steel	5 Fiberglass	8 RMP (S	R)	11 Ot	ner (specify)	
Name and Address of the Party o	Galvanized steel	<u>-</u>		,		ne used (op	
Screen or Perforation Openings			d wrapped	8	Saw cut		11 None (open hole)
1 Continuous slot	3 Mill slot		ranned	a	Drilled holes		
					Other (specif	y) ,	Bridge Slot
2 Louvered shutter Screen-Perforation Dia 16	, in to 320	ft. Dia	in. to .		ft. Dia	• • • • • • • • • • • • • • • • • • •	in to
Screen-Perforated Intervals:	From 220	ft. to	O ft	From		ft. to	
Soroon i onoratoa intervalo.							
Gravel Pack Intervals:	From 10	ft to 320	ft	From		ft. to	
Craver rack intervals.							
5 GROUT MATERIAL	1 Neat coment	2 Cement grout	3 Bentonite	4 Oth	er		
GROUT MATERIAL: Grouted Intervals: From 01	ft to	0 ft From	ft to	, 0	ft From		ft to
What is the nearest source of				10 Fuel stors	ane	14 ΔΙ	pandoned water well
	possible contamination.				storage		il well/Gas well
	4 Cass pool	7 Sewage lago			Sidiage	13 0	
1 Septic tank	4 Cess pool	7 Sewage lagor			e storage	16.0	thar (enacity halow)
<ul><li>1 Septic tank</li><li>2 Sewer lines</li></ul>	5 Seepage pit	8 Feed yard		12 Insecticid	ŭ		ther (specify below)
Septic tank     Sewer lines     Lateral lines	5 Seepage pit	8 Feed yard 9 Livestock per	าร	12 Insecticid	t sewer lines		, , , ,
1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Non	5 Seepage pit 6 Pit privy	8 Feed yard 9 Livestock per	ns ?	12 Insecticid 13 Watertigh Water Wel	t sewer lines L Disinfected?	Yes	No
1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Non Was a chemical/bacteriological	5 Seepage pit 6 Pit privy 13 How	8 Feed yard 9 Livestock per 7 many feet	ns ?	12 Insecticid 13 Watertigh Water Wel	t sewer lines L Disinfected	Yes	No If yes, date sample
1 Septic tank 2 Sewer lines 3 Lateral lines Direction from wellNon Was a chemical/bacteriological was submitted	5 Seepage pit 6 Pit privy 13 How I sample submitted to Dep	8 Feed yard 9 Livestock per 7 many feet	ns?	12 Insecticid 13 Watertigh Water WelNo p Installed?	t sewer lines	Yes	NoIf yes, date sample
1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Non Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's no	5 Seepage pit 6 Pit privy 13 How sample submitted to Dep month ame Layne	8 Feed yard 9 Livestock per many feet partment? Yes day	ns ? year: Pum Model No	12 Insecticid 13 Watertigh Water Wel No p Installed?	t sewer lines L Disinfected Yes	Yes	NoIf yes, date sample NoVolts
1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Non Was a chemical/bacteriological was submitted	5 Seepage pit 6 Pit privy 13 How I sample submitted to Dep month ame Layne 200	8 Feed yard 9 Livestock per 7 many feet	year: Pum Model No	12 Insecticid 13 Watertigh Water Wel No Installed?	t sewer lines I Disinfected  Yes X HP	Yes	No If yes, date sample No Voltsgal./mir
1 Septic tank 2 Sewer lines 3 Lateral lines Direction from wellNon Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's no Depth of Pump Intake	5 Seepage pit 6 Pit privy 13 How I sample submitted to Depmonth ame Layrie 200	8 Feed yard 9 Livestock per v many feet partment? Yes day ft.	year: Pump Model No	12 Insecticid 13 Watertigh Water Wel No Installed? 203 rated at 4 Centrifug	t sewer lines I Disinfected  Yes A HP  120	Yes	NoIf yes, date sample NoVoltsgal./mir
1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Non Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's no Depth of Pump Intake Type of pump: 1 6 CONTRACTOR'S OR LANG	5 Seepage pit 6 Pit privy 13 How I sample submitted to Dep	8 Feed yard 9 Livestock per 7 many feet partment? Yes day ft. 2 Turbine	year: Pumi Model No	12 Insecticid 13 Watertigh Water Wel No Plastalled? 9 3 rated at 4 Centrifug 1, (2) reconst	t sewer lines Il Disinfected'  Yes	Yes	No If yes, date sample No Volts gal./mir g 6 Other  der my jurisdiction and wa
1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Non Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's no Depth of Pump Intake Type of pump: 1 6 CONTRACTOR'S OR LANG	5 Seepage pit 6 Pit privy 13 How I sample submitted to Departmenth ame Layne 200 Submersible 2 DOWNER'S CERTIFICAT	8 Feed yard 9 Livestock per many feet partment? Yes day ft. 2 Turbine TON: This water well was month	year: Pum Model No	12 Insecticid 13 Watertigh Water Wel No p Installed? 9 0 3 rated at 4 Centrifug 1, (2) reconst	t sewer lines Il Disinfected  Yes X HP12( all 5 ructed, or (3)	Yes	No If yes, date sample No Volts gal./mir g 6 Other der my jurisdiction and wa
1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	5 Seepage pit 6 Pit privy 13 How I sample submitted to Departmenth ame Layrie 200 Submersible 2 DOWNER'S CERTIFICAT	8 Feed yard 9 Livestock per many feet partment? Yes day ft. 2 Turbine FION: This water well wa month belief. Kansas Water W	year: Pumi Model No	12 Insecticid 13 Watertigh 2 Water Wel	t sewer lines Il Disinfected  Yes X HP12( all 5  ructed, or (3)	Yes	No If yes, date sample No Volts gal./mir g 6 Other der my jurisdiction and wa
1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	5 Seepage pit 6 Pit privy 13 How I sample submitted to Departmenth ame Layrie 200 Submersible 2 DOWNER'S CERTIFICAT	8 Feed yard 9 Livestock per 7 many feet partment? Yes day ft. 2 Turbine TON: This water well wa month belief. Kansas Water W	year: Pumy Model No	12 Insecticid 13 Watertigh 2 Water Wel	t sewer lines Il Disinfected  Yes X HP12( all 5  ructed, or (3)	Yes	No If yes, date sample No Volts gal./mir g 6 Other der my jurisdiction and wa
1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Non Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's na Depth of Pump Intake Type of pump: 1 6 CONTRACTOR'S OR LAND completed on and this record is true to the b This Water Well Record was c name of	5 Seepage pit 6 Pit privy 13 How I sample submitted to Dep	8 Feed yard 9 Livestock per 7 many feet partment? Yes day ft. 2 Turbine TON: This water well wa month belief. Kansas Water W	year: Pumy Model No	12 Insecticid 13 Watertigh Water Wel No p Installed? 983 rated at 4 Centrifug 1, (2) reconst day icense No. day	t sewer lines I Disinfected' Yes AHP 12( al 5 ructed, or (3)	Yes	If yes, date sample No Volts gal. mir g 6 Other der my jurisdiction and wa year under the busines
1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	5 Seepage pit 6 Pit privy 13 How I sample submitted to Dep	8 Feed yard 9 Livestock per many feet partment? Yes day ft. 2 Turbine FION: This water well wa month belief. Kansas Water W LITHOLOG	year: Pumi Model No	12 Insecticid 13 Watertigh 2 Water Wel	t sewer lines Il Disinfected Yes XHP 120 all 5 ructed, or (3)	Yes	No If yes, date sample No Volts gal./mir g 6 Other der my jurisdiction and wa
1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Non Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's na Depth of Pump Intake Type of pump: 1 6 CONTRACTOR'S OR LAND completed on and this record is true to the b This Water Well Record was c name of	5 Seepage pit 6 Pit privy 13 How 1 sample submitted to Departmenth 200 Submersible 2 DOWNER'S CERTIFICAT Dest of my knowledge and completed on 200 Submersible 2 200 Submersible 2 200 Submersible 3 200 Submersib	8 Feed yard 9 Livestock per 7 many feet partment? Yes day ft. 2 Turbine TON: This water well wa month belief. Kansas Water W LITHOLOG Topsoil, clay	year: Pump Model No	12 Insecticid 13 Watertigh Water Wel No p Installed? 983 rated at 4 Centrifug 1, (2) reconst day icense No. day FROM	t sewer lines Il Disinfected Yes XHP	Yes	If yes, date sample No Volts gal mir g 6 Other der my jurisdiction and wa year under the busines
1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Non Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's not Depth of Pump Intake Type of pump: 1 6 CONTRACTOR'S OR LAND completed on and this record is true to the both this Water Well Record was coname of 7 LOCATE WELL'S LOCATION BOX:	5 Seepage pit 6 Pit privy 13 How 1 sample submitted to Deprivation 1 month 200 Submersible 2 DOWNER'S CERTIFICAT 200 200 Set of my knowledge and completed on 200 200 200 200 200 200 200 200 200 20	8 Feed yard 9 Livestock per 7 many feet partment? Yes day ft. 2 Turbine TON: This water well wa month belief. Kansas Water W LITHOLOG Topsoil, clay Fine sand & 2	year: Pump Model No	12 Insecticid 13 Watertigh Water Wel No p Installed? 9 3 rated at 4 Centrifug 1, (2) reconst day day FROM 1 180	t sewer lines Il Disinfected Yes X HP 120 al 5 ructed, or (3)	Yes X	If yes, date sample No Volts gal. mir g 6 Other der my jurisdiction and wa year under the busines
1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	5 Seepage pit 6 Pit privy 13 How 1 sample submitted to Department Layre 200 Submersible 2 DOWNER'S CERTIFICAT Downleted on TO N 7 FROM TO N 7 30 7 50 7 60 7 90	8 Feed yard 9 Livestock per many feet partment? Yes day ft. 2 Turbine TION: This water well wa month belief. Kansas Water W m t LITHOLOG Topsoil, clay Fine sand & clay Sand & clay	year: Pum Model No	12 Insecticid 13 Watertigh Water Wel No p Installed? 203 rated at 4 Centrifug I, (2) reconst day day FROM 1d 180 195 202	t sewer lines Il Disinfected  Yes X HP	Yes	No If yes, date sample No Volts gal.mir g 6 Other der my jurisdiction and wa year under the busines ITHOLOGIC LOG
1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Non Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's no Depth of Pump Intake Type of pump: 1 CONTRACTOR'S OR LAND completed on and this record is true to the b This Water Well Record was coname of T LOCATE WELL'S LOCATION BOX:	5 Seepage pit 6 Pit privy 13 How 1 sample submitted to Deprimenth 200 Submersible 2 DOWNER'S CERTIFICAT 200 Seest of my knowledge and completed on 200 Sompleted on 200 Somplete	8 Feed yard 9 Livestock per many feet partment? Yes day ft. 2 Turbine TION: This water well wa month belief. Kansas Water W LITHOLOG Topsoil, clay Fine sand & clay Sand & clay Sand & little	year: Pumi Model No	12 Insecticid 13 Watertigh Water Wel No p Installed? 983 rated at 4 Centrifug I, (2) reconst day icense No. day FROM 10 180 195 202 255	t sewer lines Il Disinfected  Yes XHP	Yes	If yes, date sample No Volts gal. mit g 6 Other der my jurisdiction and wa year under the busines
1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	5 Seepage pit 6 Pit privy 13 How I sample submitted to Deprivate Layne 200 Submersible 2 DOWNER'S CERTIFICAT Dest of my knowledge and completed on  TON FROM TO 30 30 30 60 90 90 112 112	8 Feed yard 9 Livestock per many feet partment? Yes day ft. 2 Turbine HON: This water well wa month belief. Kansas Water W LITHOLOG Topsoil, clay Fine sand & clay Sand & clay Sand & little Sand (tight)	year: Pumi Model No	12 Insecticid 13 Watertigh Water Wel No p Installed? 293 rated at 4 Centrifug I, (2) reconst day icense No 195 202 255 258	t sewer lines I Disinfected Yes XHP 120 al 5 ructed, or (3) 7 70 195 205 255 258 270	Yes X 100 00 Reciprocating plugged und Sand Clay & Sand Clay Sand	No If yes, date sample No Volts gal min g 6 Other der my jurisdiction and wa year under the busines ITHOLOGIC LOG
1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Non Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's no Depth of Pump Intake Type of pump: 1 CONTRACTOR'S OR LAND completed on and this record is true to the b This Water Well Record was coname of T LOCATE WELL'S LOCATION BOX:	5 Seepage pit 6 Pit privy 13 How 1 sample submitted to Deprivation 1 month 200 Submersible 2 DOWNER'S CERTIFICAT 200 Submersible 3 DOWNER'S CERTIFICAT 200 Submersible 4 DOWNER'S CERTIFICAT 200 Submersible 5 DOWNER'S CERTIFICAT 200 Submersible 6 DOWNER'S CERTIFICAT 200 Submersible 7 Submersib	8 Feed yard 9 Livestock per 7 many feet partment? Yes day ft. 2 Turbine TION: This water well wa month belief. Kansas Water W LITHOLOG Topsoil, clay Fine sand & clay Sand & little Sand & little Sand & little	year: Pumi Model No	12 Insecticid 13 Watertigh Water Wel No p Installed? 283 rated at 4 Centrifug (2) reconst day icense No day FROM 1d 180 195 202 255 258 270	t sewer lines It Disinfected  Yes	Yes Xinch Proceedings of the control of the con	No  If yes, date sample No  Volts  gal.min g 6 Other der my jurisdiction and wa  year  year under the busines  ITHOLOGIC LOG  little lime (har
1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	5 Seepage pit 6 Pit privy 13 How I sample submitted to Deprivate Layre 200 Submersible 2 DOWNER'S CERTIFICAT Download Submitted to Deprivate Submitted to Submersible 2 DOWNER'S CERTIFICAT Download Submitted to Deprivate Submitted to Submitted Sub	8 Feed yard 9 Livestock per 7 many feet partment? Yes day ft. 2 Turbine TION: This water well wa month belief. Kansas Water W LITHOLOG Topsoil, clay Fine sand & clay Sand & little Sand (tight) Sand & little Clay	year: Pumi Model No	12 Insecticid 13 Watertigh Water Wel No p Installed? 203 rated at 4 Centrifug I, (2) reconst day day FROM 13 180 195 202 255 256 270 285	t sewer lines I Disinfected Yes X HP	Yes Xinch in the control of the	If yes, date sample No Volts gal.min g 6 Other der my jurisdiction and wa year under the busine ITHOLOGIC LOG  little lime (har 3! clay 2! clay
1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	5 Seepage pit 6 Pit privy 13 How 1 sample submitted to Deprivate Layre 200 Submersible 2 DOWNER'S CERTIFICAT  Downstrong Sees of my knowledge and completed on  200 30 50 60 90 90 112 112 100 135 135 141 141 150	8 Feed yard 9 Livestock per 7 many feet partment? Yes day ft. 2 Turbine TION: This water well was month belief. Kansas Water W LITHOLOG Topsoil, clay Fine sand & clay Sand & little Sand (tight) Sand & little Clay Sand & little	year: Pumi Model No	12 Insecticid 13 Watertigh Water Wel No p Installed? 983 rated at 4 Centrifug I, (2) reconst day icense No day FROM 1d 180 195 202 255 258 270 285 300	t sewer lines It bisinfected's  Yes X  HP  120  al 5  ructed, or (3)  7  TO  195  202  255  258  270  285  300  312	Yes X	No  If yes, date sample No  Volts  gal.min g 6 Other der my jurisdiction and wa  year  year under the busines  ITHOLOGIC LOG  little lime (har
1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	5 Seepage pit 6 Pit privy 13 How 1 sample submitted to Departmenth 200 Submersible 2 DOWNER'S CERTIFICAT  Dest of my knowledge and completed on  200  FROM TO 30 30 60 90 90 112 112 110 120 135 135 141 141 150 150 162	8 Feed yard 9 Livestock per 7 many feet partment? Yes day  ft. 2 Turbine TION: This water well wa month belief. Kansas Water W  LITHOLOG Topsoil, clay Fine sand & c Sand & clay Sand & little Sand (tight) Sand & little Clay Sand & little Clay Sand & little Clay Sand & little Sand & little Clay Sand & little	year: Pumi Model No	12 Insecticid 13 Watertigh Water Wel No p Installed? 983 rated at 4 Centrifug I, (2) reconst day icense No. day FROM 1d 180 195 202 255 258 270 285 300 312	t sewer lines It Disinfected's  Yes X  HP 12(  all 5  ructed, or (3)  70  195  202  255  258  270  285  300  312  315	Yes X 100 00 Reciprocating plugged und Clay & Sand Clay & Sand Clay Sand & Sand & Sand & Sand & Sand &	No If yes, date sample No Volts gal.min g 6 Other der my jurisdiction and wa year under the busines ITHOLOGIC LOG little lime (har 3' clay 2' clay 1' clay
1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	5 Seepage pit 6 Pit privy 13 How 1 sample submitted to Deprimenth 200 Submersible 2 DOWNER'S CERTIFICAT 200 Submersible 3 DOWNER'S CERTIFICAT 200 200 201 201 201 201 201 201 201 201	8 Feed yard 9 Livestock per many feet partment? Yes day  ft.  Turbine TION: This water well wa month belief. Kansas Water W  LITHOLOG Topsoil, clay Fine sand & clay Sand & little Sand (tight) Sand & little Clay Sand & little Clay Sand & little	year: Pum Model No	12 Insecticid 13 Watertigh Water Wel No p Installed? 983 rated at 4 Centrifug I, (2) reconst day icense No. day FROM 1d 180 195 202 255 258 270 285 300 312 315	t sewer lines It Disinfected's  Yes X  HP 120  al 5  ructed, or (3)  7  70  195  202  255  258  270  285  300  312  315  325	Yes X 100 100 Reciprocating plugged und  Sand Clay & Sand  Clay Sand Sand & Sand & Sand & Sand & Clay Clay & C	If yes, date sample No Volts gal.mir g 6 Other der my jurisdiction and wa year under the busines ITHOLOGIC LOG  little lime (har 3! clay 2! clay
1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	5 Seepage pit 6 Pit privy 13 How 1 sample submitted to Departmenth 200 Submersible 2 DOWNER'S CERTIFICAT  Dest of my knowledge and completed on  200  FROM TO 30 30 60 90 90 112 112 110 120 135 135 141 141 150 150 162	8 Feed yard 9 Livestock per 7 many feet partment? Yes day  ft. 2 Turbine TION: This water well wa month belief. Kansas Water W  LITHOLOG Topsoil, clay Fine sand & c Sand & clay Sand & little Sand (tight) Sand & little Clay Sand & little Clay Sand & little Clay Sand & little Sand & little Clay Sand & little	year: Pumi Model No. 1 Pumps Capacity 3 Jet as (1) constructed  Vell Contractor's Licenth. by (signature) IC LOG and fin san  clay & clay & clay clay	12 Insecticid 13 Watertigh Water Wel No p Installed? 983 rated at 4 Centrifug I, (2) reconst day icense No. day FROM 1d 180 195 202 255 258 270 285 300 312	t sewer lines It Disinfected's  Yes X  HP 12(  all 5  ructed, or (3)  70  195  202  255  258  270  285  300  312  315	Yes X 100 00 Reciprocating plugged und Clay & Sand Clay & Sand Clay Sand & Sand & Sand & Sand & Sand &	No If yes, date sample No Volts gal.min g 6 Other der my jurisdiction and wa year under the busines ITHOLOGIC LOG little lime (har 3' clay 2' clay 1' clay
1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	5 Seepage pit 6 Pit privy 13 How 13 sample submitted to Dep 15 month 200 Submersible 2 DOWNER'S CERTIFICAT 200 201 201 201 201 201 201 201 201 201	8 Feed yard 9 Livestock per many feet partment? Yes day ft. 2 Turbine HON: This water well wa month belief. Kansas Water W  LITHOLOG Topsoil, clay Fine sand & clay Sand & little Sand (tight) Sand & little Clay Sand & little	year: Pumi Model No	12 Insecticid 13 Watertigh Water Wel No p Installed? 283 rated at 4 Centrifug (2) reconst day icense No 195 202 255 258 270 285 300 312 315 325	t sewer lines It between lines It Disinfected's  Yes	Yes X  100  100  Reciprocation plugged und Sand Clay & Sand Clay Sand & Sand & Sand & Clay Clay & Sand & Sand & Clay Clay & Sand & Sand & Clay & Sand	No If yes, date sample No Volts gal.min g 6 Other der my jurisdiction and wa year under the busine ITHOLOGIC LOG little lime (han 3' clay 2' clay 1' clay little lime
1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	5 Seepage pit 6 Pit privy 13 How 1 sample submitted to Dep	8 Feed yard 9 Livestock per many feet partment? Yes day ft. 2 Turbine HON: This water well wa month Hobelief. Kansas Water W LITHOLOG Topsoil, clay Fine sand & clay Sand & little Sand (tight) Sand & little Clay Sand & l' cla Sand Clay Sand & l' cla Sand Clay Sand & l' cla e press firmly and PRINT	year: Pumi Model No. I Pumps Capacity 3 Jet as (1) constructed Vell Contractor's Li conth. by (signature) IC LOG and fin sar clay & clay clay	12 Insecticid 13 Watertigh Water Wel No p Installed? 2983 rated at 4 Centrifug I, (2) reconst day icense No 195 202 255 270 265 300 312 315 325	t sewer lines It sewer lines It positions are	Yes A Property of the correct of	If yes, date sample No Service