				i	1			
CATION OF WATER WEL			x15 xi.		Number	Township Numb		Range Number
y: Bu+LER			NE 14 NU			T 24	<u>s</u>	R & (E/JW
nce and direction from nea	arest town or o	city? //>	mile NW of	Street address	of well if loca	ated within city?		
ATER WELL OWNER:	Norm	nn Si	vater, kns nally					
St. Address, Box # :	860	S. SA	NIA PE			Board of Agric	culture, Div	vision of Water Resour
State, ZIP Code :	المرك المرك	VA KI	14.5.AS -			Application Nu		
EPTH OF COMPLETED V				// in. to .	4.5	ft., and		n. to
Water to be used as:	5 Pul	blic water s	upply	8 Air conditionii	ng	11 Inject	ion well	
Domestic 3 Feedlot	6 Oil	field water	supply	9 Dewatering		12 Other	(Specify	below)
Irrigation 4 Industrial		wn and gard		10 Observation				
s static water level								
p Test Data			25/2 . ft. after					
Yield 15/20 gp		ater was	ft. after			urs pumping		gr (Clamped
YPE OF BLANK CASING			5 Wrought iron	8 Concrete ti		Casing Joint	s: Glued	(Clamped
	RMP (SR)		6 Asbestos-Cement		·			
	ABS	นก	7 Fiberglass				Thread	ed
k casing dia								
ng height above land surfa			in., weight		Ibs./ft.			
E OF SCREEN OR PERFO			e en	7 PVO	10	10 Asbest		
	Stainless steel		5 Fiberglass	8 RMP (S	SH)		•	
	Galvanized ste	eel		9 ABS	/	12 None u		· · · · · · · · · · · · · · · · · · ·
en or Perforation Openings				red wrapped			+64.	1 None (open hole)
1 Continuous slot	3 Mill slot			wrapped	_	Drilled holes		
	4 Key pur			· out				
en-Perforation Dia								
			ft. to					
			ft. to					
el Pack Intervals:	LIOII)	111			Erom		f4 +^	
	Erom							
·	From		ft. to	ft.,	From		ft. to	
GROUT MATERIAL:	1 Neat cemen		ft. to 2 Cement grout	ft.,	From 4 Oth	er	ft. to	
GROUT MATERIAL: Ited Intervals: From	Neat cemen	o 10	ft. to 2 Cement grout ft., From	3 Bentonite	From 4 Oth	er	ft. to	
GROUT MATERIAL: uted Intervals: From	Neat cemen	o 10	ft. to 2 Cement grout ft., From	3 Bentonite	From 4 Oth	er	ft. to	ft. to
BROUT MATERIAL: uted Intervals: From It is the nearest source of pure source of pure source.	Neat cemen ft. to possible contain Cess pool	nt o / Ø mination:	ft. to 2 Cement grout ft., From 7 Sewage lag	3 Bentonite	From 4 Oth 10 Fuel stor 11 Fertilizer	er	ft. to 	ft. tondoned water well well/Gas well
ated Intervals: From	Neat cemen C ft. to cossible contact 4 Cess pool 5 Seepage p	nt o / Ø mination:	ft. to 2 Cement grout ft., From 7 Sewage lag 8 Feed yard	3 Bentonite	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticid	er	ft. to 	ft. to
ated Intervals: From	Neat cemen C ft. toossible contain 4 Cess pool 5 Seepage p 6 Pit privy	o / Ø mination:	ft. to 2 Cement grout ft., From 7 Sewage lag 8 Feed yard 9 Livestock pe	3 Bentonite	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticid 13 Watertigh	er	14 Aba 15 Oil 16 Oth	ndoned water well well/Gas well er (specify below)
at is the nearest source of particles. Septic tand Cuture Sewer lines Lateral lines Stateral lines Stateral lines	Neat cemen Contact Cossible contact Cess pool Seepage p 6 Pit privy Known	o / <i>O</i> mination:	ft. to 2 Cement grout ft., From 7 Sewage lag 8 Feed yard 9 Livestock per many feet UN	Bentonite It to	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticid 13 Watertigh Water We	er	14 Aba 15 Oil 16 Oth	ndoned water well well/Gas well er (specify below) **Pek - 308
at is the nearest source of process of the section from well	Neat cemen Contact Cossible contact Cess pool Seepage p Pit privy Known sample submi	it o /Ø mination: it How itted to Dep	ft. to 2 Cement grout ft., From 7 Sewage lag 8 Feed yard 9 Livestock per many feet	Bentonite It to oon ens Known?	4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticid 13 Watertigh Water We	er	14 Aba 15 Oil 16 Oth	ft. to
a chemical/bacteriological submitted	Neat cemen ft. t cossible contact 4 Cess pool 5 Seepage p 6 Pit privy known sample submi	it o /Ø mination: it How itted to Dep	ft. to 2 Cement grout ft., From 7 Sewage lag 8 Feed yard 9 Livestock pe many feet Und artment? Yes day	Bentonite It to	4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticid 13 Watertigh Water We No p Installed?	er	14 Aba 15 Oil 16 Oth	tt. to
a chemical/bacteriological submitted.	Neat cemen ft. t cossible conta 4 Cess pool 5 Seepage p 6 Pit privy Kn OWN sample submi month me	it o/Ø mination: it How itted to Dep	ft. to 2 Cement grout ft., From 7 Sewage lag 8 Feed yard 9 Livestock pe many feetund artment? Yesday	gear: Pump Model No.	4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticid 13 Watertigh Water We No p Installed?	er	14 Aba 15 Oil 16 Oth	tt. to
area Intervals: From	Neat cemen ft. t cossible conta 4 Cess pool 5 Seepage p 6 Pit privy Kn OWN sample submi month me	mination: it How itted to Dep	ft. to 2 Cement grout ft., From 7 Sewage lag 8 Feed yard 9 Livestock per many feet	Bentonite 3 Bentonite 11. to 1000	4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticid 13 Watertigh Water We No p Installed?	er	14 Aba 15 Oil 16 Oth	ndoned water well well/Gas well er (specify below) No If yes, date samp Volts gal./m
aROUT MATERIAL: Ited Intervals: From It is the nearest source of pure 2 Sewer lines 3 Lateral lines a chemical/bacteriological submitted s: Pump Manufacturer's nath of Pump Intake of pump:	Neat cemen ft. t cossible conta 4 Cess pool 5 Seepage p 6 Pit privy Kn own sample submi month me Submersible	it o / Ø mination: it How itted to Dep	ft. to 2 Cement grout ft., From 7 Sewage lag 8 Feed yard 9 Livestock pr many feet	gear: Pump Model No Pumps Capacity 3 Bentonite 2 Bentonite 3 Bentonite 2 Bentonite 3 Bentonite 4 Bentonite 4 Bentonite 5 Bentonite 6 Bentonite 7 Bentonite 8 Bentonite 1	4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticid 13 Watertigh Water We No p Installed? rated at 4 Centrifug	er	ft. to 14 Aba 15 Oil 16 Oth 17. Ps	ndoned water well well/Gas well er (specify below) No If yes, date samp Volts gal./m 6 Other
AROUT MATERIAL: Ited Intervals: From	Neat cemen ft. toossible contact Cess pool Seepage p 6 Pit privy Known sample submine	it o /Ø mination: it How itted to Dep	ft. to 2 Cement grout ft., From 7 Sewage lag 8 Feed yard 9 Livestock per many feet	year: Pump Model No	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticid 13 Watertigh Water We No p Installed? rated at 4 Centrifue (2) reconst	er	14 Aba 15 Oil 16 Oth 17. e s procating gged unde	ndoned water well well/Gas well er (specify below) No No If yes, date samp Volts gal./m 6 Other r my jurisdiction and w
AROUT MATERIAL: Ited Intervals: From	Neat cemen f. t. toossible contact 4 Cess pool 5 Seepage p 6 Pit privy known sample submi month me Submersible OWNER'S CE	it o /Ø mination: it How itted to Dep	ft. to 2 Cement grout ft., From 7 Sewage lag 8 Feed yard 9 Livestock per many feet	year: Pump Model No	4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticid 13 Watertigh Water We No p Installed? rated at 4 Centrifug (2) reconst	er	14 Aba 15 Oil 16 Oth 17. e s procating gged unde	ndoned water well well/Gas well er (specify below) No If yes, date samp Volts gal./m 6 Other
AROUT MATERIAL: Ited Intervals: From	Neat cemen I Neat cemen I to the too fit. too	it o /O mination: it How itted to Dep	ft. to 2 Cement grout ft., From 7 Sewage lag 8 Feed yard 9 Livestock pe many feet	year: Pump Model No	4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticid 13 Watertigh Water We No p Installed? rated at 4 Centrifuc (2) reconst day	er	14 Aba 15 Oil 16 Oth 17. e s	tt. to
area lines 3 Lateral lines a chemical/bacteriological submitted being Pump Intake confirmed in the pump	1 Neat cemen C ft. to cossible contact 4 Cess pool 5 Seepage p 6 Pit privy Known sample subminenthume Submersible OWNER'S Cest of my known ompleted on.	it o /O mination: it How itted to Dep	ft. to 2 Cement grout ft., From 7 Sewage lag 8 Feed yard 9 Livestock per many feet	year: Pump Model No. Pumps Capacity 3 Jet was 1) constructed 2 2 Well Contractor's Limonth.	4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticid 13 Watertigh Water We No p Installed? rated at 4 Centrifue (2) reconst day icense No	er ft., From age storage le storage Il Disinfected Yes HP gal 5 Reci ructed, or (3) plug	14 Aba 15 Oil 16 Oth 17. e s	ndoned water well well/Gas well er (specify below) No No If yes, date samp Volts gal./m 6 Other r my jurisdiction and w
ted Intervals: From t is the nearest source of proceedings of Septic tank Cuture 2 Sewer lines 3 Lateral lines betton from well	Neat cemen I Neat cemen I to the toossible contain I Cess pool I Seepage p I Pit privy I New N Sample submit month Ime Submersible OWNER'S CE Set of my know ompleted on the contain Take	it o /O mination: it How itted to Dep	ft. to 2 Cement groutft., From 7 Sewage lag 8 Feed yard 9 Livestock pe many feet	year: Pump Model No. Pumps Capacity 3 Jet was 1) constructed Well Contractor's Limonth. by (signature)	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticid 13 Watertigh Water We No p Installed? rated at 4 Centrifug (2) reconst day icense No day	er ft., From age storage le storage Il Disinfected Yes HP gal 5 Reci ructed, or (3) plug	14 Aba 15 Oil 16 Oth 17. C	tt. to
aROUT MATERIAL: Ited Intervals: From It is the nearest source of pure 2 Sewer lines 3 Lateral lines Ited Intervals: From It is the nearest source of pure 2 Sewer lines 3 Lateral lines Ited Intervals Ited Inte	Neat cemen I Neat cemen I toossible conta I Cess pool I Seepage p I Pit privy I No WN Sample submi month me Submersible OWNER'S Ce est of my know mompleted on Tan C N FROM	it o /O mination: it How itted to Dep	ft. to 2 Cement grout ft., From 7 Sewage lag 8 Feed yard 9 Livestock pe many feet	year: Pump Model No. Pumps Capacity 3 Jet was 1) constructed Well Contractor's Limonth. by (signature)	4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticid 13 Watertigh Water We No p Installed? rated at 4 Centrifue (2) reconst day icense No	er ft., From age storage le storage Il Disinfected Yes HP gal 5 Reci ructed, or (3) plug	14 Aba 15 Oil 16 Oth 17. C	tt. to
aROUT MATERIAL: Ited Intervals: From It is the nearest source of pure 2 Sewer lines 3 Lateral lines It is the nearest source of pure 2 Sewer lines 3 Lateral lines It is the nearest source of pure 2 Sewer lines 3 Lateral lines It is the nearest source of pure 2 Sewer lines 3 Lateral lines It is the nearest source of pure 2 Sewer lines 3 Lateral lines It is the nearest source of pure 2 Sewer lines	Neat cemen I Neat cemen I to the too fit. It too fit	it o /Ø mination: it How itted to Dep	ft. to 2 Cement grout ft., From 7 Sewage lag 8 Feed yard 9 Livestock per many feet	year: Pump Model No	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticid 13 Watertigh Water We No p Installed? rated at 4 Centrifue (2) reconst day icense No. FROM	er ft., From age storage le storage Il Disinfected Yes HP gal 5 Reci ructed, or (3) plug	14 Aba 15 Oil 16 Oth 17. C	tt. to
ted Intervals: From t is the nearest source of purple. 2 Sewer lines 3 Lateral lines 3 Lateral lines 4 chemical/bacteriological submitted 5 Pump Manufacturer's nate of pump 1 ONTRACTOR'S OR LAND pleted on 1 chis record is true to the best water Well Record was considered on 2 OCATE WELL'S LOCATION TO 1 TO THE COLOR OF THE COLO	Neat cemen I Neat cemen I toossible conta I Cess pool I Seepage p I Pit privy I No WN Sample submi month me Submersible OWNER'S Ce est of my know mompleted on Tan C N FROM	it o /O mination: it How itted to Dep	ft. to 2 Cement grout ft., From 7 Sewage lag 8 Feed yard 9 Livestock per many feet	year: Pump Model No	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticid 13 Watertigh Water We No p Installed? rated at 4 Centrifue (2) reconst day icense No. FROM	er	14 Aba 15 Oil 16 Oth 17. C	tt. to
AROUT MATERIAL: Ited Intervals: From	Neat cemen I Neat cemen I to toossible contact 4 Cess pool 5 Seepage p 6 Pit privy Known sample submi month me Submersible OWNER'S CE est of my know pmpleted on FROM FROM	it o /o mination: it How itted to Dep	ft. to 2 Cement grout ft., From 7 Sewage lag 8 Feed yard 9 Livestock pe many feet	year: Pump Model No. Pumps Capacity 3 Jet was (1) constructed 2 2 Well Contractor's Limonth. by (signature) GIC LOG	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticid 13 Watertigh Water We No p Installed? rated at 4 Centrifue (2) reconst day icense No. FROM	er	14 Aba 15 Oil 16 Oth 17. C	tt. to
ted Intervals: From	Neat cemen I Neat cemen I toossible conta I Cess pool I Seepage p I Pit privy I New N Sample submi Month Me Submersible OWNER'S CE Sest of my know Completed on FROM I FROM O Something O Somethi	it o /O mination: it How itted to Dep ERTIFICATI wledge and TO 16	ft. to 2 Cement grout ft., From 7 Sewage lag 8 Feed yard 9 Livestock pr many feet	year: Pump Model No. Pumps Capacity 3 Jet was (1) constructed 2 Z Well Contractor's Limonth. by (signature) GIC LOG	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticid 13 Watertigh Water We No p Installed? rated at 4 Centrifue (2) reconst day icense No. FROM	er	14 Aba 15 Oil 16 Oth 17. C	tt. to
ted Intervals: From t is the nearest source of pure 2 Sewer lines 3 Lateral lines at chemical/bacteriological submitted by the pump Manufacturer's not of Pump Intake ONTRACTOR'S OR LAND Detected on this record is true to the beautiful the pump of pump OCATE WELL'S LOCATION OX:	Neat cemen I Neat cemen I toossible conta I Cess pool I Seepage p I Pit privy I Neat cemen I Seepage p I Pit privy I Neat cemen I Seepage p I Pit privy I Neat cemen I Seepage p I Pit privy I Neat cemen I Seepage p I Pit privy I Neat cemen I Seepage p I Pit privy I Neat cemen I Seepage p I	it no 10 mination: it How itted to Dep	ft. to 2 Cement grout ft., From 7 Sewage lag 8 Feed yard 9 Livestock per many feet	year: Pump Model No. Pumps Capacity 3 Jet was (1) constructed 22 Well Contractor's Limonth. by (signature) GIC LOG SAND ED CLAY WE SAND	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticid 13 Watertigh Water We No p Installed? rated at 4 Centrifue (2) reconst day icense No FROM	er	14 Aba 15 Oil 16 Oth 17. C	tt. to
area lines 3 Lateral lines 3 Lateral lines 3 chemical/bacteriological submitted 5 Pump Manufacturer's nath of Pump Intake 6 of pump: 1 CONTRACTOR'S OR LAND Detected on 1 CONTRACTOR'S OR LAND DETECTION OX:	Neat cemen I Neat cemen I toossible conta I Cess pool I Seepage p I Pit privy I New N Sample submi Month Me Submersible OWNER'S CE Sest of my know Completed on FROM I FROM O Something O Somethi	it no lo mination: it How itted to Deport No D	ft. to 2 Cement grout ft., From 7 Sewage lag 8 Feed yard 9 Livestock pr many feet	year: Pump Model No. Pumps Capacity 3 Jet was (1) constructed 22 Well Contractor's Limonth. by (signature) GIC LOG SANDY LOB SAND WES SAND WES SAND WES SAND	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticid 13 Watertigh Water We No p Installed? rated at 4 Centrifug (2) reconst day icense No FROM	er	14 Aba 15 Oil 16 Oth 17. Constants Proceeding aged under	tt. to
area lines 3 Lateral lines 3 Lateral lines 3 chemical/bacteriological submitted 5 Pump Manufacturer's nath of Pump Intake 6 of pump: 1 CONTRACTOR'S OR LAND Detected on 1 CONTRACTOR'S OR LAND DETECTION OX:	Neat cemen I Neat cemen I toossible conta I Cess pool I Seepage p I Pit privy I Neat cemen I Seepage p I Pit privy I Neat cemen I Seepage p I Pit privy I Neat cemen I Seepage p I Pit privy I Neat cemen I Seepage p I Pit privy I Neat cemen I Seepage p I Pit privy I Neat cemen I Seepage p I	it o /O mination: it How itted to Dep ZERTIFICATI Wledge and TO TO 16 20 25 30	ft. to 2 Cement grout ft., From 7 Sewage lag 8 Feed yard 9 Livestock per many feet	year: Pump Model No Pumps Capacity 3 Jet was (1) constructed 2 2 Well Contractor's Limonth by (signature) GIC LOG SAND ED CLAY WE SAND LED CLAY	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticid 13 Watertigh Water We No p Installed? rated at 4 Centrifug (2) reconst day icense No FROM	er	14 Aba 15 Oil 16 Oth 17. Constants Proceeding aged under	tt. to
aROUT MATERIAL: Ited Intervals: From It is the nearest source of pure 2 Sewer lines 3 Lateral lines at chemical/bacteriological submitted Is: Pump Manufacturer's nath of Pump Intake Is: ONTRACTOR'S OR LAND Detected on Ithis record is true to the beautiful and the second of the	Neat cemen I Neat cemen I Neat cemen I to the too fit. It too sold to the too fit. It too sold to the too fit. It too sold to the too fit. It too f	it o /O mination: it How itted to Dep	ft. to 2 Cement grout ft., From 7 Sewage lag 8 Feed yard 9 Livestock per many feet Under artment? Yes	year: Pump Model No. Pumps Capacity 3 Jet Was (1) constructed 22 Well Contractor's Limonth. by (signature) GIC LOG SAND ED CLAY WE SAND URSE SAND URSE SAND URSE SAND	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticid 13 Watertigh Water We No p Installed? rated at 4 Centrifuc (2) reconst day icense No. FROM	er	14 Aba 15 Oil 16 Oth 17. Constants Proceeding aged under	tt. to
a chemical/bacteriological submitted on	Neat cemen I Neat cemen I toossible conta I Cess pool I Seepage p I Pit privy I Neat cemen I Seepage p I Pit privy I Neat cemen I Seepage p I Pit privy I Neat cemen I Seepage p I Pit privy I Neat cemen I Seepage p I Pit privy I Neat cemen I Seepage p I Pit privy I Neat cemen I Seepage p I S	it o /O mination: it How itted to Dep ZERTIFICATI Wledge and TO TO 16 20 25 30	ft. to 2 Cement grout ft., From 7 Sewage lag 8 Feed yard 9 Livestock per many feet	year: Pump Model No. Pumps Capacity 3 Jet Was (1) constructed 22 Well Contractor's Limonth. by (signature) GIC LOG SAND ED CLAY WE SAND URSE SAND URSE SAND URSE SAND	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticid 13 Watertigh Water We No p Installed? rated at 4 Centrifug (2) reconst day icense No FROM	er	14 Aba 15 Oil 16 Oth 17. Constants Proceeding aged under	tt. to
ROUT MATERIAL: ted Intervals: From. is the nearest source of pure 2 Sewer lines 3 Lateral lines tion from well	Neat cemen I Neat cemen I Neat cemen I to the too fit. It too sold to the too fit. It too sold to the too fit. It too sold to the too fit. It too f	it o /O mination: it How itted to Dep	ft. to 2 Cement grout ft., From 7 Sewage lag 8 Feed yard 9 Livestock per many feet Under artment? Yes	year: Pump Model No. Pumps Capacity 3 Jet Was (1) constructed 22 Well Contractor's Limonth. by (signature) GIC LOG SAND ED CLAY WE SAND URSE SAND URSE SAND URSE SAND	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticid 13 Watertigh Water We No p Installed? rated at 4 Centrifuc (2) reconst day icense No. FROM	er	14 Aba 15 Oil 16 Oth 17. Constants Proceeding aged under	tt. to
ROUT MATERIAL: ted Intervals: From is the nearest source of particle of Septic tank Culture 2 Sewer lines 3 Lateral lines tion from well	Neat cemen I Neat cemen I to toossible conta I Cess pool I Seepage p I Pit privy I NOWN Sample submi Month Me OWNER'S CE Set of my know Completed on FROM I Seepage p I Pit privy I NOWNER'S CE I Seepage p I Pit privy I NOWNER'S CE I Seepage p I Pit privy I NOWNER'S CE I Seepage p I Seepage p I NOWNER'S CE I Seepage p I Seepage p	it o /O mination: it How itted to Dep ERTIFICATI Wledge and TO 16 20 25 30 40 98	ft. to 2 Cement grout ft., From 7 Sewage lag 8 Feed yard 9 Livestock pe many feet	gear: Pump Model No. Pumps Capacity 3 Jet was (1) constructed 22 Well Contractor's Limonth. by (signature) GIC LOG SHALDY LOB SHALD ED CLAY WE SHALD ED CLAY	From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticid 13 Watertigh Water We No p Installed? rated at 4 Centrifue (2) reconst day FROM	er	14 Aba 15 Oil 16 Oth 17. Es	tt. to