			R WELL F				82a-1212				
LOCATION OF WATER WELL	Fracti	ion		1/4 N I	1/4	Section Numb	per	Township Nur	_	Range Nu	
ounty: Gove istance and direction from neare	est town or cit	tv? ^4	U.E.	'/4 /V		address of we		T / Z ed within city?	S	R 36	E(W
4E 13	3	Qui	inter					,			
WATER WELL OWNER: La	:e ///	Jurn	e /-								
RR#, St. Address, Box # :	Quinte	· V	ans	15	67	フナッ				ivision of Water	Resourc
DEPTH OF COMPLETED WE		-	ans	a J		<del></del>	200	Application I			
DEPTH OF COMPLETED WE Vell Water to be used as:	•			Jiameter		onditioning	00.			in. to	
1 Domestic 3 Feedlot		lic water s field water			9 Dew	•		•	ction well er (Specify	below)	
2 Irrigation 4 Industrial		n and gard				ervation well		12 001	er (Specily	Delow)	
Vell's static water level 5.	7 ft. t	below land	surface n	neasured o			.month .	26	da	y1979	ve
Pump Test Data,											
st. Yield Not testach	: Well wat	ter was		ft. afte	er		hour	s pumping			gp
TYPE OF BLANK CASING US	SED:		5 Wroug	t iron	8 Cd	oncrete tile		Casing Joi	nts: Glued	. V Clamped	1
1 Steel 3 RM	MP (SR)		6 Asbes	tos-Cemen	t 9 Of	her (specify be	elow)		Welde	d	
2 PVC 4 AB		10	7 Fiberg							ded	
Blank casing dia 5	· · in. to · ·	.O.C.	ft.,	Dia	181	in. to		. ft., Dia		in. to	
Casing height above land surface			in.,	weight			lbs./ft. W		•		-O.C
TYPE OF SCREEN OR PERFOR		EHIAL:	E [:	door		PVC			stos-cemer		
	ainless steel	N.	5 Fiberg		•	RMP (SR)					
2 Brass 4 Ga Screen or Perforation Openings A	alvanized stee	<del>2</del> 1	6 Concr		ed wrappe		60	Saw cut	used (ope	n noie) 11 None (open	hole)
1 Continuous slot	3 Mill slot				e wrapped	,u		Prilled holes		11 None (open	i iioie)
	4 Key pund	ched		7 Tord	• •						
Screen-Perforation Dia 5	in. to	X/00-	80 ft.	. Dia		in. to		ft. Dia		in to	
	_	_									
				_							
	_	_	ft. to	1		ft., From			ft. to	<i></i>	
Fr	rom			_		•					
Fr Gravel Pack Intervals: Fr	rom			<b>5</b> .		•					
Gravel Pack Intervals: Fr	rom/. 8 rom Neat cement	? ?	ft. to	t grout	3 В	ft., From	4 Other	· · · · · · · · · · · · · · · · · · ·	ft. to		
Gravel Pack Intervals: Fr  Gravel Pack Intervals: Fr  Gravel Pack Intervals: Fr  Gravel Pack Intervals: From	rom / S rom Neat cement	) 18	ft. to	t grout	3 В	ft., From	4 Other	· · · · · · · · · · · · · · · · · · ·	ft. to		
Gravel Pack Intervals: Fr  GROUT MATERIAL: 1  Grouted Intervals: From  What is the nearest source of pos	rom	) 18	2 Cemen	t grout	3 B	ft., From ft., From entonite	4 Other	,	ft. to		
GROUT MATERIAL: Grouted Intervals: From	rom	3 / S	2 Cemen ft. to 2 Cemen ft. 7	t grout From	3 B	ft., From ft., From entonite ft. to 10 Ft. 11 Fe	4 Other	ft., From	14 Ab	ft. to andoned water well/Gas well	well
Gravel Pack Intervals: Fr  Gravel Pack Intervals: Fr  Gravel Pack Intervals: Fr  Fr  Gravel Pack Intervals: Fr	rom.  Neat cement  ft. to ssible contam  Cess pool Seepage pit	3 / S	2 Cemen ft. to 2 Cemen ft. 7	t grout From Sewage la	3 B	ft., From ft., From entonite ft. to 10 Ft 11 Fe 12 In:	4 Other	tt., From	14 Ab	ft. to	well
Gravel Pack Intervals: Fr  Gravel Pack Intervals: Fr  Gravel Pack Intervals: Fr  Fr  Gravel Pack Intervals: Fr  Fr  What is the nearest source of post 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6	rom	3	2 Cemen ft. to ft. to ft. to ft. to ft. to ft. ft.	t grout From Sewage la Feed yard Livestock y	3 B	ft., From ft., From entonite ft. to 10 Ft 11 Fe 12 In:	4 Other uel storagertilizer storagerticide atertight	tt., From  terrorage storage sewer lines	14 Ab 15 Oil 16 Ott	ft. to	well
Gravel Pack Intervals:  From From From From From From From From	rom.  Neat cement  ft. to ssible contam  Cess pool Seepage pit Pit privy	nination How	2 Cement ft. to ft.	t grout From Sewage la Feed yard Livestock	3 B	ft., From ft., From entonite ft. to 10 Ft. 11 Fe 12 In: 13 W	4 Other uel storagertilizer st secticide atertight	oft., From of the storage sewer lines Disinfected?	14 Ab 15 Oil 16 Oth	ft. to	well
Gravel Pack Intervals:  Gravel Pack Intervals:  From From Intervals:  Grouted Intervals: From Intervals:  From Intervals: From Intervals:  Septic tank	rom.  Neat cement  ft. to ssible contam  Cess pool Seepage pit Pit privy	How led to Depart	2 Cemen ft. to ft.	t grout From Sewage la Feed yard Livestock p	3 B	ft., From ft., From entonite ft. to 10 Ft 11 Fe 12 In: 13 W	4 Other uel storagertilizer st secticide atertight ter Well	orage storage sewer lines Disinfected? Y	14 Ab 15 Oil 16 Oth	ft. to	well
Gravel Pack Intervals:  From From From GROUT MATERIAL:  Grouted Intervals: From From From From From From From From	rom.  Neat cement  ft. to ssible contam Cess pool Seepage pit Pit privy  ample submittemonth	hination How	2 Cement ft. to ft. VA ft.	t grout From Sewage la Feed yard Livestock p	3 B	entonite  ft. to  10 Fu  11 Fe  12 In:  13 W  2 War: Pump Inst:	4 Other uel storagertilizer st secticide atertight ter Well .Noalled? Y	oft., From of the storage storage sewer lines Disinfected? Yes.	14 Ab 15 Oil 16 Ott	ft. to	well ow) ate samp
Gravel Pack Intervals:  From From From From From From From From	rom.  Neat cement  Neat cement  Cess pool Seepage pit Pit privy  ample submittemonth	hination How	ft. to ft. to 2 Cement ft.  VA  7 8 9 many feet artment?	t grout From Sewage la Feed yard Livestock t Yes	3 B	entonite  ft. from  entonite  ft. to  10 Fu  11 Fe  12 In:  13 W  2 Y  ar: Pump Instalo.	4 Other uel storagertilizer st secticide atertight ter Well .No	tt., From ge ge gerage storage sewer lines Disinfected? Y	14 Ab 15 Oil 16 Oth	ft. to	well  ow)
Gravel Pack Intervals:  Gravel Pack Intervals:  From  GROUT MATERIAL:  Grouted Intervals: From  1 Septic tank 2 Sewer lines 3 Lateral lines 6 Direction from well  Vas a chemical/bacteriological salvas submitted  Yes: Pump Manufacturer's name Depth of Pump Intake	rom.  Neat cement  ft. to ssible contam Cess pool Seepage pit Pit privy  ample submittemonth	How led to Dep	ft. to ft. to 2 Cement ft.  VA  7 8 9 many feet artment?	t grout From Sewage la Feed yard Livestock t Yes	3 B	entonite  ft., From entonite  ft. to  10 Fu  11 Fe  12 In: 13 W  2	4 Other uel storagertilizer st secticide atertight ter Well .No	tt., From ge orage storage sewer lines Disinfected? Y	14 Ab 15 Oil 16 Ott	ft. to	well  bw)  ate samp
Gravel Pack Intervals:  Gravel Pack Intervals:  From From From GROUT MATERIAL:  Grouted Intervals: From From From From From From From From	rom.  Neat cement  ft. to ssible contam  Cess pool Seepage pit Pit privy  ample submitte month te	How ded to Depart	ft. to ft. to 2 Cement ft.  VA  7 8 9 many feet artment?da	sewage la Feed yard Livestock y t Yes ay ft.	goon  pens  OOro  yea  Model N  Pumps 3 Jet	entonite  ft., From entonite  ft. to  10 Fu  11 Fe  12 In: 13 W  2	4 Other uel storagertilizer st secticide tatertight ter Well No alled? Y at entrifugal	tt., From ge orage storage sewer lines Disinfected? Y	14 Ab 15 Oil 16 Oth	ft. to	well  ow)  ate samp  gal./m
Gravel Pack Intervals:  Gravel Pack Intervals:  From From From From From From From From	rom.  Neat cement  It to ssible contam Cess pool Seepage pit Pit privy  ample submittemonth ubmersible WNER'S CEF	How ded to Depart	many feel artment?  Turbine  ft. to  ft. to  7  8  9  many feel  da  Turbine  ON: This	t grout From Sewage la Feed yard Livestock t Yes ay t water well	goon  pens  OOro  yea  Model N  Pumps 3 Jet	entonite  ft., From entonite  ft. to  10 Fu  11 Fe  12 In: 13 W  2	4 Other state secticide satertight ter Well .No alled? Y at entrifugal reconstru	tt., From ge orage storage sewer lines Disinfected? Y	14 Ab 15 Oil 16 Oth	ft. to	well  ow)  ate samp  gal./m ther on and w
Gravel Pack Intervals:  Gravel Pack Intervals:  From GROUT MATERIAL:  Grouted Intervals: From  What is the nearest source of post 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well  Was a chemical/bacteriological sawas submitted  Yes: Pump Manufacturer's name to peth of Pump Intake  Type of pump: 1 Sign CONTRACTOR'S OR LANDON completed on	rom.  rom.  Neat cement  ft. to ssible contam  Cess pool Seepage pit Pit privy  ample submittemonth  ubmersible  WNER'S CEF	hination How led to Department 2	many feet artment?  Turbine ON: This month	t grout From Sewage la Feed yard Livestock p t Yes ay ft.  water well	goon  pens  yea  Model N Pumps 3 Jet was (1) co	entonite  ft. From  entonite  ft. to  10 Fu  11 Fe  12 In:  13 W  2 Wa  ar: Pump Instalo.  Capacity rated  4 C  nstructed (2)  day	4 Other uel storagertilizer st secticide atertight ter Well .No alled? Year terrifugal reconstru	oft., From  ge orage storage sewer lines Disinfected? Y  esHP	14 Ab 15 Oil 16 Oth	ft. to	well  ow)  ate samp  gal./m ther on and w
Gravel Pack Intervals:  Gravel Pack Intervals:  From From From Grouted Intervals: From From From From From From From From	rom.  Neat cement  Neat cement  It to ssible contam Cess pool Seepage pit Pit privy  ample submittemonth  wbmersible WNER'S CER	How led to Department of the Lorentz	many feet artment?  Turbine ON: This month	t grout From Sewage la Feed yard Livestock p t Yes ay ft.  water well	goon  pens  yea  Model N Pumps 3 Jet was (1) co	entonite  ft. From  entonite  ft. to  10 Fu  11 Fe  12 In:  13 W  2 Wa  ar: Pump Instalo.  Capacity rated  4 C  nstructed (2)  day	4 Other uel storagertilizer st secticide atertight ter Well .No alled? Year terrifugal reconstru	oft., From  ge orage storage sewer lines Disinfected? Y  esHP	14 Ab 15 Oil 16 Oth	ft. to	well  ow)  tate samp  gal./m ther  on and w
Gravel Pack Intervals:  Gravel Pack Intervals:  From From From Grouted Intervals: From From From From From From From From	rom.  Neat cement  ft. to ssible contam  Cess pool Seepage pit Pit privy  ample submittemonth  ubmersible  WNER'S CEF	How led to Depo	many feet artment?  Turbine ON: This month	t grout From Sewage la Feed yard Livestock p t Yes ay ft. water well	goon  pens  OO Lo  Well Contr month. by (signal	entonite ft. From entonite ft. to 10 Fu 11 Fe 12 In: 13 W 2 Wa 2 Pump Insta Io. Capacity rated 4 C nstructed (2) Instructed (2) Instructed (2) Instructed (2) Instructed (3) Instructed (4) Instructed (4	4 Other uel storagertilizer st secticide atertight ter Well .No	tt., From ge orage storage sewer lines Disinfected? Y es. HP 5 Re cted, or (3) pli 7 7 9	14 Ab 15 Oil 16 Oth	ft. to	well  ow)  gal./m ther on and w
GROUT MATERIAL: Gravel Pack Intervals:  GROUT MATERIAL: Grouted Intervals: From.  Vhat is the nearest source of post of the po	rom.  Neat cement  ft. to ssible contam  Cess pool Seepage pit Pit privy  ample submittemonth  wbmersible  WNER'S CEF	How led to Deport	many feet artment?  Turbine ON: This month	t grout From Sewage la Feed yard Livestock t  Yes ay ft.  water well LITHOLC	goon  pens  Model N Pumps 3 Jet was (1) co Well Contr month by (signar)	entonite ft. From entonite ft. to 10 Fu 11 Fe 12 In: 13 W 2 Wa 2 Pump Insta Io. Capacity rated 4 C nstructed (2) Instructed (2) Instructed (2) Instructed (2) Instructed (3) Instructed (4) Instructed (4	4 Other uel storagertilizer steeticide fatertight ter Well No alled? Year at entrifugal	tt., From ge orage storage sewer lines Disinfected? Y es	14 Ab 15 Oil 16 Oth	ft. to	well  ow)  gal./m ther on and w
GROUT MATERIAL:  GROUT MATERIAL:  Grouted Intervals: From.  What is the nearest source of pose	rom.  Neat cement  ft. to ssible contam  Cess pool Seepage pit Pit privy  ample submittemonth  ubmersible WNER'S CEF	How led to Department of the Lorentz	many feel artment?  Turbine ON: This month belief. Kar	sewage la Feed yard Livestock y t	3 B agoon pens OO Co Well Contr month. by (signat	entonite ft. From entonite ft. to 10 Fu 11 Fe 12 In: 13 W 2 Wa 2 Pump Insta Io. Capacity rated 4 C nstructed (2) Instructed (2) Instructed (2) Instructed (2) Instructed (3) Instructed (4) Instructed (4	4 Other uel storagertilizer st secticide atertight ter Well .No	tt., From ge orage storage sewer lines Disinfected? Y es. HP 5 Re cted, or (3) pli 7 7 9	14 Ab 15 Oil 16 Oth	ft. to	well  bw)  gal./m ther  on and w
Gravel Pack Intervals:  Gravel Pack Intervals:  From From Grouted Intervals: F	rom.  Neat cement  It to ssible contam Cess pool Seepage pit Pit privy  ample submittemonth  ubmersible WNER'S CEF tof my knowled pleted on. FROM Q	How led to Department of the ledge and to the ledge and to the ledge and	many feet artment?  Turbine ON: This month belief. Kan	t grout From Sewage la Feed yard Livestock t Yes ay t Litholo	goon  pens  O O O O  Model N  Pumps  3 Jet was (1) co  Well Contr month. I by (signar)  OGIC LOG	entonite  ft. From entonite  ft. to  10 Fu  11 Fe  12 In: 13 W  2	4 Other uel storagertilizer st secticide atertight ter Well	tt., From ge orage storage sewer lines Disinfected? Y es. HP 5 Re cted, or (3) pli 7 7 9	14 Ab 15 Oil 16 Oth	ft. to	well  bw)  gal./m ther  on and w  ye  ne busine
GROUT MATERIAL:  Grouted Intervals: From.  What is the nearest source of post 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well.  Was a chemical/bacteriological sawas submitted 4 Yes: Pump Manufacturer's name of CONTRACTOR'S OR LANDON completed on 1 Septim Water Well Record was command of CONTRACTOR'S OR LANDON completed on 1 Septim Water Well Record was command of CONTRACTOR'S OR LANDON completed on 1 Septim Water Well Record was command of CONTRACTOR'S OR LANDON completed on 1 Septim Water Well Record was command of CONTRACTOR'S OR LANDON completed on 1 Septim Water Well Record was command of CONTRACTOR'S OR LANDON completed on 1 Septim Water Well Record was command of CONTRACTOR'S OR LANDON completed on 1 Septim Water Well Record was command of CONTRACTOR WELL'S LOCATION WITH AN "X" IN SECTION	rom.  Neat cement  It to ssible contam Cess pool Seepage pit Pit privy  ample submittemonth  ubmersible WNER'S CEF  t of my knowled pleted on.  FROM  PROM  PROM	How led to Department of the ledge and to the ledge and the ledge	many feet artment?  Turbine ON: This month belief. Kai	t grout From Sewage la Feed yard Livestock t Yes ay ft.  water well LITHOLO	goon  pens  OO Lo  Well Contr month. by (signate)  OGIC LOG	entonite ft. From entonite ft. to 10 Fu 11 Fe 12 In: 13 W 2	4 Other uel storagertilizer st secticide atertight ter Well	tt., From ge orage storage sewer lines Disinfected? Y es. HP 5 Re cted, or (3) pli 7 7 9	14 Ab 15 Oil 16 Oth	ft. to	well  ow)  gal./m ther on and w
Gravel Pack Intervals:  Gravel Pack Intervals:  GROUT MATERIAL:  Grouted Intervals: From.  What is the nearest source of posens of the second intervals: From.  Yhat is the nearest source of posens of the second intervals: From.  Yhat is the nearest source of posens of the second intervals: From.  A Septic tank  4 2 Sewer lines  5 3 Lateral lines  6 A Second intervals:  Yes: Pump Manufacturer's name of the second intervals of the second intervals.  LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	rom.  Neat cement  It to ssible contam Cess pool Seepage pit Pit privy  ample submittemonth  ubmersible WNER'S CEF tof my knowled pleted on. FROM Q	How led to Department of the Land of the L	many feet artment?  Turbine ON: This month belief. Kan	t grout From Sewage la Feed yard Livestock p t Yes ay LITHOLO	goon  pens  O O O O  Model N  Pumps  3 Jet was (1) co  Well Contr month. I by (signar)  OGIC LOG	entonite ft. From entonite ft. to 10 Fu 11 Fe 12 In: 13 W 2	4 Other uel storagertilizer st secticide atertight ter Well	tt., From ge orage storage sewer lines Disinfected? Y es. HP 5 Re cted, or (3) pli 7 7 9	14 Ab 15 Oil 16 Oth	ft. to	well  ow)  gal./m ther on and w
Gravel Pack Intervals:  Gravel Pack Intervals:  From From GROUT MATERIAL:  Grouted Intervals: From From Mat is the nearest source of post 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well From Was a chemical/bacteriological sawas submitted From Manufacturer's name Depth of Pump Intake From From Material Packet From From Material Packet From Mat	rom.  Neat cement  It to ssible contam Cess pool Seepage pit Pit privy  ample submittemonth  ubmersible WNER'S CEF  t of my knowled pleted on.  FROM  PROM  PROM	How led to Depi	many feet artment?  Turbine ON: This month belief. Kan	t grout From Sewage la Feed yard Livestock t Yes ay t LITHOLO D C D C D C D C D C D C D C D C D C D	goon  pens  OO To  Well Contr  month.  by (signate)  OGIC LOG	entonite ft. From entonite ft. to 10 Fu 11 Fe 12 In: 13 W 2	4 Other uel storagertilizer st secticide atertight ter Well	tt., From ge orage storage sewer lines Disinfected? Y es. HP 5 Re cted, or (3) pli 7 7 9	14 Ab 15 Oil 16 Oth	ft. to	well  ow)  gal./m ther on and w
Gravel Pack Intervals:  Gravel Pack Intervals:  From From GROUT MATERIAL:  Grouted Intervals: From Gro	rom.  rom.  Neat cement  ft. to ssible contam  Cess pool Seepage pit Pit privy  ample submittemonth  ubmersible  WNER'S CEF  t of my knowle appleted on  FROM  Pit Add  Pit A	How and to Department of the tent of the t	many feet artment?  Turbine ON: This month belief. Kan	t grout From Sewage la Feed yard Livestock t Yes ay t LITHOLO D C D C D C D C D C D C D C D C D C D	goon  pens  OO Lo  Well Contr month. by (signate)  OGIC LOG	entonite ft. From entonite ft. to 10 Fu 11 Fe 12 In: 13 W 2	4 Other uel storagertilizer st secticide atertight ter Well	tt., From ge orage storage sewer lines Disinfected? Y es. HP 5 Re cted, or (3) pli 7 7 9	14 Ab 15 Oil 16 Oth	ft. to	well  ow)  gal./m ther on and w
Gravel Pack Intervals:  Gravel Pack Intervals:  From From GROUT MATERIAL:  Grouted Intervals: From From Mat is the nearest source of post 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well From Was a chemical/bacteriological sawas submitted From Manufacturer's name Depth of Pump Intake From From Material Packet From From Material Packet From Mat	rom.  rom.  Neat cement  ft. to ssible contam Cess pool Seepage pit Pit privy  ample submittemonth  ubmersible WNER'S CEF t of my knowle pleted on. FROM Call Call Call Call Call Call Call Cal	How and to Department of the Land of the L	many feet artment?  Turbine ON: This month belief. Kan San San San San San San San San San S	t grout From Sewage la Feed yard Livestock t Yes ay  t LITHOLC C A C A C A C A C A C A C A C A C A C	goon  pens  OO To  Well Contr  month.  by (signate)  OGIC LOG	entonite ft. From entonite ft. to 10 Fu 11 Fe 12 In: 13 W 2	4 Other uel storagertilizer st secticide atertight ter Well	tt., From ge orage storage sewer lines Disinfected? Y es. HP 5 Re cted, or (3) pli 7 7 9	14 Ab 15 Oil 16 Oth	ft. to	well  ow)  gal./m ther on and w
Gravel Pack Intervals:  Gravel Pack Intervals:  From From GROUT MATERIAL:  Grouted Intervals: From From Mhat is the nearest source of post 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well From Was a chemical/bacteriological salvas submitted from Manufacturer's name of From Manufacturer's	rom.  rom.  Neat cement  ft. to ssible contam Cess pool Seepage pit Pit privy  ample submittemonth  ubmersible WNER'S CEF t of my knowle pleted on. FROM Call Call Call Call Call Call Call Cal	How and to Department of the tent of the t	many feel artment?  Turbine ON: This month belief. Kan	t grout From Sewage la Feed yard Livestock t Yes ay t LITHOLO D C D C D C D C D C D C D C D C D C D	goon  pens  OO To  Well Contr  month.  by (signate)  OGIC LOG	entonite ft. From entonite ft. to 10 Fu 11 Fe 12 In: 13 W 2	4 Other uel storagertilizer st secticide atertight ter Well	tt., From ge orage storage sewer lines Disinfected? Y es. HP 5 Re cted, or (3) pli 7 7 9	14 Ab 15 Oil 16 Oth	ft. to	well  bw)  gal./m ther  on and w  ye  ne busine
GROUT MATERIAL:  Grouted Intervals: From.  What is the nearest source of post 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well.  Was a chemical/bacteriological sawas submitted.  Yes: Pump Manufacturer's name of Depth of Pump Intake.  CONTRACTOR'S OR LANDON ompleted on	rom.  rom.  Neat cement  ft. to ssible contam Cess pool Seepage pit Pit privy  ample submittemonth  ubmersible WNER'S CEF t of my knowle pleted on. FROM Call Call Call Call Call Call Call Cal	How and to Department of the Land of the L	many feet artment?  Turbine ON: This month belief. Kan San San San San San San San San San S	t grout From Sewage la Feed yard Livestock t Yes ay  t LITHOLC C A C A C A C A C A C A C A C A C A C	goon  pens  OO To  Well Contr  month.  by (signate)  OGIC LOG	entonite ft. From entonite ft. to 10 Fu 11 Fe 12 In: 13 W 2	4 Other uel storagertilizer st secticide atertight ter Well	tt., From ge orage storage sewer lines Disinfected? Y es. HP 5 Re cted, or (3) pli 7 7 9	14 Ab 15 Oil 16 Oth	ft. to	well  bw)  gal./m ther  on and w
GROUT MATERIAL:  GROUT MATERIAL:  Grouted Intervals: From.  What is the nearest source of pose of the second is true to the best of this Water Well Record was compared in the second is true to the best of the second is true to the second is true	rom.  rom.  Neat cement  ft. to ssible contam Cess pool Seepage pit Pit privy  ample submittemonth  ubmersible WNER'S CEF t of my knowle pleted on. FROM Call Call Call Call Call Call Call Cal	How and to Department of the Land of the L	many feet artment?  Turbine ON: This month belief. Kan San San San San San San San San San S	t grout From Sewage la Feed yard Livestock t Yes ay  t LITHOLC C A C A C A C A C A C A C A C A C A C	goon  pens  OO To  Well Contr  month.  by (signate)  OGIC LOG	entonite ft. From entonite ft. to 10 Fu 11 Fe 12 In: 13 W 2	4 Other uel storagertilizer st secticide atertight ter Well	tt., From ge orage storage sewer lines Disinfected? Y es. HP 5 Re cted, or (3) pli 7 7 9	14 Ab 15 Oil 16 Oth	ft. to	well  ow)  gal./m ther on and w