		WATER WELL	TILLOUTID	FORTH WWW	/C-5 KSA 8	2a-1212				
OCATION OF WATER WELL	Fraction	•	•		Section Number		nship Number	Rar	nge Numb	er
nty: Reno	Da		0 1/4 S		88	T		R	Le	E/W
ance and direction from neare			SHURC	-N Street	address of well	if located w	ithin city?			
VATER WELL OWNER:	XXXXXX Da	100								
, St. Address, Box # :	RFD 1	100				Во	ard of Agricultu	re, Division of	Water R	esource
, State, ZIP Code		on. KS 6	7501			Ap	plication Numb	er:		
DEPTH OF COMPLETED WE	LL 60	ft. Bore Hole	Diameter	. 8	. in. to 60	ft.,	and	in. to		f
Water to be used as:	5 Public v	vater supply		8 Air c	onditioning		11 Injection	well		
1 Domestic 3 Feedlot	6 Oil field	water supply		9 Dewa	atering		12 Other (Sp	pecify below)		
2 Irrigation 4 Industrial	A Lawn ar	nd garden only		XXX Obe	ervation well		G 1,			
ll's static water level	Ò ft. belo	w land surface	measured or	n	lg	month	$\alpha \cup_{j} \zeta_{j}$	day	90	yea
np Test Data					1			7		gpm
Yield gpm	7.1		ft. afte		-ALL	hours pu				gpm
TYPE OF BLANK CASING US			ught iron				Casing Joints: G			
	IP (SR)		estos-Cement		her (specify bel	,		Velded		
2 PVC nk casing dia	S	7 Fibe	rglass	4	QC	Ď	T	nreaded		
rik casing dia	· · · In. to · · · · ·	 ft.	, Dia		in. to O.?	ft.,	∪ıa	in. to		!
sing height above land surface PE OF SCREEN OR PERFOR			, weight		PVC	bs./ft. Wall th	_		•216	• • • • • •
			rgiass		RMP (SR)		10 Asbestos-c			
	lvanized steel		rgiass crete tile		ABS		12 None used	• •		
een or Perforation Openings A		o con			d d	VA Saw	cut		e (onen h	ole)
1 Continuous slot	3 Mill slot			e wrapped		9 Drilled		17 14011	(open in	J.0/
	Key punched	í								
een-Perforation Dia	(2) . in. to	30	t Dia	4%	Lin. to 6	Oft	(specify) Dia	in to		
	rom	30 ft	to	60	. ft. From		ft.	to		
	om									
					IL FIOD					
vel Pack Intervals: Fr	om									
	rom	5 ft	to	🚗	ft., From .		ft.			f f
Fr	om C) ft.	to	10	ft., From . ft., From		ft.	to		<u>_</u>
GROUT MATERIAL: XXXX	om C) ft. 2 Ceme	toto nt grout	3 В	ft., From ft., From entonite	4 Other	ft.	to		f
GROUT MATERIAL: XXXXI outed Intervals: From 0	Neat cement	2 Ceme	toto nt grout	3 В	ft., From . ft., From . entonite ft. to	4 Other	ft. ft.	to		f
GROUT MATERIAL: XXXX outed Intervals: From	Neat cement	2 Ceme 10 · · · · · · ·	toto nt grout	3 B	ft., From . ft., From . entonite ft. to	4 Other ft.		to	water we	f
GROUT MATERIAL: XXXX outed Intervals: From	Neat cementft. to	2 Ceme 10 · · · · · · · ·	toto to rnt grout ft From 7 Sewage la 8 Feed yard	3 Be	ft., From ft., From entonite ft. to Fue 11 Fer 12 Inse	4. Other	ft. ft. ft	to	water we	f f
GROUT MATERIAL: XXXXI Duted Intervals: From	Neat cement Sible contaminate Cess pool Seepage pit Pit privy	2 Ceme 10 · · · · · ·	toto nt grout ft., From 7 Sewage la 8 Feed yard 9 Livestock p	3 Be	ft., From entonite ft. to ft. to 11 Fer 12 Insi	4 Other ft. el storage tilizer storag ecticide stora	ft. ft. ft	to	water we s well cify below	f f ell
GROUT MATERIAL: XXXXI outed Intervals: From	Neat cement Sible contaminate Cess pool Seepage pit Pit privy	2 Ceme 10 · · · · · ·	toto nt grout ft., From 7 Sewage la 8 Feed yard 9 Livestock p	3 Be	ft., From entonite ft. to ft. to 11 Fer 12 Insi	4 Other ft. el storage tilizer storag ecticide stora	ft. ft. ft	to	water we s well cify below	
GROUT MATERIAL: XXXXI Duted Intervals: From	Neat cementft. to ssible contaminat Cess pool Seepage pit Pit privy	2 Ceme 10 tion:	to nt grout ft From 7 Sewage la 8 Feed yard 9 Livestock et	3 Bogoon	ft., From tt., From entonite ft. to	4 Other ft. el storage tilizer storag ecticide stora tertight sewe	ft. ft. ft. , From 1 1 1 1 1 1 1 1 1 1 1 1 1	to	water we swell cify below	f
GROUT MATERIAL: XXXXI outed Intervals: From O at is the nearest source of pos 1 Septic tank	Neat cement	2 Ceme 10 tion: How many fe to Department?	to nt grout ft., From 7 Sewage la 8 Feed yard 9 Livestock et	3 Bogoon	ft., From ft., From entonite ft. to 11 Fer 12 Ins 13 Wa ? Water	4 Other ft. el storage tilizer storag ecticide stora tertight sewe er Well Disir No. lled? Yes.	ft. ft. ft. , From 1 1 1 1 1 1 1 1 1 1 1 1 1	ft. to 4 Abandoned 5 Oil well/Ga 6 Other (spec	water we swell bify below yes, date	f f
GROUT MATERIAL: XXXXI outed Intervals: From	Neat cement	2 Ceme 10 tion: How many fe to Department?	to nt grout ft., From 7 Sewage la 8 Feed yard 9 Livestock et	goon Dens yea Model N	ft., From ft., From entonite ft. to 11 Fer 12 Ins 13 Wa ? Wate	4 Other ft. ft. el storage tilizer storag ecticide stora tertight sewe er Well Disir No lled? Yes	ft. ft. ft. , From 1 1 1 1 1 1 1 1 1 1 1 1 1	ft. to 4 Abandoned 5 Oil well/Ga 6 Other (spec	water we swell bify below yes, date	f f
GROUT MATERIAL: XXXXI outed Intervals: From	Neat cement Sible contaminate Cess pool Seepage pit Pit privy mple submitted to month	2 Ceme 10 tion: How many fe to Department?	to nt grout ft., From 7 Sewage la 8 Feed yard 9 Livestock et	goon Dens yea Model N	ft., From ft., From entonite ft. to 11 Fer 12 Ins 13 Wa ? Wate	4 Other ft. ft. el storage tilizer storag ecticide stora tertight sewe er Well Disir No lled? Yes	ft. ft. ft. , From 1 1 1 1 1 1 1 1 1 1 1 1 1	ft. to 4 Abandoned 5 Oil well/Ga 6 Other (spec	water we swell bify below yes, date	f f
GROUT MATERIAL: XXXXI uted Intervals: From	Neat cement Sible contaminate Cess pool Seepage pit Pit privy mple submitted to month e	tt. 2 Ceme 10 tion: How many fe to Department?	to nt grout ft., From 7 Sewage la 8 Feed yard 9 Livestock et	goon Dens yea Model N Pumps (3 Jet	ft., From ft., From entonite ft. to 11 Fer 12 Ins: 13 Wate 2. Wate 12 Pump Insta 13 Capacity rated 4 Ce	4 Other ft. el storage tilizer storag ecticide stora tertight sewe er Well Disir No lled? Yes HF at	ft. ft. ft. ft. ft. ft. ft. ft.	ft. to ft. to 4 Abandoned 5 Oil well/Ga 6 Other (spec	water we swell bify below yes, date	ff.
GROUT MATERIAL: XXXXI uted Intervals: From O at is the nearest source of pos 1 Septic tank	Neat cement ft. to sible contaminate Cess pool Seepage pit Pit privy mple submitted to month e ubmersible WNER'S CERTIF	ft. 2 Ceme 10 tion: How many fe to Department? 2 Turbine FICATION: Thi	to to nt grout ft From 7 Sewage la 8 Feed yard 9 Livestock et	goon Dens yea Model N Pumps (3 Jet was Con	ft., From ft., From entonite ft. to 11 Fer 12 Inse 13 Wate 2. Wate Tr: Pump Insta 10. Capacity rated a 4 Censtructed, (2) res	4 Other ft. el storage tilizer storag ecticide stora tertight sewe er Well Disir No lled? Yes http: at entrifugal econstructed	ft. ft. ft. ft. ft. ft. ft. ft.	ft. to 4 Abandoned 5 Oil well/Gar 6 Other (spec	water we swell cify below yes, date	fill sample gal./min gar and wa
GROUT MATERIAL: XXXXI outed Intervals: From	Neat cement The to sible contaminate Cess pool Seepage pit Pit privy The month month test of the contaminate test of the conta	ft. 2 Ceme 10 tion: How many fe to Department? 2 Turbine FICATION: Thi month	to to nt grout ft. From 7 Sewage la 8 Feed yard 9 Livestock et Yes day ft. s water well	goon gens yea Model N Pumps (3 Jet was Con	ft., From ft., From entonite ft. to 11 Fer 12 Ins 13 Wat 2. Wate Tr. Pump Insta 10. Capacity rated at 4 Ce enstructed, (2) re day	4 Other ft. el storage tilizer storag ecticide stora tertight sewe er Well Disir No lled? Yes http: at entrifugal econstructed	ft. ft. ft. ft. ft. ft. ft. ft.	ft. to 4 Abandoned 5 Oil well/Ga: 6 Other (spec	water we swell bify below yes, date	fill sample gal./min gar and wa
GROUT MATERIAL: XXXXI outed Intervals: From O at is the nearest source of pos 1 Septic tank	Neat cement Sible contaminate Cess pool Seepage pit Pit privy mple submitted to month where sible WNER'S CERTIF	tt. 2 Ceme 10 Lion: How many fe to Department? 2 Turbine FICATION: Thi month e and belief, K	to nt grout ft. From 7 Sewage la 8 Feed yard 9 Livestock et	goon goon yea Model N Pumps (3 Jet was Con Well Contra	ft., From ft., From entonite ft. to 11 Fer 12 Ins 13 Wa 2 Wate The service of the servic	4 Other ft. el storage tilizer storag ecticide stora tertight sewe er Well Disir No lled? Yes http: at entrifugal econstructed	ft. ft. ft. ft. ft. ft. ft. ft.	ft. to 4 Abandoned 5 Oil well/Ga: 6 Other (spec	water we swell bify below yes, date	f f f f f f f f f f f f f f f f f f f
GROUT MATERIAL: XXXX I suted Intervals: From O at is the nearest source of post 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 ection from well Section from well Section from Well Section from Manufacturer's name of the Pump Intake Section from Intake Section from Intake Section from Manufacturer's name of the Pump Intake Section from Intake Section	Neat cement Sible contaminate Cess pool Seepage pit Pit privy mple submitted to month where sible WNER'S CERTIF	tt. 2 Ceme 10 Lion: How many fe to Department? 2 Turbine FICATION: Thi month e and belief, K	to nt grout ft. From 7 Sewage la 8 Feed yard 9 Livestock et	goon yea Model N Pumps (3 Jet was con Well Contra	ft., From ft., From entonite ft. to 11 Fer 12 Insi 13 Wate 2. Wate 13 Wate 14 Ce enstructed, (2) re day actor's License	4 Other ft. el storage tilizer storag ecticide stora tertight sewe er Well Disir No	ft.	ft. to 4 Abandoned 5 Oil well/Ga 6 Other (spec	water we swell bify below yes, date	sample gal./min and wa
GROUT MATERIAL: XXXX I suted Intervals: From O at is the nearest source of post 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 ection from well Section from well Section from Well Section from Manufacturer's name of the Pump Intake Section from Intake Section from Intake Section from Manufacturer's name of the Pump Intake Section from Intake Section	Neat cement Sible contaminate Cess pool Seepage pit Pit privy mple submitted to month e ubmersible WNER'S CERTIF of my knowledge pleted on 9	tt. 2 Ceme 10 tion: How many fe to Department? 2 Turbine FICATION: Thi month e and belief. K	to nt grout ft. From 7 Sewage la 8 Feed yard 9 Livestock ret Yes day ft. s water well 20 ansas Water	goon goon yea Model N Pumps (3 Jet was Con Well Contra	ft., From ft., From entonite ft. to 11 Fer 12 Insi 13 Wate 2. Wate 13 Wate 14 Ce enstructed, (2) re day actor's License	4 Other ft. el storage tilizer storag ecticide stora tertight sewe er Well Disir No	ft. ft. ft. ft. ft. ft. ft. ft.	ft. to 4 Abandoned 5 Oil well/Ga 6 Other (spec	water we swell bify below yes, date	sample gal./min and wa
GROUT MATERIAL: XXXXI puted Intervals: From	Neat cement ft. to sible contaminat Cess pool Seepage pit Pit privy mple submitted t month e where ible WNER'S CERTIF of my knowledg pleted on FROM To	ft. 2 Ceme 10 ion: How many fe to Department? 2 Turbine FICATION: Thi month he and belief. K	to nt grout ft. From 7 Sewage la 8 Feed yard 9 Livestock ret	goon yea Model N Pumps (3 Jet was con Well Contra	ft., From ft., From entonite ft. to 11 Fer 12 Insi 13 Wat 2 Wate 11 Pump Insta 12 Insi 13 Wate 13 Wate 14 Ce 15 Insta 16 Insi 17 Insi 18 Insi 19 Insi 19 Insi 19 Insi 19 Insi 19 Insi 19 Insi 10 Ins	4 Other ft. el storage tilizer storag ecticide stora tertight sewe er Well Disir No. Illed? Yes. Artifugal econstructed No. 19	ft.	ft. to 4 Abandoned 5 Oil well/Ga 6 Other (spec	water we swell bify below yes, date	sample gal./min and wa
GROUT MATERIAL: XXXXI puted Intervals: From	Neat cement ft. to sible contaminate Cess pool Seepage pit Pit privy mple submitted to month e where S CERTIF of my knowledge pleted on 9 Semis Ent FROM To 0 3	tt. 2 Ceme 10 tion: How many fe to Department? 2 Turbine FICATION: Thi month he and belief. K	to nt grout ft. From 7 Sewage la 8 Feed yard 9 Livestock ret	goon Dens yea Model N Pumps (3 Jet was Con Well Contra month. 20 by (signat	ft., From ft., From entonite ft. to 11 Fer 12 Insi 13 Wat 2 Wate 11 Pump Insta 12 Insi 13 Wate 13 Wate 14 Ce 15 Insta 16 Insi 17 Insi 18 Insi 19 Insi 19 Insi 19 Insi 19 Insi 19 Insi 19 Insi 10 Ins	4 Other ft. el storage tilizer storag ecticide stora tertight sewe er Well Disir No	ft.	ft. to 4 Abandoned 5 Oil well/Ga 6 Other (spec	water we swell bify below yes, date	sample gal./min and wa
GROUT MATERIAL: XXXXI Uted Intervals: From O at is the nearest source of pos 1 Septic tank	Neat cement ft. to sible contaminate Cess pool Seepage pit Pit privy mple submitted to month e where S CERTIF of my knowledge pleted on 9 Semis Ent FROM To 0 3 3 44	tt. 2 Ceme 10 tion: How many fe to Department? 2 Turbine FICATION: Thi month he and belief. K	to to nt grout ft. From 7 Sewage la 8 Feed yard 9 Livestock et Yes day ft. s water well ansas Water LITHOLO	goon goon yea Model N Pumps (3 Jet was Con Well Contra month. 29 by (signat)	ft., From ft., From entonite ft. to 11 Fer 12 Inst 13 Wate 2 Wate Tr: Pump Insta 10. Capacity rated a 4 Ce enstructed, (2) re day actor's License Trick Tr	4 Other ft. el storage tilizer storag ecticide stora tertight sewe er Well Disir No	ft.	ft. to 4 Abandoned 5 Oil well/Ga 6 Other (spec	water we swell bify below yes, date	sample gal./min and wa
GROUT MATERIAL: XXXXI Uted Intervals: From O at is the nearest source of pos 1 Septic tank	Neat cement ft. to sible contaminat Cess pool Seepage pit Pit privy mple submitted t month e where S CERTIF of my knowledg pleted on free present free 3 42 42 43	tt. 2 Ceme 10 10 10 10 10 10 10 10 10 10 10 10 10	to nt grout ft. From 7 Sewage la 8 Feed yard 9 Livestock ret	goon goon yea Model N Pumps (3 Jet was Con Well Contra month. 29 by (signat)	ft., From ft., From entonite ft. to 11 Fer 12 Inst 13 Wate 2 Wate Tr: Pump Insta 10. Capacity rated a 4 Ce enstructed, (2) re day actor's License Trick Tr	4 Other ft. el storage tilizer storag ecticide stora tertight sewe er Well Disir No	ft.	ft. to 4 Abandoned 5 Oil well/Ga 6 Other (spec	water we swell bify below yes, date	sample gal./min and wa
GROUT MATERIAL: XXXXI uted Intervals: From O at is the nearest source of pos 1 Septic tank	Neat cement ft. to sible contaminate Cess pool Seepage pit Pit privy mple submitted to month e where S CERTIF of my knowledge pleted on 9 Semis Ent FROM To 0 3 3 44	tt. 2 Ceme 10 tion: How many fe to Department? 2 Turbine FICATION: Thi month te and belief. K Inc. C Clay 3 Sand	to to nt grout ft. From 7 Sewage la 8 Feed yard 9 Livestock et Yes day ft. s water well ansas Water LITHOLO	goon goon yea Model N Pumps (3 Jet was Con Well Contra month. 29 by (signat)	ft., From ft., From entonite ft. to 11 Fer 12 Inst 13 Wate 2 Wate Tr: Pump Insta 10. Capacity rated a 4 Ce enstructed, (2) re day actor's License Trick Tr	4 Other ft. el storage tilizer storag ecticide stora ecticide stora tertight sewe er Well Disir No. Illed? Yes. HF at entrifugal econstructed No. OM	ft.	ft. to 4 Abandoned 5 Oil well/Ga 6 Other (spec	water we swell bify below yes, date	sample gal./mir and wa
GROUT MATERIAL: XXXXI uted Intervals: From O at is the nearest source of pos 1 Septic tank	Neat cement ft. to sible contaminat Cess pool Seepage pit Pit privy mple submitted t month e where S CERTIF of my knowledg pleted on free present free 3 42 42 43	tt. 2 Ceme 10 10 10 10 10 10 10 10 10 10 10 10 10	to t	goon goon yea Model N Pumps (3 Jet was Con Well Contra month. 29 by (signat)	ft., From ft., From entonite ft. to 11 Fer 12 Ins 13 Wat 2 Wate 11 Fer 12 Ins 13 Wate 2 Wate 12 Ins 13 Wate 13 Wate 14 Ce 15 Ins 16 Ins 17 Ins 18	4 Other ft. el storage tilizer storag ecticide stora tertight sewe er Well Disir No	ft.	ft. to 4 Abandoned 5 Oil well/Ga 6 Other (spec	water we swell bify below yes, date	sample gal./min and wa
GROUT MATERIAL: XXXXI uted Intervals: From O at is the nearest source of pos 1 Septic tank	Neat cement ft. to sible contaminat Cess pool Seepage pit Pit privy mple submitted t month e where S CERTIF of my knowledg pleted on free present free 3 42 42 43	tt. 2 Ceme 10 10 10 10 10 10 10 10 10 10 10 10 10	to to nt grout ft. From 7 Sewage la 8 Feed yard 9 Livestock et Yes day ft. s water well 20 ansas Water LITHOLO Soil	goon goon yea Model N Pumps (3 Jet was Con Well Contra month. 29 by (signat)	ft., From ft., From entonite ft. to 11 Fer 12 Ins. 13 Wate 1. Pump Insta 10. Capacity rated at 4 Ce enstructed, (2) re day actor's License ure) FRO	4 Other ft. el storage tilizer storag ecticide stora tertight sewe er Well Disir No	ft.	ft. to 4 Abandoned 5 Oil well/Ga 6 Other (spec	water we swell bify below yes, date	sample gal./mir and wa
GROUT MATERIAL: XXXXI Juted Intervals: From	Neat cement ft. to sible contaminat Cess pool Seepage pit Pit privy mple submitted t month e where S CERTIF of my knowledg pleted on free present free 3 42 42 43	tt. 2 Ceme 10 10 10 10 10 10 10 10 10 10 10 10 10	to to nt grout ft. From 7 Sewage la 8 Feed yard 9 Livestock et Yes day ft. s water well 20 ansas Water LITHOLO Soil	goon goon yea Model N Pumps (3 Jet was Con Well Contra month, 20 by (signat)	ft., From ft., From entonite ft. to 11 Fer 12 Ins. 13 Wate 1. Pump Insta 10. Capacity rated at 4 Ce enstructed, (2) re day actor's License ure) FRO	4 Other ft. el storage tilizer storag ecticide stora tertight sewe er Well Disir No	ft.	ft. to 4 Abandoned 5 Oil well/Ga 6 Other (spec	water we swell bify below yes, date	sample gal./mir and wa
GROUT MATERIAL: XXXXI uted Intervals: From O at is the nearest source of pos 1 Septic tank	Neat cement ft. to sible contaminat Cess pool Seepage pit Pit privy mple submitted t month e where S CERTIF of my knowledg pleted on free present free 3 42 42 43	tt. 2 Ceme 10 10 10 10 10 10 10 10 10 10 10 10 10	to to nt grout ft. From 7 Sewage la 8 Feed yard 9 Livestock et Yes day ft. s water well 20 ansas Water LITHOLO Soil	goon goon yea Model N Pumps (3 Jet was Con Well Contra month, 20 by (signat)	ft., From ft., From entonite ft. to 11 Fer 12 Ins. 13 Wate 1. Pump Insta 10. Capacity rated at 4 Ce enstructed, (2) re day actor's License ure) FRO	4 Other ft. el storage tilizer storag ecticide stora tertight sewe er Well Disir No	ft.	ft. to 4 Abandoned 5 Oil well/Ga 6 Other (spec	water we swell bify below yes, date	sample gal./mir and wa
GROUT MATERIAL: XXXXI GROUT MATERIAL: XXXXI Duted Intervals: From	Neat cement ft. to sible contaminat Cess pool Seepage pit Pit privy mple submitted t month e where S CERTIF of my knowledg pleted on free present free 3 42 42 43	tt. 2 Ceme 10 10 10 10 10 10 10 10 10 10 10 10 10	to to nt grout ft. From 7 Sewage la 8 Feed yard 9 Livestock et Yes day ft. s water well 20 ansas Water LITHOLO Soil	goon goon yea Model N Pumps (3 Jet was Con Well Contra month, 20 by (signat)	ft., From ft., From entonite ft. to 11 Fer 12 Ins. 13 Wate 1. Pump Insta 10. Capacity rated at 4 Ce enstructed, (2) re day actor's License ure) FRO	4 Other ft. el storage tilizer storag ecticide stora tertight sewe er Well Disir No	ft.	ft. to 4 Abandoned 5 Oil well/Ga 6 Other (spec	water we swell bify below yes, date lts	sample gal./min and wa
GROUT MATERIAL: XXXXI uted Intervals: From O at is the nearest source of pos 1 Septic tank	Neat cement ft. to sible contaminat Cess pool Seepage pit Pit privy mple submitted t month e where S CERTIF of my knowledg pleted on free present free 3 42 42 43	tt. 2 Ceme 10 10 10 10 10 10 10 10 10 10 10 10 10	to to nt grout ft. From 7 Sewage la 8 Feed yard 9 Livestock et Yes day ft. s water well 20 ansas Water LITHOLO Soil	goon goon yea Model N Pumps (3 Jet was Con Well Contra month, 20 by (signat)	ft., From ft., From entonite ft. to 11 Fer 12 Ins. 13 Wate 1. Pump Insta 10. Capacity rated at 4 Ce enstructed, (2) re day actor's License ure) FRO	4 Other ft. el storage tilizer storag ecticide stora tertight sewe er Well Disir No	ft.	ft. to 4 Abandoned 5 Oil well/Ga 6 Other (spec	water we swell bify below yes, date lts	sample gal./min and wa
GROUT MATERIAL: XXXXI uted Intervals: From O at is the nearest source of pos 1 Septic tank	Neat cement Sible contaminate Cess pool Seepage pit Pit privy In month Bubmersible WNER'S CERTIF Of my knowledge pleted on 9 Semis Ent FROM TO 0 3 3 42 42 43 60	tt. 2 Ceme 10 10 10 10 10 10 10 10 10 10 10 10 10	to t	goon yea Model N Pumps (3 Jet was con Well Contra month. 20 by (signat)	ft., From ft., From entonite ft. to 11 Fer 12 Ins. 13 Water: Pump Insta lo. Capacity rated: 4 Censtructed, (2) re actor's License Unre) FROM FROM FROM FROM FROM FROM FROM FRO	4 Other ft. el storage tilizer storag ecticide stora tertight sewe er Well Disir No	ft.	ft. to 4 Abandoned 5 Oil well/Ga 6 Other (spec	water we swell bify below yes, date lts	sample gal./mir and wa