LOCATION OF WATER WELL			SE 14 SE		on Number	Township N	lumber S	Range Nur	
County: Saline Distance and direction from near			<u> </u>	Street addres	s of well if loo	ated within cit	y? .		
L. WELL OWNER D	1 + D	lunkal		<u> </u>	W. C/01	sol, Sali	isce Ko	قيما	
WATER WELL OWNER: Ro	ogr⊾ (i >n i√. (Cloud	5			Posed of	Amelaudhuma d	District of 1860A	0
City, State, ZIP Code : 5	- <i>(</i>)	Kons	- C74M				Agnculture, I n Number:	Division of Water	Hesources
DEPTH OF COMPLETED WE	zinad (2	1,600	ore Hole Diameter	6 in 1	6/				
Vell Water to be used as:		lic water s		8 Air condition			niection well		· · · · · · · It.
1 Domestic 3 Feedlot			supply	9 Dewatering	~		Other (Specif		
. = = . = =				_	•				
2 Irrigation 4 Industrial Vell's static water level	? ft. i	below land	surface measured on	March	i monti	h ዴ. ሂ	_. c	iay8/	year
Pump Test Data	: Well wa	ter was	. A/D ft. after	/a	ho	ours pumping.			
Est. Yield 40 gpm		ter was	ft. after		,	ours pumping	•		gpm
TYPE OF BLANK CASING U			5 Wrought iron	8 Concrete				<u>1</u> Clamped	
	MP (SB)		6 Asbestos-Cement				Weld	ed	• • • • • • •
2 PVC 4 AI		~0	7 Fiberglass				Threa	aded	
Blank casing dia	· · in. to · ·	. جي بن	n., Dia	In. to	11 17-	π., Dia		. IN. 10	π 5
			in., weight						4
TYPE OF SCREEN OR PERFORM		ERIAL:	5 Eiboroloco	7 PVC			bestos-ceme		
	aintess steel alvanized ster	~!	5 Fiberglass 6 Concrete tile	9 ABS	(SR)		ner (specily) ine used (op	on holo)	
2 Brass 4 G Screen or Perforation Openings		31		red wrapped		Saw cut	ille useu (op	11 None (open	hole)
1 Continuous slot	3 Mill slot			wrapped		Drilled holes		ri None (open	11010/
	4 Key pun		7 Torch						
Sergen-Perferation Dia 4	in to	61	ft Dia	in to		ft Dia		in to	ft
Screen-Perforated Intervals: F	rom.	50	ft. to	, ft.,	From		ft. to		
F	rom		ft. to 6/	ft.,	From		ft. to		ft.
Gravel Pack Intervals: F	rom	40	61				_		ft
			π. to	<i></i> ft .,	, From		ft. to		
F	rom	. 	ft. to		, From		ft. to		ft.
GROUT MATERIAL: 1	rom Neat cement		ft. to 2 Cement grout	ft., 3 Bentoni	, From te 4 Otl	her	ft. to		ft.
1	rom Neat cement		ft. to 2 Cement grout	ft., 3 Bentoni	, From te 4 Otl	her	ft. to		ft.
GROUT MATERIAL: 1	Neat cement	· /s	ft. to 2 Cement grout	ft., 3 Bentoni	, From te 4 Otl	hertt., From	ft. to		ft.
GROUT MATERIAL: 1 Grouted Intervals: From What is the nearest source of po	Neat cement	· /s	ft. to 2 Cement grout	ft., 3 Bentonii ft.	, From te 4 Otl to	her	ft. to	ft. to	ft.
GROUT MATERIAL: 1 Grouted Intervals: From What is the nearest source of po	Neat cement Meat cement It to essible contain	nination:	ft. to 2 Cement grout 3 ft., From 7 Sewage lag 8 Feed yard	ft., 3 Bentoni:ft.	te 4 Otl to	her ft., From rage r storage de storage	ft. to 14 A 15 O 16 O	ft. tobandoned water	ft. ft. well
GROUT MATERIAL: 1 Grouted Intervals: From	Neat cement Neat cement I ft. to essible contain Cess pool Seepage pit Fit privy	nination:	ft. to 2 Cement grout 3 ft., From 7 Sewage lag 8 Feed yard 9 Livestock po	ft., 3 Bentoni:ft.	te 4 Otl to	her ft., From rage r storage de storage ht sewer lines	ft. to 14 A 15 O 16 O	ft. tobandoned water iil well/Gas well ther (specify belo	ftft. well
GROUT MATERIAL: 1 Grouted Intervals: From	Neat cement It to essible contant Cess pool Seepage pit Pit privy W.	nination:	ft. to 2 Cement grout 3 ft., From 7 Sewage lag 8 Feed yard 9 Livestock pomany feet	ft. 3 Bentonift.	te 4 Otl to	her ft., From rage r storage de storage bt sewer lines ell Disinfected?	ft. to 14 A 15 O 16 O	ft. tobandoned water il well/Gas well ther (specify belo	ft. ft. well
GROUT MATERIAL: Grouted Intervals: From	Neat cement I fit to ssible contain Cess pool Seepage pit Pit privy Management	nination: How ted to Dep	ft. to 2 Cement grout 3ft., From 7 Sewage lag 8 Feed yard 9 Livestock promany feet	ft., 3 Bentoni	te 4 Otl to	her	ft. to 14 A 15 O 16 O	ft. to	ftft. well ow) te sample
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of porture of the source of the	Neat cement In to Sessible contain Cess pool Seepage pit Pit privy Wa ample submit month	nination: How ted to Dep	ft. to 2 Cement grout 3	goon ens year: Pu	te 4 Otl to	her	14 A 15 O 16 O	ft. to	ftft. well well te sample
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of portion of the source of the	Neat cement In the content Cess pool Seepage pit Pit privy Ample submit In month	nination: How ted to Dep	ft. to 2 Cement grout 3	goon ens year: Pu Model No	te 4 Otl to	her	14 A 15 O 16 O	ft. to	ft. ft. well ow) te sample
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of portain of the second of th	Neat cement In the content In the co	nination: How	ft. to 2 Cement grout 3	goon ens year: Pu Model No Pumps Capac	te 4 Otl to	her	ft. to 14 A 15 O 16 O	ft. to	ftft. well bw) te samplegal./min.
GROUT MATERIAL: Grouted Intervals: From	Neat cement In the content In the co	nination: How ted to Dep	ft. to 2 Cement grout 3ft., From 7 Sewage lag 8 Feed yard 9 Livestock promany feet	goon ens year: PuModel No Pumps Capac 3 Jet	te 4 Otl to	her	ft. to 14 A 15 O 16 O Yes Reciprocatin	ft. to	ft
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of portain in the series o	Neat cement In the content In the content In Cess pool In Seepage pit In Pit privy In Inc. In month Inc. Inc. Inc. Inc. Inc. Inc. Inc. Inc.	nination: How ted to Dep	ft. to 2 Cement grout 3. ft., From 7 Sewage lag 8 Feed yard 9 Livestock promany feet	goon ens Model No Pumps Capac 3 Jet was (1) construct	te 4 Otl to	her	ft. to 14 A 15 O 16 O Yes Reciprocatin plugged un	ft. to	ft
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of portain in the source o	Neat cement In to Sissible contain Cess pool Seepage pit Pit privy Anample submit month ne	nination: How ted to Dep	ft. to 2 Cement grout 3 ft., From 7 Sewage lag 8 Feed yard 9 Livestock properties of the control of the cont	goon ens year: Pu Model No. Pumps Capac 3 Jet was (1) construct	te 4 Otl to	her	ft. to 14 A 15 O 16 O Yes Reciprocatin plugged un	ft. to	ftft. well bw) te sample . gal./min. her n and wasyear
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of porture of porture of porture of porture of porture of the second of	Neat cement Neat cement In to Sible contain Cess pool Seepage pit Pit privy Anample submit month ne Submersible DWNER'S CE	nination: How ted to Dep	ft. to 2 Cement grout 3 ft., From 7 Sewage lag 8 Feed yard 9 Livestock properties of the control of the cont	goon ens year: Pu Model No Pumps Capac 3 Jet was (1) construct	te 4 Otl to	her	ft. to 14 A 15 O 16 O Yes Reciprocatin plugged un	ft. to	te sample gal./min. her n and was
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of portugue of the source of the sourc	Neat cement Neat cement In to Sissible contain Cess pool Seepage pit Pit privy Anample submit Inc. Submersible DWNER'S CE	nination: How ted to Dep	ft. to 2 Cement grout 3 ft., From 7 Sewage lag 8 Feed yard 9 Livestock properties of the control of the cont	ft., 3 Bentonii ft. 1000n ens Wear: Pu Model No Pumps Capac 3 Jet was (1) construct Well Contractor's month. 2 4	te 4 Otl to 10 Fuel sto 11 Fertilizer 12 Insectici 13 Water Wo No Imp Installed? 4 Centrifu ted, (2) recons day 4 day 4 day 6 day 7 day 6 day 7 day 7 day 8 day 7 day 8 day 8 day 9	her ft., From rage r storage de storage bt sewer lines ell Disinfected? Yes	ft. to 14 A 15 O 16 O Yes Reciprocatin plugged un	ft. to	te sample gal./min. her n and was
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of portain of the second of th	Neat cement In the content In the co	nination: How ted to Department of the departme	ft. to 2 Cement grout 3 ft., From 7 Sewage lag 8 Feed yard 9 Livestock properties of the control of the co	ft., 3 Bentonii ft. 1000n ens Wear: Pu Model No Pumps Capac 3 Jet was (1) construct Well Contractor's month. 2 0 by (signature)	te 4 Otl to 10 Fuel sto 11 Fertilizer 12 Insectici 13 Water Wo No Imp Installed? 4 Centrifu ted, (2) recons day License No	tt., From rage r storage de storage bt sewer lines ell Disinfected? Yes	ft. to 14 A 15 O 16 O Yes Reciprocatin plugged un	ft. to bandoned water il well/Gas well ther (specify belo No If yes, da Volts Volts der my jurisdictio year under th	te sample gal./min. her n and was year
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of portain of the second of th	Neat cement In the constant of the constant of the contant of the	nination: How ted to Department of the departme	ft. to 2 Cement grout 3. ft., From 7 Sewage lag 8 Feed yard 9 Livestock promany feet 2 day 4 day 6 tt. Turbine ION: This water well to belief. Kansas Water LITHOLO	gic Log	te 4 Otl to 10 Fuel sto 11 Fertilizer 12 Insectici 13 Water Wo No Imp Installed? 4 Centrifu ted, (2) recons day 4 day 4 day 6 day 7 day 6 day 7 day 7 day 8 day 7 day 8 day 8 day 9	her ft., From rage r storage de storage bt sewer lines ell Disinfected? Yes	ft. to 14 A 15 O 16 O Yes Reciprocatin plugged un	ft. to	te sample gal./min. her n and was year
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of portain of the second of th	Neat cement Neat cement In the content Sessible contant Cess pool Seepage pit Pit privy Ample submit Amonth The Country Submersible WNER'S CE St of my know Inpleted on Country FROM	nination: How ted to Department of the departme	ft. to 2 Cement grout 3	gic Log ft. 3 Bentonii ft. 10000 ens year: Pu Model No Pumps Capac 3 Jet was (1) construct Well Contractor's month	te 4 Otl to 10 Fuel sto 11 Fertilizer 12 Insectici 13 Water Wo No Imp Installed? 4 Centrifu ted, (2) recons day License No	tt., From rage r storage de storage bt sewer lines ell Disinfected? Yes	ft. to 14 A 15 O 16 O Yes Reciprocatin plugged un	ft. to bandoned water il well/Gas well ther (specify belo No If yes, da Volts Volts der my jurisdictio year under th	te sample gal./min. her n and was year
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of port of the second intervals: From. Note: Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriological second intervals. From Manufacturer's name of the second is true to the best intervals. COATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Neat cement Neat cement In to Sissible contain Cess pool Seepage pit Pit privy Wa ample submit month ne Submersible WNER'S CE St of my know appleted on FROM FROM FROM FROM FROM FROM FROM FROM	hination: How ted to Department of the ted to	ft. to 2 Cement grout 3 ft., From 7 Sewage lag 8 Feed yard 9 Livestock port partment? Yes day ft. Turbine ION: This water well y month belief. Kansas Water LITHOLO Clay, tan Sift, sand	gear: Pu Model No. Pumps Capac 3 Jet was (1) construct Well Contractor's month. by (signature) GIC LOG	te 4 Otl to 10 Fuel sto 11 Fertilizer 12 Insectici 13 Water Wo No Imp Installed? 4 Centrifu ted, (2) recons day License No	tt., From rage r storage de storage bt sewer lines ell Disinfected? Yes	ft. to 14 A 15 O 16 O Yes Reciprocatin plugged un	ft. to bandoned water il well/Gas well ther (specify belo No If yes, da Volts Volts der my jurisdictio year under th	te sample gal./min. her n and was year
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of port of the second is true to the best finis Water Well. Second was corname of Hydraulis. GROUT MATERIAL: 1 Septic tank 2 Sewer lines 5 Sewer lines 5 Sewer lines 6 Sewer lines 7 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION	Neat cement Neat cement In the consist of the con	nination: How ted to Department of the ted to	ft. to 2 Cement grout 3 ft., From 7 Sewage lag 8 Feed yard 9 Livestock properties ft. Turbine ION: This water well yard belief. Kansas Water LITHOLO Clay, tan Gravel, from	ft., 3 Bentonii ft. 1000n ens	te 4 Otl to 10 Fuel sto 11 Fertilizer 12 Insectici 13 Water Wo No Imp Installed? 4 Centrifu ted, (2) recons day License No	tt., From rage r storage de storage bt sewer lines ell Disinfected? Yes	ft. to 14 A 15 O 16 O Yes Reciprocatin plugged un	ft. to bandoned water il well/Gas well ther (specify belo No If yes, da Volts Volts der my jurisdictio year under th	te sample gal./min. her n and was year
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of port of the second intervals: From. Note: Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriological second intervals. From Manufacturer's name of the second is true to the best intervals. COATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Neat cement Neat cement In the consist of the consist of the content Neat cement Sees pool Seepage pit Pit privy And ample submit month ne Submersible DWNER'S CE of my know npleted on Piling FROM FROM 15 40 46	nination: How ted to Department of the departme	ft. to 2 Cement grout 1 ft., From 7 Sewage lag 8 Feed yard 9 Livestock properties ft. Turbine ION: This water well was anoth belief. Kansas Water LITHOLO Clay tan Sift sand Gravel, fine Sift sand Gravel, fine Sift sand	ft., 3 Bentonii ft. 1000n ens Wear: Pt. Model No. Pumps Capac 3 Jet was (1) construct Well Contractor's month. by (signature) GIC LOG	te 4 Otl to	her ft., From rage r storage de storage but sewer lines ell Disinfected? Yes	ft. to 14 A 15 O 16 O Yes Reciprocatin plugged un	ft. to bandoned water il well/Gas well ther (specify belo No If yes, da Volts Volts der my jurisdictio year under th	te sample gal./min. her n and was year
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of post of the second is true to the best finis Water Well. Second was compared on the second with An "X" IN SECTION BOX:	Neat cement Neat cement In the consist of the con	nination: How ted to Department of the ted to	ft. to 2 Cement grout 3 ft., From 7 Sewage lag 8 Feed yard 9 Livestock properties ft. Turbine ION: This water well yard belief. Kansas Water LITHOLO Clay, tan Gravel, from	ft., 3 Bentonii ft. 1000n ens Wear: Pt. Model No. Pumps Capac 3 Jet was (1) construct Well Contractor's month. by (signature) GIC LOG	te 4 Otl to	her ft., From rage r storage de storage but sewer lines ell Disinfected? Yes	ft. to 14 A 15 O 16 O Yes Reciprocatin plugged un	ft. to bandoned water il well/Gas well ther (specify belo No If yes, da Volts Volts der my jurisdictio year under th	te sample gal./min. her n and was year
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of policy of the second of the	Neat cement Neat cement In the consist of the consist of the content Neat cement Sees pool Seepage pit Pit privy And ample submit month ne Submersible DWNER'S CE of my know npleted on Piling FROM FROM 15 40 46	nination: How ted to Department of the departme	ft. to 2 Cement grout 1 ft., From 7 Sewage lag 8 Feed yard 9 Livestock properties ft. Turbine ION: This water well was anoth belief. Kansas Water LITHOLO Clay tan Sift sand Gravel, fine Sift sand Gravel, fine Sift sand	ft., 3 Bentonii ft. 1000n ens Wear: Pt. Model No. Pumps Capac 3 Jet was (1) construct Well Contractor's month. by (signature) GIC LOG	te 4 Otl to	her ft., From rage r storage de storage but sewer lines ell Disinfected? Yes	ft. to 14 A 15 O 16 O Yes Reciprocatin plugged un	ft. to bandoned water il well/Gas well ther (specify belo No If yes, da Volts Volts der my jurisdictio year under th	te sample gal./min. her n and was year
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of post of the second is true to the best finis Water Well. Second was compared on the second with An "X" IN SECTION BOX:	Neat cement Neat cement In the consist of the consist of the content Neat cement Sees pool Seepage pit Pit privy And ample submit month ne Submersible DWNER'S CE of my know npleted on Piling FROM FROM 15 40 46	nination: How ted to Department of the departme	ft. to 2 Cement grout 1 ft., From 7 Sewage lag 8 Feed yard 9 Livestock properties ft. Turbine ION: This water well was anoth belief. Kansas Water LITHOLO Clay tan Sift sand Gravel, fine Sift sand Gravel, fine Sift sand	ft., 3 Bentonii ft. 1000n ens Wear: Pt. Model No. Pumps Capac 3 Jet was (1) construct Well Contractor's month. by (signature) GIC LOG	te 4 Otl to	her ft., From rage r storage de storage but sewer lines ell Disinfected? Yes	ft. to 14 A 15 O 16 O Yes Reciprocatin plugged un	ft. to bandoned water il well/Gas well ther (specify belo No If yes, da Volts Volts der my jurisdictio year under th	te sample gal./min. her n and was year
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of positive tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriological says submitted. Fyes: Pump Manufacturer's name of Pump Intake. CONTRACTOR'S OR LANDO completed on. Mand this record is true to the best in water Well Record was compared of the complete of the best in water Well Record was compared of the complete of the best in water Well Record was compared of the complete of the best in water Well Record was compared of the complete of the best in water Well Record was compared of the complete of the best in water Well Record was compared of the complete of the best in water Well Record was compared of the complete of the best in water well and the complete of the best in water well and the complete of the best in water well and the complete of the best in water well and the complete of the best in water well and the complete of the co	Neat cement Neat cement In the consist of the consist of the content Neat cement Sees pool Seepage pit Pit privy And ample submit month ne Submersible DWNER'S CE of my know npleted on Piling FROM FROM 15 40 46	nination: How ted to Department of the departme	ft. to 2 Cement grout 1 ft., From 7 Sewage lag 8 Feed yard 9 Livestock properties ft. Turbine ION: This water well was anoth belief. Kansas Water LITHOLO Clay tan Sift sand Gravel, fine Sift sand Gravel, fine Sift sand	ft., 3 Bentonii ft. 1000n ens Wear: Pt. Model No. Pumps Capac 3 Jet was (1) construct Well Contractor's month. by (signature) GIC LOG	te 4 Otl to	her ft., From rage r storage de storage but sewer lines ell Disinfected? Yes	ft. to 14 A 15 O 16 O Yes Reciprocatin plugged un	ft. to bandoned water il well/Gas well ther (specify belo No If yes, da Volts Volts der my jurisdictio year under th	te sample gal./min. her n and was year
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of post of the second is the second intervals: From. Note: Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriological second intervals. Was a chemical/bacteriological second intervals. Figure of pump Intake Figure of pump: 1 Second is true to the best into water Well Record was compared on the second intervals. Figure of pump: 1 Second intervals.	Neat cement Neat cement In the consist of the consist of the content Neat cement Sees pool Seepage pit Pit privy And ample submit month ne Submersible DWNER'S CE of my know npleted on Piling FROM FROM 15 40 46	nination: How ted to Department of the departme	ft. to 2 Cement grout 1 ft., From 7 Sewage lag 8 Feed yard 9 Livestock properties ft. Turbine ION: This water well was anoth belief. Kansas Water LITHOLO Clay tan Sift sand Gravel, fine Sift sand Gravel, fine Sift sand	ft., 3 Bentonii ft. 1000n ens Wear: Pt. Model No. Pumps Capac 3 Jet was (1) construct Well Contractor's month. by (signature) GIC LOG	te 4 Otl to	her ft., From rage r storage de storage but sewer lines ell Disinfected? Yes	ft. to 14 A 15 O 16 O Yes Reciprocatin plugged un	ft. to bandoned water il well/Gas well ther (specify belo No If yes, da Volts Volts der my jurisdictio year under th	te sample gal./min. her n and was year
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of post of the second is the second is true to the best first Water Well Record was compared of the second is true to the best first Water Well Record was compared of the second is true to the best first Water Well Record was compared of the second is true to the best first Water Well Record was compared of the second is true to the best first Water Well Record was compared of the second was compared of the second is true to the best first Water Well Record was compared of the second was compared of the second in the second is true to the best first Water Well Record was compared of the second was compared of the second in the second in the second was compared of the second was compared of the second was compared to the seco	Neat cement Neat cement In the consist of the consist of the content Neat cement Sees pool Seepage pit Pit privy And ample submit month ne Submersible DWNER'S CE of my know npleted on Piling FROM FROM 15 40 46	nination: How ted to Department of the departme	ft. to 2 Cement grout 1 ft., From 7 Sewage lag 8 Feed yard 9 Livestock properties ft. Turbine ION: This water well was anoth belief. Kansas Water LITHOLO Clay tan Sift sand Gravel, fine Sift sand Gravel, fine Sift sand	ft., 3 Bentonii ft. 1000n ens Wear: Pt. Model No. Pumps Capac 3 Jet was (1) construct Well Contractor's month. by (signature) GIC LOG	te 4 Otl to	her ft., From rage r storage de storage but sewer lines ell Disinfected? Yes	ft. to 14 A 15 O 16 O Yes Reciprocatin plugged un	ft. to bandoned water il well/Gas well ther (specify belo No If yes, da Volts Volts der my jurisdictio year under th	te sample gal./min. her n and was year
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of post of the second is the second intervals: From. Note: Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriological second intervals. Was a chemical/bacteriological second intervals. Figure of pump Intake Figure of pump: 1 Second is true to the best into water Well Record was compared on the second intervals. Figure of pump: 1 Second intervals.	Neat cement Neat cement Into the consible contain Seepage pit Seep	nination: How ted to Department of the ted to	ft. to 2 Cement grout 1 ft., From 7 Sewage lag 8 Feed yard 9 Livestock properties ft. Turbine ION: This water well was anoth belief. Kansas Water LITHOLO Clay tan Sift sand Gravel, fine Sift sand Gravel, fine Sift sand	ft., 3 Bentonii ft. 10000 ens Wear: Pt. Model No. Pumps Capac 3 Jet was (1) construct Well Contractor's month. by (signature) GIC LOG Fire J Co Cacuse	te 4 Otl to	tt., From rage r storage de storage de storage de storage de la sewer lines ell Disinfected? Yes	ft. to 14 A 15 O 16 O Yes Reciprocatin plugged un	ft. to bandoned water il well/Gas well ther (specify belo No If yes, da Volts Volts der my jurisdictio year under th	te sample gal./min. her n and was year