		TTAIL	R WELL RECOP	1011	m WWC-5	NOA OZa	1212			
1 LOCATION OF WATER WELL		T.T	CE	CM	1 3	Number	Township Nu		Range N	~-
County: Kearny Distance and direction from neare	est town or ci				74	of well if le	T 26 ocated within city?	S	R	35 E ∕ €
5 north of Ulysses	(miles	s) 11 n	ortn, 13 e	ast	ALCCL AUDIESS					
2 WATER WELL OWNER:	Maxine	e Campb	ell							
RR#, St. Address, Box # :	RFD							•	ivision of Wat	er Resource
City, State, ZIP Code :		, Ks					Application			
DEPTH OF COMPLETED WE				-					in. to :	f
Well Water to be used as:		lic water s			Air condition	ing		ection well		
1 Domestic 3 Feedlot		field water			Dewatering			her (Specify		
9	7 Law	-			Observation				L (stock	
Well's static water level 10					•		hours pumping			
Pump Test Data Est. Yield gpm							hours pumping			
4 TYPE OF BLANK CASING U			5 Wrought iron				Casing Jo			
—	MP (SR)		6 Ashestos-Ce	' ement	9 Other (spe	ecify below)	& rivet	ed Welde	d	· · · · · · · · · · · · · · · · · · ·
2 PVC 4 AE			7 Fiberglass						ded	
Blank casing dia	in to	215	ft Dia		in to		ft Dia			
Casing height above land surface										
TYPE OF SCREEN OR PERFOR			iii., woigin		7 PVC			estos-cemei		
	ainless steel	LI IIAL.	5 Fiberglass		8 RMP (-			···	
	alvanized stee	al	6 Concrete tile		9 ABS		12 None			
Screen or Perforation Openings		J.		Gauzed w					11 None (op	en hole)
1 Continuous slot	3 Mill slot			Wire wrap			9 Drilled holes		(-)	,
	4 Key pund	ched		Torch cut	-		10 Other (specify)		
Screen-Perforation Dia 5			ft Dia		in. to					
							· · · · · · · · · · · · · · · · · · ·			
Charter Factor (Market Factor)				255 .	ft	From		ft . to		
	rom									_
	rom Neat cement		ft. to		ft.,	From		ft. to		f
5 GROUT MATERIAL: 1	Neat cement	-	ft. to 2 Cement grout		ft.,	From 4 C	Other	ft. to		f
5 GROUT MATERIAL: 1 Grouted Intervals: From	Neat cement ft. to	-1	ft. to 2 Cement grout		ft., 3 Bentonite	From 4 (Other ft., From .	ft. to		f
5 GROUT MATERIAL: 1 Grouted Intervals: From	Neat cement ft. to essible contain	nination:	ft. to 2 Cement grout	n	ft., 3 Bentonite	From 4 (Otherft., From .	ft. to		er well
5 GROUT MATERIAL: 1 Grouted Intervals: From	Neat cement ft. to essible contain Cess pool	nination:	2 Cement grout 7 Sewa	nge lagoon	ft., 3 Bentonite	10 Fuel s 11 Fertiliz 12 Insecti	Other ft., From . torage er storage	ft. to 	andoned wate	er well
GROUT MATERIAL: 1 Grouted Intervals: From. What is the nearest source of po 1 Septic tank 4 2 Sewer lines 5	Neat cement It to essible contain Cess pool Seepage pit	nination:	ft. to 2 Cement grout ft. From 7 Sewal 8 Feed	n ge lagoon yard	ft., 3 Bentonite	10 Fuel s 11 Fertiliz 12 Insecti	Otherft., From torage er storage cide storage	ft. to 14 Ab 15 Oi 16 Ot £	in the to the state of the stat	er well
GROUT MATERIAL: 1 Grouted Intervals: From. What is the nearest source of po 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines6	Neat cement ft. to essible contain Cess pool Seepage pit Pit privy	nination:	ft. to 2 Cement grout ft From 7 Sewa 8 Feed 9 Livest	n ge lagoon yard ook pens	ft., 3 Bentonite	10 Fuel s 11 Fertiliz 12 Insecti 13 Water	Otherft., From	ft. to 14 Ab 15 Oi 16 Otf Yes X	tt. to andoned wate well/Gas we her (specify b ield	er well
5 GROUT MATERIAL: 1 Grouted Intervals: From. What is the nearest source of po 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well	Neat cement ft. to essible contain Cess pool Seepage pit Pit privy	nination:	ft. to 2 Cement grout ft From 7 Sewa 8 Feed 9 Livest	n ge lagoon yard ook pens	ft., 3 Bentonite	10 Fuel s 11 Fertiliz 12 Insecti 13 Water	Otherft., From	ft. to 14 Ab 15 Oi 16 Otf Yes X	tt. to andoned wate well/Gas we her (specify b ield	er well
GROUT MATERIAL: 1 Grouted Intervals: From. What is the nearest source of portion of the source	Neat cement ft. to essible contain Cess pool Seepage pit Pit privy	nination: How ted to Dep	ft. to 2 Cement grout ft. Fron 7 Sewa 8 Feed 9 Livest many feet artment? Yes	n ge lagoon yard ook pens	ft., 3 Bentonite ft. to	From 4 C 10 Fuel s 11 Fertiliz 12 Insecti 13 Water V No	Other ft., From torage er storage cide storage ight sewer lines Vell Disinfected?	ft. to 14 At 15 Oi 16 Ot . f Yes X	in ft. to	er well
GROUT MATERIAL: 1 Grouted Intervals: From. What is the nearest source of portion of the source of the sour	Neat cement It to essible contam Cess pool Seepage pit Pit privy ample submitt month	nination: How ted to Dep	ft. to 2 Cement grout ft. Fron 7 Sewa 8 Feed 9 Livest many feet artment? Yes	n ge lagoon yard ook pens	ft., 3 Bentonite ft. to	10 Fuel s 11 Fertiliz 12 Insecti 13 Water V No	Other	ft. to 14 At 15 Oi 16 Otf	eandoned water specify being the specific specif	er well II pelow) date sample
GROUT MATERIAL: 1 Grouted Intervals: From. What is the nearest source of portion of the source of the sour	Neat cement It to essible contam Cess pool Seepage pit Pit privy ample submitt month	nination: How ted to Dep	ft. to 2 Cement grout ft. Fron 7 Sewa 8 Feed 9 Livest many feet artment? Yes	n ge lagoon yard ook pens	ft., 3 Bentonite ft. to	10 Fuel s 11 Fertiliz 12 Insecti 13 Water V No	Other	ft. to 14 At 15 Oi 16 Otf	eandoned water specify being the specific specif	f er well ll lelow) date sample
GROUT MATERIAL: 1 Grouted Intervals: From. What is the nearest source of portain of the source of the so	Neat cement ft. to essible contam Cess pool Seepage pit Pit privy ample submitt month	nination: How ted to Dep	ft. to 2 Cement grout 1 From 7 Sewal 8 Feed 9 Livest many feet artment? Yes day	n ge lagoon yard ook pens 	ft. 3 Bentonite ft. to ft. to year: Pun lodel No	10 Fuel s 11 Fertiliz 12 Insecti 13 Watert Water V No	Other	ft. to 14 At 15 Oi 16 Ot	in the to an andoned water (specify bield	f er well ll lelow) date sample
GROUT MATERIAL: 1 Grouted Intervals: From. What is the nearest source of portion of Po	Neat cement ft to ssible contain Cess pool Seepage pit Pit privy ample submitt month Submersible	nination: How ted to Dep	ft. to 2 Cement grout 7 Sewal 8 Feed 9 Livest many feet artment? Yes day Turbine ON: This water	ge lagoon yard ock pens 	year: Puniodel No.	10 Fuel s 11 Fertiliz 12 Insecti 13 Water	Otherft., From torage er storage cide storage ight sewer lines Vell Disinfected?X ? Yes	ft. to 14 At 15 Oi 16 Ot .f Yes X	ield No Wolks No Wolks No Wolks No Wolks No Wolks	er well II Pelow) date sample gal./min
GROUT MATERIAL: 1 Grouted Intervals: From. What is the nearest source of portion of Po	Neat cement ft to ssible contain Cess pool Seepage pit Pit privy ample submitt month Submersible	nination: How ted to Dep	ft. to 2 Cement grout 7 Sewal 8 Feed 9 Livest many feet artment? Yes day Turbine ON: This water	ge lagoon yard ock pens 	year: Puniodel No.	10 Fuel s 11 Fertiliz 12 Insecti 13 Water	Other	ft. to 14 At 15 Oi 16 Ot . f Yes X	in ft. to	er well II elow) date sample gal./min Other
GROUT MATERIAL: 1 Grouted Intervals: From. What is the nearest source of porture of po	Neat cement It to ssible contain Cess pool Seepage pit Pit privy Ample submitt month Submersible WNER'S CE	How ted to Dep	ft. to 2 Cement grout ft. Fron 7 Sewa 8 Feed 9 Livest many feet artment? Yes day Turbine ON: This water	ge lagoon yard ook pens Mit. Pt	year: Pun lodel No.	10 Fuel s 11 Fertiliz 12 Insecti 13 Water t Water v No np Installed 4 Centri dd, (2) recorday	Other	ft. to 14 At 15 Oi 16 Otf Yes X	in ft. to pandoned water well/Gas we ther (specify brield No	er well ll elow) date sample gal./min Other ction and wa
GROUT MATERIAL: 1 Grouted Intervals: From. What is the nearest source of portain to the nearest source of portain to the series of the series	Neat cement It to ssible contain Cess pool Seepage pit Pit privy ample submitt month Submersible WNER'S CE 1 y To my knew	hination: How ted to Dep	ft. to 2 Cement grout ft. Fron 7 Sewa 8 Feed 9 Livest many feet artment? Yes day Turbine ON: This water month belief Kansas	ge lagoon yard yard ook pens Mit. Pe	year: Pun lodel No.	10 Fuel s 11 Fertiliz 12 Insecti 13 Water t No np Installed 4 Centri d, (2) recorday License No	other ft., From torage er storage cide storage ight sewer lines Vell Disinfected?	ft. to 14 At 15 Oi 16 Otf Yes X	ieldNolf yes, No XVolts	er well II below) date sample gal./min Other ction and wa
GROUT MATERIAL: 1 Grouted Intervals: From. What is the nearest source of portion of the second of the source of portion of the second of the	Neat cement ft to ssible contain Cess pool Seepage pit Pit privy ample submitt month Submersible WNER'S CE 1 y if of my knew inpleted on A	nination: How ted to Dep	ft. to 2 Cement grout 7 Sewal 8 Feed 9 Livest many feet artment? Yes day Turbine ON: This water month belief Kansas	ge lagoon yard yard ook pens Mit. Pe	year: Pun lodel No.	10 Fuel s 11 Fertiliz 12 Insecti 13 Water t No np Installed 4 Centri d, (2) recorday License No	other ft., From torage er storage cide storage ight sewer lines Vell Disinfected?	ft. to 14 At 15 Oi 16 Otf Yes X	ieldNolf yes, No XVolts	er well II below) date sample gal./mir Other ction and wa
GROUT MATERIAL: 1 Grouted Intervals: From. What is the nearest source of portion of the second of the source of portion of the second of the	Neat cement ft to ssible contain Cess pool Seepage pit Pit privy ample submitt month Submersible WNER'S CE 1 y if of my knew inpleted on A	nination: How ted to Dep	ft. to 2 Cement grout 7 Sewal 8 Feed 9 Livest many feet artment? Yes day Turbine ON: This water month belief Kansas	ge lagoon yard ock pens M ft: Pi 3 well was well was yell was by	year: Puniodel No. umps Capacit Jet (1) constructe (2) Contractor's I	10 Fuel s 11 Fertiliz 12 Insecti 13 Water t No np Installed 4 Centri d, (2) recorday License No	other ft., From storage er storage eight sewer lines Vell Disinfected? 2 Yes HP fugal 5 R instructed, or (3) p 1981 164 day 1981	ft. to 14 At 15 Oi 16 Ot . f Yes X eciprocating	in the first to th	date sample gal./min Other ction and wa yea
GROUT MATERIAL: 1 Grouted Intervals: From. What is the nearest source of portage of the source o	Neat cement ft to ssible contain Cess pool Seepage pit Pit privy ample submitt month Submersible WNER'S CE 1 y if of my knew inpleted on A	nination: How ted to Dep	ft. to 2 Cement grout 7 Sewal 8 Feed 9 Livest many feet artment? Yes day Turbine ON: This water month belief Kansas	ge lagoon yard ock pens M ft: Pt 3 well was well was by HOLOGIC	year: Puniodel No. umps Capacity (1) constructe (2) Contractor's I	10 Fuel s 11 Fertiliz 12 Insecti 13 Water	other ft., From storage er storage eight sewer lines Vell Disinfected? 2 Yes HP fugal 5 R instructed, or (3) p 1981 164 day 1981	ft. to 14 At 15 Oi 16 Ot . f Yes X eciprocating	in the to the sandoned water (specify blie1d to the left). No the left yes, No X. The left my jurisdictive of the left water t	date sample gal./min Other ction and wa yea
GROUT MATERIAL: 1 Grouted Intervals: From. What is the nearest source of portion of the second of th	Neat cement ft to ssible contain Cess pool Seepage pit Pit privy ample submitt month Submersible WNER'S CE 1 y if of my knew inpleted on A	nination: How ted to Dep	ft. to 2 Cement grout 7 Sewal 8 Feed 9 Livest many feet artment? Yes day Turbine ON: This water month belief Kansas	ge lagoon yard ook pens Mit. Pi 3 well was well was possible well hologic	year: Puniodel No. umps Capacit Jet (1) constructe (2) Contractor's I	10 Fuel s 11 Fertiliz 12 Insecti 13 Water	other ft., From storage er storage eight sewer lines Vell Disinfected? 2 Yes HP fugal 5 R instructed, or (3) p 1981 164 day 1981	ft. to 14 At 15 Oi 16 Ot . f Yes X eciprocating	in the to the sandoned water (specify blie1d to the left). No the left yes, No X. The left my jurisdictive of the left water t	er well ll elow) date sample gal./mir Other ction and wa yea
GROUT MATERIAL: 1 Grouted Intervals: From. What is the nearest source of portage of the source o	Neat cement It to ssible contain Cess pool Seepage pit Pit privy ample submitt month Submersible WNER'S CE Ty To my knew mpleted on A rilling FROM	How ted to Dep	ft. to 2 Cement grout ft. Fron 7 Sewa 8 Feed 9 Livest many feet artment? Yes day Turbine ON: This water month belief Kahsas	ge lagoon yard ook pens Mit. 3 well was in 2 water well to by HOLOGIC	year: Puniodel No. umps Capacity (1) constructe (2) Contractor's I	10 Fuel s 11 Fertiliz 12 Insecti 13 Water	other ft., From storage er storage eight sewer lines Vell Disinfected? 2 Yes HP fugal 5 R instructed, or (3) p 1981 164 day 1981	ft. to 14 At 15 Oi 16 Ot . f Yes X eciprocating	in the to the sandoned water (specify blie1d to the left). No the left yes, No X. The left my jurisdictive of the left water t	date sample gal./min Other ction and wa yea
GROUT MATERIAL: 1 Grouted Intervals: From. What is the nearest source of portage of the source of the	Neat cement It to Sesible contain Cess pool Seepage pit Pit privy Ample submitt month Submersible WNER'S CE 1 Tiling FROM 0	hination: How ted to Dep RTIFICATI ledge and Co	ft. to 2 Cement grout ft. Fron 7 Sewa 8 Feed 9 Livest many feet artment? Yes day Turbine ON: This water month belief Kansas July LITH	ge lagoon yard ook pens M ft: Pi well was well was by HOLOGIC	year: Pun lodel No. umps Capacity Jet Constructe Tours of the Tours of	10 Fuel s 11 Fertiliz 12 Insecti 13 Water	other ft., From storage er storage eight sewer lines Vell Disinfected? 2 Yes HP fugal 5 R instructed, or (3) p 1981 164 day 1981	ft. to 14 At 15 Oi 16 Ot . f Yes X eciprocating	in the to the sandoned water (specify blie1d to the left). No the left yes, No X. The left my jurisdictive of the left water t	date sample gal./min Other ction and wa yea
GROUT MATERIAL: 1 Grouted Intervals: From. What is the nearest source of portage of the source of the	Neat cement It to	How ted to Dep	ft. to 2 Cement grout 7 Sewal 8 Feed 9 Livest many feet artment? Yes day Turbine ON: This water month belief Kansas July LITH Surface Medium sa Coarse sa Gravel an	ge lagoon yard ock pens M ft: Pi 3 well was yell was hologic ind and ind and	year: Punlodel No. umps Capacity Jet (1) constructe Tournature's let (2) [Signature] LOGA 7 grave1 e rocks	10 Fuel s 11 Fertiliz 12 Insecti 13 Water t No np Installed y rated at 4 Centri d, (2) record day License No	other ft., From storage er storage er storage eight sewer lines Vell Disinfected? X	ft. to 14 At 15 Oi 16 Ot . f Yes X eciprocating	in the to the sandoned water (specify blie1d to the left). No the left yes, No X. The left my jurisdictive of the left water t	er well ll elow) date sample gal./mir Other ction and wa yea
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of poral septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological sewas submitted If Yes: Pump Manufacturers name Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR LANDOC completed on Ju and this record is frue to the best this Water Well Record was conname of Houck Bros. 7 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Neat cement It to	How ted to Dep RTIFICATI	ft. to 2 Cement grout 7 Sewal 8 Feed 9 Livest many feet artment? Yes day Turbine ON: This water month belief Kansas July LITE Surface Medium sa Coarse sa	ge lagoon yard ock pens M ft: Pi 3 well was yell was hologic ind and ind and	year: Punlodel No. umps Capacity Jet (1) constructe Tournature's let (2) [Signature] LOGA 7 grave1 e rocks	10 Fuel s 11 Fertiliz 12 Insecti 13 Water t No np Installed y rated at 4 Centri d, (2) record day License No	other ft., From storage er storage er storage eight sewer lines Vell Disinfected? X	ft. to 14 At 15 Oi 16 Ot . f Yes X eciprocating	in the to the sandoned water (specify blie1d to the left). No the left yes, No X. The left my jurisdictive of the left water t	date sample gal./min Other ction and wa yea
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of portage of the source of t	Neat cement It to	How ted to Depper service and the service and	ft. to 2 Cement grout 7 Sewal 8 Feed 9 Livest many feet artment? Yes day Turbine ON: This water month belief Kansas July LITH Surface Medium sa Coarse sa Gravel an	ge lagoon yard ock pens M ft: Pi 3 well was yell was hologic ind and ind and	year: Punlodel No. umps Capacity Jet (1) constructe Tournature's let (2) [Signature] LOGA 7 grave1 e rocks	10 Fuel s 11 Fertiliz 12 Insecti 13 Water t No np Installed y rated at 4 Centri d, (2) record day License No	other ft., From storage er storage er storage eight sewer lines Vell Disinfected? X	ft. to 14 At 15 Oi 16 Ot . f Yes X eciprocating	in the to the sandoned water (specify blie1d to the left). No the left yes, No X. The left my jurisdictive of the left water t	er well ll elow) date sample gal./mir Other ction and wa yea
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of poral septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological sewas submitted If Yes: Pump Manufacturers name Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR LANDOC completed on Ju and this record is frue to the best this Water Well Record was conname of Houck Bros. 7 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Neat cement It to	How ted to Depper service and the service and	ft. to 2 Cement grout 7 Sewal 8 Feed 9 Livest many feet artment? Yes day Turbine ON: This water month belief Kansas July LITH Surface Medium sa Coarse sa Gravel an	ge lagoon yard ock pens M ft: Pi 3 well was yell was hologic ind and ind and	year: Punlodel No. umps Capacity Jet (1) constructe Tournature's let (2) [Signature] LOGA 7 grave1 e rocks	10 Fuel s 11 Fertiliz 12 Insecti 13 Water t No np Installed y rated at 4 Centri d, (2) record day License No	other ft., From storage er storage er storage eight sewer lines Vell Disinfected? X	ft. to 14 At 15 Oi 16 Ot . f Yes X eciprocating	in the to the sandoned water (specify but in the text of the text	er well ll elow) date sample gal./mir Other ction and wa yea
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of portage of the source o	Neat cement It to	How ted to Depper service and the service and	ft. to 2 Cement grout 7 Sewal 8 Feed 9 Livest many feet artment? Yes day Turbine ON: This water month belief Kansas July LITH Surface Medium sa Coarse sa Gravel an	ge lagoon yard ock pens M ft: Pi 3 well was yell was hologic ind and ind and	year: Punlodel No. umps Capacity Jet (1) constructe Tournature's let (2) [Signature] LOGA 7 grave1 e rocks	10 Fuel s 11 Fertiliz 12 Insecti 13 Water t No np Installed y rated at 4 Centri d, (2) record day License No	other ft., From storage er storage er storage eight sewer lines Vell Disinfected? X	ft. to 14 At 15 Oi 16 Ot . f Yes X eciprocating	in the to the sandoned water (specify but in the text of the text	er well ll elow) date sample gal./mir Other ction and wa
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of portage of the source of t	Neat cement It to	How ted to Depper service and the service and	ft. to 2 Cement grout 7 Sewar 8 Feed 9 Livest many feet artment? Yes day Turbine ON: This water month belief Rensas July LITH Surface Medium sa Coarse sa Gravel an Coarse sa	ge lagoon yard ock pens M ft: Pi 3 well was yell was hologic ind and ind and	year: Punlodel No. umps Capacity Jet (1) constructe Tournature's let (2) [Signature] LOGA 7 grave1 e rocks	10 Fuel s 11 Fertiliz 12 Insecti 13 Water t No np Installed y rated at 4 Centri d, (2) record day License No	other ft., From storage er storage er storage eight sewer lines Vell Disinfected? X	ft. to 14 At 15 Oi 16 Ot . f Yes X eciprocating	in the to the sandoned water (specify but in the text of the text	er well ll elow) date sample gal./mir Other ction and wa yea
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of portage of the source of t	Neat cement It to	How ted to Depper service and the service and	ft. to 2 Cement grout 7 Sewar 8 Feed 9 Livest many feet artment? Yes day Turbine ON: This water month belief Rensas July LITH Surface Medium sa Coarse sa Gravel an Coarse sa	ge lagoon yard ock pens M ft: Pi 3 well was yell was hologic ind and ind and	year: Punlodel No. umps Capacity Jet (1) constructe Tournature's let (2) [Signature] LOGA 7 grave1 e rocks	10 Fuel s 11 Fertiliz 12 Insecti 13 Water t No np Installed y rated at 4 Centri d, (2) record day License No	other ft., From storage er storage er storage eight sewer lines Vell Disinfected? X	ft. to 14 At 15 Oi 16 Ot . f Yes X eciprocating	in the to the sandoned water (specify but in the text of the text	er well II below) date sample gal./mir Other ction and wa year r the busines
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of portage of the second of th	Neat cement It to	How ted to Dep RTIFICATI	ft. to 2 Cement grout 7 Sewal 8 Feed 9 Livest many feet artment? Yes day Turbine ON: This water month belief Kansas July LITH Surface Medium sa Coarse sa Gravel an Coarse sa	ge lagoon yard ock pens M ft: Pi 3 well was yell was hologic ind and and d larg and and	year: Punlodel No. umps Capacity (1) constructe (1) constructe (2) constructe (3) constructe (4) constructe (5) constructe (6) constructe (7) constructe (8) constructe (9) constructe (1) constructe (1) constructe (2) constructe (3) constructe (4) constructe (5) constructe (6) constructe (7) constructe (8) constructe (9) constructe (1) constructe (1) constructe (2) constructe (3) constructe (4) constructe (5) constructe (6) constructe (7) constructe (8) constructe (9) constructe (1) constructe (1) constructe (2) constructe (3) constructe (4) constructe (5) constructe (6) constructe (7) constructe (8) constructe (9) constructe (1) constructe (1) constructe (2) constructe (3) constructe (4) constructe (5) constructe (6) constructe (7) constructe (8) constructe (9) constructe (1) constructe (1) constructe (2) constructe (3) constructe (4) constructe (5) constructe (6) constructe (7) constructe (8) constructe (9) constructe (1) constructe (1) constructe (2) constructe (3) constructe (4) constructe (5) constructe (6) constructe (7) constructe (8) constructe (9) constructe (1) constructe (1) constructe (1) constructe (1) constructe (1) constructe (1) constructe (2) constructe (3) constructe (4) constructe (5) constructe (6) constructe (7) constructe (8) constructe (9) constructe (1) constructe (1) constructe (1) constructe (1) constructe (2) constructe (3) constructe (4) constructe (5) constructe (6) constructe (7) constructe (8) constructe (9) constructe (1) constructe (1) constructe (1) constructe (1) constructe (1) constructe (1) constructe (2) constructe (3) constructe (4) constructe (6) constructe (7) constructe (8) constructe (9) constructe (1) constructe (1) constructe (1) constructe (1) constructe (1) constructe (2) constructe (3) constructe (4) constructe (6) constructe (7) constructe (8) constructe (8) constructe (9) constructe (1) constructe (1) constructe (1) constructe (1) construc	10 Fuel s 11 Fertiliz 12 Insecti 13 Water t No np Installed y rated at 4 Centri d, (2) record day License No FROM	other ft., From lorage er storage er storage eight sewer lines Vell Disinfected? X ? Yes	ft. to 14 At 15 Oi 16 Ot . f Yes X	in the to the sandoned water (specify but in the text of the text	er well II pelow) date sample gal./mir Other ction and wa yea the busines