DoRRIS #4			ER WELL F		Form WW	C-5 KSA 82a				
LOCATION OF WATER WEL	L Frac	ction	<=	14 SW		Section Number			Range Nu	_
ounty: Fauseds stance and direction from nea					1/4	22		<u>s</u> s	R /6	EW
	rest town or o			λ3,	Street	address of well if	located within city	?		
WATER WELL OWNER:	uskey,	Ne/a			- !					
R#, St. Address, Box # : 82	o Bit	ring	Bldg.				Board of A	griculture. [Division of Water	Resourc
ity, State, ZIP Code : W	ichiTA	, ITA.	NSAS	67	202				79.30	
DEPTH OF COMPLETED W	ELL. 6.0	7 ft.	Bore Hole D	iameter	4 9	. in. to 6 O				
Vell Water to be used as:	5 Pul	blic water	supply		8 Air co	onditioning	11 lnj	ection well		
1 Domestic 3 Feedlot	6 Oil	field water	r supply		9 Dewa	atering	12 Ot	her (Specif	y below)	
2 Irrigation 4 Industrial	7 Lav	wn and ga	rden only			rvation well	•			
Vell's static water level //?										
Pump Test Data Nove							hours pumping			gpr
st. Yield gpi		ater was		ft. after			hours pumping			gpi
TYPE OF BLANK CASING U			_	ht iron			Casing Jo			
	RMP (SR)			os-Cement		ner (specify below	,		ed	
2 PVC 4 A	-	٦/	7 Fibergi						ded	
Blank casing dia	· · · in. to ·		ft., [Dia	200	i n . to	ft., Dia		. in. to	
Casing height above land surface			in., v	veight						
YPE OF SCREEN OR PERFO			- -		-	PVC		estos-ceme		
	Stainless steel		5 Fiberglass		8 RMP (SR)		11 Other (specify)			
	Salvanized ste	el	6 Concre		-	ABS		e used (ope		
Screen or Perforation Openings 1 Continuous slot					d wrappe	3			11 None (open	hole)
	3 Mill slot			6 Wire w	• • •		9 Drilled holes			
	4 Key pun		, ,	7 Torch			10 Other (specify ft., Dia)		
creen-Perforation Dia							ft., Dia			
	rom					π., From		Tt. to		
		\wedge	£1 A	21						
Gravel Pack Intervals:	From 🌽	. 				ft., From				
Gravel Pack Intervals:	From 6 . From		ft. to			ft., From ft., From		ft. to		
Gravel Pack Intervals: GROUT MATERIAL: 1	From	t	ft. to 2 Cement	grout	3 Be	ft., From ft., From	Other	ft. to		
GROUT MATERIAL: 1 Grouted Intervals: From	From	t o <i>30</i>	ft. to 2 Cement ft.,	grout	3 Be	tt., From	Other	ft. to	ft. to	
GROUT MATERIAL: 1 Grouted Intervals: From	From	t o <i>30</i>	ft. to 2 Cementft., Uone	grout From	<u>3 B∈</u>	ft., From ft., From entonite 4 (ft. to	Other	ft. to	tt. to	
GROUT MATERIAL: 1 Grouted Intervals: From	From	it o <i>30</i> mination: /	ft. to 2 Cement ft., ft., ft.,	grout From	<u>3 B∈</u>	ft., From ft., From entonite 4 (ft. to	Other ft., From . storage zer storage	ft. to 	oandoned water wat	well
Gravel Pack Intervals: GROUT MATERIAL: Grouted Intervals: From	From Neat cement ft. to cossible contar Cess pool Seepage pi	it o <i>30</i> mination: /	ft. to 2 Cementft Voxe 7	grout From Sewage lagoo	<u>3 Be</u>	ft., From ft., From entonite 4 (ft. to	Other ft., From storage zer storage icide storage	ft. to 	tt. to	well
Gravel Pack Intervals: GROUT MATERIAL: Grouted Intervals: From	From. Least Common Seat Common	t o 3 0 mination: /	ft. to 2 Cementft 7 8 9	grout From Sewage lagoof Feed yard Livestock pen	<u>3 B∈</u>	ft., From tt., From entonite 4 (ft. to	Other ft., From . storage zer storage icide storage tight sewer lines	14 At 15 Oi 16 Ot	tt. to	well
Gravel Pack Intervals: GROUT MATERIAL: Grouted Intervals: From	From	it o	ft. to 2 Cement ft., 7 8 9 v many feet	grout From Sewage lagoo Feed yard Livestock pen	3 Be	ft., From ft., From entonite 4 (ft. to	Otherft., Fromstorage zer storage icide storage tight sewer lines Well Disinfected?	ft. to 14 At 15 Oi 16 Ot	ft. to	well
GROUT MATERIAL: 1 Grouted Intervals: From	From	it and a second	ft. to 2 Cement ft., 7 8 9 v many feet partment? Y	grout From Sewage lagoor Feed yard Livestock pen	3 Be	ft., From ft., From entonite 4 (ft. to	Other ft., From storage zer storage icide storage tight sewer lines Well Disinfected?	14 At 15 Ot 16 Ot	pandoned water of well/Gas well her (specify below)	well
GROUT MATERIAL: 1 GROUT MATERIAL: 1 Grouted Intervals: From	From Neat cement Sometimes of the content Cossible contant Cossible contant Coss pool Seepage pi Pit privy sample submit month	it and the state of the state o	ft. to 2 Cement ft., 7 8 9 v many feet partment? Y	grout From Sewage lagoo Feed yard Livestock pen	3 Be	ft., From ft., From entonite 4 (ft. to	Other	ft. to 14 At 15 Ot 16 Ot Yes	oandoned water of well/Gas well her (specify below). No lf yes, da	well
Gravel Pack Intervals: GROUT MATERIAL: Grouted Intervals: From	From. A From Neat cement ft. to ossible contar 4 Cess pool 5 Seepage pi 6 Pit privy sample submitmonth me.	it and the state of the state o	ft. to 2 Cement ft., 7 8 9 v many feet partment? Y	grout From Sewage lagoo Feed yard Livestock pen	3 Be	ft., From ft., From entonite 4 (ft. to	Other	14 At 15 Ot 16 Ot	oandoned water of the last of	well bw) te sample
Gravel Pack Intervals: GROUT MATERIAL: Grouted Intervals: From	From Neat cement f. to cossible contar 4 Cess pool 5 Seepage pi 6 Pit privy cample submitmonth	it and a second	ft. to 2 Cement ft. 7 8 9 v many feet partment? Y	grout From Sewage lagoo Feed yard Livestock pen	3 Be	ft., From ft., From entonite 4 (ft. to	Other	ft. to 14 At 15 Oi 16 Ot Yes	tt. to	well bw) te samp
GROUT MATERIAL: 1 Grouted Intervals: From	From Neat cement f. to cossible contar 4 Cess pool 5 Seepage pi 6 Pit privy cample submitmonth me	it and the state of the state o	ft. to 2 Cement ft., Voxe 7 8 9 v many feet partment? Y da 2 Turbine	grout From Sewage lagoo Feed yard Livestock pen 'es y tt.	3 Be	ft., From ft., From entonite 4 (ft. to	Other	ft. to 14 At 15 Oi 16 Ot Yes	the first to the control of the cont	well te samp gal./m
GROUT MATERIAL: 1 Grouted Intervals: From	From. A From Neat cement f. to ossible contar 4 Cess pool 5 Seepage pi 6 Pit privy sample submit me	it How tted to De	ft. to 2 Cement ft., 7 8 9 v many feet partment? Y da 2 Turbine	grout From Sewage lagoor Feed yard Livestock pen 'es y	on S Model No Pumps C Jet as (1) con	ft., From ft., From entonite 4 (ft. to 10 Fuel s 11 Fertiliz 12 Insect 13 Water No r: Pump Installed c. capacity rated at . 4 Centri structed, (2) reco	Other	ft. to 14 At 15 Oi 16 Ot Yes	the first to the control of the cont	well te sample gal./mi her n and w
GROUT MATERIAL: 1 GROUT MATERIAL: 1 Grouted Intervals: From	From. A From Neat cement S ft. to ossible contar 4 Cess pool 5 Seepage pi 6 Pit privy	it Hove the description of the	ft. to 2 Cement ft. // Fig. 1 // R // R	grout From Sewage lagor Feed yard Livestock pen 'es y ft. water well wa	3 Be	ft., From ft., From ft., From antonite ft. to 10 Fuel s 11 Fertiliz 12 Insect 13 Water	Other	ft. to 14 At 15 Oi 16 Ot Yes	the first to the control of the cont	well te sampl gal./mi her n and w
GROUT MATERIAL: GROUT MATERIAL: 1 Sepurate Intervals: From 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Vas a chemical/bacteriological servas submitted Yes: Pump Manufacturer's name of the pump Intake Yepe of pump: 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Vas a chemical/bacteriological servas submitted Yes: Pump Manufacturer's name of the pump Intake Yepe of pump: 1 Septic tank Yes: Pump Manufacturer's name of the pump Intake Yes: Pump Intake Yes: Pump Manufacturer's name of the pump Intake Yes: Tank Intervals: Yes: Pump Manufacturer's name of the pump Intake Yes: Tank Intervals: Yes: Pump Manufacturer's name of the pump Intake of the pump Intake Yes: Tank Intervals: Yes: Pump Manufacturer's name of the pump Intake	From. A From Neat cement South the contained of the con	it How tted to De	ft. to 2 Cement ft., 7 8 9 v many feet partment? v da	grout From Sewage lagoo Feed yard Livestock pen Yes Yes The water well was	on Self Contra 3 Be	ft., From ft., From ft., From antonite ft. to 10 Fuel s 11 Fertiliz 12 Insect 13 Water	Other	ft. to 14 At 15 Oi 16 Ot Yes	tt. to pandoned water of well/Gas well her (specify below her (specify	well te sample gal./mi her n and w
GROUT MATERIAL: GROUT MATERIAL: Grouted Intervals: From What is the nearest source of pure 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological size submitted Yes: Pump Manufacturer's nare pepth of Pump Intake Type of pump: CONTRACTOR'S OR LANDO completed on Lando this record is true to the best his Water Well Record was contained.	From Neat cement ft. to ossible contar Cess pool Seepage pi Fit privy sample submit month me Submersible DWNER'S CE St of my know	it How tted to De	ft. to 2 Cement ft., 7 8 9 v many feet partment? v da	grout From Sewage lagoo Feed yard Livestock pen Yes y ft. water well wa ass Water W	on s year Model No Pumps C 3 Jet as (1) con Vell Contra onth	ft., From ft., From ft., From ft., From ft., From ft., From ft. to 10 Fuel s 11 Fertiliz 12 Insect 13 Water 10 Water 10 Pump Installed 11 Pump Installed 12 Pump Installed 12 Pump Installed 13 Pump Installed 14 Pump Installed 15 Pump Installed 16 Pump Installed 17 Pump Installed 18 Pump Installed 18 Pump Installed 18 Pump Installed 18 Pump Installed 19 Pump Installed 19 Pump Installed 10	Other	ft. to 14 At 15 Oi 16 Ot Yes	the first to the control of the cont	well te sample gal./mi her n and w
GROUT MATERIAL: GROUT MATERIAL: Grouted Intervals: From. Vhat is the nearest source of portion of the properties of t	From Neat cement f. to ossible contar 4 Cess pool 5 Seepage pi 6 Pit privy sample submit me Submersible DWNER'S CE st of my know mpleted on	it How tted to De	ft. to 2 Cement ft., 7 8 9 v many feet partment? v da	grout From Sewage lagoo Feed yard Livestock pen Yes	on Second Secon	ft., From ft., From ft., From ft., From ft., From ft., From ft. to 10 Fuel s 11 Fertiliz 12 Insect 13 Water 10 Water 10 Pump Installed 11 Pump Installed 12 Pump Installed 12 Pump Installed 13 Pump Installed 14 Pump Installed 15 Pump Installed 16 Pump Installed 17 Pump Installed 18 Pump Installed 18 Pump Installed 18 Pump Installed 18 Pump Installed 19 Pump Installed 19 Pump Installed 10	Other ft., From storage zer storage icide storage tight sewer lines Well Disinfected? 1? Yes	ft. to 14 At 15 Oi 16 Ot Yes	the to control of the total of	well te sample gal./mi her n and w ye
GROUT MATERIAL: GROUT MATERIAL: Grouted Intervals: From. Vhat is the nearest source of pure in the	From Neat cement f. to ossible contar 4 Cess pool 5 Seepage pi 6 Pit privy sample submit me Submersible DWNER'S CE st of my know mpleted on	it How tted to De	ft. to 2 Cement ft., 7 8 9 v many feet partment? v da	grout From Sewage lagor Feed yard Livestock pen 'es 'y ft. water well wa sas Water W LITHOLOGI	on Model No Pumps C 3 Jet as (1) con Yell Contra onth	ft., From ft., From ft., From ft., From ft., From ft. to 10 Fuel s 11 Fertiliz 12 Insect 13 Water 10 Water 10 Water 11 Water 12 Insect 13 Water 12 Insect 13 Water 13 Water 14 Centri 15 Structed, (2) reco 16 day 17 Cetro's License No	Other ft., From storage zer storage icide storage tight sewer lines Well Disinfected? 1? Yes	ft. to 14 At 15 Oi 16 Ot Yes	tt. to pandoned water of well/Gas well her (specify below her (specify	well te sample gal./mi her n and w ye
GROUT MATERIAL: GROUT MATERIAL: Grouted Intervals: From. Vhat is the nearest source of pure source of pure source of pure intervals: From. 2 Sewer lines 3 Lateral lines 3 Lateral lines 3 Lateral lines Vas a chemical/bacteriological source of pure intervals 2 Sewer lines 3 Lateral lines 3 Lateral lines Cover some intervals 4 Sewer lines 3 Lateral lines 4 Cover some intervals 5 Cover some intervals 6 Cover some intervals 1 Sewer lines 6 Cover some intervals 1 Sewer lines 6 Cover some intervals 1 Sever source of pure 1 Sewer lines 2 Sewer lines 2 Sewer lines 2 Sewer lines 3 Lateral lines 4 Sewer lines 2 Sewer lines 3 Lateral lines 3 Lateral lines 4 Sewer lines 2 Sewer lines 3 Lateral lines 3 Lateral lines 4 Sewer lines 4 Sewer lines 4 Sewer lines 4 Sewer lines 5 Location 1 Sewer lines 2 Sewer lines 2 Sewer lines 3 Lateral lines 4 Sewer lines 2 Sewer lines 2 Sewer lines 3 Lateral lines 3 Lateral lines 4 Sewer lines 2 Sewer lines 3 Lateral li	From Neat cement f. to ossible contar 4 Cess pool 5 Seepage pi 6 Pit privy sample submit me. Submersible DWNER'S CE st of my know mpleted or FROM Property FROM	it How tted to De RTIFICAT Medge and TO	ft. to 2 Cement ft., 7 8 9 v many feet partment? v da	grout From Sewage lagor Feed yard Livestock pen 'es 'y ft. water well wa sas Water W LITHOLOGI	on Model No Pumps C 3 Jet as (1) con Yell Contra onth	ft., From ft., From ft., From ft., From ft., From ft. to 10 Fuel s 11 Fertiliz 12 Insect 13 Water 10 Water 10 Water 11 Water 12 Insect 13 Water 12 Insect 13 Water 13 Water 14 Centri 15 Structed, (2) reco 16 day 17 Cetro's License No	Other ft., From storage zer storage icide storage tight sewer lines Well Disinfected? 1? Yes	ft. to 14 At 15 Oi 16 Ot Yes	the to control of the total of	well te samp gal./m her n and w ye e busine
GROUT MATERIAL: GROUT MATERIAL: Grouted Intervals: From Vhat is the nearest source of pure intervals: From 1 Septic tank 2 Sewer lines 3 Lateral lines Firection from well Vas a chemical/bacteriological series submitted Yes: Pump Manufacturer's name of pump: CONTRACTOR'S OR LANDO completed on pump: 1 Septic tank 2 Sewer lines 3 Lateral lines 1 CONTRACTOR'S OR LANDO completed on pump: CONTRACTOR'S OR LANDO completed on pump: I Septic tank 2 Sewer lines 3 Lateral lines Vas: Pump Manufacturer's name of pump: LOCATE WELL'S LOCATION WITH AN "X" IN SECTION	From Neat cement f. to ossible contar 4 Cess pool 5 Seepage pi 6 Pit privy sample submit me Submersible DWNER'S CE st of my know mpleted on	it How tted to De ERTIFICAT Medge and Medge and Medge And TO 10 20	ft. to 2 Cement ft., 7 8 9 v many feet partment? v da	grout From Sewage lagor Feed yard Livestock pen 'es 'y ft. water well wa sas Water W LITHOLOGI	on Model No Pumps C 3 Jet as (1) con Yell Contra onth	ft., From ft., From ft., From ft., From ft., From ft. to 10 Fuel s 11 Fertiliz 12 Insect 13 Water 10 Water 10 Water 11 Water 12 Insect 13 Water 12 Insect 13 Water 13 Water 14 Centri 15 Structed, (2) reco 16 day 17 Cetro's License No	Other ft., From storage zer storage icide storage tight sewer lines Well Disinfected? 1? Yes	ft. to 14 At 15 Oi 16 Ot Yes	the to control of the total of	well te sample gal./mi her n and w ye
GROUT MATERIAL: I grouted Intervals: From. What is the nearest source of pulse in the series of th	From Neat cement ft. to ossible contar 4 Cess pool 5 Seepage pi 6 Pit privy sample submit me. Submersible DWNER'S CE st of my know mpleted or FROM Property FROM	it How tited to De ERTIFICAT Medge and	ft. to 2 Cement ft., 7 8 9 v many feet partment? v da	grout From Sewage lagor Feed yard Livestock pen 'es 'y ft. water well wa sas Water W LITHOLOGI	on Model No Pumps C 3 Jet as (1) con Yell Contra onth	ft., From ft., From ft., From ft., From ft., From ft. to 10 Fuel s 11 Fertiliz 12 Insect 13 Water 10 Water 10 Water 11 Water 12 Insect 13 Water 12 Insect 13 Water 13 Water 14 Centri 15 Structed, (2) reco 16 day 17 Cetro's License No	Other ft., From storage zer storage icide storage tight sewer lines Well Disinfected? 1? Yes	ft. to 14 At 15 Oi 16 Ot Yes	the to control of the total of	well te sample gal./mi her n and w ye
GROUT MATERIAL: Irouted Intervals: From I Septic tank 2 Sewer lines 3 Lateral lines Irection from well I/as a chemical/bacteriological sas submitted Yes: Pump Manufacturer's name of pump: CONTRACTOR'S OR LANDO ompleted on pump: I Septic tank Yes: Pump Manufacturer's name of pump: CONTRACTOR'S OR LANDO ompleted on pump: I Septic tank I S	From Neat cement ft. to ossible contar 4 Cess pool 5 Seepage pi 6 Pit privy sample submit me. Submersible DWNER'S CE st of my know mpleted or FROM Property FROM	t do 30 mination: print tit How tited to De ERTIFICAT	ft. to 2 Cement ft., 7 8 9 v many feet partment? v da	grout From Sewage lagor Feed yard Livestock pen 'es 'y ft. water well wa sas Water W LITHOLOGI	on Model No Pumps C 3 Jet as (1) con Yell Contra onth	ft., From ft., From ft., From ft., From ft., From ft. to 10 Fuel s 11 Fertiliz 12 Insect 13 Water 10 Water 10 Water 11 Water 12 Insect 13 Water 12 Insect 13 Water 13 Water 14 Centri 15 Structed, (2) reco 16 day 17 Cetro's License No	Other ft., From storage zer storage icide storage tight sewer lines Well Disinfected? 1? Yes	ft. to 14 At 15 Oi 16 Ot Yes	the to control of the total of	well te samp gal./m her n and w ye e busine
GROUT MATERIAL: GROUT MATERIAL: Grouted Intervals: From Vhat is the nearest source of pure	From Neat cement ft. to ossible contar 4 Cess pool 5 Seepage pi 6 Pit privy sample submit me. Submersible DWNER'S CE st of my know mpleted or FROM Property FROM	it How tited to De ERTIFICAT Medge and	ft. to 2 Cement ft., 7 8 9 v many feet partment? v da	grout From Sewage lagor Feed yard Livestock pen 'es 'y ft. water well wa sas Water W LITHOLOGI	on Model No Pumps C 3 Jet as (1) con Yell Contra onth	ft., From ft., From ft., From ft., From ft., From ft. to 10 Fuel s 11 Fertiliz 12 Insect 13 Water 10 Water 10 Water 11 Water 12 Insect 13 Water 12 Insect 13 Water 13 Water 14 Centri 15 Structed, (2) reco 16 day 17 Cetro's License No	Other ft., From storage zer storage icide storage tight sewer lines Well Disinfected? 1? Yes	ft. to 14 At 15 Oi 16 Ot Yes	the to control of the total of	well te samp gal./m her n and w ye e busine
GROUT MATERIAL: GROUT MATERIAL: Grouted Intervals: From Vhat is the nearest source of pure of pu	From Neat cement ft. to ossible contar 4 Cess pool 5 Seepage pi 6 Pit privy sample submit me. Submersible DWNER'S CE st of my know mpleted or FROM Property FROM	t do 30 mination: print tit How tited to De ERTIFICAT	ft. to 2 Cement ft., 7 8 9 v many feet partment? v da	grout From Sewage lagor Feed yard Livestock pen 'es 'y ft. water well wa sas Water W LITHOLOGI	on Model No Pumps C 3 Jet as (1) con Yell Contra onth	ft., From ft., From ft., From ft., From ft., From ft. to 10 Fuel s 11 Fertiliz 12 Insect 13 Water 10 Water 10 Water 11 Water 12 Insect 13 Water 12 Insect 13 Water 13 Water 14 Centri 15 Structed, (2) reco 16 day 17 Cetro's License No	Other ft., From storage zer storage icide storage tight sewer lines Well Disinfected? 1? Yes	ft. to 14 At 15 Oi 16 Ot Yes	the to control of the total of	well te samp gal./m her n and w ye e busine
GROUT MATERIAL: GROUT MATERIAL: 1 Sepurate Intervals: From 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Vas a chemical/bacteriological servas submitted Yes: Pump Manufacturer's name of pump: CONTRACTOR'S OR LANDO ompleted on pump: 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Yes: Pump Manufacturer's name of pump: CONTRACTOR'S OR LANDO ompleted on pump: LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	From Neat cement ft. to ossible contar 4 Cess pool 5 Seepage pi 6 Pit privy sample submit me. Submersible DWNER'S CE st of my know mpleted or FROM Property FROM	t do 30 mination: print tit How tited to De ERTIFICAT	ft. to 2 Cement ft., 7 8 9 v many feet partment? v da	grout From Sewage lagor Feed yard Livestock pen 'es 'y ft. water well wa sas Water W LITHOLOGI	on Model No Pumps C 3 Jet as (1) con Yell Contra onth	ft., From ft., From ft., From ft., From ft., From ft. to 10 Fuel s 11 Fertiliz 12 Insect 13 Water 10 Water 10 Water 11 Water 12 Insect 13 Water 12 Insect 13 Water 13 Water 14 Centri 15 Structed, (2) reco 16 day 17 Cetro's License No	Other ft., From storage zer storage icide storage tight sewer lines Well Disinfected? 1? Yes	ft. to 14 At 15 Oi 16 Ot Yes	the to control of the total of	well te samp gal./m her n and w ye e busine
GROUT MATERIAL: GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of pure to tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriological signs submitted Yes: Pump Manufacturer's nare to the pump to the pum	From Neat cement ft. to ossible contar 4 Cess pool 5 Seepage pi 6 Pit privy sample submit me. Submersible DWNER'S CE st of my know mpleted or FROM Property FROM	t do 30 mination: print tit How tited to De ERTIFICAT	ft. to 2 Cement ft., 7 8 9 v many feet partment? v da	grout From Sewage lagor Feed yard Livestock pen 'es 'y ft. water well wa sas Water W LITHOLOGI	on Model No Pumps C 3 Jet as (1) con Yell Contra onth	ft., From ft., From ft., From ft., From ft., From ft. to 10 Fuel s 11 Fertiliz 12 Insect 13 Water 10 Water 10 Water 11 Water 12 Insect 13 Water 12 Insect 13 Water 13 Water 14 Centri 15 Structed, (2) reco 16 day 17 Cetro's License No	Other ft., From storage zer storage icide storage tight sewer lines Well Disinfected? 1? Yes	ft. to 14 At 15 Oi 16 Ot Yes	the to control of the total of	well te sample gal./mi her n and w ye
GROUT MATERIAL: GROUT MATERIAL: Grouted Intervals: From What is the nearest source of pure in the pure in th	From Neat cement ft. to ossible contar 4 Cess pool 5 Seepage pi 6 Pit privy sample submit me. Submersible DWNER'S CE st of my know mpleted or FROM Property FROM	t do 30 mination: print tit How tited to De ERTIFICAT	ft. to 2 Cement ft., 7 8 9 v many feet partment? v da	grout From Sewage lagor Feed yard Livestock pen 'es 'y ft. water well wa sas Water W LITHOLOGI	on Model No Pumps C 3 Jet as (1) con Yell Contra onth	ft., From ft., From ft., From ft., From ft., From ft. to 10 Fuel s 11 Fertiliz 12 Insect 13 Water 10 Water 10 Water 11 Water 12 Insect 13 Water 12 Insect 13 Water 13 Water 14 Centri 15 Structed, (2) reco 16 day 17 Cetro's License No	Other ft., From storage zer storage icide storage tight sewer lines Well Disinfected? 1? Yes	ft. to 14 At 15 Oi 16 Ot Yes	the to control of the total of	well te samp gal./m her n and w ye e busine
GROUT MATERIAL: GROUT MATERIAL: Grouted Intervals: From Vhat is the nearest source of pure	From Neat cement ft. to ossible contar 4 Cess pool 5 Seepage pi 6 Pit privy sample submit me. Submersible DWNER'S CE st of my know mpleted or FROM Property FROM	t do 30 mination: print tit How tited to De ERTIFICAT	ft. to 2 Cement ft., 7 8 9 v many feet partment? v da	grout From Sewage lagor Feed yard Livestock pen 'es 'y ft. water well wa sas Water W LITHOLOGI	on Model No Pumps C 3 Jet as (1) con Yell Contra onth	ft., From ft., From ft., From ft., From ft., From ft. to 10 Fuel s 11 Fertiliz 12 Insect 13 Water 10 Water 10 Water 11 Water 12 Insect 13 Water 12 Insect 13 Water 13 Water 14 Centri 15 Structed, (2) reco 16 day 17 Cetro's License No	Other ft., From storage zer storage icide storage tight sewer lines Well Disinfected? 1? Yes	ft. to 14 At 15 Oi 16 Ot Yes	the to control of the total of	well te sample gal./mi her n and w ye
GROUT MATERIAL: GROUT MATERIAL: Grouted Intervals: From What is the nearest source of pure	From Neat cement The first ossible contar Cossible con	it How tied to De ERTIFICAT Jedge and ACLANI TO JO JO JO JO JO JO JO JO JO	ft. to 2 Cement ft. Voxe 7 8 9 v many feet partment? Y da 2 Turbine FION: This month belief. Kan	grout From Sewage lagoo Feed yard Livestock pen Yes Yes Lithologi Yes LITHOLOGI Yes LITHOLOGI	3 Be	ft., From ft., From ft., From ft., From ft., From ft., From ft. to 10 Fuel s 11 Fertiliz 12 Insect 13 Water 10 No r: Pump Installed 10 Capacity rated at 4 Centri structed, (2) reco 11 day 12 Centri structed, (2) reco 12 A Centri structed, (2) reco	Other	ft. to 14 At 15 Oi 16 Ot Yes	the to control of the total of	well te samp gal./m her n and w ye e busine