LI OCATION OF WATER		F		TI TYLLL	RECORD		Offit VVV	VC-5 KSA 82		ownshi- Al	umber	D	Number
1 LOCATION OF WATER 1 County: Pratt	WELL	Fract	tion Se ¼	~ ~	1/4	<b>~~</b>	1/4	Section Number	l	ownship N			Number w 1/ E/W
•				se	74	<u>עמ</u>		address of well i				<u> </u>	<u> </u>
Distance and direction from le ln Pres			ny f				30 <b>00</b> 0	audiess ui well l	i iocal <del>e</del> 0	within tity	· :		
WATER WELL OWNER			Drlg	Inc.							·		
RR#, St. Address, Box #	:	515	RHG	arvey	Bldg					Board of A	Aariculture.	Division of W	ater Resourc
City, State, ZIP Code	:	<b>%</b> Wi	chita	, Ks.	6720					Application	Number:	unknow	n
DEPTH OF COMPLETE	D WELL.		114ft. B	ore Hole	Diameter.	8		in. to . 114	f	t., and		in. to	
Well Water to be used as:			olic water s					onditioning			jection wel		
1 Domestic 3 Feedle	ot		field water				9 Dew	atering		12 0	ther (Spec	ify below)	
2 Irrigation 4 Indust		7 Law	vn and gar	den only				ervation well					
Well's static water level	2.7	ft.	below land	surface	measured	on	3		nonth	.11		<sub>day</sub> .80	yea
Pump Test Data		Well wa	ater was		ft. af	ter			. hours	pumping			<sub>.</sub> gpr
Est. Yield 75	gpm:	Well wa	ater was		ft. af	ter		oncrete tile	hours	pumping			gpı
TYPE OF BLANK CASI	NG USED:			5 Wrou	ght iron		8 C	oncrete tile		Casing J	loints: Glue	ed Clam	ped
	1 Steel 3 RMP (SR)			6 Asbe	stos-Ceme	ent	9 O	her (specify belo	w)		Weld	ded	
2 PVC	4 ABS		Oli	7 Fiber	glass						11110	au <del>c</del> u	
Blank casing dia5.	ir	n. to	94	ft.,	Dia		 	in. to	f	t., Dia		in. to	
Casing height above land s				<b>∠</b> in.,	weight			_	s./ft. Wa				<b>V</b>
TYPE OF SCREEN OR PE								PVC		10 Asbestos-cement			
1 Steel	3 Stainles				glass							')	
2 Brass	4 Galvani	zed stee	el	6 Conc				ABS			ne used (o	. ,	m=m E=L \
Screen or Perforation Oper	_	A:0 -1 ·					wrappe	<del>a</del>				11 None (d	pen hole)
		Vill slot					apped			9 Drilled holes 10 Other (specify)			
	4 H			L	_	orch c		in to					
Screen-Perforation Dia			4		114			ft., From		п., Иа	# *^		
Screen-Perforated Intervals					olo <del>na</del> i. N			π., From ft., From			ft to		
Gravel Pack Intervals:	From. From.							π., From ft., From					
	FIOH.				<i> </i>						11. 10 .		
Siavei Fack ilitervais.	From			ft to									
	From 1 Neat	cement		ft. to	<u> </u>			ft., From			ft. to		
GROUT MATERIAL:	1 Neat		<u></u>	2 Cemer	o nt grout		3 B	ft., From entonite 4	Other		ft. to		
GROUT MATERIAL: Grouted Intervals: From.	1 Neat	ft. to	 ! )	2 Cemer	o nt grout		3 B	ft., From entonite 4	Other	ft., From	ft. to	ft. to	
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source	1 Neat	ft. to	 ! )	2 Cemer	o nt grout t., From .		3 B	ft., From entonite 4ft. to	Other	ft., From	ft. to	ft. to	iter well
GROUT MATERIAL: Grouted Intervals: From.	1 Neat of possible 4 Ces	ر. ft. to e contan s pool	t o nination:	2 Cemer	nt grout t., From	lagooi	3 B	ft., From entonite 4ft. to 10 Fuel 11 Ferti	Other storage	ft., From	ft. to	ft. to Abandoned wa Dil well/Gas w	iter well
GROUT MATERIAL: Grouted Intervals: From What is the nearest source 1 Septic tank	1 Neat of possible 4 Ces 5 See	ft. to e contan s pool page pit	t o nination:	2 Cemer 7	o nt grout t., From Sewage Feed yar	lagooi d	3 B	ft., From entonite 4ft. to	Other storage llizer stor	ft., From rage torage	ft. to	ft. to	iter well ell below)
GROUT MATERIAL: Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines	1 Neat of possible 4 Cess 5 See	. ft. to contants pool page pit privy	t o nination:	2 Cemer f f	ont grout  The service of the servic	iagooi rd k pens	3 B	ft., From entonite 4 ft. to	Other storage cticide sertight se	ft., From rage torage ewer lines	ft. to	ft. to Abandoned wa Dil well/Gas w Other (specify	uter well eil below)
GROUT MATERIAL: Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines	1 Neat of possible 4 Ces 5 See 6 Pit p	ft. to e contain s pool page pit privy W	t nination: t	2 Cemer 7 8 9 many fee	t grout T Sewage Feed yar Livestock	iagooi rd c pens	3 B	ft., From entonite 4 ft. to	Other storage ilizer storage cticide sertight sertight D	ft., From rage torage ewer lines isinfected?	ft. to  14 / 15 ( 16 (  Yes	ft. to Abandoned wa Dil well/Gas w Other (specify	iter well ell below)
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriolog	1 Neat of possible 4 Ces 5 See 6 Pit p	ft. to e contain s pool page pit privy W	tonination:  t  Howelted to Dep	2 Cemer 7 8 9 many fee partment?	t grout T Sewage Feed yar Livestock T Sevent	lagoord cd c pens	3 B	ft., From entonite 4 ft to	other storage ilizer storacticide sertight sertight D	ft., From rage torage ewer lines isinfected?	ft. to  14 / 15 ( 16 (  Yes	ft. to	iter well ell below)
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologwas submitted	1 Neat of possible 4 Ces 5 See 6 Pit p	ft. to e contants pool page pit privy W e submit	t nination: t How tted to Dep	2 Cemer 7 8 9 many fee partment?	t grout t. From Sewage Feed yar Livestock t	lagooi rd k pens 0	3 B	ft., From entonite 4 ft. to	storage storage storage striction sertight ser Well D	ft., From rage torage ewer lines isinfected?	ft. to  14 / 15 ( 16 (  Yes	http://www.ncm.ncm.ncm.ncm.ncm.ncm.ncm.ncm.ncm.ncm	ater well eil below)
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	1 Neat of possible 4 Ces 5 See 6 Pit p Si iical sample	ft. to e contain s pool page pit privy W e submit month .	t nination: t How tted to Dep	2 Cemer 7 8 9 many fee partment?	Sewage Feed yar Livestock Yes	lagoord c pens 0	3 B	ft., From entonite 4 ft. to	other storage lizer storacticide sertight ser r Well D	ft., From rage torage ewer lines isinfected?	ft. to  14 / 15 ( 16 (  Yes	http://www.ncm.ncm.ncm.ncm.ncm.ncm.ncm.ncm.ncm.ncm	ater well eil below)
GROUT MATERIAL: Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriolog was submitted If Yes: Pump Manufacturer Depth of Pump Intake Type of pump:	1 Neat  of possible 4 Ces 5 See 6 Pit p Si ical sample	ft. to e contant s pool page pit privy W	t mination:  t How ted to Dep	2 Cemer 7 8 9 many fee partment?	t grout  Sewage Feed yar Livestock Yes  The sewage Feed yar Livestock The sewage The sew	lagoord c pens 0	3 B	ft., From entonite 4 ft. to	other storage ilizer storacticide sertight ser Well D lo ed? Ye strifugal	ft., From rage torage ewer lines isinfected?	ft. to  14 / 15 ( 16 (  Yes	ft. to Abandoned wa Dil well/Gas w Other (specify	tter well ell below) , date sampl gal./mi
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriolog was submitted	1 Neat  of possible 4 Ces 5 See 6 Pit p Si ical sample	ft. to e contain s pool page pit privy W e submit month ersible	t homination:  t How ted to Dep	2 Cemer 7 8 9 many fee partment?	t grout  Sewage Feed yar Livestock Yes  The sewage Feed yar Livestock The sewage The sew	lagoord c pens 0	3 B	ft., From entonite 4  ft. to 10 Fuel 11 Ferti 12 Inse 13 Wate	other storage storage sertight ser Well Door Storage Yes	ft., From rage torage ewer lines isinfected?	ft. to  14 / 15 ( 16 (  Yes	ft. to Abandoned wa Dil well/Gas w Other (specify	tter well ell below) , date sampl gal./mi
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriolog was submitted	1 Neat  of possible 4 Ces 5 See 6 Pit p Si ical sample	ft. to e contain s pool page pit privy W e submit month ersible	t homination:  t How ted to Dep	2 Cemer 7 8 9 many fee partment? Turbine ION: This	t grout  Sewage Feed yar Livestock  Yes Fig.	lagoord constant process to the constant process to th	3 B	ft., From entonite 4 ft. to	storage storage sticide s ertight se r Well D do ed? Ye t t construct 80	ft., From rage torage ewer lines isinfected? HP 5 F red, or (3)	ft. to  14 / 15 ( 16 (  Yes	Abandoned watch well/Gas well/Gas well/Gas well/Gas well/Gas well-Gas well-	tter well ell below) , date sampl gal./mi
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriolog was submitted f Yes: Pump Manufacturer Depth of Pump Intake Type of pump: CONTRACTOR'S OR L completed on and this record is true to the	1 Neat of possible 4 Cess 5 See 6 Pit p Si pical sample s name 1 Subme ANDOWNE	ft. to e contain s pool page pit privy W e submit month ersible R'S CE	t How ted to Dep	2 Cemer 7 8 9 many fee partment? Turbine ION: This month belief. Ka	t grout t. From Sewage Feed yar Livestock Yes ay ft.	lagoord control of the control of th	3 B	ft., From entonite 4 ft. to 10 Fuel 11 Ferti 12 Inse 13 Wate 13 Wate 15 Wate 16 Capacity rated a 4 Cen enstructed, (2) rec 16 day 16 17 day 18	storage storage sticide s ertight se r Well D do ed? Ye t t construct 80	ft., From rage torage ewer lines isinfected? s	ft. to  14 / 15 ( 16 (  Yes  Reciprocation plugged union	Abandoned wa Dil well/Gas w Other (specify  No If yes  Volts  nder my jurisd	tter well ell below) , date sampl gal./mi 6 Other iction and w
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriolog was submitted If Yes: Pump Manufacturer Depth of Pump Intake Type of pump: CONTRACTOR'S OR L completed on and this record is true to the	1 Neat of possible 4 Cess 5 See 6 Pit p sical sample is name 1 Subme ANDOWNE	ft. to e contain s pool page pit privy W e submit month ersible R'S CE	t How ted to Dep	2 Cemer 7 8 9 many fee partment?	th grout the From Sewage Feed yar Livestock Yes Fes Gray Fit	lagoord k pens 0 3 ell was 1 er We	3 B  n  s yea  Model N  Pumps  Jet  s (1) co	ft., From entonite  ft. to  10 Fuel 11 Ferti 12 Inse 13 Wate	storage storage sticide s ertight se r Well D do ed? Ye t t construct 80	ft., From rage torage ewer lines isinfected? s	ft. to  14 / 15 ( 16 (  Yes  Reciprocating plugged units)	Abandoned watch well/Gas well/Gas well/Gas well/Gas well/Gas well-Gas well-	tter well ell below) , date sampl gal./mi 6 Other iction and w
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriolog was submitted If Yes: Pump Manufacturer Depth of Pump Intake Type of pump: CONTRACTOR'S OR L completed on and this record is true to the completed was true to the completed of	1 Neat of possible 4 Ces 5 See 6 Pit p Sti cical sample s name 1 Subme ANDOWNE	ft. to e contains pool page pit privy w	t How ted to Dep	2 Cemer 7 8 9 many fee partment?	t grout t., From Sewage Feed yar Livestock Yes ft.  water we lansas Water	lagoord k pens 0 3 ell was 1 er We by	3 B  n  s  yea  Model N  Pumps  Jet  s (1) co  ell Contr  onth  y (signar	ft., From entonite  ft. to  10 Fuel 11 Ferti 12 Inse 13 Wate	other storage lizer storage cticide sertight ser Well D lo	ft., From rage torage ewer lines isinfected? s	ft. to  14 / 15 ( 16 (  Yes	ft. to Abandoned wa Dil well/Gas w Other (specify No If yes Volts ng (c) nder my jurisd year unde	tter well ell below) , date sampl gal./mi Other iction and w ye er the busine
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriolog was submitted f Yes: Pump Manufacturer Depth of Pump Intake Type of pump: CONTRACTOR'S OR L completed on and this record is true to the This Water Well Record was name of Ke	1 Neat of possible 4 Ces 5 See 6 Pit p Si ical sample 's name 1 Subme ANDOWNE as complete 1 Lys ATION FI	ft. to e contains pool page pit privy w	t How ted to Dep	2 Cemer 7 8 9 many fee partment?	o state we water w	lagoord k pens 0 3 ell was 1 mo	3 B  n  s  yea  Model N  Pumps  3 Jet  s (1) co  ell Contr  onth y (signat	ft., From entonite  ft. to  10 Fuel 11 Ferti 12 Inse 13 Wate	other storage lizer storage cticide sertight ser Well D lo	ft., From rage torage ewer lines isinfected? s	ft. to  14 / 15 ( 16 (  Yes	Abandoned wa Dil well/Gas w Other (specify  No If yes  Volts  nder my jurisd	tter well ell below) , date sampl gal./mi Other iction and w ye er the busine
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well.  Was a chemical/bacteriolog was submitted	1 Neat of possible 4 Ces 5 See 6 Pit p Si ical sample s name 1 Subme ANDOWNE as best of m as complete 1 I ys	ft. to e contains pool page pit privy w	t How ted to Depute 13 Alledge and TO 90	2 Cemer 7 8 9 many fee partment?	Sewage Feed yar Livestock Yes Swater we LITHOL	lagoord c pens 0 3 ell was 1 by LOGIC	3 B  n  s  yea  Model N  Pumps  Jet  s (1) co  ell Contr  inth  y (signat  C LOG  ay	ft., From entonite  ft. to  10 Fuel 11 Ferti 12 Inse 13 Wate	other storage lizer storage cticide sertight ser Well D lo	ft., From rage torage ewer lines isinfected? s	ft. to  14 / 15 ( 16 (  Yes	ft. to Abandoned wa Dil well/Gas w Other (specify No If yes Volts ng (c) nder my jurisd year unde	tter well ell below) , date sampl gal./mi Other iction and w ye er the busine
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriolog was submitted f Yes: Pump Manufacturer Depth of Pump Intake CONTRACTOR'S OR L completed on and this record is true to the This Water Well Record was mame of COCATE WELL'S LOCATE W	1 Neat of possible 4 Ces 5 See 6 Pit p Si ical sample s name 1 Subme ANDOWNE as best of m as complete 1 I ys	ft. to e contains pool page pit privy w	t How ted to Dep	2 Cemer 7 8 9 many fee partment?	o state we water w	lagoord c pens 0 3 ell was 1 by LOGIC	3 B  n  s  yea  Model N  Pumps  Jet  s (1) co  ell Contr  inth  y (signat  C LOG  ay	ft., From entonite  ft. to  10 Fuel 11 Ferti 12 Inse 13 Wate	other storage lizer storage cticide sertight ser Well D lo	ft., From rage torage ewer lines isinfected? s	ft. to  14 / 15 ( 16 (  Yes	ft. to Abandoned wa Dil well/Gas w Other (specify No If yes Volts ng (c) nder my jurisd year unde	tter well ell below) , date sampl gal./mi Other iction and w ye er the busine
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriolog was submitted f Yes: Pump Manufacturer Depth of Pump Intake Type of pump: CONTRACTOR'S OR L completed on	1 Neat of possible 4 Ces 5 See 6 Pit p Si ical sample s name 1 Subme ANDOWNE as best of m as complete 1 I ys	ft. to e contains pool page pit privy w	t How ted to Depute 13 Alledge and TO 90	2 Cemer 7 8 9 many fee partment?	Sewage Feed yar Livestock Yes Swater we LITHOL	lagoord c pens 0 3 ell was 1 by LOGIC	3 B  n  s  yea  Model N  Pumps  Jet  s (1) co  ell Contr  inth  y (signat  C LOG  ay	ft., From entonite  ft. to  10 Fuel 11 Ferti 12 Inse 13 Wate	other storage lizer storage cticide sertight ser Well D lo	ft., From rage torage ewer lines isinfected? s	ft. to  14 / 15 ( 16 (  Yes	ft. to Abandoned wa Dil well/Gas w Other (specify No If yes Volts ng (c) nder my jurisd year unde	tter well ell below) , date sampl gal./mi Other iction and w ye er the busine
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriolog was submitted f Yes: Pump Manufacturer Depth of Pump Intake CONTRACTOR'S OR L Completed on and this record is true to the This Water Well Record was mame of LOCATE WELL'S LOCATE BOX:	1 Neat of possible 4 Ces 5 See 6 Pit p Si ical sample s name 1 Subme ANDOWNE as best of m as complete 1 I ys	ft. to e contains pool page pit privy w	t How ted to Depute 13 Alledge and TO 90	2 Cemer 7 8 9 many fee partment?	Sewage Feed yar Livestock Yes Swater we LITHOL	lagoord c pens 0 3 ell was 1 by LOGIC	3 B  n  s  yea  Model N  Pumps  Jet  s (1) co  ell Contr  inth  y (signat  C LOG  ay	ft., From entonite  ft. to  10 Fuel 11 Ferti 12 Inse 13 Wate	other storage lizer storage cticide sertight ser Well D lo	ft., From rage torage ewer lines isinfected? s	ft. to  14 / 15 ( 16 (  Yes	ft. to Abandoned wa Dil well/Gas w Other (specify No If yes Volts ng (c) nder my jurisd year unde	tter well ell below) , date sampl gal./mi Other iction and w ye er the busine
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriolog was submitted Fyes: Pump Manufacturer Depth of Pump Intake Type of pump: CONTRACTOR'S OR L completed on and this record is true to the office of the	1 Neat  of possible 4 Ces 5 See 6 Pit p Stical sample is name  1 Subme ANDOWNE  the best of m as complete 1 Lys  ATION FITION  G	ft. to e contains pool page pit privy w	t How ted to Depute 13 Alledge and TO 90	2 Cemer 7 8 9 many fee partment?	Sewage Feed yar Livestock Yes Swater we LITHOL	lagoord c pens 0 3 ell was 1 by LOGIC	3 B  n  s  yea  Model N  Pumps  Jet  s (1) co  ell Contr  inth  y (signat  C LOG  ay	ft., From entonite  ft. to  10 Fuel 11 Ferti 12 Inse 13 Wate	other storage lizer storage cticide sertight ser Well D lo	ft., From rage torage ewer lines isinfected? s	ft. to  14 / 15 ( 16 (  Yes	ft. to Abandoned wa Dil well/Gas w Other (specify No If yes Volts ng (c) nder my jurisd year unde	tter well ell below) , date sampl gal./mi Other iction and w ye er the busine
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriolog was submitted If Yes: Pump Manufacturer Depth of Pump Intake Type of pump: CONTRACTOR'S OR L completed on and this record is true to the of the completed on the complete of the comple	1 Neat of possible 4 Ces 5 See 6 Pit p Si ical sample s name 1 Subme ANDOWNE as best of m as complete 1 I ys	ft. to e contains pool page pit privy w	t How ted to Depute 13 Alledge and TO 90	2 Cemer 7 8 9 many fee partment?	Sewage Feed yar Livestock Yes Swater we LITHOL	lagoord c pens 0 3 ell was 1 by LOGIC	3 B  n  s  yea  Model N  Pumps  Jet  s (1) co  ell Contr  inth  y (signat  C LOG  ay	ft., From entonite  ft. to  10 Fuel 11 Ferti 12 Inse 13 Wate	other storage lizer storage cticide sertight ser Well D lo	ft., From rage torage ewer lines isinfected? s	ft. to  14 / 15 ( 16 (  Yes	ft. to Abandoned wa Dil well/Gas w Other (specify No If yes Volts ng (c) nder my jurisd year unde	tter well ell below) , date sampl gal./mi Other iction and w ye er the busine
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriolog was submitted f Yes: Pump Manufacturer Depth of Pump Intake Type of pump: CONTRACTOR'S OR L completed on and this record is true to the of this Water Well Record was a completed on This Water Well Record was a completed on TOCATE WELL'S LOCATE WITH AN "X" IN SECTION.	1 Neat  of possible 4 Ces 5 See 6 Pit p Stical sample is name  1 Subme ANDOWNE  the best of m as complete 1 Lys  ATION FITION  G	ft. to e contains pool page pit privy w	t How ted to Depute 13 Alledge and TO 90	2 Cemer 7 8 9 many fee partment?	Sewage Feed yar Livestock Yes Swater we LITHOL	lagoord c pens 0 3 ell was 1 by LOGIC	3 B  n  s  yea  Model N  Pumps  Jet  s (1) co  ell Contr  inth  y (signat  C LOG  ay	ft., From entonite  ft. to  10 Fuel 11 Ferti 12 Inse 13 Wate	other storage lizer storage cticide sertight ser Well D lo	ft., From rage torage ewer lines isinfected? s	ft. to  14 / 15 ( 16 (  Yes	ft. to Abandoned wa Dil well/Gas w Other (specify No If yes Volts ng (c) nder my jurisd year unde	tter well ell below) , date sampl gal./mi Other iction and w ye er the busine
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriolog was submitted If Yes: Pump Manufacturer Depth of Pump Intake Type of pump: CONTRACTOR'S OR L completed on and this record is true to the This Water Well Record was name of Kee TOCATE WELL'S LOCATE WITH AN "X" IN SECTION.	1 Neat  of possible 4 Ces 5 See 6 Pit p Stical sample is name  1 Subme ANDOWNE  the best of m as complete 1 Lys  ATION FITION  G	ft. to e contains pool page pit privy w	t How ted to Depute 13 Alledge and TO 90	2 Cemer 7 8 9 many fee partment?	Sewage Feed yar Livestock Yes Swater we LITHOL	lagoord c pens 0 3 ell was 1 by LOGIC	3 B  n  s  yea  Model N  Pumps  Jet  s (1) co  ell Contr  inth  y (signat  C LOG  ay	ft., From entonite  ft. to  10 Fuel 11 Ferti 12 Inse 13 Wate	other storage lizer storage cticide sertight ser Well D lo	ft., From rage torage ewer lines isinfected? s	ft. to  14 / 15 ( 16 (  Yes	ft. to Abandoned wa Dil well/Gas w Other (specify No If yes Volts ng (c) nder my jurisd year unde	tter well ell below) , date sampl gal./mi Other iction and w ye er the busine
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriolog was submitted If Yes: Pump Manufacturer Depth of Pump Intake Type of pump: CONTRACTOR'S OR L completed on and this record is true to the This Water Well Record was name of Kee TOCATE WELL'S LOCATE WITH AN "X" IN SECTION.	1 Neat  of possible 4 Ces 5 See 6 Pit p Stical sample is name  1 Subme ANDOWNE  the best of m as complete 1 Lys  ATION FITION  G	ft. to e contains pool page pit privy w	t How ted to Depute 13 Alledge and TO 90	2 Cemer 7 8 9 many fee partment?	Sewage Feed yar Livestock Yes Swater we LITHOL	lagoord c pens 0 3 ell was 1 by LOGIC	3 B  n  s  yea  Model N  Pumps  Jet  s (1) co  ell Contr  inth  y (signat  C LOG  ay	ft., From entonite  ft. to  10 Fuel 11 Ferti 12 Inse 13 Wate	other storage lizer storage cticide sertight ser Well D lo	ft., From rage torage ewer lines isinfected? s	ft. to  14 / 15 ( 16 (  Yes	ft. to Abandoned wa Dil well/Gas w Other (specify No If yes Volts ng (c) nder my jurisd year unde	tter well ell below) , date sampl gal./mi Other iction and w ye er the busine
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriolog was submitted	1 Neat  of possible 4 Ces 5 See 6 Pit p Si ical sample s name  1 Subme ANDOWNE  te best of m as complete 1 TION  FITION  FITIO	ft. to e contains pool page pit privy w	t How ted to Depute 13 Alledge and TO 90	2 Cemer 7 8 9 many fee partment?	Sewage Feed yar Livestock Yes Swater we LITHOL	lagoord c pens 0 3 ell was 1 by LOGIC	3 B  n  s  yea  Model N  Pumps  Jet  s (1) co  ell Contr  inth  y (signat  C LOG  ay	ft., From entonite  ft. to  10 Fuel 11 Ferti 12 Inse 13 Wate	other storage lizer storage cticide sertight ser Well D lo	ft., From rage torage ewer lines isinfected? s	ft. to  14 / 15 ( 16 (  Yes	ft. to Abandoned wa Dil well/Gas w Other (specify No If yes Volts ng (c) nder my jurisd year unde	tter well ell below) , date sampl gal./mi Other iction and w ye er the busine