		AAVIE	R WELL RECORD	Form www	C-5, KSA 82a-1	212		
LOCATION OF WATER WELL					Section Number	Township Number		Range Number
ounty: PRATT			S.E. 4 S.I	- 1	4	т 28	s	R 13 W E/W
stance and direction from near		ity? ATT KS			ddress of well if lo			
WATER WELL OWNER:	IIV FR	MII 9 INU	A	<u> </u>	TO DE CACIO	4		9579
R#, St. Address, Box # : A	L HERREN					Board of Agricu	ulture. Div	ision of Water Resource
		CKSON	PRATT, KS,			Application Nu		
DEPTH OF COMPLETED WE	FII 70.	ft Bo	ore Hole Diameter					
Vell Water to be used as:	-	olic water su			nditioning	11 Injection		
1 Domestic 3 Feedlot		field water	,,,	9 Dewa	•	12 Other		pelow)
2 Irrigation 4 Industrial			len only		vation well		• •	
Well's static water level				on3	/2-7./mon	th		yea
Pump Test Data	: Wellwa	ter was	ft. afte	er	/h			
Pump Test Data Est. Yield gpm	n: Well wa	ater was	ft. afte			ours pumping		gpm
TYPE OF BLANK CASING U			5 Wrought iron	8 Cor	crete tile	Casing Joints	: Glued .	gpm
	MP (SR)		6 Asbestos-Cemen	t 9 Oth	er (specify below)	-		
2 PVC 4 AI								ed
		. 70						
Blank casing dia	е 7	8	in. weight			Wall thickness or o	auge No	R STR STR 26
TYPE OF SCREEN OR PERFOR					PVC	10 Asbesto		
	tainless steel		5 Fiberglass	8	RMP (SR)			
	alvanized ste		-		ABS	12 None us	• • • • • • • • • • • • • • • • • • • •	
Screen or Perforation Openings			0 00	uzed wrapped		8 Saw cut	` '	1 None (open hole)
1 Continuous slot	3 Mill slot			e wrapped		9 Drilled holes	·	, viene (epen nele)
2 Louvered shutter	4 Key pun	ched		ch cut				
Screen-Perforation Dia. x 1/						· · · · · · · · · · · · · · · · · · ·		
			•					
siavei rack littervals.					,			· · · · · · · · · · · · · · · · · · ·
	rom		17 10		ft From		ft to	1
	From Neat cement	,		3 Re			ft. to	
GROUT MATERIAL: 1	Neat cement		2 Cement grout	3 Be	ntonite 4 O	ther		ff to
GROUT MATERIAL: 1 Grouted Intervals: From0.	Neat cement → . 40 . ft. to		2 Cement grout	3 Be	ntonite 4 O	ther		. ft. to
GROUT MATERIAL: 1 Grouted Intervals: FromQ. A What is the nearest source of po	Neat cement - 40 . ft. to essible contain		2 Cement grout ft., From	3 Be	ntonite 4 O	ther	14 Aba	ft. to
GROUT MATERIAL: 1 Grouted Intervals: From	Neat cement	nination:	2 Cement grout ft., From 7 Sewage la	3 Be	ntonite 4 O ft. to	ther ft., From orage or storage	14 Aba	ft. to
GROUT MATERIAL: 1 Grouted Intervals: From	Neat cement	nination:	2 Cement grout ft., From 7 Sewage la 8 Feed yard	3 Be	ntonite 4 0 ft. to	ther ft., From orage or storage ide storage	14 Aba 15 Oil v	ft. to
GROUT MATERIAL: 1 Grouted Intervals: FromQ. // What is the nearest source of po 1 Septic tank 2 Sewer lines 3 Lateral lines	Neat cement	o	2 Cement grout ft., From 7 Sewage la 8 Feed yard 9 Livestock	3 Be	ntonite 4 0 ft. to 10 Fuel sterilize 11 Fertilize 12 Insectio 13 Watertie	thertherft., Fromorage or storage ide storage ght sewer lines	14 Aba 15 Oil v 16 Othe	ft. to
GROUT MATERIAL: 1 Grouted Intervals: FromQ. // What is the nearest source of portion of the source o	Neat cement LiO ft. to essible contain Cess pool Seepage pit Pit privy H	o	2 Cement groutft., From 7 Sewage la 8 Feed yard 9 Livestock many feet 35	agoon pens	ntonite 4 0 ft. to 10 Fuel sternilize 11 Fertilize 12 Insection 13 Watertie	ther	14 Aba 15 Oil v 16 Othe	ft. to
GROUT MATERIAL: 1 Grouted Intervals: From	Neat cement LiO ft. to possible contant Cess pool Seepage pit Pit privy H	nination: t How tited to Depart	2 Cement groutft., From 7 Sewage la 8 Feed yard 9 Livestock many feet 35 artment? Yes	agoon pens	ntonite 4 O ft. to 10 Fuel ste 11 Fertilize 12 Insectio 13 Water W	therft., From orage or storage ide storage ght sewer lines 'ell Disinfected? Yes	14 Aba 15 Oil v 16 Othe	ft. to
GROUT MATERIAL: 1 Grouted Intervals: From	Neat cement LO ft to possible contant Cess pool Seepage pin Privy H Ample submit	onination: t How	2 Cement groutft., From 7 Sewage la 8 Feed yard 9 Livestock many feet35 artment? Yes day	agoon pens	ntonite 4 O ft. to 10 Fuel str 11 Fertilize 12 Insectic 13 Waterti? Water W	ther ft., From orage or storage dide storage ght sewer lines dell Disinfected? Yes X	14 Aba 15 Oil v 16 Othe	ft. to
GROUT MATERIAL: 1 Grouted Intervals: From	Neat cement 10 ft to essible contant Cess pool Seepage pit Pit privy H	nination: t How tted to Depare	2 Cement groutft., From 7 Sewage la 8 Feed yard 9 Livestock many feet35 artment? Yes day	agoon pens 140 year	ntonite 4 O ft. to 10 Fuel ste 11 Fertilize 12 Insectio 13 Waterti? Water W	ther	14 Aba 15 Oil v 16 Othe	ft. to
GROUT MATERIAL: 1 Grouted Intervals: From	Neat cement LQ ft. to cossible contant Cess pool Seepage pit Pit privy Mample submit month me	t How tted to Depa	2 Cement groutft., From7 Sewage la 8 Feed yard 9 Livestock many feet35 artment? Yes	3 Be	ntonite 4 O ft. to 10 Fuel str 11 Fertilize 12 Insectio 13 Waterti? Water W	ther	14 Aba 15 Oil v 16 Othe	ft. to
GROUT MATERIAL: 1 Grouted Intervals: From	Neat cement LO ft. to cossible contant Cess pool Seepage pit Pit privy Moreover and the submit me	t How thed to Department	2 Cement groutft., From 7 Sewage la 8 Feed yard 9 Livestock many feet35 artment? Yes day	agoon pens LuO year Model No Pumps C 3 Jet	ntonite 4 O ft. to 10 Fuel str 11 Fertilize 12 Insectio 13 Waterti? Water WNo Pump Installed? apacity rated at 4 Centrift	therft., From prage or storage dide storage ght sewer lines fell Disinfected? Yes X Yes	14 Aba 15 Oil v 16 Othe 	ft. to
GROUT MATERIAL: Grouted Intervals: From	Neat cement 10 ft to essible contant Cess pool Seepage pit Pit privy H	t How ted to Department 2	2 Cement grout	agoon pens LuO	ntonite 4 O ft. to 10 Fuel ste 11 Fertilize 12 Insectio 13 Waterti? Water WNo	ther	14 Aba 15 Oil v 16 OtheX	ft. to
GROUT MATERIAL: Grouted Intervals: From	Neat cement LQ ft to possible contain Cess pool Seepage pin Privy H	t How ted to Department 2	2 Cement grout	agoon pens LuO year Model No Pumps C 3 Jet I was ① con	ntonite 4 O ft. to 10 Fuel str 11 Fertilize 12 Insectio 13 Waterti? Water W	ther	14 Aba 15 Oil v 16 Othe X	ft. to
GROUT MATERIAL: Grouted Intervals: From. O. A What is the nearest source of po 1 Septic tank 2 Sewer lines 3 Lateral lines 5 GROUT MATERIAL: 1 Septic tank 2 Sewer lines 5 GROUT MATERIAL: 1 Septic tank 2 Sewer lines 5 GROUT MATERIAL: 1 Septic tank 2 Sewer lines 5 GROUT MATERIAL: 1 Septic tank 2 Sewer lines 5 GROUT MATERIAL: 1 Septic tank 2 Sewer lines 5 GROUT MATERIAL: 1 Septic tank 2 Sewer lines 5 GROUT MATERIAL: 1 Septic tank 2 Sewer lines 5 GROUT MATERIAL: 1 Septic tank 2 Sewer lines 5 GROUT MATERIAL: 1 Septic tank 2 Sewer lines 5 GROUT MATERIAL: 1 Septic tank 2 Sewer lines 5 GROUT MATERIAL: 1 Septic tank 2 Sewer lines 5 GROUT MATERIAL: 1 Septic tank 2 Sewer lines 5 GROUT MATERIAL: 1 Septic tank 2 Sewer lines 5 GROUT MATERIAL: 1 Septic tank 2 Sewer lines 5 GROUT MATERIAL: 1 Septic tank 2 Sewer lines 5 GROUT MATERIAL: 1 Septic tank 2 Sewer lines 5 GROUT MATERIAL: 1 Septic tank 2 Sewer lines 5 GROUT MATERIAL: 1 Septic tank 2 Sewer lines 5 GROUT MATERIAL: 1 Septic tank 2 Sewer lines 5 GROUT MATERIAL: 1 Septic tank 2 Sewer lines 5 GROUT MATERIAL: 1 Septic tank 2 Sewer lines 5 GROUT MATERIAL: 1 Septic tank 2 Sewer lines 5 GROUT MATERIAL: 4 A Sewer lines 5 GROUT MATERIAL: 6 GROUT MATERIAL: 7 GROUT MATERIAL: 7 GROUT MATERIAL: 8 GROUT MATERIAL: 8 GR	Neat cement LO ft to possible contain Cess pool Seepage pin Privy H	t How ted to Department 2	2 Cement grout	agoon pens LuO	ntonite 4 O ft. to 10 Fuel str 11 Fertilize 12 Insectio 13 Waterti? Water W	ther	14 Aba 15 Oil v 16 Othe 	ft. to
GROUT MATERIAL: Grouted Intervals: From	Neat cement LO ft to cossible contant Cess pool Seepage pit Pit privy Mample submit month me Submersible DWNER'S CE JULY st of my know mpleted on	t How ted to Department 2	2 Cement grout	agoon pens LuO year Model No Pumps C 3 Jet was Con r Well Contra	ntonite 4 0 ft. to 10 Fuel str. 11 Fertilize 12 Insection 13 Water to No. Pump Installed 10 A Centriff structed, (2) reconductor's License No.	ther	14 Aba 15 Oil v 16 Othe X	ft. to
GROUT MATERIAL: Grouted Intervals: From	Neat cement LO ft. to possible contant Cess pool Seepage pit Pit privy Month me	nination: t How thed to Department 2 RTIFICATION wledge and	2 Cement grout ft., From 7 Sewage la 8 Feed yard 9 Livestock many feet . 35 artment? Yes day ft. Turbine ON: This water well month 11 belief. Kansas Wate	agoon pens LuO year Model No Pumps C 3 Jet was Con r Well Contra month. by (signatu	ntonite 4 0 ft. to 10 Fuel str. 11 Fertilize 12 Insection 13 Waterting No. Pump Installed? 12 Pump Installed? 13 Centrification (2) reconnected (2) reconnected (2) reconnected (3)	ther ft., From prage or storage gide gide gide gide gide gide gide gi	14 Aba 15 Oil v 16 Other X	ft. to
GROUT MATERIAL: Grouted Intervals: From	Neat cement LO ft to possible contain Cess pool Seepage pit Pit privy H Lample submit	nination: t How ted to Department 2 ERTIFICATION //edge and	2 Cement grout ft., From 7 Sewage la 8 Feed yard 9 Livestock many feet . 35 artment? Yes day ft. Turbine ON: This water well month 11 belief. Kansas Wate	agoon pens LuO year Model No Pumps C 3 Jet I was (1) con r Well Contra month by (signatu	ntonite 4 0 ft. to 10 Fuel str. 11 Fertilize 12 Insection 13 Water to No. Pump Installed 10 A Centriff structed, (2) reconductor's License No.	ther	14 Aba 15 Oil v 16 Other X	ft. to
GROUT MATERIAL: Grouted Intervals: From	Neat cement LO ft. to cossible contant Cess pool Seepage pit Pit privy H	t How ted to Department 2 RTIFICATIO	2 Cement grout ft., From 7 Sewage la 8 Feed yard 9 Livestock many feet . 35 artment? Yes day ft. Turbine ON: This water well month 11 . belief. Kansas Wate	agoon pens LuO year Model No Pumps C 3 Jet I was (1) con r Well Contra month by (signatu	ntonite 4 0 ft. to 10 Fuel str. 11 Fertilize 12 Insection 13 Waterting No. Pump Installed? 12 Pump Installed? 13 Centrification (2) reconnected (2) reconnected (2) reconnected (3)	ther ft., From prage or storage gide gide gide gide gide gide gide gi	14 Aba 15 Oil v 16 Other X	ft. to
GROUT MATERIAL: Grouted Intervals: From	Neat cement LO ft to possible contain Cess pool Seepage pil Pit privy Hmonthmonthmo DWNER'S CE	t How ted to Department of the Department of t	2 Cement grout ft., From 7 Sewage la 8 Feed yard 9 Livestock many feet 35 artment? Yes day ft. Turbine ON: This water well month 11 belief. Kansas Wate July LITHOLE SOIT	agoon pens LuO	ntonite 4 0 ft. to 10 Fuel str. 11 Fertilize 12 Insection 13 Waterting No. Pump Installed? 12 Pump Installed? 13 Centrification (2) reconnected (2) reconnected (2) reconnected (3)	ther ft., From prage or storage gide gide gide gide gide gide gide gi	14 Aba 15 Oil v 16 Other X	ft. to
GROUT MATERIAL: Grouted Intervals: From. O. A What is the nearest source of po 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. SORT Was a chemical/bacteriological s was submitted f Yes: Pump Manufacturer's nan Depth of Pump Intake CONTRACTOR'S OR LANDO COMPLETE OR LANDO COMPL	Neat cement LO ft to possible contant Cess pool Seepage pit Pit privy H Lample submit Lample submit Month Me LOWNER'S CE LULY St of my know mpleted on LNG FROM O LO L	t How ted to Department of the ted to Departme	2 Cement grout ft., From 7 Sewage la 8 Feed yard 9 Livestock many feet . 35 artment? Yes day ft. Turbine ON: This water well month 11 belief. Kansas Wate July LITHOLE SOIL BEN CLAY clay-sand	agoon pens LiO year Model No Pumps C 3 Jet was Ocon r Well Contra month by (signatu OGIC LOG	ntonite 4 0 ft. to 10 Fuel str. 11 Fertilize 12 Insection 13 Waterting No. Pump Installed? 12 Pump Installed? 13 Centrification (2) reconnected (2) reconnected (2) reconnected (3)	ther ft., From prage or storage gide gide gide gide gide gide gide gi	14 Aba 15 Oil v 16 Other X	ft. to
GROUT MATERIAL: Grouted Intervals: From. O. A What is the nearest source of po 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. SORT Was a chemical/bacteriological s was submitted f Yes: Pump Manufacturer's nan Depth of Pump Intake CONTRACTOR'S OR LANDO COMPLETED CONTRACTOR'S OR LANDO CONTRACT	Neat cement LO ft to cossible contant Cess pool Seepage pit Pit privy Mample submit Month Me Submersible DWNER'S CE JULY St of my know mpleted on TNG FROM O 10 20	nination: t How ted to Department of the Department of the ted to Department of the Department of	2 Cement grout ft., From 7 Sewage la 8 Feed yard 9 Livestock many feet . 35 artment? Yes day ft. Turbine ON: This water well month 11 belief. Kansas Wate July LITHOLE SOIT. BEN CLAY clay-sand # #	agoon pens LuO year Model No Pumps C 3 Jet was Con r Well Contra month by (signatu OGIC LOG	ntonite 4 0 ft. to 10 Fuel str. 11 Fertilize 12 Insection 13 Waterting No. Pump Installed? 12 Pump Installed? 13 Centrification (2) reconnected (2) reconnected (2) reconnected (3)	ther ft., From prage or storage gide gide gide gide gide gide gide gi	14 Aba 15 Oil v 16 Other X	ft. to
GROUT MATERIAL: Grouted Intervals: From	Neat cement 10 ft to possible contant Cess pool Seepage pit Pit privy I month The DWNER'S CE JULY St of my know mpleted on TNG FROM O 20 25	nination: t How ted to Department of the Department of the ted to Department of the Department of	2 Cement grout ft., From 7 Sewage la 8 Feed yard 9 Livestock many feet . 35 artment? Yes day ft. Turbine ON: This water well month 11 belief. Kansas Wate July LITHOLE SOIT. BEN CLAY clay-sand # # FINE SAND	agoon pens LuO year Model No Pumps C 3 Jet was Con r Well Contra month by (signatu OGIC LOG	ntonite 4 0 ft. to 10 Fuel str. 11 Fertilize 12 Insection 13 Waterting No. Pump Installed? 12 Pump Installed? 13 Centrification (2) reconnected (2) reconnected (2) reconnected (3)	ther ft., From prage or storage gide gide gide gide gide gide gide gi	14 Aba 15 Oil v 16 Other X	ft. to
GROUT MATERIAL: Grouted Intervals: From	Neat cement 10 ft. to possible contant Cess pool Seepage pit Pit privy H. Hample submit Hample sub	t How ted to Department of the Department of the ted to Department of t	2 Cement grout ft., From 7 Sewage la 8 Feed yard 9 Livestock many feet 35 artment? Yes day ft. Turbine ON: This water well month 11 belief. Kansas Wate july LITHOLE SOIL BEN CLAY clay—sand if if FINE SAND FINE—MED.	agoon pens LuO year Model No Pumps C 3 Jet was (1) con r Well Contra month by (signatu OGIC LOG (fine) n	ntonite 4 0 ft. to 10 Fuel str. 11 Fertilize 12 Insection 13 Waterting No. Pump Installed? 12 Pump Installed? 13 Centrification (2) reconnected (2) reconnected (2) reconnected (3)	ther ft., From prage or storage gide gide gide gide gide gide gide gi	14 Aba 15 Oil v 16 Other X	ft. to
GROUT MATERIAL: Grouted Intervals: From	Neat cement 10 ft. to possible contant Cess pool Seepage pit Pit privy H mample submit month me Submersible DWNER'S CE JULY st of my know mpleted on TNG FROM 0 20 25 15 50	t How ted to Department of the Department of t	2 Cement grout ft., From 7 Sewage la 8 Feed yard 9 Livestock many feet . 35 artment? Yes day ft. Turbine ON: This water well month . 11 belief. Kansas Wate July LITHOLE SOIL BEN CLAY clay—sand if FINE SAND FINE MED MED ** CRS.	agoon pens LuO year Model No Pumps C 3 Jet was (1) con r Well Contra month by (signatu OGIC LOG (fine) n	ntonite 4 0 ft. to 10 Fuel str. 11 Fertilize 12 Insection 13 Waterting No. Pump Installed? 12 Pump Installed? 13 Centrific structed, (2) reconnected day 14 Centrific structed, (2) reconnected day 15 Control of the connected day 16 Control of the connected day 17 Control of the connected day 18 Control of the connected day 19 Connected day 10 Connected day 10 Connected day 11 Connected day 12 Connected day 12 Connected day 12 Connected day 13 Connected day 14 Control of the connected day 15 Connected day 16 Connected day 17 Connected day 18 Connected day 18 Connected day 19 Connected day 19 Connected day 10 Connected day 11 Connected day 12 Connected day 13 Connected day 14 Connected day 15 Connected day 16 Connected day 17 Connected day 17 Connected day 18 Connected day 18 Connected day 19 Connected day 19 Connected day 10	ther ft., From prage or storage gide gide gide gide gide gide gide gi	14 Aba 15 Oil v 16 Other X	ft. to
GROUT MATERIAL: Grouted Intervals: From	Neat cement 10 ft. to possible contant Cess pool Seepage pit Pit privy H. Hample submit Hample sub	t How ted to Department of the Department of the ted to Department of t	2 Cement grout ft., From 7 Sewage la 8 Feed yard 9 Livestock many feet 35 artment? Yes day ft. Turbine ON: This water well month 11 belief. Kansas Wate july LITHOLE SOIL BEN CLAY clay—sand if if FINE SAND FINE—MED.	agoon pens LuO year Model No Pumps C 3 Jet was (1) con r Well Contra month by (signatu OGIC LOG (fine) n	ntonite 4 0 ft. to 10 Fuel str. 11 Fertilize 12 Insection 13 Waterting No. Pump Installed? 12 Pump Installed? 13 Centrific structed, (2) reconnected day 14 Centrific structed, (2) reconnected day 15 Control of the connected day 16 Control of the connected day 17 Control of the connected day 18 Control of the connected day 19 Connected day 10 Connected day 10 Connected day 11 Connected day 12 Connected day 12 Connected day 12 Connected day 13 Connected day 14 Control of the connected day 15 Connected day 16 Connected day 17 Connected day 18 Connected day 18 Connected day 19 Connected day 19 Connected day 10 Connected day 11 Connected day 12 Connected day 13 Connected day 14 Connected day 15 Connected day 16 Connected day 17 Connected day 17 Connected day 18 Connected day 18 Connected day 19 Connected day 19 Connected day 10	ther ft., From prage or storage gide gide gide gide gide gide gide gi	14 Aba 15 Oil v 16 Other X	ft. to
GROUT MATERIAL: Grouted Intervals: From	Neat cement 10 ft. to possible contant Cess pool Seepage pit Pit privy H mample submit month me Submersible DWNER'S CE JULY st of my know mpleted on TNG FROM 0 20 25 15 50	t How ted to Department of the Department of t	2 Cement grout ft., From 7 Sewage la 8 Feed yard 9 Livestock many feet . 35 artment? Yes day ft. Turbine ON: This water well month . 11 belief. Kansas Wate July LITHOLE SOIL BEN CLAY clay—sand if FINE SAND FINE MED MED ** CRS.	agoon pens LuO year Model No Pumps C 3 Jet was (1) con r Well Contra month by (signatu OGIC LOG (fine) n	ntonite 4 0 ft. to 10 Fuel str. 11 Fertilize 12 Insection 13 Waterting No. Pump Installed? 12 Pump Installed? 13 Centrific structed, (2) reconnected day 14 Centrific structed, (2) reconnected day 15 Control of the connected day 16 Control of the connected day 17 Control of the connected day 18 Control of the connected day 19 Connected day 10 Connected day 10 Connected day 11 Connected day 12 Connected day 12 Connected day 12 Connected day 13 Connected day 14 Control of the connected day 15 Connected day 16 Connected day 17 Connected day 18 Connected day 18 Connected day 19 Connected day 19 Connected day 10 Connected day 11 Connected day 12 Connected day 13 Connected day 14 Connected day 15 Connected day 16 Connected day 17 Connected day 17 Connected day 18 Connected day 18 Connected day 19 Connected day 19 Connected day 10	ther ft., From prage or storage gide gide gide gide gide gide gide gi	14 Aba 15 Oil v 16 Other X	ft. to
GROUT MATERIAL: Grouted Intervals: From	Neat cement 10 ft. to possible contant Cess pool Seepage pit Pit privy H mample submit month me Submersible DWNER'S CE JULY st of my know mpleted on TNG FROM 0 20 25 15 50	t How ted to Department of the Department of t	2 Cement grout ft., From 7 Sewage la 8 Feed yard 9 Livestock many feet . 35 artment? Yes day ft. Turbine ON: This water well month . 11 belief. Kansas Wate July LITHOLE SOIL BEN CLAY clay—sand if FINE SAND FINE MED MED ** CRS.	agoon pens LuO year Model No Pumps C 3 Jet was (1) con r Well Contra month by (signatu OGIC LOG (fine) n	ntonite 4 0 ft. to 10 Fuel str. 11 Fertilize 12 Insection 13 Waterting No. Pump Installed? 12 Pump Installed? 13 Centrific structed, (2) reconnected day 14 Centrific structed, (2) reconnected day 15 Control of the connected day 16 Control of the connected day 17 Control of the connected day 18 Control of the connected day 19 Connected day 10 Connected day 10 Connected day 11 Connected day 12 Connected day 12 Connected day 12 Connected day 13 Connected day 14 Control of the connected day 15 Connected day 16 Connected day 17 Connected day 18 Connected day 18 Connected day 19 Connected day 19 Connected day 10 Connected day 11 Connected day 12 Connected day 13 Connected day 14 Connected day 15 Connected day 16 Connected day 17 Connected day 17 Connected day 18 Connected day 18 Connected day 19 Connected day 19 Connected day 10	ther ft., From prage or storage gide gide gide gide gide gide gide gi	14 Aba 15 Oil v 16 Other X	ft. to
GROUT MATERIAL: Grouted Intervals: From	Neat cement 10 ft. to cossible contant Cess pool Seepage pit Pit privy H	nination: t How ted to Department of the Department of the ted to Department of the Department of	2 Cement grout ft., From 7 Sewage la 8 Feed yard 9 Livestock many feet . 35 artment? Yes day ft. Turbine ON: This water well month 11 belief. Kansas Wate July LITHOLE SOIT. BEN. CLAY clay—sand # # FINE SAND FINE—MED. MED.**CRS. FINE SAND	agoon pens LuO year Model No Pumps C 3 Jet I was D con r Well Contra month by (signatu OGIC LOG (fine) # SAND SAND	ntonite 4 O ft. to 10 Fuel str. 11 Fertilize 12 Insection 13 Waterting No. Pump Installed? 12 Pump Installed? 13 Centrift 14 Centrift 15 Structed, (2) reconded 16 Structed, (2) reconded 17 Structed, (3) FROM	ther ft., From orage or storage ght sewer lines fell Disinfected? Yes HP districted, or (3) plugglistructed, or (3) plugglistructed.	14 Aba 15 Oil v 16 Other Notes and the second of the seco	ft. to