<del></del>	<del></del>	WAI	R WELL RECORD	Form WW	C-5 KSA 82a-1	212			
1 LOCATION OF WATER WE County: Pawnee	ELL Frac	ction 1/4	NW 1/4	SE 1/4	Section Number	Township No	umber S	Range Nu	mber E/W
Distance and direction from ne	earest town or		7.700.0	Street a	address of well if Id	cated within city			
, ~		co Dril	ling Company	7					
WATER WELL OWNER:			. Street	,					
RR#, St. Address, Box # : City, State, ZIP Code :	Gr	eat Ber	d, Kansas 6			Application	Number:	ivision of Water Unkno	own
DEPTH OF COMPLETED	well 16	2ft. E	Bore Hole Diameter.	8	in. to . 162	ft. and		in to	
Well Water to be used as:		blic water s		, 8 Air co			ection well		
1 Domestic 3 Feedlot	6 Oil	field water	supply	9 Dewa			her (Specify	below)	
2 Irrigation 4 Industrial	7 1 2	wn and gai	den only	10 Obse	rvation well				
Well's static water level 3.	ft.	below land	d surface measured	l on		th15	da	1981	vea
Pump Test Data	: Well w	ater was ater was		fter		ours pumping			gpm
TYPE OF BLANK CASING			5 Wrought iron		ncrete tile	1	oints: Glued	Clamped	
1 Steel 3			•		ner (specify below)			Joints: Glued Clamped Welded	
	ABS		,					Threaded	
Blank casing dia5	in. to .	142	ft Dia		in to	ft Dia	111104	in to	
Casing height above land surfa	ace	12	in weight .	2.8	lhs /fi	Wall thickness	or gauge N	Sch.	40
TYPE OF SCREEN OR PERF			, <b>.</b>		PVC_		estos-cemer		
	Stainless steel				RMP (SR)		r (specify)		
	Galvanized ste				ABS			one used (open hole)	
Screen or Perforation Opening				auzed wrapped		8 Saw cut	• •	11 None (open	holo)
1 Continuous slot	3 Mill slot			/ire wrapped		9 Drilled holes		i i wone (open	riole)
2 Louvered shutter	4 Key pur			orch cut		Other (specify	١		
Screen-Perforation Dia 5					in to	# Die	,	· · · · · · · · · · · · · · · · · · ·	
Screen-Perforated Intervals:	From 14	2	ft. to	162	# From	· · · · · II., Dia	4 4-	In to	Π 
soroon ronoratos micrvais.			ft. to						
Gravel Pack Intervals:	From 10		ft. to	162					
STAVEL FACK IIILEIVAIS.	From			. + 7 ***	π., From			• • • • • • • • • • • • • • • • • • • •	
					4				f
GPOUT MATERIAL			ft. to	0.0	ft., From		ft. to		
GROUT MATERIAL:	1 Neat cemen	t _ 10	2 Cement grout	3 <u>Be</u>	ntonite 4.0	ther			
Grouted Intervals: From	1 Neat cemen	o . 10	2 Cement grout	3 <u>Be</u>	ntonite 4 O	ft., From .		ft. to	
Grouted Intervals: From  What is the nearest source of	1 Neat cemen	o . 10	2 Cement grout ft., From .		ntonite 4 O	ft., From . prage	14 Ab	ft. to andoned water v	
Grouted Intervals: From  What is the nearest source of  1 Septic tank	Neat cemen     Of the tempossible contain     Cess pool	o 10	2 Cement grout ft., From . 7 Sewage	lagoon	ntonite 4 O ft. to	orage orage or storage	14 Ab	ft. to andoned water v well/Gas well	
Grouted Intervals: From  What is the nearest source of  1 Septic tank 2 Sewer lines	Neat cemen     O ft. to  possible contai  Cess pool  Seepage pi	o 10	2 Cement grout ft., From . 7 Sewage 8 Feed yar	lagoon rd	ntonite 4 O ft. to	ft., From . orage or storage ide storage	14 Ab	ft. to andoned water v	f well
Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines	1 Neat cemen Office possible contain 4 Cess pool 5 Seepage pi 6 Pit privy	o 10 mination: it	Cement grout     ft., From     Sewage     Feed yar     Livestock	lagoon rd k pens	ntonite 4 O ft. to 10 Fuel sto 11 Fertilize 12 Insectic 13 Watertig	orage or storage ide storage ght sewer lines	14 Ab 15 Oil 16 Oth	ft. to	well
Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines	1 Neat cemen Office possible contain 4 Cess pool 5 Seepage pi 6 Pit privy	o 10 mination: it	Cement grout     ft., From     Sewage     Feed yar     Livestock	lagoon rd k pens	ntonite 4 O ft. to 10 Fuel sto 11 Fertilize 12 Insectic 13 Watertig	orage or storage ide storage ght sewer lines	14 Ab 15 Oil 16 Oth	ft. to	well
Grouted Intervals: From  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well	1 Neat cemen Office possible contain 4 Cess pool 5 Seepage pi 6 Pit privy Nest sample submi	o 10 mination: it How tted to Dep	2 Cement groutft., From7 Sewage 8 Feed yar 9 Livestock many feet	lagoon rd k pens 60	ntonite 4 O ft. to 10 Fuel sto 11 Fertilize 12 Insectic 13 Watertig? Water W	orage or storage dide storage ght sewer lines fell Disinfected?	14 Ab 15 Oil 16 Oth Yes	ft. to	well
Grouted Intervals: From  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well	1 Neat cemen Office possible contain 4 Cess pool 5 Seepage pi 6 Pit privy Nest sample submitmenth	o 10 mination: it How tted to Dep	2 Cement groutft., From7 Sewage 8 Feed yar 9 Livestock many feet partment? Yes	lagoon rd k pens 60 yeai	ntonite 4 O ft. to 10 Fuel sto 11 Fertilize 12 Insectic 13 Watertig? Water W	orage or storage dide storage ght sewer lines full Disinfected?	14 Ab 15 Oil 16 Oth Yes	ft. to	well w) te sample
Grouted Intervals: From  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well	1 Neat cemen Office possible contain 4 Cess pool 5 Seepage pi 6 Pit privy West sample submitmenth	o 10 mination:  it How tted to Dep	2 Cement groutft., From7 Sewage 8 Feed yar 9 Livestock many feet eartment? Yes	lagoon rd k pens 60 year	ntonite 4 O ft. to 10 Fuel sto 11 Fertilize 12 Insectic 13 Waterti? Water W	orage or storage dide storage ght sewer lines dell Disinfected?  Yes	14 Ab. 15 Oil 16 Oth Yes	ft. to	well w) te sample
Grouted Intervals: From  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well	1 Neat cemen Off. to possible contain 4 Cess pool 5 Seepage pi 6 Pit privy West sample subminmonth ame	o 10 mination: it How tted to Dep	2 Cement groutft., From7 Sewage 8 Feed yar 9 Livestock many feet	lagoon rd k pens 60 year year Model No Pumps C	ntonite 4 O  ft. to  10 Fuel sto 11 Fertilize 12 Insectic 13 Waterti? Water W	orage or storage dide storage ght sewer lines dell Disinfected?  Yes	14 Ab. 15 Oil 16 Oth Yes	ft. to	well  w)  de sample
Grouted Intervals: From  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well	1 Neat cemen Off. to possible contain 4 Cess pool 5 Seepage pi 6 Pit privy West sample subminementh ame Submersible	o 10 mination: it How tted to Dep	2 Cement groutft., From7 Sewage 8 Feed yar 9 Livestock many feet eartment? Yes day	lagoon rd k pens 60 yeai Model No Pumps C 3 Jet	ntonite 4 O ft. to 10 Fuel sto 11 Fertilize 12 Insectio 13 Watertio	orage or storage order storage ght sewer lines dell Disinfected?  Yes	14 Ab. 15 Oil 16 Oth Yes	ft. to	well  w)  de sample  gal./min
Grouted Intervals: From  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well	1 Neat cemen Off. to possible contain 4 Cess pool 5 Seepage pi 6 Pit privy West sample subminementh ame Submersible	o 10 mination: it How tted to Dep	2 Cement groutft., From7 Sewage 8 Feed yar 9 Livestock many feet eartment? Yes day	lagoon rd k pens 60 yeai Model No Pumps C 3 Jet	ntonite 4 O ft. to 10 Fuel sto 11 Fertilize 12 Insectio 13 Watertio	orage or storage order storage ght sewer lines dell Disinfected?  Yes	14 Ab. 15 Oil 16 Oth Yes	ft. to	well  w)  de sample  gal./min
Grouted Intervals: From  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well  Was a chemical/bacteriological was submitted f Yes: Pump Manufacturer's not pepth of Pump Intake  Type of pump: 1 CONTRACTOR'S OR LANG	1 Neat cemen Office possible contain 4 Cess pool 5 Seepage pi 6 Pit privy Nest sample submitmenth ame Submersible DOWNER'S CE	o 10 mination:  it  How tted to Dep	2 Cement groutft., From7 Sewage 8 Feed yar 9 Livestock many feet	lagoon rd k pens 60 year Model No Pumps C 3 Jet ell was (1) con	ntonite 4 O ft. to 10 Fuel sto 11 Fertilize 12 Insectic 13 Waterti? Water W	orage or storage	14 About 15 Oil 16 Oth	ft. to	well  w)  de sample  gal./min.
Arouted Intervals: From  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well  Was a chemical/bacteriological was submitted  Tyes: Pump Manufacturer's not bepth of Pump Intake  Type of pump: 1  CONTRACTOR'S OR LANGOMD this record is true to the best of the source of the country of	1 Neat cemen Office Possible contain 4 Cess pool 5 Seepage pi 6 Pit privy Nest sample subminimenth ame Submersible DOWNER'S CE	o 10 mination: it  How tted to Dep	2 Cement groutft., From7 Sewage 8 Feed yar 9 Livestock many feet	lagoon rd k pens 60 year Model No Pumps C 3 Jet ell was (1) con	ntonite 4 O ft. to 10 Fuel sto 11 Fertilize 12 Insectic 13 Waterti? Water W	orage or storage dide storage fill Disinfected?  Yes	14 Ab. 15 Oil 16 Oth Yes	ft. to	well well te sample gal./min her n and was
Arouted Intervals: From  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well  Was a chemical/bacteriological was submitted  Tyes: Pump Manufacturer's not bepth of Pump Intake  Type of pump:  CONTRACTOR'S OR LANG ompleted on  Ind this record is true to the both is Water Well Record was contact and	1 Neat cemen Office Office possible contain 4 Cess pool 5 Seepage pi 6 Pit privy Nest sample subminimenth ame Submersible DOWNER'S CE L est of my know	o 10 mination: itHow tted to Dep	2 Cement groutft., From7 Sewage 8 Feed yar 9 Livestock many feet	lagoon rd k pens 60 year Model No Pumps C 3 Jet ell was (1) con 15 er Well Contra	ntonite 4 O ft. to 10 Fuel str 11 Fertilize 12 Insectic 13 Water to No. Pump Installed? Description of the structed (2) reconsistructed (2) reconsistructed (3) description of the structed (4) description of the structed (5) description of the structed (6) reconsistructed (7) description of the structed (7) descriptio	ft., From orage or storage of sto	14 Ab. 15 Oil 16 Oth Yes	ft. to	well w) te sample gal./min her n and was
Arouted Intervals: From  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well  Was a chemical/bacteriological was submitted  Yes: Pump Manufacturer's note that the period of Pump Intake  Yepe of pump: 1 CONTRACTOR'S OR LANG ompleted on  Ind this record is true to the both is water Well Record was commend to the same of Kellys Water	1 Neat cemen Off. to possible contain 4 Cess pool 5 Seepage pi 6 Pit privy West sample submitmenth ame Submersible DOWNER'S CE L est of my know ompleted on er Well So	mination:  it  How tted to Dep	2 Cement groutft., From7 Sewage 8 Feed yar 9 Livestock many feet	lagoon rd k pens 60 year Model No Pumps C 3 Jet ell was (1) con 15 rer Well Contra month. by (signatu	ntonite 4 O  ft. to  10 Fuel str.  11 Fertilize 12 Insectic 13 Watertig Water W No. Pump Installed? apacity rated at 4 Centrift structed (2) reconductor's License No 30 decree was a conductor of the conduct	ft., From orage or storage of sto	14 Ab. 15 Oil 16 Oth  Yes	ft. to	well w) te sample gal./min her n and was year
Arouted Intervals: From  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well  Was a chemical/bacteriological was submitted  Yes: Pump Manufacturer's number of Pump Intake  Yepe of pump: 1 CONTRACTOR'S OR LAND completed on  In this water Well Record was comme of Kellys Water LOCATE WELL'S LOCATIO	1 Neat cemen Off. to possible contain 4 Cess pool 5 Seepage pi 6 Pit privy West sample submitmenth ame Submersible DOWNER'S CE L est of my know ompleted on er Well So N FROM	mination:  it  How tted to Dep	2 Cement groutft., From7 Sewage 8 Feed yar 9 Livestock many feet	lagoon rd k pens 60 year Model No Pumps C 3 Jet ell was (1) con 15 er Well Contra	ntonite 4 O ft. to 10 Fuel str 11 Fertilize 12 Insectic 13 Water to No. Pump Installed? Description of the structed (2) reconsistructed (2) reconsistructed (3) description of the structed (4) description of the structed (5) description of the structed (6) reconsistructed (7) description of the structed (7) descriptio	ft., From orage or storage of sto	14 Ab. 15 Oil 16 Oth  Yes	ft. to	well w) te sample gal./min her n and was year
Arouted Intervals: From  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well  Was a chemical/bacteriological was submitted  Yes: Pump Manufacturer's note that the period of Pump Intake  Yepe of pump: 1 CONTRACTOR'S OR LANG ompleted on  Ind this record is true to the both is water Well Record was commend to the same of Kellys Water	1 Neat cemen Office Office Possible contain 4 Cess pool 5 Seepage pi 6 Pit privy West sample submit month ame Submersible DOWNER'S CE 1  est of my know ompleted on er Well Se N FROM O	t  How tted to Dep  ERTIFICATI  viedge and  ervice  TO  100	2 Cement grout ft., From 7 Sewage 8 Feed yar 9 Livestock many feet partment? Yes day ft. Turbine ION: This water we month belief. Kansas Water LITHOL Clay	lagoon rd k pens 60 year Model No Pumps C 3 Jet ell was (1) con 15 rer Well Contra month. by (signatu	ntonite 4 O  ft. to  10 Fuel str.  11 Fertilize 12 Insectic 13 Watertig Water W No. Pump Installed? apacity rated at 4 Centrift structed (2) reconductor's License No 30 decree was a conductor of the conduct	ft., From brage or storage of the storage of the storage of the sewer lines of the sewer	14 Ab. 15 Oil 16 Oth  Yes	ft. to	well w) de sample gal./min her n and was yea
Arouted Intervals: From  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well  Was a chemical/bacteriological was submitted  Yes: Pump Manufacturer's note that of Pump Intake  ype of pump: 1 CONTRACTOR'S OR LAND  completed on  Ind this record is true to the bithis Water Well Record was completed on  LOCATE WELL'S LOCATION  BOX:	1 Neat cemen Off. to possible contain 4 Cess pool 5 Seepage pi 6 Pit privy West sample submitmenth ame Submersible DOWNER'S CE L est of my know ompleted on er Well So N FROM	mination:  it  How tted to Dep	2 Cement groutft., From7 Sewage 8 Feed yar 9 Livestock many feet	lagoon rd k pens 60 year Model No Pumps C 3 Jet ell was (1) con 15 rer Well Contra month. by (signatu	ntonite 4 O  ft. to  10 Fuel str.  11 Fertilize 12 Insectic 13 Watertig Water W No. Pump Installed? apacity rated at 4 Centrift structed (2) reconductor's License No 30 decree was a conductor of the conduct	ft., From brage or storage of the storage of the storage of the sewer lines of the sewer	14 Ab. 15 Oil 16 Oth  Yes	ft. to	well w) de sample gal./min her n and was e busines
routed Intervals: From.  Vhat is the nearest source of  1 Septic tank  2 Sewer lines  3 Lateral lines  Vas a chemical/bacteriological vas submitted  Yes: Pump Manufacturer's nepth of Pump Intake  ype of pump:  CONTRACTOR'S OR LANG  completed on  nd this record is true to the behis Water Well Record was came of Kellys Water  LOCATE WELL'S LOCATION	1 Neat cemen Office Office Possible contain 4 Cess pool 5 Seepage pi 6 Pit privy West sample submit month ame Submersible DOWNER'S CE 1  est of my know ompleted on er Well Se N FROM O	t  How tted to Dep  ERTIFICATI  viedge and  ervice  TO  100	2 Cement grout ft., From 7 Sewage 8 Feed yar 9 Livestock many feet partment? Yes day ft. Turbine ION: This water we month belief. Kansas Water LITHOL Clay	lagoon rd k pens 60 year Model No Pumps C 3 Jet ell was (1) con 15 rer Well Contra month. by (signatu	ntonite 4 O  ft. to  10 Fuel str.  11 Fertilize 12 Insectic 13 Watertig Water W No. Pump Installed? apacity rated at 4 Centrift structed (2) reconductor's License No 30 decree was a conductor of the conduct	ft., From brage or storage of the storage of the storage of the sewer lines of the sewer	14 Ab. 15 Oil 16 Oth  Yes	ft. to	well well well de sample gal./min her n and wa yea
Arouted Intervals: From  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well  Was a chemical/bacteriological was submitted  Yes: Pump Manufacturer's note that of Pump Intake  ype of pump: 1 CONTRACTOR'S OR LAND  completed on  Ind this record is true to the bithis Water Well Record was completed on  LOCATE WELL'S LOCATION  BOX:	1 Neat cemen Office Office Possible contain 4 Cess pool 5 Seepage pi 6 Pit privy West sample submit month ame Submersible DOWNER'S CE 1  est of my know ompleted on er Well Se N FROM O	t  How tted to Dep  ERTIFICATI  viedge and  ervice  TO  100	2 Cement grout ft., From 7 Sewage 8 Feed yar 9 Livestock many feet partment? Yes day ft. Turbine ION: This water we month belief. Kansas Water LITHOL Clay	lagoon rd k pens 60 year Model No Pumps C 3 Jet ell was (1) con 15 rer Well Contra month. by (signatu	ntonite 4 O  ft. to  10 Fuel str.  11 Fertilize 12 Insectic 13 Watertig Water W No. Pump Installed? apacity rated at 4 Centrift structed (2) reconductor's License No 30 decree was a conductor of the conduct	ft., From brage or storage of the storage of the storage of the sewer lines of the sewer	14 Ab. 15 Oil 16 Oth  Yes	ft. to	well well well de sample gal./min her n and wa yea
Arouted Intervals: From  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well  Was a chemical/bacteriological was submitted  Yes: Pump Manufacturer's note of Pump Intake  Yepe of pump: 1 CONTRACTOR'S OR LAND CONTRACTOR'S OR LAND COMPLETED ON THE CONTRACTOR'S Water Well Record was commended on the completed on the complete on the complete of the complet	1 Neat cemen Office Office Possible contain 4 Cess pool 5 Seepage pi 6 Pit privy West sample submit month ame Submersible DOWNER'S CE 1  est of my know ompleted on er Well Se N FROM O	t  How tted to Dep  ERTIFICATI  viedge and  ervice  TO  100	2 Cement grout ft., From 7 Sewage 8 Feed yar 9 Livestock many feet partment? Yes day ft. Turbine ION: This water we month belief. Kansas Water LITHOL Clay	lagoon rd k pens 60 year Model No Pumps C 3 Jet ell was (1) con 15 rer Well Contra month. by (signatu	ntonite 4 O  ft. to  10 Fuel str.  11 Fertilize 12 Insectic 13 Watertig Water W No. Pump Installed? apacity rated at 4 Centrift structed (2) reconductor's License No 30 decree was a conductor of the conduct	ft., From brage or storage of the storage of the storage of the sewer lines of the sewer	14 Ab. 15 Oil 16 Oth  Yes	ft. to	well w) te sample gal./min her n and wa yea
Arouted Intervals: From	1 Neat cemen Office Office Possible contain 4 Cess pool 5 Seepage pi 6 Pit privy West sample submit month ame Submersible DOWNER'S CE 1  est of my know ompleted on er Well Se N FROM O	t  How tted to Dep  ERTIFICATI  viedge and  ervice  TO  100	2 Cement grout ft., From 7 Sewage 8 Feed yar 9 Livestock many feet partment? Yes day ft. Turbine ION: This water we month belief. Kansas Water LITHOL Clay	lagoon rd k pens 60 year Model No Pumps C 3 Jet ell was (1) con 15 rer Well Contra month. by (signatu	ntonite 4 O  ft. to  10 Fuel str.  11 Fertilize 12 Insectic 13 Watertig Water W No. Pump Installed? apacity rated at 4 Centrift structed (2) reconductor's License No 30 decree was a conductor of the conduct	ft., From brage or storage of the storage of the storage of the sewer lines of the sewer	14 Ab. 15 Oil 16 Oth  Yes	ft. to	well well well de sample gal./min her n and wa yea
Arouted Intervals: From	1 Neat cemen Office Office Possible contain 4 Cess pool 5 Seepage pi 6 Pit privy West sample submit month ame Submersible DOWNER'S CE 1  est of my know ompleted on er Well Se N FROM O	t  How tted to Dep  ERTIFICATI  viedge and  ervice  TO  100	2 Cement grout ft., From 7 Sewage 8 Feed yar 9 Livestock many feet partment? Yes day ft. Turbine ION: This water we month belief. Kansas Water LITHOL Clay	lagoon rd k pens 60 year Model No Pumps C 3 Jet ell was (1) con 15 rer Well Contra month. by (signatu	ntonite 4 O  ft. to  10 Fuel str.  11 Fertilize 12 Insectic 13 Watertig Water W No. Pump Installed? apacity rated at 4 Centrift structed (2) reconductor's License No 30 decree was a conductor of the conduct	ft., From brage or storage of the storage of the storage of the sewer lines of the sewer	14 Ab. 15 Oil 16 Oth  Yes	ft. to	well well gal./min her n and wayea
Arouted Intervals: From  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well  Was a chemical/bacteriological was submitted  Yes: Pump Manufacturer's not pepth of Pump Intake  Type of pump:  CONTRACTOR'S OR LANGE and this record is true to the best his Water Well Record was commended from the completed on the complete on the complete of the complete on the complete of the complete on the complete of th	1 Neat cemen Office Office Possible contain 4 Cess pool 5 Seepage pi 6 Pit privy West sample submit month ame Submersible DOWNER'S CE 1  est of my know ompleted on er Well Se N FROM O	t  How tted to Dep  ERTIFICATI  viedge and  ervice  TO  100	2 Cement grout ft., From 7 Sewage 8 Feed yar 9 Livestock many feet partment? Yes day ft. Turbine ION: This water we month belief. Kansas Water LITHOL Clay	lagoon rd k pens 60 year Model No Pumps C 3 Jet ell was (1) con 15 rer Well Contra month. by (signatu	ntonite 4 O  ft. to  10 Fuel str.  11 Fertilize 12 Insectic 13 Watertig Water W No. Pump Installed? apacity rated at 4 Centrift structed (2) reconductor's License No 30 decree was a conductor of the conduct	ft., From brage or storage of the storage of the storage of the sewer lines of the sewer	14 Ab. 15 Oil 16 Oth  Yes	ft. to	well w) te sample gal./min her n and wa yea
Grouted Intervals: From.  What is the nearest source of  1 Septic tank  2 Sewer lines  3 Lateral lines  Direction from well	1 Neat cemen Office Office Possible contain 4 Cess pool 5 Seepage pi 6 Pit privy West sample submit month ame Submersible DOWNER'S CE 1  est of my know ompleted on er Well Se N FROM O	t  How tted to Dep  ERTIFICATI  viedge and  ervice  TO  100	2 Cement grout ft., From 7 Sewage 8 Feed yar 9 Livestock many feet partment? Yes day ft. Turbine ION: This water we month belief. Kansas Water LITHOL Clay	lagoon rd k pens 60 year Model No Pumps C 3 Jet ell was (1) con 15 rer Well Contra month. by (signatu	ntonite 4 O  ft. to  10 Fuel str.  11 Fertilize 12 Insectic 13 Watertig Water W No. Pump Installed? apacity rated at 4 Centrift structed (2) reconductor's License No 30 decree was a conductor of the conduct	ft., From brage or storage of the storage of the storage of the sewer lines of the sewer	14 Ab. 15 Oil 16 Oth  Yes	ft. to	well w) de sample gal./min her n and was e busines
Arouted Intervals: From  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well	1 Neat cemen Office Office Possible contain 4 Cess pool 5 Seepage pi 6 Pit privy West sample submit month ame Submersible DOWNER'S CE 1  est of my know ompleted on er Well Se N FROM O	t  How tted to Dep  ERTIFICATI  viedge and  ervice  TO  100	2 Cement grout ft., From 7 Sewage 8 Feed yar 9 Livestock many feet partment? Yes day ft. Turbine ION: This water we month belief. Kansas Water LITHOL Clay	lagoon rd k pens 60 year Model No Pumps C 3 Jet ell was (1) con 15 rer Well Contra month. by (signatu	ntonite 4 O  ft. to  10 Fuel str.  11 Fertilize 12 Insectic 13 Watertig Water W No. Pump Installed? apacity rated at 4 Centrift structed (2) reconductor's License No 30 decree was a conductor of the conduct	ft., From brage or storage of the storage of the storage of the sewer lines of the sewer	14 Ab. 15 Oil 16 Oth  Yes	ft. to	well well well de sample gal./min her n and wa yea
Arouted Intervals: From.  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well.  Was a chemical/bacteriological was submitted  Yes: Pump Manufacturer's not pepth of Pump Intake  Type of pump:  CONTRACTOR'S OR LANG Completed on and this record is true to the best of the contract of the contrac	1 Neat cemen Office Office Possible contain 4 Cess pool 5 Seepage pi 6 Pit privy West sample submit month ame Submersible DOWNER'S CE 1  est of my know ompleted on er Well Se N FROM O	t  How tted to Dep  ERTIFICATI  viedge and  ervice  TO  100	2 Cement grout ft., From 7 Sewage 8 Feed yar 9 Livestock many feet partment? Yes day ft. Turbine ION: This water we month belief. Kansas Water LITHOL Clay	lagoon rd k pens 60 year Model No Pumps C 3 Jet ell was (1) con 15 rer Well Contra month. by (signatu	ntonite 4 O  ft. to  10 Fuel str.  11 Fertilize 12 Insectic 13 Watertig Water W No. Pump Installed? apacity rated at 4 Centrift structed (2) reconductor's License No 30 decree was a conductor of the conduct	ft., From brage or storage of the storage of the storage of the sewer lines of the sewer	14 Ab. 15 Oil 16 Oth  Yes	ft. to	well w) te sample gal./min her n and wa yea
Arouted Intervals: From.  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well.  Was a chemical/bacteriological was submitted  If Yes: Pump Manufacturer's not pepth of Pump Intake  Contractor's OR Language  This Water Well Record was commended on the completed on the complete of the completed on the complete of the comple	1 Neat cemen Office Dossible contain 4 Cess pool 5 Seepage pi 6 Pit privy West sample submitmenth ame Submersible DOWNER'S CE 1 est of my know ompleted on er Well So N FROM O 100	o 10 mination: it  How tted to Dep  ERTIFICATI  vledge and ervice TO 100 162	2 Cement groutft., From	lagoon rd k pens 60year Model No Pumps C 3 Jet ell was (1) con 15er Well Contra month by (signatu	ntonite 4 O ft. to  10 Fuel sto 11 Fertilize 12 Insectic 13 Watertig? Water W	ft., From brage or storage of storage of storage of storage of storage of storage of structed or struc	14 Ab. 15 Oil 16 Oth  Yes	ft. to	well well gal./min her n and wayea