RXSS 231	,	WATER	WELL RECO	ORD DAA	orm WWC-5	KSA 82a-	1212				Vjd
OCATION OF WATER WELL	Fraction			sE	Section	Number	Towns	ship Numb	l l	Range Nu	
nty: Shewnee	/ \		1) = 1/4		Street address	of wall if I	T Incated with	/ U	<u>s</u>	R /3	ŒW_
ince and direction from neare	•			!		-S 7 /	CALY	• -			
VATER WELL OWNER: 130	SSVILLE	Val	ey Me	nor							
*, St. Address, Box # :	AST PER	1/40-	,	653	22					sion of Water	Resourc
State, ZIP Code : Bo DEPTH OF COMPLETED WE	55V14E	_NSU_	· · · · · · · · · ·		<b>7</b> :	37	у др	lication Nu	mber:	·n .5	7
					8 Air condition		π., a	na ⊶ 11 Injecti		. 10	
Water to be used as:   Domestic		water sup ald water s			9 Dewatering	mig		•	(Specify be	elow)	
Irrigation 4 Industrial	√ Lawn	and garde	n only	1	10 Observation						
I's static water level	ft. be	elow land s	surface measu	red on	APCIL	mo	onth 🝜	2 <b>.8</b>	day	1.98.1.	yea
np Test Data	: Well water	er was	281	ft. after	'2		hours pum	ping	20.		gpr
Yield 600 gpm			-Marrie	ft. after			hours pum	ping		<u> </u>	gpr
TYPE OF BLANK CASING US	_		5 Wrought iro		8 Concrete			asing Joints		Clamped	
_	MP (SB)		6 Asbestos-C	ement	• • •	•					
2 PVC 4 AE			7 Fiberglass								
ing height above land surface	, , , , , , , , , , , , , , , , , , , ,	<i>7. i</i>	in weich		1.5	ihs	/ft Wall this	rkness or i	nauge No £	214	<i>.</i>
PE OF SCREEN OR PERFOR	-				7 PVC			10 Asbesto			
	ainless steel		5 Fiberglass		<b>⊗</b> RMP (	<b>6</b> B)	` .	11 Other (	specify)		
2 Brass 4 Ga	alvanized steel		6 Concrete til	le	9 ABS			12 None u	sed (open	hole)	
een or Perforation Openings A	\re:			5 Gauzed	wrapped		8 Saw cu	ut	11	None (oper	n hole)
<b>Continuous slot</b>	Mill slot		(	6 Wire wra	apped		9 Drilled				
2 Louvered shutter	4 Key punch			7 Torch cu							
en-Perforation Dia 之	rom	573	ft., Dia	57	, in. to		ft., l	Dia		in to	
					π.,				π. ιο		
_					4	Erom			ft to		
					ft.,						
vel Pack Intervals: F	rom		ft. to		ft.,	From					
vel Pack Intervals: F	rom		ft. to ft. to		ft.,	From From			ft. to ft. to		
vel Pack Intervals: F F GROUT MATERIAL: ①	rom	2	ft. to Cement grou	ut		From From 4 (	Other		ft. to ft. to		
vel Pack Intervals: F  GROUT MATERIAL: 1  uted Intervals: From	romrom Neat cement	2	ft. to Cement grou	ut		From From 4 (	Other ft.,		ft. to ft. to		
vel Pack Intervals: F  F  GROUT MATERIAL: ①  uted Intervals: From	romrom Neat cement	2	ft. to ft. to  Cement grou  ft., Fro	ut		From From 4 0	Other ft.,	From	ft. to ft. to		
vel Pack Intervals: F  GROUT MATERIAL: ①  uted Intervals: From	rom	2 / // nation:	ft. to ft. to Cement grou ft., Fro	ut omage lagoor	ft., ft., ft., 3 Bentonite	From From e 4 0 0 10 Fuel s 11 Fertiliz 12 Insect	Other ft., storage zer storage ticide storage	From	ft. to ft. to 14 Aban 15 Oil w 16 Other	ft. to doned water ell/Gas well r (specify bel	well
vel Pack Intervals: F  GROUT MATERIAL: ①  uted Intervals: From	rom	2 / // nation:	ft. to ft. to Cement grou ft., Fro	ut omage lagoor	ft., ft., ft., 3 Bentonite	From From e 4 0 0 10 Fuel s 11 Fertiliz 12 Insect	Other ft., storage zer storage ticide storage	From	ft. to ft. to 14 Aban 15 Oil w 16 Other	ft. to doned water ell/Gas well r (specify bel	well
rel Pack Intervals:  F  GROUT MATERIAL:  uted Intervals: From  at is the nearest source of po  1 Septic tank  2 Sewer lines  3 Lateral lines  6 Action from well	rom.  Neat cement  ft. to ssible contamin Cess pool Seepage pit Pit privy	nation:	ft. to ft. to Cement grou ft., Fro 7 Sew 8 Feec 9 Lives	age lagoor d yard stock pens	3 Bentonito	From  From  10 Fuel s  11 Fertilia  12 Insect  13 Water  2 Water	Other ft., storage zer storage ticide storagetight sewer	From	ft. to	ft. todoned water ell/Gas well r (specify bel	well
real Pack Intervals:  F  GROUT MATERIAL:  uted Intervals: From.  at is the nearest source of po  1 Septic tank  2 Sewer lines  3 Lateral lines  6 cection from well.	rom.  Neat cement  ft. to ssible contamin Cess pool Seepage pit Pit privy  ample submitte	nation:  How med to Depart	ft. to ft. to Cement grou ft., Fro 7 Sew 8 Feed 9 Lives nany feet rtment? Yes	age lagoor d yard stock pens	3 Bentonite ft. t	From 4 0 0 10 Fuel s 11 Fertiliz 12 Insect (13 Water No	Other ft., storage zer storage ticide storagitight sewer Well Disinfo	From	ft. to	doned water ell/Gas well (specify bel	well
FGROUT MATERIAL:  at is the nearest source of po  1 Septic tank  2 Sewer lines  3 Lateral lines  4 cat chemical/bacteriological separations  5 submitted	rom.  Neat cement  ft. to ssible contamin Cess pool Seepage pit Pit privy  ample submittemonth	nation:  How noted to Department	ft. to ft. to Cement grou ft., Fro 7 Sew 8 Feed 9 Lives nany feet rtment? Yesday	age lagoor d yard stock pens	3 Bentoniti	From  4 0  10 Fuel s 11 Fertiliz 12 Insect (13 Water . No	Other ft., storage zer storage ticide storage tight sewer Well Disinford? Yes.	From	ft. to	doned water ell/Gas well (specify bel	well ow)
rvel Pack Intervals:  F  GROUT MATERIAL:  uted Intervals: From.  at is the nearest source of po  1 Septic tank  2 Sewer lines  3 Lateral lines  cition from well.  s a chemical/bacteriological sates submitted  es: Pump Manufacturer's name	rom.  Neat cement  It to ssible contamin Cess pool Seepage pit Pit privy  ample submitte	nation:  How not to Depart	ft. to ft. to Cement grou ft., Fro 7 Sew 8 Feed 9 Lives nany feet rtment? Yesday	age lagoor d yard stock pens	3 Bentoniti n year: Pu	From From  10 Fuel s 11 Fertilia 12 Insect 13 Water No	Other ft., storage zer storage ticide storage tight sewer Well Disinform d? Yes HP	Fromge	ft. to	ft. todoned water ell/Gas well r (specify bel	well ow) ate samp
real Pack Intervals:  F  GROUT MATERIAL:  uted Intervals: From  at is the nearest source of po  1 Septic tank  2 Sewer lines  3 Lateral lines  6 action from well  s a chemical/bacteriological sate submitted  es: Pump Manufacturer's name of the of Pump Intake	Neat cement f. ft. to ssible contamin Cess pool Seepage pit Pit privy ample submittemonth	nation:  How noted to Depart	ft. to ft. to Cement grou ft., Fro 7 Sew 8 Feed 9 Lives nany feet rtment? Yesday	age lagoor d yard stock pens	3 Bentoniti n year: Pu	From  From  10 Fuel s  11 Fertilia  12 Insect  13 Water  No  mp Installed	Other ft., storage zer storage ticide storage tight sewer Well Disinfe d? Yes HP	From ge lines ected? Yes	ft. to	ft. todoned water ell/Gas well r (specify bel	well ow) ate samp
rel Pack Intervals:  F  GROUT MATERIAL:  uted Intervals: From  at is the nearest source of po  1 Septic tank  2 Sewer lines  3 Lateral lines  6 action from well  s a chemical/bacteriological sate submitted  es: Pump Manufacturer's name the of Pump Intake  e of pump:  1 S	Neat cement  Tom  Neat cement  To ft. to  ssible contamin  Cess pool  Seepage pit  Pit privy  ample submitte month  ne	nation:  How noted to Depart	ft. to ft. to  Cement grou  ft., Fro  7 Sew  8 Feec  9 Lives  nany feet  rtment? Yesday  Furbine	age lagoor d yard stock pens	3 Bentonito ft., ft., ft., ft., ft. to ft. t	From  From  10 Fuel s  11 Fertilia  12 Insect  13 Water  No  No  No  No  No  No  No  No  No  N	Other ft., storage zer storage ticide storage tight sewer Well Disinfe HP	From ge lines ected? Yes	ft. to	doned water ell/Gas well r (specify bel No If yes, da Volts	well ow) ate samp
real Pack Intervals:  F  GROUT MATERIAL:  uted Intervals: From	rom.  Neat cement  It to ssible contamin Cess pool Seepage pit Pit privy  ample submittemonth  ne	nation:  How med to Department 2 1	ft. to ft. to ft. to Cement groud ft., From the ft., From th	age lagoor d yard stock pens	3 Bentonition ft., 3 Bentonition ft. to ft. to ft.  year: Pui Model No Pumps Capaci	From 4 0 10 Fuel s 11 Fertiliz 12 Insect (13 Water Nomp Installed ty rated at 4 Centred, (2) record	Other ft., storage zer storage ticide storage tright sewer Well Disinform HP	From ge lines ected? Yes 5 Recijor (3) plug	ft. to	doned water ell/Gas well r (specify bel If yes, da Volts 6 O my jurisdictie	well ow) ate samp gal./m
revel Pack Intervals:  F  GROUT MATERIAL:  uted Intervals: From.  at is the nearest source of po  1 Septic tank  2 Sewer lines  3 Lateral lines  action from well  s a chemical/bacteriological sates burnitted  es: Pump Manufacturer's name of Pump Intake  e of pump:  CONTRACTOR'S OR LANDO on this record is true to the bes	rom.  Neat cement  It. to ssible contamin Cess pool Seepage pit Pit privy  ample submittemonth  Submersible  WNER'S CER	nation:  How noted to Department 2 1  ITIFICATIO	ft. to  ft. to  Cement grou  7 Sew  8 Feed  9 Lives  nany feet  rtment? Yes   Output  Curbine  N: This wate  month  elief. Kansas	age lagoor d yard stock pens	s year: Pumps Capaci Jet Soft constructor's	From 4 0 0 10 Fuel s 11 Fertiliz 12 Insect 13 Water No mp Installed 4 Centred, (2) record day	Other ft., storage zer storage ticide storage tight sewer Well Disinform HP HP HP HP	ge lines ected? Yes	ft. to	doned water ell/Gas well r (specify bel No If yes, da Volts 6 C my jurisdiction	well ow) ate samp gal./m ther on and w
FOROUT MATERIAL:  Intervals: From	Neat cement  Neat cement  It to ssible contamin Cess pool Seepage pit Pit privy  ample submittemonth  Submersible DWNER'S CER  t of my knowle	nation:  How not to Department of the Department	ft. to  ft. to  Cement grou  7 Sew  8 Feed  9 Lives  nany feet  rtment? Yes   Output  Curbine  N: This wate  month  elief. Kansas	age lagoor d yard stock pens ft. I 3 er well was Water We	year: Pul Model No Pumps Capaci Jet soft constructors	From From 10 Fuel s 11 Fertilia 12 Insect 13 Water No mp Installed ty rated at 4 Centred, (2) record day License No	Other ft., storage zer storage ticide storage tight sewer Well Disinform HP HP HP HP	ge lines ected? Yes	ft. to	doned water ell/Gas well r (specify bel No If yes, da Volts 6 O my jurisdiction	well ow) ate samp gal./m ther on and w
FOROUT MATERIAL:  Intervals: From	Neat cement  It to ssible contamin Cess pool Seepage pit Pit privy  ample submittemonth  submersible  bWNER'S CER  t of my knowle apleted on.	nation:  How made to Department of the Departmen	ft. to  ft. to  Cement grou  7 Sew  8 Feec  9 Lives  nany feet  rtment? Yes	age lagoor d yard stock pens ft. I 3 er well was Water We by	year: Pui Model No. Pumps Capaci Jet s Constructor ell Contractor's inth.	From From 10 Fuel s 11 Fertilia 12 Insect 13 Water No mp Installed ty rated at 4 Centred, (2) record day License No	Other ft., storage zer storage ticide storage ticide storage ticide storage ticide storage well Disinfer HP HP HP iffugal constructed, day	ge lines ected? Yes  5 Reci or (3) plug	ft. to	ft. to	well ow) ate samp gal./m ther on and w
FOROUT MATERIAL:  Intervals: From  Intervals: From  It is the nearest source of portion of	Neat cement  Tom  Neat cement  It to ssible contamin Cess pool Seepage pit Pit privy  month ne  Submersible WNER'S CER  t of my knowle npleted on FROM	nation:  How not to Department of the Department	ft. to  ft. to  Cement grou  7 Sew  8 Feec  9 Lives  nany feet  rtment? Yes	age lagoor d yard stock pens ft. I 3 er well was Water We by	gear: Pui Model No. Pumps Capaci Jet Soft constructe Soft Contractor's Soft (signature) C LOG	From From  10 Fuel s 11 Fertiliz 12 Insect (13 Water No mp Installed ty rated at 4 Centred, (2) record day License No	Other ft., storage zer storage ticide storage ticide storage tight sewer Well Disinfe HP HP HP iffugal honstructed, day	ge lines ected? Yes  5 Reci or (3) plug	ft. to	doned water ell/Gas well r (specify bel No If yes, da Volts 6 C my jurisdiction	well ow)  gal./mi ther on and w ye
revel Pack Intervals:  F  GROUT MATERIAL:  uted Intervals: From.  at is the nearest source of po  1 Septic tank  2 Sewer lines  3 Lateral lines  6 oction from well  s a chemical/bacteriological sates a chemical/bacteriological sates by the second place of pump  1 Septic tank  CONTRACTOR'S OR LANDO pleted on  this record is true to the best of Water Well Record was completed of Contraction of C	Neat cement  It to ssible contamin Cess pool Seepage pit Pit privy  ample submittemonth  submersible bWNER'S CER  t of my knowle	nation:  How made to Department of the Departmen	ft. to  ft. to  Cement grou  7 Sew  8 Feec  9 Lives  nany feet  rtment? Yes	age lagoor d yard stock pens ft. I 3 er well was Water We by	gear: Pur Model No Pumps Capaci Jet sonth  Pill Contractor's onth (signature) C LOG	From From  10 Fuel s 11 Fertilia 12 Insect (13 Water No mp Installed ty rated at 4 Centred, (2) recorded, (2) recorded License No	Other ft., storage zer storage ticide storage ticide storage ticide storage ticide storage well Disinfer HP HP HP iffugal constructed, day	ge lines ected? Yes  5 Reci or (3) plug	ft. to	ft. to	well ow)  gal./mi ther on and w ye
GROUT MATERIAL:  uted Intervals: From.  at is the nearest source of po  1 Septic tank  2 Sewer lines  3 Lateral lines  6 oction from well  s a chemical/bacteriological sates bubmitted  es: Pump Manufacturer's name of Pump Intake  CONTRACTOR'S OR LANDO oppleted on  this record is true to the best of Water Well Record was come of Pusch Control of Contr	Neat cement  It to ssible contamin Cess pool Seepage pit Pit privy  ample submittemonth  submersible WNER'S CER  t of my knowle appleted on.  FROM C	nation:  How mad to Department of the Department	ft. to  ft. to  Cement grou  7 Sew  8 Feec  9 Lives  nany feet  rtment? Yes	age lagoor d yard stock pens ft	year: Pul Model No Pumps Capaci Jet soll Contractor's onth	From From  10 Fuel s 11 Fertilia 12 Insect (13 Water No mp Installed ty rated at 4 Centred, (2) recorded, (2) recorded License No	Other ft., storage zer storage ticide storage ticide storage ticide storage ticide storage well Disinfer HP HP HP iffugal constructed, day	ge lines ected? Yes  5 Reci or (3) plug	ft. to	ft. to	well ow)  gal./mi ther on and w ye he busine
FOROUT MATERIAL:  uted Intervals: From.  at is the nearest source of po  1 Septic tank  2 Sewer lines  3 Lateral lines  6 action from well  bes: Pump Manufacturer's name of Pump Intake  contractor is true to the bes  3 Water Well Record was come of Pusch Intervals  EVALUATE WELL'S LOCATION  WITH AN "X" IN SECTION	Neat cement  It to ssible contamin Cess pool Seepage pit Pit privy  ample submitte  month  ne  www.exible  www.exi	nation:  How made to Department of the Departmen	ft. to  ft. to  Cement grou  7 Sew  8 Feec  9 Lives  nany feet  rtment? Yes	age lagoor d yard stock pens ft. I ger well was water We how by THOLOGIC Sey 5/	year: Pul Model No Pumps Capaci Jet Soft constructor's onth	From From  10 Fuel s 11 Fertilia 12 Insect (13 Water No mp Installed ty rated at 4 Centred, (2) recorded, (2) recorded License No	Other ft., storage zer storage ticide storage ticide storage ticide storage ticide storage well Disinfer HP HP HP iffugal constructed, day	ge lines ected? Yes  5 Reci or (3) plug	ft. to	ft. to	well ow) ate samp gal./m ther on and w
rel Pack Intervals:  FAROUT MATERIAL:  uted Intervals: From.  at is the nearest source of po  1 Septic tank  2 Sewer lines  3 Lateral lines  6 a chemical/bacteriological sa submitted  es: Pump Manufacturer's name the of Pump Intake  contractor is true to the best water Well Record was come of Desch	Neat cement  It to ssible contamin Cess pool Seepage pit Pit privy  ample submitte  month  ne  www.exible  www.exi	nation:  How not to Department of the Department	ft. to  ft. to  Cement grou  7 Sew  8 Feec  9 Lives  nany feet  rtment? Yes	age lagoor d yard stock pens ft	year: Pul Model No Pumps Capaci Jet Soft constructor's onth	From From  10 Fuel s 11 Fertilia 12 Insect (13 Water No mp Installed ty rated at 4 Centred, (2) recorded, (2) recorded License No	Other ft., storage zer storage ticide storage ticide storage ticide storage ticide storage well Disinfer HP HP HP iffugal constructed, day	ge lines ected? Yes  5 Reci or (3) plug	ft. to	ft. to	well ow)  gal./m ther on and w ye
rel Pack Intervals:  FAROUT MATERIAL:  uted Intervals: From.  at is the nearest source of po  1 Septic tank  2 Sewer lines  3 Lateral lines  ction from well  a chemical/bacteriological sa submitted  es: Pump Manufacturer's name the of Pump Intake  contractor's OR LANDO pleted on  this record is true to the best water Well Record was completed on  COATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Neat cement  Yeat cement  Yeat cement  Yeat to ssible contamin Cess pool Seepage pit Pit privy  ample submitte  month  ne  Submersible  WNER'S CER  Tof my knowle ppleted on  FROM  O  10  10  10  10  10  10  10  10  10	nation:  How not to Department of the Department	ft. to  ft. to  Cement grou  7 Sew  8 Feec  9 Lives  nany feet  rtment? Yes	age lagoor d yard stock pens ft. I ger well was water We how by THOLOGIC Sey 5/	year: Pul Model No Pumps Capaci Jet Soft constructor's onth	From From  10 Fuel s 11 Fertilia 12 Insect (13 Water No mp Installed ty rated at 4 Centred, (2) recorded, (2) recorded License No	Other ft., storage zer storage ticide storage ticide storage ticide storage ticide storage well Disinfer HP HP HP iffugal constructed, day	ge lines ected? Yes  5 Reci or (3) plug	ft. to	ft. to	well ow)  gal./m ther on and w ye
FOROUT MATERIAL:  Intervals: From	Neat cement  Yeat cement  Yeat cement  Yeat to ssible contamin Cess pool Seepage pit Pit privy  ample submitte  month  ne  Submersible  WNER'S CER  Tof my knowle ppleted on  FROM  O  10  10  10  10  10  10  10  10  10	nation:  How not to Department of the Department	ft. to  ft. to  Cement grou  7 Sew  8 Feec  9 Lives  nany feet  rtment? Yes	age lagoor d yard stock pens  ft. 3  ar well was money by THOLOGIC CY SY	year: Pur Model No Pumps Capacis Jet Soll Contractor's with (signature) C LOG	From From  10 Fuel s 11 Fertilia 12 Insect (13 Water No mp Installed ty rated at 4 Centred, (2) recorded, (2) recorded License No	Other ft., storage zer storage ticide storage ticide storage ticide storage ticide storage well Disinfer HP HP HP iffugal constructed, day	ge lines ected? Yes  5 Reci or (3) plug	ft. to	ft. to	well ow) ate samp gal./m ther on and w
real Pack Intervals:  FOROUT MATERIAL:  uted Intervals: From	Neat cement  It to ssible contamin Cess pool Seepage pit Pit privy  ample submitte  month  to fine  Submersible  WNER'S CER  Tof my knowle appleted on  FROM  O  15  37	nation:  How not to Department of the Department	ft. to ft. to ft. to Cement grou ft. Fro 7 Sew. 8 Feed 9 Lives nany feet character day furbine N: This wate month elief. Kansas LIT FILL BL2CH LTBL	age lagoor d yard stock pens  ft. 3  ar well was money by THOLOGIC CY S/	year: Pur Model No. Pumps Capaci Jet Sol constructor's with. Clog Log Log Log Log Log Log Log Log Log L	From From  10 Fuel s 11 Fertiliz 12 Insect (3) Water No mp Installed ty rated at 4 Centr ed, (2) reco day License No FROM	Other ft., storage zer storage ticide storage ticide storage ticide storage ticide storage well Disinfer HP HP HP iffugal constructed, day	ge lines ected? Yes  5 Reci or (3) plug	ft. to	ft. to	well ow) ate samp gal./m ther on and w
GROUT MATERIAL:  Justed Intervals: From.  at is the nearest source of po  1 Septic tank  2 Sewer lines  3 Lateral lines  6 Section from well.  S a chemical/bacteriological sates submitted  des: Pump Manufacturer's name of Pump Intake  CONTRACTOR'S OR LANDO  In this record is true to the best of was common of Pusch Control  WITH AN "X" IN SECTION  BOX:  A pusch Control  BOX:  B pusch Control  B pusch C	Neat cement  It to ssible contamin Cess pool Seepage pit Pit privy  ample submitte  month  to fine  Submersible  WNER'S CER  Tof my knowle appleted on  FROM  O  15  37	nation:  How mad to Department of the Department	ft. to ft. to ft. to Cement grou ft. Fro 7 Sew. 8 Feed 9 Lives nany feet character day furbine N: This wate month elief. Kansas LIT LF Gr BL2CA LF BL2CA LF BL2CA COPPS C	age lagoor d yard stock pens  ft. 3  ar well was money by THOLOGIC CY S/	year: Pumps Capacis Jet Sonth. 29 (Signature)	From From  10 Fuel s 11 Fertiliz 12 Insect (3) Water No mp Installed ty rated at 4 Centr ed, (2) reco day License No FROM	Other ft., storage zer storage ticide storage ticide storage ticide storage ticide storage well Disinfer HP HP HP iffugal constructed, day	ge lines ected? Yes  5 Reci or (3) plug	ft. to	ft. to	well ow)  gal./mi ther on and w ye he busine
GROUT MATERIAL:  outed Intervals: From.  at is the nearest source of po  1 Septic tank  2 Sewer lines  3 Lateral lines  6 section from well.  Ses a chemical/bacteriological sates a chemical/bacteriological sates submitted  es: Pump Manufacturer's name of Pump Intake  CONTRACTOR'S OR LANDO on this record is true to the best of was a common of Pump Intake.  It this record is true to the best of was common of Pump Intake.  In this record is true to the best of was common of Pump Intake.  In this record is true to the best of was common of Pump Intake.  In this record is true to the best of was common of Pump Intake.  In this record is true to the best of was common of Pump Intake.  In this record is true to the best of was common of Pump Intake.  In this record is true to the best of was common of Pump Intake.  In this record is true to the best of was common of Pump Intake.  In this record is true to the best of was common of Pump Intake.  In this record is true to the best of was common of Pump Intake.  In this record is true to the best of was common of Pump Intake.  In this record is true to the best of was common of Pump Intake.  In this record is true to the best of was common of Pump Intake.  In this record is true to the best of was common of Pump Intake.  In this record is true to the best of was common of Pump Intake.  In this record is true to the best of was common of Pump Intake.  In this record is true to the best of was common of Pump Intake.  In this record is true to the best of was common of Pump Intake.  In this record is true to the best of was common of Pump Intake.  In this record is true to the best of was common of Pump Intake.  In this record is true to the best of was common of Pump Intake.  In this record is true to the best of was common of Pump Intake.  In this record is true to the best of was common of Pump Intake.  In this record is true to the best of was common of Pump Intake.  In this record is true to the best of was common of Pump Intake.  In this record is true to the best of	Neat cement  It to ssible contamin Cess pool Seepage pit Pit privy  ample submitte  month  to fine  Submersible  WNER'S CER  Tof my knowle appleted on  FROM  O  15  37	nation:  How mad to Department of the Department	ft. to ft. to ft. to Cement grou ft. Fro 7 Sew. 8 Feed 9 Lives nany feet character day furbine N: This wate month elief. Kansas LIT LF Gr BL2CA LF BL2CA LF BL2CA COPPS C	age lagoor d yard stock pens  ft. 3  ar well was money by THOLOGIC CY S/	year: Pumps Capacis Jet Sonth. 29 (Signature)	From From  10 Fuel s 11 Fertiliz 12 Insect (3) Water No mp Installed ty rated at 4 Centr ed, (2) reco day License No FROM	Other ft., storage zer storage ticide storage ticide storage ticide storage ticide storage well Disinfer HP HP HP iffugal constructed, day	ge lines ected? Yes  5 Reci or (3) plug	ft. to	ft. to	well ow)  gal./mi ther on and w ye he busine
FIGROUT MATERIAL:  at is the nearest source of po  1 Septic tank  2 Sewer lines  3 Lateral lines  6 a chemical/bacteriological sa submitted  es: Pump Manufacturer's name th of Pump Intake  1 CONTRACTOR'S OR LANDO  pleted on  this record is true to the best water Well Record was completed on  COATE WELL'S LOCATION  WITH AN "X" IN SECTION  BOX:	rom.  Neat cement  It to ssible contamin Cess pool Seepage pit Pit privy  ample submitte  month  ne  Submersible  WNER'S CER  Tof my knowle pleted on  FROM  O  15  37  47	nation:  How not to Department of the Department	ft. to ft. to ft. to Cement grou ft. Fro 7 Sew. 8 Feed 9 Lives nany feet rtment? Yes day  Turbine N: This wate month elief. Kansas  LIT FILE BL2CA LTBL2CA LTBL2CA COPPSC COPPSC	age lagoor d yard stock pens stoc	Model No Pumps Capaci Jet Soft constructor's onth (signature) CLOG  Land Fire CLOY	From From  10 Fuel s 11 Fertilii 12 Insect 13 Water No mp Installed ty rated at 4 Centred, (2) record day License No	Other ft., storage zer storage ticide storage ticide storage ticide storage ticide storage well Disinfer HP HP HP iffugal constructed, day	ge lines ected? Yes  5 Reci or (3) plug	ft. to	ft. to	well ow) ate samp gal./m ther on and w