LOCATION OF WATER WELL	Frac	tion				- 1	Section Nu	mber	Township	Number		Range Numb	er
County: Labette	SE		SE	1/4	SW.	1/4	29		т 31	S	- 1	R 21	E/ <b>W</b>
Distance and direction from neare	est town or o					Street	address of	well if loc	cated within	city?			
Fr Parsons, Ks. 7m.	E on 16	0 2m S	3/4 M	. E.	N.Si	đe							
WATER WELL OWNER: A1				`		.**							
RR#, St. Address, Box # : 62		-								-		n of Water R	esource
City, State, ZIP Code : Li										tion Number			
DEPTH OF COMPLETED WE	LL 66.	ft. B	ore Hole	Diame	ter	. 10	. in. to	20	ft., and	64	in. to	<b>.66</b> .	f
Well Water to be used as:	5 Pul	blic water s	upply			8 Air c	conditioning		11	Injection w	ell		
1 Domestic 3 Feedlot		field water				9 Dew	atering		12	Other (Spe	cify belo	w)	
	7 Lav						ervation wel						
Well's static water level 30													
Pump Test Data UN													gpm
Est. Yield gpm		ater was			t. after			n	ours pumpin				gpm
TYPE OF BLANK CASING US			5 Wrou	5	** 4	, 8 Co	oncrete tile		Casin	g Joints: Gli	baı	. Clamped .	
	MP (SR)				ement		ther (specify			We	elded		
2 PVC 4 AB			7 Fiber							Th	readed		
Blank casing dia5	· · in. to ·	00	ft.,	, Dia			i <b>n</b> . to		ft., Dia .		in. to	0	1
			in.,	weigh	t			lbs./ft.				160#	
TYPE OF SCREEN OR PERFOR				1.		_	PVC			Asbestos-ce			
	ainless steel		5 Fiber	-			RMP (SR)						
	Ilvanized ste	eel	6 Cond			_	ABS			None used (			
Screen or Perforation Openings A	6 APR 1-4					d wrappe	<del>2</del> 0		8 Saw cut 9 Drilled hole		11 1	lone (open h	ole)
1 Continuous slot					6 Wire w 7 Torch	• • •							
2 Louvered shutter Screen-Perforation Dia	4 Key pur						in to						
creen-renorated intervals.	rom	20		lo	00		ft Fro	om		ft to			<b>.</b>
	rom	20	ft. t		00.		ft., Fro			ft. to			<b>.</b>
	Neat cemen	ıt			ıt	3 B			her				<u>-</u>
<b>-</b>									ft Fro	m	ft	to	f
Grouted Intervals: From 2	11 10									••• • • • • • • •			
Grouted Intervals: From2 What is the nearest source of pos				, 770				*	rage	14	Abando	ned water we	all .
What is the nearest source of pos	ssible contai		NONE				10	Fuel sto	•			ned water we Gas well	ell
What is the nearest source of post		mination:	NONE	7 Sewa	age lago		10 11	Fuel sto	r storage	15	Oil well/	Gas well	
What is the nearest source of post 1 Septic tank 4 2 Sewer lines 5	ssible contai Cess pool Seepage pi	mination:	NONE	7 Sewa 8 Feed	age lago I yard	on	10 11 12	Fuel sto Fertilizer Insectici	r storage ide storage	15 16	Oil well/ Other (s	Gas well specify below	)
What is the nearest source of post	ssible contai Cess pool Seepage pi Pit privy	mination:	NONE	7 Sewa 8 Feed 9 Lives	age lago l yard stock per	on	10 11 12 13	Fuel sto Fertilizer Insectici Watertig	r storage ide storage ght sewer line	15 16 es .	Oil well/ Other (s	Gas well specify below	)
What is the nearest source of post 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well	ssible contain Cess pool Seepage pi Pit privy	mination: itHow	NONE	7 Sewa 8 Feed 9 Lives	age lago l yard stock per	on ns	10 11 12 13	Fuel sto Fertilizer Insectici Watertig Water Wa	r storage ide storage pht sewer line ell Disinfecte	15 16 es d? Yes	Oil well/ Other (s	Gas well specify below	<b>)</b> 
What is the nearest source of post 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well	ssible contain Cess pool Seepage pi Pit privy 	mination: it How itted to Dep	MONE  many feed	7 Sewa 8 Feed 9 Lives et	age lago I yard stock per	on ns	10 11 12 13	Fuel sto Fertilized Insectici Watertig Water Wo	r storage ide storage ght sewer line ell Disinfecte	15 16 es d? Yes	Oil well/ Other (s	Gas well specify below	<b>)</b> 
What is the nearest source of post 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well	cess pool Seepage pi Pit privy	mination: it How itted to Dep	many ferantment?	7 Sewa 8 Feed 9 Lives et Yes . day	age lago I yard stock per	on ns yea	10 11 12 13 ? \	Fuel sto Fertilizer Insectici Watertig Water Wo No Installed?	r storage ide storage ght sewer line ell Disinfecte Yes	15 16 es . d? Yes	Oil well/ Other (s	Gas well specify below	)  sample
What is the nearest source of post 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well	Ssible contain Cess pool Seepage pit privy	mination: it How itted to Dep	many fee	7 Sewa 8 Feed 9 Lives et Yes .	age lago l yard stock per	on  nsyea Model N Pumps	10 11 12 13 ? \ ar: Pump In No	Fuel sto Fertilizer Insectici Watertig Water Wo No nstalled?	r storage ide storage ght sewer line ell Disinfecte X Yes	15 16 es . d? Yes	Oil well/ Other (s	Gas well specify below	)  sample
What is the nearest source of post 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well	ssible contain Cess pool Seepage pit Pit privy	mination: it How itted to Dep	many fer partment?	7 Sewa 8 Feed 9 Lives et Yes . day	age lago l yard stock per	nsyea Model N Pumps 6	10 11 12 13 ? \ ar: Pump Ir No	Fuel sto Fertilizer Insectici Watertig Water Wo No Installed? Ited at Centrifu	r storage ide storage ght sewer line ell Disinfecte X Yes HP	15 16 es	Oil well/ Other (s	Gas well specify below No If yes, date X Volts	sample
What is the nearest source of post 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well	ssible contain Cess pool Seepage pit Pit privy	mination: it How itted to Dep	many fer partment?	7 Sewa 8 Feed 9 Lives et Yes . day	age lago l yard stock per	nsyea Model N Pumps 6	10 11 12 13 ? \ ar: Pump Ir No	Fuel sto Fertilizer Insectici Watertig Water Wo No Installed? Ited at Centrifu	r storage ide storage ght sewer line ell Disinfecte X Yes HP	15 16 es	Oil well/ Other (s	Gas well specify below No If yes, date X Volts	sample
What is the nearest source of post 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well	ssible contain Cess pool Seepage pit Pit privy sumple subminumenth e subminumenth e submersible WNER'S CE	mination: it How itted to Dep	many fee eartment?  Turbine  ON: Thi	7 Sewa 8 Feed 9 Lives et Yes day	age lago l yard stock per ft.	Model N Pumps (3 Jet as (1) co	10 11 12 13? N ar: Pump Ir No	Fuel sto Fertilizer Insectici Watertig Water We No Installed? Ited at Centrifu Constay	r storage ide storage pht sewer line ell Disinfecte X YesHP igal structed, or (	15 16 es d? Yes	Oil well/ Other (s	Gas well specify below No If yes, date X Volts GOther	sample gal./min
What is the nearest source of post 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well	ssible contain Cess pool Seepage pit Pit privy sumple subminumenth e submersible WNER'S CE	it  How tted to Dep	many fee artment?  Turbine ION: Thi  month.	7 Sewa 8 Feed 9 Lives et Yes day s water	age lago l yard stock per ft.  r well wa 26	Model N Pumps (3 Jet as (1) col	10 11 12 13? \ ar: Pump Ir No Capacity rat 4 nstructed, (2	Fuel sto Fertilizer Insectici Watertig Water We No Installed? Ited at Centrifu 2) recons	r storage ide storage pht sewer lime ell Disinfecte X YesHP ugal structed, or (	15 16 es d? Yes 5 Reciproca 3) plugged	Oil well/ Other (s	Gas well specify below No If yes, date X Volts GOther	sample gal./min r and wa
What is the nearest source of post 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well	ssible contain Cess pool Seepage pit privy sample submit month the submersible WNER'S CE	it  How tted to Dep	many fee artment?  Turbine ION: Thi  month.	7 Sewa 8 Feed 9 Lives et Yes day s water	age lago I yard stock per ft.  r well wa 26	Model N Pumps (3 Jet as (1) co	10 11 12 13? \ ar: Pump Ir No Capacity rat 4 nstructed, (2	Fuel sto Fertilizer Insectici Watertig Water We No Installed? Ited at Centrifu 2) recons	r storage ide storage pht sewer lime ell Disinfecte X YesHP ugal structed, or (	15 16 es d? Yes 5 Reciproca 3) plugged	Oil well/ Other (s	Gas well specify below No If yes, date X Volts GOther	sample gal./min r and wa
What is the nearest source of post 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well	ssible contain Cess pool Seepage pit Pit privy	mination: it How itted to Dep	many fee artment?  Turbine ION: Thi  month.	7 Sewa 8 Feed 9 Lives et Yes . day s water	age lago I yard stock per ft.  r well wa 26 Water W	Model N Pumps (3 Jet as (1) contribution (1) contribution (2) (signated)	10 11 12 13? \ ar: Pump Ir No Capacity rat 4 nstructed, (2	Fuel sto Fertilizer Insectici Watertig Water We No Installed? Insectici Watertig Water We No Installed? Insectici Insectic Insect	r storage ide storage pht sewer line ell Disinfecte X YesHP ugal structed, or (	15 16 es d? Yes 5 Reciproca 3) plugged	Oil well/ Other (s	Gas well specify below No If yes, date X Volts 6 Other y jurisdiction	sample gal./min r and wa
What is the nearest source of post 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well	ssible contain Cess pool Seepage pit Pit privy	mination: it How itted to Dep	many fer sartment?  Turbine ON: Thi month belief. Kang	7 Sewa 8 Feed 9 Lives et Yes . day s water ansas \	age lago I yard stock per ft.  r well wa 26	Model N Pumps (3 Jet as (1) contribution (1) contribution (2) (signated)	10 11 12 13? \ ar: Pump Ir No Capacity rat 4 nstructed, (2	Fuel sto Fertilizer Insectici Watertig Water We No Installed? Ited at Centrifu 2) recons	r storage ide storage pht sewer lime ell Disinfecte X YesHP ugal structed, or (	15 16 es d? Yes 5 Reciproca 3) plugged	Oil well/ Other (s	Gas well specify below No If yes, date X Volts GOther	sample gal./min r and wa
What is the nearest source of post 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well	ssible contain Cess pool Seepage pit Pit privy sample submit submersible WNER'S CEST of my know pleted on Tig Co.	it  How itted to Dep	many fee artment?  Turbine ON: Thi month belief. Kang	7 Sewa 8 Feed 9 Lives et Yes day s water ansas \ LIT Soil	age lago I yard stock per ft.  r well wa 26 Water W	Model N Pumps (3 Jet as (1) contribution (1) contribution (2) (signated)	10 11 12 13? \ ar: Pump Ir No Capacity rat 4 nstructed, (2	Fuel sto Fertilizer Insectici Watertig Water We No Installed? Insectici Watertig Water We No Installed? Insectici Insectic Insect	r storage ide storage pht sewer line ell Disinfecte X YesHP ugal structed, or (	15 16 es d? Yes 5 Reciproca 3) plugged	Oil well/ Other (s	Gas well specify below No If yes, date X Volts 6 Other y jurisdiction	sample gal./min r and wa
What is the nearest source of post 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well	ssible contain Cess pool Seepage pit Pit privy sample submit submersible WNER'S CEST of my know pleted on the Contag Cont	the How the to Dep	many fee partment?  Turbine ION: This month belief. Kang	7 Sewa 8 Feed 9 Lives et Yes day s water ansas \ LIT Soil Clay	age lago l yard stock per ft.  r well wa 26 Water W thOLOG	Model N Pumps (3 Jet as (1) contribution (1) contribution (2) (signated)	10 11 12 13? \ ar: Pump Ir No Capacity rat 4 nstructed, (2	Fuel sto Fertilizer Insectici Watertig Water We No Installed? Insectici Watertig Water We No Installed? Insectici Insectic Insect	r storage ide storage pht sewer line ell Disinfecte X YesHP ugal structed, or (	15 16 es d? Yes 5 Reciproca 3) plugged	Oil well/ Other (s	Gas well specify below No If yes, date X Volts 6 Other y jurisdiction	sample gal./min r and wa
What is the nearest source of post 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well	ssible contain Cess pool Seepage pit Pit privy sumple submit submit submit submersible where submersible where submersible submersible submersible where submersible submersib	the How the to Dep	many fee artment?  Turbine ON: Thi month belief. Kang  Top 3 Brn (Yell)	7 Sewa 8 Feed 9 Lives et Yes day s water ansas \( \)	age lago l yard stock per ft.  r well wa 26 Water W HOLOG	Model N Pumps (3 Jet as (1) co  Vell Contribonth by (signat	10 11 12 13?  ar: Pump Ir No  Capacity rat 4 nstructed, (2	Fuel sto Fertilizer Insectici Watertig Water We No Installed? Ited at Centrifu 2) recons ay Inse No. FROM	r storage ide storage pht sewer line ell Disinfecte X YesHP ugal structed, or (	15 16 es d? Yes 5 Reciproca 3) plugged	Oil well/ Other (s	Gas well specify below No If yes, date X Volts 6 Other y jurisdiction	sample gal./min r and wa
What is the nearest source of post 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well	ssible contain Cess pool Seepage pit Pit privy sample submit submit submersible WNER'S CEST of my know pleted on the Seepage of TROM O 1 5 30	it  How tited to Deport of the second of the	many fer sartment?  Turbine ON: Thi month belief. Kang  Top 3 Brn (Yell)	7 Sewa 8 Feed 9 Lives et Yes day s water ansas \( \) LIT Soil Clay ow Cl ow Cl	tt.  ft.  r well water W	Model N Pumps (3 Jet as (1) co  Vell Contribonth by (signat	10 11 12 13? \ ar: Pump Ir No Capacity rat 4 nstructed, (2	Fuel sto Fertilizer Insectici Watertig Water We No Installed? Ited at Centrifu 2) recons ay Inse No. FROM	r storage ide storage pht sewer line ell Disinfecte X YesHP ugal structed, or (	15 16 es d? Yes 5 Reciproca 3) plugged	Oil well/ Other (s	Gas well specify below No If yes, date X Volts 6 Other y jurisdiction	sample gal./min r and wa
What is the nearest source of post 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well	ssible contain Cess pool Seepage pit Pit privy sumple submit month seed of my know spleted on the contage of	tit  How tited to Department of the Department of the tited to Department of the Department of the Department of the Department o	many fer sartment?  Turbine ON: Thi month belief. Kang  Top 3 Brn (Yelle) Yelle Limes	7 Sewa 8 Feed 9 Lives et Yes day	age lago l yard stock per ft.  r well wa 26 Water W HOLOG	Model N Pumps (3 Jet as (1) co  Vell Contribonth by (signat	10 11 12 13?  ar: Pump Ir No  Capacity rat 4 nstructed, (2	Fuel sto Fertilizer Insectici Watertig Water We No Installed? Ited at Centrifu 2) recons ay Inse No. FROM	r storage ide storage pht sewer line ell Disinfecte X YesHP ugal structed, or (	15 16 es d? Yes 5 Reciproca 3) plugged	Oil well/ Other (s	Gas well specify below No If yes, date X Volts 6 Other y jurisdiction	sample gal./min r and wa
What is the nearest source of post 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well.  Was a chemical/bacteriological savas submitted	ssible contain Cess pool Seepage pit Pit privy sumple submit month ite submit month ite submersible WNER'S CEST of my known pleted on ing Co.  FROM 0 1 5 30 36 57	the How tited to Depute the How the Ho	many fee artment?  Turbine ON: Thi month belief. Kang Top S Brn ( Yelle) Limes Blk S	7 Sewa 8 Feed 9 Lives et Yes day s water ansas \ LIT Soil Clay ow Cl stone Shale	ft.  r well water	Model N Pumps (3 Jet as (1) co  Vell Contribonth by (signat	10 11 12 13?  ar: Pump Ir No  Capacity rat 4 nstructed, (2	Fuel sto Fertilizer Insectici Watertig Water We No Installed? Ited at Centrifu 2) recons ay Inse No. FROM	r storage ide storage pht sewer line ell Disinfecte X YesHP ugal structed, or (	15 16 es d? Yes 5 Reciproca 3) plugged	Oil well/ Other (s	Gas well specify below No If yes, date X Volts 6 Other y jurisdiction	sample gal./min r and wa
Nhat is the nearest source of post of 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well	ssible contain Cess pool Seepage pit Pit privy sumple submit month seed of my know spleted on the contage of	tit  How tited to Department of the Department of the tited to Department of the Department of the Department of the Department o	many fer sartment?  Turbine ON: Thi month belief. Kang  Top 3 Brn (Yelle) Yelle Limes	7 Sewa 8 Feed 9 Lives et Yes day s water ansas \ LIT Soil Clay ow Cl stone Shale	ft.  r well water	Model N Pumps (3 Jet as (1) co  Vell Contribonth by (signat	10 11 12 13? Nar: Pump Ir No	Fuel sto Fertilizer Insectici Watertig Water We No Installed? Ited at Centrifu 2) recons ay Inse No. FROM	r storage ide storage pht sewer line ell Disinfecte X YesHP ugal structed, or (	15 16 es d? Yes 5 Reciproca 3) plugged	Oil well/ Other (s	Gas well specify below No If yes, date X Volts 6 Other y jurisdiction	sample gal./min r and wa
What is the nearest source of post 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well	ssible contain Cess pool Seepage pit Pit privy sumple submit month ite submit month ite submersible WNER'S CEST of my known pleted on ing Co.  FROM 0 1 5 30 36 57	the How tited to Depute the How the Ho	many fee artment?  Turbine ON: Thi month belief. Kang Top S Brn ( Yelle) Limes Blk S	7 Sewa 8 Feed 9 Lives et Yes day s water ansas \ LIT Soil Clay ow Cl stone Shale	age lago l yard stock per ft.  r well wa 26 Water W thOLOG	Model N Pumps (3 Jet as (1) co  Vell Contribonth by (signat	10 11 12 13? Nar: Pump Ir No	Fuel sto Fertilizer Insectici Watertig Water We No Installed? Ited at Centrifu 2) recons ay Inse No. FROM	r storage ide storage pht sewer line ell Disinfecte X YesHP ugal structed, or (	15 16 es d? Yes 5 Reciproca 3) plugged	Oil well/ Other (s	Gas well specify below No If yes, date X Volts 6 Other y jurisdiction	sample gal./min r and wa
What is the nearest source of post 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well	ssible contain Cess pool Seepage pit Pit privy sumple submit month ite submit month ite submersible WNER'S CEST of my known pleted on ing Co.  FROM 0 1 5 30 36 57	the How tited to Depute the How the Ho	many fee artment?  Turbine ON: Thi month belief. Kang Top S Brn ( Yelle) Limes Blk S	7 Sewa 8 Feed 9 Lives et Yes day s water ansas \ LIT Soil Clay ow Cl stone Shale	age lago l yard stock per ft.  r well wa 26 Water W thOLOG	Model N Pumps (3 Jet as (1) co  Vell Contribonth by (signat	10 11 12 13? Nar: Pump Ir No	Fuel sto Fertilizer Insectici Watertig Water We No Installed? Ited at Centrifu 2) recons ay Inse No. FROM	r storage ide storage pht sewer line ell Disinfecte X YesHP ugal structed, or (	15 16 es d? Yes 5 Reciproca 3) plugged	Oil well/ Other (s	Gas well specify below No If yes, date X Volts 6 Other y jurisdiction	sample gal./min r and wa
What is the nearest source of post 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well	ssible contain Cess pool Seepage pit Pit privy sumple submit month ite submit month ite submersible WNER'S CEST of my known pleted on ing Co.  FROM 0 1 5 30 36 57	the How tited to Depute the How the Ho	many fee artment?  Turbine ON: Thi month belief. Kang Top 3 Brn ( Yelle) Limes Blk 3	7 Sewa 8 Feed 9 Lives et Yes day s water ansas \ LIT Soil Clay ow Cl stone Shale	age lago l yard stock per ft.  r well wa 26 Water W thOLOG	Model N Pumps (3 Jet as (1) co  Vell Contribonth by (signat	10 11 12 13? Nar: Pump Ir No	Fuel sto Fertilizer Insectici Watertig Water We No Installed? Ited at Centrifu 2) recons ay Inse No. FROM	r storage ide storage pht sewer line ell Disinfecte X YesHP ugal structed, or (	15 16 es d? Yes 5 Reciproca 3) plugged	Oil well/ Other (s	Gas well specify below No If yes, date X Volts 6 Other y jurisdiction	sample gal./min r and wa
What is the nearest source of post 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well	ssible contain Cess pool Seepage pit Pit privy sample submit monthine submersible WNER'S CEST of my known pleted on the submersible submersible wn submersible sub	mination: it  How tted to Dep  ERTIFICATI  Viedge and  TO  1  5  30  36  57  62  66	many fee artment?  Turbine ION: Thi month belief. Kang I Top See Brn (Yelle Limes Blk See Limes	7 Sewa 8 Feed 9 Lives et Yes day s water ansas \ LIT Soil Clay ow Cl stone Shale stone	ft.  r well water W thOLOG  Lay  Lay  &	Model N Pumps (3 Jet as (1) contooth	10 11 12 13? Nar: Pump Ir No	Fuel sto Fertilizer Insectici Watertig Water We No Installed? Ited at Centrifu 2) recons ay FROM	r storage ide storage pht sewer lime ell Disinfecte  X  Yes  HP  Igal structed, or (  403  100	15 16 es d? Yes 5 Reciproca 3) plugged 3 3 3 3 3 3 3 3.	Oil well/ Other (s	Gas well specify below No If yes, date X Volts 6 Other y jurisdiction ar under the LOGIC LOG	sample gal./min r and wa