		WAIE	R WELL RI		FOITH VVVVC	-5 KSA 82	a-1212				
LOCATION OF WATER WELL	Fract	tion	-/41	416		ection Numbe			1	Numb	
ounty: Ford				1/4 N H	1	7	T 27		R	4	A/W
istance and direction from near	est town or c	Doda	e Get	- 151	Street ad	dress of well	if located within ci	ty?			
WATER WELL OWNER:	MBPXL	Corpo	ration			1 100	We11	No. 3	(h)		
RR#, St. Address, Box # :	Box 10	060				· · · · · · · · · · · · · · · · · · ·	Board of	Agriculture,	Division of W	Vater Re	esourc
City, State, ZIP Code :	Dodge	City,	Kansa	s 67	801			on Number:			
DEPTH OF COMPLETED WE	ELL	9 ft. B	ore Hole Di	ameter	i	in. to 2	9 ft., and .		in. to		
Vell Water to be used as:	5 Put	olic water s	upply		8 Air cor	nditioning	11	Injection wel	l		
1 Domestic 3 Feedlot	6 Oil	field water	supply		9 Dewate	ering	12	Other (Speci	fy below)		
	7 Law				10 Observ		• • •				
Well's static water level											
Pump Test Data							hours pumping.				
Est. Yield gpm		ater was		ft. after			hours pumping		. 20		gpr
TYPE OF BLANK CASING U			•	nt iron					d . 🤼 . Clar		
	MP (SR)			os-Cement		er (specify belo	•		ded		
PVC 4 Al	38	16	7 Fibergla				ft., Dia		aded		
Blank casing dia	in to .	···· · 7	in., u								
TYPE OF SCREEN OR PERFOR	-		III., W	reigint				sbestos-cem		. /	
	tainless steel		5 Fibergla	ass	-	RMP (SR))		
	alvanized ste		6 Concre			ABS		one used (o			
Screen or Perforation Openings	and the same of th		***				8 Saw cut	, ,	11 None (open ho	ole)
1 Continuous slot				6 Miro	wranned		9 Drillad holes		,		-,
							7				,
2 Louvered shutter Screen-Perforation Dia	5in. to	2	9 ft.,	Dia	ir	n. to	ft., Dia .		in to		
Screen-Perforated Intervals: F	rom.	/	4. ft. to	29	.	ft., From .	· · · · · · · · · · · · · · · · · · ·	ft. to.			
	rom		ft. to			. ft., From .	``` 	ft. to			
Gravel Pack Intervals: F	rom.		4. ft. to	49		. ft., From .	*/ • • • • • • • • • • • • • • •	π. to .			
			/	-4		ft., From .	** • • • • • • • • • • • • • • • • • •				
· · F	Neat cement	†	2 Cement	grout	3 Ber	ft., From	1 Other	ft. to			
	Neat cement	†	2 Cement	grout	3 Ber	ft., From	1 Other	ft. to			
GROUT MATERIAL: 1	Neat cement	14	2 Cement	grout	3 Ber	ft., From		ft. to			
GROUT MATERIAL: 1 Grouted Intervals: From What is the nearest source of po	Neat cement	14	2 cement	grout	3 Ber	ft., From ntonite 4 . ft. to 4 . 10 Fue	Other ft., From	ft. to	ft. to	ater we	
GROUT MATERIAL: 1 Grouted Intervals: From. What is the nearest source of po	Neat cement One of the top of the contains	t o 14 mination:	2 cement ft.,	arout From	3 Ber	ft., From ntonite ft. to 10 Fue 11 Fer	Other	ft. to	ft. to	vater we	
GROUT MATERIAL: 1 Grouted Intervals: From	Neat cement On the too Sepage pit On the privy Neat cement On the too Sepage pit On the privy On the privy On the privy	t o 14 mination:	2 cement ft.,	From Sewage lago	3 Ber	ft., From ntonite ft. to	4 Other	ft. to 14 / 15 (16 (ft. to	vater we	
GROUT MATERIAL: 1 Grouted Intervals: From. What is the nearest source of po 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well.	Neat cement P. ft. to pssible contar Cess pool Seepage pi Pit privy	t o 14 mination:	2 Cement ft	From Sewage lago	3 Ber	ft., From ntonite ft. to 10 Fue 11 Fer 12 Inse 13 Wat	4 Other	ft. to 14 / 15 (16 (7 Yes	ft. to Abandoned w Dil well/Gas v Other (specify	vater we well value below)	ell
GROUT MATERIAL: 1 Grouted Intervals: From. What is the nearest source of po 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well.	Neat cement P. ft. to pssible contar Cess pool Seepage pi Pit privy	t o 14 mination:	2 Cement ft	From Sewage lago	3 Ber	ft., From ntonite ft. to 10 Fue 11 Fer 12 Inse 13 Wat	4 Other	ft. to 14 / 15 (16 (7 Yes	ft. to Abandoned w Dil well/Gas v Other (specify	vater we well value below))
GROUT MATERIAL: 1 Grouted Intervals: From	Neat cement On the toossible contant Cess pool Seepage pit Privy	t / // mination:	2 cement 2 cement 3 dement 9 dement 9 dement 9 dement 9 dement 9 dement 9 dement 9 dement	From Sewage lage Feed yard Livestock pe	3 Ber	ft., From ntonite ft. to	4 Other	ft. to 14 A 15 (16 (3	ft. to Abandoned woll well/Gas wood ther (specify	vater we well value below)	ell
GROUT MATERIAL: 1 Grouted Intervals: From. What is the nearest source of porture of the second of	Neat cement On the too Sible contant Cess pool Seepage pi Pit privy Ample submit month ne	t / 4/mination: it How tted to Dep	gement 2 ement 7.3 8 I 9 I many feet partment? Y	From Sewage lagored yard Livestock per 20	3 Ber	ft., From ntonite ft. to 10 Fue 11 Fen 12 Inse 13 Wat? Wate	4 Other	ft. to 14 / 15 (16 (3	tt. to Abandoned word well/Gas worther (specify	vater we well v below)	· · · · · · · · · · · · · · · · · · ·
GROUT MATERIAL: 1 Grouted Intervals: From. What is the nearest source of porture of the second of	Neat cement On the too Sible contant Cess pool Seepage pin Pit privy Pit privy Manual Cess pool Manual Cess pool	t / 4/mination: it How tted to Dep	gement 2 ement 7.3 8 I 9 I many feet partment? Y	From Sewage lagored yard Livestock per 20	3 Ber	ft., From ntonite ft. to 10 Fue 11 Fen 12 Inse 13 Wat .? Wate	4 Other	ft. to 14 / 15 (16 (3 ? Yes	the first output of the first output of the first output of the first output of the first output out	vater we well below)	samp
GROUT MATERIAL: 1 Grouted Intervals: From. What is the nearest source of portain of the second of	Neat cement Rear tement Cessible contar Cess pool Seepage pi Sepit privy mample submit month ne	t o /4/mination: it How tted to Dep	2 to 2 to 2 to 12 to 2 to 2 to 2 to 2 to	From Sewage lagored yard Livestock per 20.	year: Model No Pumps Ca	ft., From ntonite ft. to	4 Other	ft. to 14 / 15 (16 (? Yes	Abandoned w Dil well/Gas v Other (specify	vater we well value below)	samp
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of porture of the second of th	Neat cement Rear tement Cessible contar Cess pool Seepage pi Sepit privy mample submit month ne	t o /4/mination: it How tted to Dep	2 to 2 to 2 to 12 to 2 to 2 to 2 to 2 to	From Sewage lage Feed yard Livestock per Zo 'es y ft. water well v	year: Model No Pumps Ca 3 Ja vas (1) cons	ft., From ntonite ft. to	4 Other	ft. to 14 / 15 (16 (? Yes	Abandoned w Dil well/Gas v Other (specify	vater we well value below)	sampi
GROUT MATERIAL: 1 Grouted Intervals: From. What is the nearest source of portain to the series of	Neat cement Ossible contant Cess pool Seepage pi Sepage pi	t o / 4/mination: it How tted to Dep	2 to 2 to 2 to 12 to 2 to 2 to 2 to 2 to	From Sewage lage Feed yard Livestock per Zo 'es y ft. water well v	year: Model No Pumps Ca	ft., From ntonite ft. to	4 Other	ft. to 14 A 15 (16 (3 ? Yes Reciprocation) plugged un	Abandoned w Dil well/Gas v Other (specify	vater we well v below) A s, date 6 Othe diction	samplingal./mi
GROUT MATERIAL: 1 Grouted Intervals: From. What is the nearest source of portain to the nearest s	Neat cement On the too Sible contant Cess pool Seepage pi	t how tted to Dep	gement gement	From Sewage lagored yard Livestock per 20 / / / / / / / / / / / / / / / / / /	year: Model No. Pumps Ca 3 Jet	ft., From ntonite ft. to 10 Fue 11 Fen 12 Inse 13 Wate	4 Other	ft. to 14 A 15 (16 (3 ? Yes Reciprocation) plugged un	the ft. to Abandoned work well/Gas work of the ft. Specify No If ye No Volts Volts oder my juris	vater we well v below) A s, date 6 Othe diction	samplingal./mi
GROUT MATERIAL: 1 Grouted Intervals: From. What is the nearest source of portain to the period of	Neat cement In the constitution of the temperature	t how tted to Dep	gement gement	From Sewage lagored yard Livestock per 20 Ses	year: Model No. Pumps Ca 3 Jah vas (1) cons	ft., From ntonite ft. to 10 Fue 11 Fen 12 Inse 13 Wate	4 Other	ft. to 14 A 15 (16 (? Yes Reciprocation) plugged un	the ft. to Abandoned work well/Gas work of the ft. Specify No If ye No Volts Volts oder my juris	vater we well value below) A below) A constant and the second an	samplingal./mi
GROUT MATERIAL: 1 Grouted Intervals: From. What is the nearest source of portain in the second is true to the best first Water Well Record was corrected in the second in the second in the second is true to the best first Water Well Record was corrected.	Neat cement P. ft. to possible contant Cess pool Seepage pi Pit privy month me Submersible DWNER'S CE st of my know mpleted on tern Co	t de	gement gement	Grout From Sewage lage Feed yard Livestock pe Zo fes ft. water well v	year: Model No Pumps Ca 3 Jet vas (1) cons Vell Contract month. by (signatur	ft., From ntonite ft. to	tilizer storage ecticide storage tertight sewer lines er Well Disinfected No	ft. to 14 / 15 (16 (? Yes Reciprocation) plugged un	the file to the fi	rater we well / below) S, date 6 Othe diction a	samplingal./mi
GROUT MATERIAL: 1 Grouted Intervals: From. What is the nearest source of portain in the second in	Neat cement P. ft. to possible contar Cess pool Seepage pi Sepit privy month me Submersible DWNER'S CE st of my know mpleted on tern Co	t definition: It How tted to Deposite Viedge and tompany TO	gement gement	Grout From Sewage lago Feed yard Livestock pe 20 /es / t. water well v Sas Water v LITHOLOG	year: Model No Pumps Ca 3 Jet vas (1) cons Vell Contract month. by (signatur	ft., From ntonite ft. to 10 Fue 11 Feri 12 Inse 13 Wate ? Wate Pump Instal apacity rated a 4 Cel structed, (2) re day ctor's License	tilizer storage ecticide storage tertight sewer lines er Well Disinfected No	ft. to 14 / 15 (16 (? Yes Reciprocation) plugged un	the first to the state of the first to the state of the first to the state of the s	rater we well / below) S, date 6 Othe diction a	sampl gal./mi
GROUT MATERIAL: 1 Grouted Intervals: From. What is the nearest source of portain in the second is true to the best of the second mare of Layne West of GROUT MATERIAL: 1 GROUT MATERIAL: 1 Septic tank 2 Sewer lines 5 3 Lateral lines 6 3 Lateral lines 6 Was a chemical/bacteriological sewas submitted Was a chemical/bacteriological sewas submitted Type of pump Intake Type of pump: 1 Second is true to the best completed on This Water Well Record was compared of Layne West Tocotte Well's Location with An "X" IN SECTION	Neat cement In the consist of the c	t how tted to Dep	Turbine ION: This month belief. Kan	Sewage lagored yard Livestock per 20 ft. water well water w	year: Model No Pumps Ca 3 Jet vas (1) cons Well Contract month. by (signatur	ft., From ntonite ft. to 10 Fue 11 Feri 12 Inse 13 Wate ? Wate Pump Instal apacity rated a 4 Cer structed, (2) re day ctor's License 2	tilizer storage ecticide storage tertight sewer lines er Well Disinfected No	ft. to 14 / 15 (16 (? Yes Reciprocation) plugged un	the file to the fi	rater we well / below) S, date 6 Othe diction a	samplingal./mi
GROUT MATERIAL: 1 Grouted Intervals: From. What is the nearest source of portain in the second intervals: From. What is the nearest source of portain in the second intervals: From. What is the nearest source of portain in the second intervals: From. A Septic tank 2 Sewer lines 3 Lateral lines Was a chemical/bacteriological in the second intervals in the se	Neat cement In the consist of the consist of the constant of	t how ted to Depove and the property of the pr	many feet partment? Y day month belief. Kan Top San	grout From Sewage lago Feed yard Livestock pe Zo fes y ft. water well v sas Water v LITHOLOG Soil dy bro	year: Model No. Pumps Ca 3 Jet vas (1) cons S Well Contract month. by (signatur GIC LOG	ft., From ntonite ft. to 10 Fue 11 Feri 12 Inse 13 Wate ? Wate Pump Instal apacity rated a 4 Cer structed, (2) re day ctor's License 2	tilizer storage ecticide storage tertight sewer lines er Well Disinfected No	ft. to 14 / 15 (16 (? Yes Reciprocation) plugged un	the file to the fi	rater we well / below) S, date 6 Othe diction a	samplingal./mi
GROUT MATERIAL: 1 Grouted Intervals: From. What is the nearest source of portain in the second is true to the best of the second mare of Layne West of GROUT MATERIAL: 1 GROUT MATERIAL: 1 Septic tank 2 Sewer lines 5 3 Lateral lines 6 3 Lateral lines 6 Was a chemical/bacteriological sewas submitted Was a chemical/bacteriological sewas submitted Type of pump Intake Type of pump: 1 Second is true to the best completed on This Water Well Record was compared of Layne West Tocotte Well's Location with An "X" IN SECTION	Neat cement P. ft. to possible contant Cess pool Seepage pi Pit privy Ample submit month ne Submersible DWNER'S CE St of my know mpleted on tern Co FROM 0 7 21	t to /4/mination: it How tted to Dep	many feet partment? Y day	Grout From Sewage lago Feed yard Livestock per Zo Yes Y Litholog Soil dy bro Grav	year: Model No. Pumps Ca 3 Jet vas (1) cons Well Contrac month. by (signatur GIC LOG	ft., From ntonite ft. to 10 Fue 11 Feri 12 Inse 13 Wate ? Wate Pump Instal apacity rated a 4 Cer structed, (2) re day ctor's License 2	tilizer storage ecticide storage tertight sewer lines er Well Disinfected No	ft. to 14 / 15 (16 (? Yes Reciprocation) plugged un	the file to the fi	rater we well / below) S, date 6 Othe diction a	samplingal./mi
GROUT MATERIAL: 1 Grouted Intervals: From. What is the nearest source of portain in the second is true to the best of the second mare of Layne West of GROUT MATERIAL: 1 GROUT MATERIAL: 1 Septic tank 2 Sewer lines 5 3 Lateral lines 6 3 Lateral lines 6 Was a chemical/bacteriological sewas submitted Was a chemical/bacteriological sewas submitted Type of pump Intake Type of pump: 1 Second is true to the best completed on This Water Well Record was compared of Layne West Tocotte Well's Location with An "X" IN SECTION	Neat cement In the consist of the consist of the constant of	t how ted to Depove and the property of the pr	many feet partment? Y day	grout From Sewage lago Feed yard Livestock pe Zo fes y ft. water well v sas Water v LITHOLOG Soil dy bro	year: Model No. Pumps Ca 3 Jet vas (1) cons Well Contrac month. by (signatur GIC LOG	ft., From ntonite ft. to 10 Fue 11 Feri 12 Inse 13 Wate ? Wate Pump Instal apacity rated a 4 Cer structed, (2) re day ctor's License 2	tilizer storage ecticide storage tertight sewer lines er Well Disinfected No	ft. to 14 / 15 (16 (? Yes Reciprocation) plugged un	the file to the fi	rater we well / below) S, date 6 Othe diction a	samplingal./mi
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of portage of the second of th	Neat cement P. ft. to possible contant Cess pool Seepage pi Pit privy The p	t to /4/mination: it How tted to Dep	many feet partment? Y day	Grout From Sewage lago Feed yard Livestock per Zo Yes Y Litholog Soil dy bro Grav	year: Model No. Pumps Ca 3 Jet vas (1) cons Well Contrac month. by (signatur GIC LOG	ft., From ntonite ft. to 10 Fue 11 Fen 12 Inse 13 Wate 2 Wate 4 Cer structed, (2) re day ctor's License FRO	tilizer storage ecticide storage ecticide storage ecticide storage ecticide storage ecticide storage ectidity sewer lines er Well Disinfected No	ft. to 14 / 15 (16 (? Yes Reciprocation) plugged un	the first to the control of the cont	rater we well / below) S, date 6 Othe diction a	samp
GROUT MATERIAL: 1 Grouted Intervals: From. What is the nearest source of portain in the second is true to the best of the second mare of Layne West of GROUT MATERIAL: 1 GROUT MATERIAL: 1 Septic tank 2 Sewer lines 5 3 Lateral lines 6 3 Lateral lines 6 Was a chemical/bacteriological sewas submitted Was a chemical/bacteriological sewas submitted Type of pump Intake Type of pump: 1 Second is true to the best completed on This Water Well Record was compared of Layne West Tocotte Well's Location with An "X" IN SECTION	Neat cement P. ft. to possible contant Cess pool Seepage pi Pit privy The p	t to /4/mination: it How tted to Dep	many feet partment? Y day	Grout From Sewage lago Feed yard Livestock per Zo Yes Y Litholog Soil dy bro Grav	year: Model No. Pumps Ca 3 Jet vas (1) cons Well Contrac month. by (signatur GIC LOG	ft., From ntonite ft. to 10 Fue 11 Feri 12 Inse 13 Wate ? Wate Pump Instal apacity rated a 4 Cer structed, (2) re day ctor's License 2	tilizer storage ecticide storage ecticide storage ecticide storage ecticide storage ecticide storage ectidity sewer lines er Well Disinfected No	ft. to 14 / 15 (16 (? Yes Reciprocation) plugged un	the first to the control of the cont	rater we well / below) S, date 6 Othe diction a	samp
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of portage of the second of th	Neat cement P. ft. to possible contant Cess pool Seepage pi Pit privy The p	t to /4/mination: it How tted to Dep	many feet partment? Y day	Grout From Sewage lago Feed yard Livestock per Zo Yes Y Litholog Soil dy bro Grav	year: Model No. Pumps Ca 3 Jet vas (1) cons Well Contrac month. by (signatur GIC LOG	ft., From ntonite ft. to 10 Fue 11 Fen 12 Inse 13 Wate 2 Wate 4 Cer structed, (2) re day ctor's License FRO	tilizer storage ecticide storage ecticide storage ecticide storage ecticide storage ecticide storage ectidity sewer lines er Well Disinfected No	ft. to 14 / 15 (16 (? Yes Reciprocation) plugged un	the first to the control of the cont	rater we well / below) S, date 6 Othe diction a	samp
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of portion of the second of th	Neat cement P. ft. to possible contant Cess pool Seepage pi Pit privy The p	t to /4/mination: it How tted to Dep	many feet partment? Y day	Grout From Sewage lago Feed yard Livestock per Zo Yes Y Litholog Soil dy bro Grav	year: Model No. Pumps Ca 3 Jet vas (1) cons Well Contrac month. by (signatur GIC LOG	ft., From ntonite ft. to 10 Fue 11 Fen 12 Inse 13 Wate 2 Wate 4 Cer structed, (2) re day ctor's License FRO	tilizer storage ecticide storage ecticide storage ecticide storage ecticide storage ecticide storage ectidity sewer lines er Well Disinfected No	ft. to 14 / 15 (16 (? Yes Reciprocation) plugged un	the first to the control of the cont	rater we well / below) S, date 6 Othe diction a	samplingal./mi
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of portion of the second of th	Neat cement P. ft. to possible contant Cess pool Seepage pi Pit privy The p	t to /4/mination: it How tted to Dep	many feet partment? Y day	Grout From Sewage lago Feed yard Livestock per Zo Yes Y Litholog Soil dy bro Grav	year: Model No. Pumps Ca 3 Jet vas (1) cons Well Contrac month. by (signatur GIC LOG	ft., From ntonite ft. to 10 Fue 11 Fen 12 Inse 13 Wate 2 Wate 4 Cer structed, (2) re day ctor's License FRO	tilizer storage ecticide storage ecticide storage ecticide storage ecticide storage ecticide storage ectidity sewer lines er Well Disinfected No	ft. to 14 / 15 (16 (? Yes Reciprocation) plugged un	the first to the control of the cont	rater we well / below) S, date 6 Othe diction a	samp
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of points of the second intervals: From. What is the nearest source of points of the second intervals: From. What is the nearest source of points of the second intervals: From. What is the nearest source of points of the second intervals: From. What is the nearest source of points of points of points of points of the second intervals: From. What is the nearest source of points o	Neat cement P. ft. to possible contant Cess pool Seepage pi Pit privy The p	t to /4/mination: it How tted to Dep	many feet partment? Y day	Grout From Sewage lago Feed yard Livestock per Zo Yes In the sass Water well water wat	year: Model No. Pumps Ca 3 Jet vas (1) cons Well Contrac month. by (signatur GIC LOG	ft., From ntonite ft. to 10 Fue 11 Fen 12 Inse 13 Wate 2 Wate 4 Cer structed, (2) re day ctor's License FRO	tilizer storage ecticide storage ecticide storage ecticide storage ecticide storage ecticide storage ectidity sewer lines er Well Disinfected No	ft. to 14 / 15 (16 (? Yes Reciprocation) plugged un	the first to the control of the cont	rater we well / below) S, date 6 Othe diction a	samp
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of portion of the second of th	Neat cement P. ft. to possible contant Cess pool Seepage pi Pit privy The p	t to /4/mination: it How tted to Dep	many feet partment? Y day	Grout From Sewage lago Feed yard Livestock per Zo Yes In the sass Water well water wat	year: Model No. Pumps Ca 3 Jet vas (1) cons Well Contrac month. by (signatur GIC LOG	ft., From ntonite ft. to 10 Fue 11 Fen 12 Inse 13 Wate 2 Wate 4 Cer structed, (2) re day ctor's License FRO	tilizer storage ecticide storage ecticide storage ecticide storage ecticide storage ecticide storage ectidity sewer lines er Well Disinfected No	ft. to 14 / 15 (16 (? Yes Reciprocation) plugged un	the first to the control of the cont	rater we well / below) S, date 6 Othe diction a	samp