LLOC	K WEL	L RECORD	Form	WWC-	5	Division	of Water	Resources; App. No.		
		F WATER WELL:				Section Nu	umber	Township Number	Range N	
	nty: Ford		SW _{v4} Se			13		T 26 S	R 24	E(W)
		rection from nearest town	or city street add	ress of we				stems (decimal deg	rees, min. of 4	digits)
located within city? intersection of Wichita Str. & Doll Str. 3/4 east in 50' east of Doll Street						Latitude:				
2 WATER WELL OWNER: Right COOP						Longitude:Elevation:				
RR	#, St. Addr	ess, Box # 10881 Mai				Detum				
	y, State, ZI					Datum:	action M	lathod:		
3 1.00	ATE WE			EII 97				letilod.		
1	CATION									
WIT	TH AN "X CTION BO	'IN Depth(s) Ground X: WELL'S STATIO	dwater Encounte CWATER LEVE	red (1) L 87	ft. l	ft. ((2)surface r	measured on mo/da	_{v/vr} 11/18/08	ft.
	N	Pump tes	t data: Well wate	er was		ft. after		hours pumping.		gpm
		Est. Yield	_gpm: Well water	er was		ft. after		hours pumping		gpm
N	WNE							onditioning 11 Inj		
w		E I Domestic 3	Feedlot 6	Oil field	water sup	oply	2 Dewa	tering 12 O	ther (Specify	below)
		2 Irrigation 4	Industrial 7	Domestic	(lawn& g	garden) (10)Monit	toring well	••••••	
S	wse	Was a chemical/b	acteriological sar	mple subn	nitted to I	Department	t'? Yes	Yes No X	If yes, mo/d	ay/yrs
		☐ Sample was subm	itted		Water	well disin	fected?	Yes No		
	S									
5 TYP	E OF CAS	ING USED: 5 Wrote 3 RMP (SR) 6 Asbeen 4 ABS 7 Fiber	ught Iron	8 Conc	rete tile		CASING	JOINTS: Glued	Clampe	i
1 6	Steel	3 RMP (SR) 6 Asbe	estos-Cement	9 Other	(specify	below)		Welded	ves	
Blank c	asino diam	4 ABS 7 Fiber eter 2 in. to 77 in. to 77 in. OR PERFORATION M	giass ft Diam	eter	ir	1 to	ft I	Diameter	in to	ft
Casing	height abov	ve land surface 0	in., Weig	ht SCH 4	10	lbs./ft. Wa	ıll thickn	ess or guage No.	. III. W	
TYPE (OF SCREE	N OR PERFORATION M	AIEKIAL:					88		
I	Steel	3 Stainless Steel 5 l	Fiberglass (2	PVC	9 A	BS		1 1 Other (Specify)		
_	Brass	4 Galvanized Steal 6 C		RM (SR)) 10 A	sbestos-Ce	ement	12 None used (open	n hole)	
		FORATION OPENINGS				0 D !!! 1		TTN / 1	1.	
1 2	Louvered	us slo@Mill slot	5 Guazea wrappo	ed / To	orch cut	9 Drilled	holes	11 None (open h	ole)	
SCREE	N-PEREO	shutter 4 Key pullened	o whe wrapped	~	7 Cut	to Other (specify			
		RATED INTERVALS: Fr	om 🤼	II. to '	,	ft F	rom	ft. to		ft.
JUNE	in-i Liti O	shutter 4 Key punched (RATED INTERVALS: Fr Fr	rom <u></u>	ft. to ft. to	, 	ft., F ft., F	rom From	ft. to ft. to		ft. ft.
	GRAVEL	F1 PACK INTERVALS: F1	rom97	ft. to ft. to	75 ft	ft., F ft., F	From From	ft. to ft. to		ft.
	GRAVEL	F1 PACK INTERVALS: F1	rom97	ft. to ft. to	75 ft	ft., F ft., F	From From	ft. to		ft.
	GRAVEI	Fr PACK INTERVALS: Fr Fr	rom97 rom.	ft. to ft. to ft. to	75 ft	ft., F ft., F ft., F	From From From	ft. to		ft. ft. ft.
6 GRO	GRAVEI	PACK INTERVALS: Fr Fr	rom 97 rom 20	ft. to ft. to ft. to	75 ft tonite	ft., F., ft., F., ft., F., ft., F.	From From From	ft. to		ft. ft. ft.
6 GRO Grout In	GRAVEI UT MATI ntervals:	Fr PACK INTERVALS: Fr Fr	rom. rom 97 rom. 2 Cement group 73 ft.,	ft. to ft. to ft. to	75 ft tonite	ft., F., ft., F., ft., F., ft., F.	From From From	ft. to		ft. ft. ft.
6 GRO Grout In What is	GRAVEI UT MATI ntervals: the nearest Septic tank	PACK INTERVALS: Fr Fr ERIAL: I Neat cemen From 75 ft ft. to source of possible contarr 4 Lateral li	rom 97 rom 2 Cement group 73 rinination: ines 7 Pit privy	ft. to ft. to ft. to ft. to ft. to ft. to	tonite f	ft., F ft., F ft., F 4 Other t. to 0	From From From	ft. to		ft. ft. ft. ft.
6 GRO Grout In What is I	UT MATI ntervals: the nearest Septic tank Sewer line	PACK INTERVALS: From The source of possible contains 4 Lateral liss 5 Cess pool	rom 97 rom from from from from from from from f	ft. to 7. I goon I	tonite for the store of the sto	ft., F d Other t. to 0 ck pens	Fromft., 13 Inse 14 Aba	ft. to ft	ft. to	ft. ft. ft. ft.
6 GRO Grout In What is I 2	GRAVEI UT MATI ntervals: the nearest Septic tank Sewer line Watertigh	PACK INTERVALS: Fr Fr ERIAL: I Neat cemen From 75 ft ft. to source of possible contars 4 Lateral li s 5 Cess pool t sewer lines 6 Seepage r	rom 97 rom from from from from from from from f	ft. to 7. I goon I	tonite for the store of the sto	ft., F d Other t. to 0 ck pens	Fromft., 13 Inse 14 Aba	ft. to ft	ft. to	ft. ft. ft. ft.
6 GRO Grout In What is I 2 3 Direction	UT MATI ntervals: the nearest Septic tank Sewer line Watertigh on from we	PACK INTERVALS: Fr Fr ERIAL: I Neat cemen From 75 ft ft. to source of possible contain 4 Lateral li 5 5 Cess pool t sewer lines 6 Seepage p	rom 97 rom 97 rom ft., inination: nes 7 Pit privy 8 Sewage la pit 9 Feedyard	ft. to 7. I goon I	tonite O Livesto I Fuel sto Fertiliz Tow many	ft., F ft., F ft., F 4 Other t. to 0 ck pens brage ter Storage feet? 999	Fromft., 13 Inse 14 Aba	ft. to ft	ft. to	ft. ft. ft. ft.
6 GRO Grout In What is I 2 3 Directio	UT MATI ntervals: the nearest Septic tank Sewer line Watertigh on from wel	PACK INTERVALS: Fr Fr ERIAL: I Neat cemen From 75 ft ft. to source of possible contam 4 Lateral li 5 Cess pool t sewer lines 6 Seepage p	rom 97 rom from from from from from from from f	ft. to 7. I goon I	tonite for the store of the sto	ft., F d Other t. to 0 ck pens	Fromft., 13 Inse 14 Aba	ft. to ft	ft. to	ft. ft. ft. ft.
6 GRO Grout In What is I 2 3 Directio FROM 0'	UT MATINET THE PROPERTY OF T	PACK INTERVALS: Fr Fr ERIAL: I Neat cemen From 75 ft ft. to source of possible contarr 4 Lateral li s 5 Cess pool t sewer lines 6 Seepage p 1? 999 LITHOLO Grass, top soil	rom	ff. to ff. ff. to ff. ff. ff. ff. ff. ff. ff. ff. ff. ff	tonite O Livesto I Fuel sto Fertiliz Tow many	ft., F ft., F ft., F 4 Other t. to 0 ck pens brage ter Storage feet? 999	Fromft., 13 Inse 14 Aba	ft. to ft	ft. to	ft. ft. ft. ft.
6 GRO Grout In What is I 2 3 Directic FROM 0' 6'	UT MATINETERISE THE REPORT OF THE PROPERTY OF	PACK INTERVALS: Fr Fr ERIAL: I Neat cemen From 75 ft ft. to source of possible contar 4 Lateral li s 5 Cess pool t sewer lines 6 Seepage p 1? LITHOLO Grass, top soil Clay, brown, low plasticity, min	rom	ff. to ff. ff. to ff. ff. ff. ff. ff. ff. ff. ff. ff. ff	tonite O Livesto I Fuel sto Fertiliz Tow many	ft., F ft., F ft., F 4 Other t. to 0 ck pens brage ter Storage feet? 999	Fromft., 13 Inse 14 Aba	ft. to ft	ft. to	ft. ft. ft. ft.
6 GRO Grout In What is I 2 3 Direction FROM 0' 6' 20'	UT MATINET THE PROPERTY OF T	PACK INTERVALS: Fr Fr ERIAL: I Neat cemen From 75 ft ft. to source of possible contain 4 Lateral li 5 5 Cess pool t sewer lines 6 Seepage p 19 999 LITHOLO Grass, top soil Clay, brown, low plasticity, min Clay, some caliche, silty, low p	rom 97 rom 97 rom 12 Cement group 73 ft., inination: nes 7 Pit privy 8 Sewage la pit 9 Feedyard OGIC LOG nor caliche, trace fine plasticity, brown /CL	ff. to ff. ff. ff. ff. ff. ff. ff. ff. ff. ff	tonite O Livesto I Fuel sto Fertiliz Tow many	ft., F ft., F ft., F 4 Other t. to 0 ck pens brage ter Storage feet? 999	Fromft., 13 Inse 14 Aba	ft. to ft	ft. to	ft. ft. ft. ft.
6 GRO Grout In What is I 2 3 Directic FROM 0' 6'	GRAVEI UT MATI ntervals: the nearest Septic tank Sewer line Watertigh TO 6' 20' 52'	PACK INTERVALS: Fr Fr ERIAL: I Neat cemen From 75 ft ft. to source of possible contar 4 Lateral li s 5 Cess pool t sewer lines 6 Seepage p 1? LITHOLO Grass, top soil Clay, brown, low plasticity, min	rom 97 rom 97 rom ft., inination: ines 7 Pit privy 8 Sewage la pit 9 Feedyard OGIC LOG mor caliche, trace fine clasticity, brown /CL	ff. to ff. ff. ff. ff. ff. ff. ff. ff. ff. ff	tonite O Livesto I Fuel sto Fertiliz Tow many	ft., F ft., F ft., F 4 Other t. to 0 ck pens brage ter Storage feet? 999	Fromft., 13 Inse 14 Aba	ft. to ft	ft. to	ft. ft. ft. ft.
6 GRO Grout In What is I 2 3 Direction FROM 0' 6' 20' 52'	GRAVEI UT MATI ntervals: the nearest Septic tank Sewer line Watertigh TO 6' 20' 52' 70'	PACK INTERVALS: Fr Fr ERIAL: I Neat cemen From 75 ft ft. to source of possible contar 4 Lateral li 5 5 Cess pool t sewer lines 6 Seepage p 1? 999 LITHOLO Grass, top soil Clay, brown, low plasticity, mir Clay, some caliche, silty, low p	rom 97 rom 97 rom ft., inination: ines 7 Pit privy 8 Sewage la pit 9 Feedyard OGIC LOG mor caliche, trace fine clasticity, brown /CL	ff. to ff. ff. ff. ff. ff. ff. ff. ff. ff. ff	tonite O Livesto I Fuel sto Fertiliz Tow many	ft., F ft., F ft., F 4 Other t. to 0 ck pens brage ter Storage feet? 999	Fromft., 13 Inse 14 Aba	ft. to ft	ft. to	ft. ft. ft. ft.
6 GRO Grout In What is 1 2 3 Directio FROM 0' 6' 20' 52' 70'	GRAVEI UT MATI ntervals: the nearest Septic tank Sewer line Watertigh on from wel TO 6' 20' 52' 70' 97'	PACK INTERVALS: Fr Fr ERIAL: I Neat cemen From 75 ft ft. to source of possible contain 4 Lateral li 5 5 Cess pool t sewer lines 6 Seepage p 1? 999 LITHOLO Grass, top soil Clay, brown, low plasticity, min Clay, some caliche, silty, low p Harder drilling, caliche, clay mixture, white-light brown, sley! Caliche with clay, some s	rom 97 rom 97 rom ft., inination: ines 7 Pit privy 8 Sewage la pit 9 Feedyard OGIC LOG mor caliche, trace fine clasticity, brown /CL	ff. to ff. ff. ff. ff. ff. ff. ff. ff. ff. ff	tonite O Livesto I Fuel sto Fertiliz Tow many	ft., F ft., F ft., F 4 Other t. to 0 ck pens brage ter Storage feet? 999	Fromft., 13 Inse 14 Aba	ft. to ft	ft. to	ft. ft. ft. ft.
6 GRO Grout In What is 1 2 3 Directio FROM 0' 6' 20' 52' 70'	GRAVEI UT MATI ntervals: the nearest Septic tank Sewer line Watertigh on from wel TO 6' 20' 52' 70' 97'	PACK INTERVALS: Fr Fr ERIAL: I Neat cemen From 75 ft ft. to source of possible contain 4 Lateral li 5 5 Cess pool t sewer lines 6 Seepage p 1? 999 LITHOLO Grass, top soil Clay, brown, low plasticity, min Clay, some caliche, silty, low p Harder drilling, caliche, clay mixture, white-light brown, sley! Caliche with clay, some s	rom 97 rom 97 rom ft., inination: ines 7 Pit privy 8 Sewage la pit 9 Feedyard OGIC LOG mor caliche, trace fine clasticity, brown /CL	ff. to ff. ff. ff. ff. ff. ff. ff. ff. ff. ff	tonite O Livesto I Fuel sto Fertiliz Tow many	ft., F ft., F ft., F 4 Other t. to 0 ck pens orage ter Storage feet? 9999	Fromfromft.,	ft. to ft	ft. to	ft. ft. ft. ft.
6 GRO Grout In What is 1 2 3 Directio FROM 0' 6' 20' 52' 70'	GRAVEI UT MATI ntervals: the nearest Septic tank Sewer line Watertigh on from wel TO 6' 20' 52' 70' 97'	PACK INTERVALS: Fr Fr ERIAL: I Neat cemen From 75 ft ft. to source of possible contain 4 Lateral li 5 5 Cess pool t sewer lines 6 Seepage p 1? 999 LITHOLO Grass, top soil Clay, brown, low plasticity, min Clay, some caliche, silty, low p Harder drilling, caliche, clay mixture, white-light brown, sley! Caliche with clay, some s	rom 97 rom 97 rom ft., inination: ines 7 Pit privy 8 Sewage la pit 9 Feedyard OGIC LOG mor caliche, trace fine clasticity, brown /CL	ff. to ff. ff. ff. ff. ff. ff. ff. ff. ff. ff	tonite O Livesto I Fuel sto Fertiliz Tow many	ft., F ft., F ft., F 4 Other t. to 0 ck pens orage ter Storage feet? 9999	Fromft., 13 Inse 14 Aba	ft. to ft	ft. to	ft. ft. ft. ft.
6 GRO Grout In What is I 2 3 Direction FROM 0' 6' 20' 52' 70' @ 75'	GRAVEI UT MATI ntervals: the nearest Septic tank Sewer line Watertigh on from wel TO 6' 20' 52' 70' 97' 85'	PACK INTERVALS: Fr Fr ERIAL: I Neat cemen From 75 ft ft. to source of possible contar 4 Lateral li 5 Cess pool t sewer lines 6 Seepage p 1? LITHOLO Grass, top soil Clay, brown, low plasticity, min Clay, some caliche, silty, low p Harder drilling, caliche, clay mixture, white-light brown, day 1 Caliche with clay, some s Very Hard	rom	if. to	tonite O Livesto I Fuel sto Fertiliz Iow many FROM	ft., F ft., F ft., F 4 Other it. to 0 ck pens brage feet? 999 TO	from ft., 13 Inse 14 Aba 2 15 Oil v	ft. to ft	ft. to	ft. ft. ft. ft. ecify
6 GRO Grout In What is I 2 3 Directic FROM 0' 6' 20' 52' 70' @ 75'	GRAVEI UT MATI ntervals: the nearest Septic tank Sewer line Watertigh on from wel TO 6' 20' 52' 70' 97' 85'	PACK INTERVALS: Fr Fr ERIAL: I Neat cemen From 75 ft ft. to source of possible contarr 4 Lateral li 5 Cess pool t sewer lines 6 Seepage p 1? LITHOLO Grass, top soil Clay, brown, low plasticity, min Clay, some caliche, silty, low p Harder drilling, caliche, clay mixture, white-light brown, also y Caliche with clay, some s Very Hard	rom	ff. to ff. ff. to ff. ff. to ff. ff. to ff. ff. ff. ff. ff. ff. ff. ff. ff. ff	tonite O Livesto I Fuel sto Fertiliz Ow many FROM	ft., F ft., F ft., F 4 Other it. to 0 ck pens brage eer Storage feet? 999 TO	from ft., 13 Inse 14 Aba 2 15 Oil v	ft. to ft	ft. to	ft. ft. ft. ecify
6 GRO Grout In What is I 2 3 Direction FROM 0' 6' 20' 52' 70' @ 75'	GRAVEI UT MATI ntervals: the nearest Septic tank Sewer line Watertigh on from wel TO 6' 20' 52' 70' 97' 85'	PACK INTERVALS: Fr From 75 ft ft. to source of possible contarr 4 Lateral li s 5 Cess pool t sewer lines 6 Seepage p 1? LITHOLO Grass, top soil Clay, brown, low plasticity, min Clay, some caliche, silty, low p Harder drilling, caliche, clay michters, white-light brown, day to call the with clay, some s Very Hard 'S OR LANDOWNER'S Con and was completed on the call the contact of the call the contact of the call the contact of the call the ca	rom 97 rom 97 rom ft., 73 rinination: ines 7 Pit privy 8 Sewage la pit 9 Feedyard OGIC LOG nor caliche, trace fine plasticity, brown /CL layer throughout caliche increasing with sands CERTIFICATIO1 (mo/day/year) 11	ff. to ff. ff. to ff. ff. to ff. ff. to ff. ff. ff. ff. ff. ff. ff. ff. ff. ff	tonite O Livesto I Fuel sto Fertiliz Ow many FROM	ft., F ft., F ft., F 4 Other it. to 0 ck pens brage er Storage feet? 999 TO	from ft., 13 Inse 14 Aba 2 15 Oil v	ft. to ft	ft. to	ft. ft. ft. ecify
6 GRO Grout In What is I 2 3 Direction FROM 0' 6' 20' 52' 70' @ 75'	GRAVEI UT MATI Intervals: the nearest Septic tank Sewer line Watertigh on from wel TO 6' 20' 52' 70' 97' 85' FRACTOR y jurisdicti Water Wel	PACK INTERVALS: Fr Fr ERIAL: I Neat cemen From 75 ft ft. to source of possible contarr 4 Lateral li 5 Cess pool t sewer lines 6 Seepage p 1? LITHOLO Grass, top soil Clay, brown, low plasticity, min Clay, some caliche, silty, low p Harder drilling, caliche, clay mixture, white-light brown, also y Caliche with clay, some s Very Hard	rom 97 rom 97 rom 12 Cement group 73 ft., inination: ines 7 Pit privy 8 Sewage lapit 9 Feedyard DGIC LOG mor caliche, trace fine plasticity, brown /CL byer throughout caliche increasing with sands CERTIFICATION (mo/day/year) 11 665 Th	ff. to ff. ff. to ff. ff. to ff. ff. to ff. ff. ff. ff. ff. ff. ff. ff. ff. ff	tonite O Livesto I Fuel sto Fertiliz Ow many FROM vater well and t Well Reco	ft., F ft., F ft., F ft., F 4 Other it. to 0 ck pens brage er Storage feet? 999 TO was ① cc his record ord was cord	from ft., 13 Inse 14 Aba 15 Oil v	ft. to ft	ft. to	ft. ft. ft. ecify
6 GRO Grout In What is I 2 3 Direction FROM 0' 6' 20' 52' 70' @ 75' 7 CONT under m Kansas under th INSTRUC	GRAVEI UT MATI ntervals: the nearest Septic tank Sewer line Watertigh on from well TO 6' 20' 52' 70' 97' 85' FRACTOR y jurisdicti Water Well e business CTIONS: Use	PACK INTERVALS: Fr From 75 ft ft. to source of possible contart 4 Lateral li s 5 Cess pool t sewer lines 6 Seepage p 1? LITHOLO Grass, top soil Clay, brown, low plasticity, min Clay, some caliche, silty, low p Harder drilling, caliche, clay michine, white-light brown, day Caliche with clay, some se Very Hard 'S OR LANDOWNER'S Con and was completed on a Contractor's License No. name of Pratt Well Service typewriter or ball point pen. P	rom 97 rom 97 rom 12 Cement group 73 ft., inination: ines 7 Pit privy 8 Sewage lapit 9 Feedyard OGIC LOG mor caliche, trace fine plasticity, brown /CL layer throughout caliche increasing with sands CERTIFICATION (mo/day/year) 11 665 The ice, Inc. LEASE PRESS FIRM	ff. to ff. ff. ff. ff. ff. ff. ff. ff. ff. ff	tonite O Livesto I Fuel sto Fertiliz Ow many FROM Vater well and t Well Recc by WINT clearly	ft., F ft	from ft., 13 Inse 14 Aba 15 Oil v MW-21 onstructe is true to mpleted o	ft. to ft	ft. to 16 Other (sp below) ERVALS ed, or (3) plus wledge and be 2/15/08	gged elief.
6 GRO Grout In What is I 2 3 Direction FROM 0' 6' 20' 52' 70' @ 75' 7 CONT under m Kansas under th INSTRU three copi	GRAVEI UT MATI ntervals: the nearest Septic tank Sewer line Watertigh on from wel TO 6' 20' 52' 70' 97' 85' FRACTOR y jurisdicti Water Well e business CTIONS: Use es to Kansas I	PACK INTERVALS: Fr From 75 ft ft. to source of possible contames 4 Lateral lifes 5 Cess pool to sewer lines 6 Seepage property 1? LITHOLO Grass, top soil Clay, brown, low plasticity, min Clay, some caliche, silty, low property 1. Caliche with clay, some solvery Hard 'S OR LANDOWNER'S Contame of Pratt Well Services 1.	rom 97 rom 97 rom 97 rom 12 Cement grou 73 ft., inination: ines 7 Pit privy 8 Sewage la pit 9 Feedyard OGIC LOG nor caliche, trace fine plasticity, brown /CL hyer throughout caliche increasing with sands CERTIFICATION (mo/day/year) 11 665 Th ice, Inc. PLEASE PRESS FIRM IMPRIENT AUTON WA	if. to	tonite O Livesto I Fuel sto Fertiliz Iow many FROM vater well and t Well Recc by NINT clearly y Section, 1	ft., F ft	from ft., 13 Inse 14 Aba 15 Oil v MW-21 onstructe is true to mpleted o in Manks, u soy St., Sui	ft. to ft	ft. to 16 Other (sp below) ERVALS ed, or (3) plu wledge and be 2/15/08 orrect answers. 66612- 1 367. T	gged elief.