			R WELL RECORD		C-5 KSA 82a-1	<u> </u>		<u></u>	
LOCATION OF WATER WE County: Edwards	ELL Frac	ction 1/4	C ¼ NI	1	Section Number	•	Number S	Range R	Number
Distance and direction from n	earest town or	city?		" 	ddress of well if lo				T.O
3/4 sout				0	1-01-				
WATER WELL OWNER:	Jake Roe	nbaugh	yohn yohn	Koen	vaugh	. .			
RR#, St. Address, Box # : City, State, ZIP Code :	Lowie K	c 675	. ∀ :50				of Agriculture, Dition Number:		
DEPTH OF COMPLETED				2 9	in. to 1 4 0				
Veil Water to be used as:		blic water s		8 Air co			Injection well		
1 Domestic 3 Feedlot	6 Oil	field water	supply	9 Dewa	tering		Other (Specify	below)	
2 Irrigation 4 Industrial	7 La	wn and gar	den only	10 Obser	rvation well				
Well's static water level	2.8 ft.	below land	surface measured or	n 2		th	<u>1</u> 3 de	ay	81
Pump Test Data			<u>7</u> .0 ft. afte		<i></i> h	ours pumping	9 1.20	0	
st. Yield 1300g		ater was	73 ft. afte		<u> </u>				
TYPE OF BLANK CASING			5 Wrought iron		ncrete tile				-
-	RMP (SR)		6 Asbestos-Cement		er (specify below)			d X	
	ABS		7 Fiberglass					ded	
Blank casing dia 16									
Casing height above land sur			in., weight						
TYPE OF SCREEN OR PERI			E Eiberstoon		PVC		Asbestos-cemei		
•	Stainless steel Galvanized ste		5 Fiberglass		RMP (SR)				
2 Brass 4 Screen or Perforation Opening		JC I	6 Concrete tile		ABS		None used (ope		bal-V
1 Continuous slot	gs Are: 3 Mill slot	,		zed wrapped		8 Saw cut 9 Drilled hole		11 None (0	pen noie)
	4 Key pur		7 Toro	e wrapped			esify)		
Screen-Perforation Dia	• •								
creen-Perforated Intervals:			. 140						
Ciden-remorated intervais.			ft. to						
			ft. to						
Pravol Pack Intonvals:									
Gravel Pack Intervals:									
	From		ft. to		ft., From		ft. to		
GROUT MATERIAL:	From Neat cemen	nt	ft. to 2 Cement grout	3 Be	ft., From ntonite 4 O	ther	ft. to		
GROUT MATERIAL:	From ① Neat cemen 0 ft. te	nt 10 1 0	ft. to 2 Cement grout	3 Be	ft., From ntonite 4 Of ft. to	ther	ft. to	ft. to	
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of	From Neat cemen 0 ft. to	nt o <u>1</u> 0 mination:	ft. to 2 Cement grout ft., From	3 Be	ft., From ntonite 4 Or ft. to	ther ft., Fro	ft. to m	ft. to andoned wa	ater well
GROUT MATERIAL:	Neat cemen O Neat cemen O ft. t	nt o 1 0 mination:	ft. to 2 Cement grout ft., From 7 Sewage lag	3 Be	ft., From ntonite 4 Or ft. to	therft., Fro orage or storage	ft. to m	andoned wa well/Gas w	ater well
·	From Neat cemen 0 ft. to	nt o 1 0 mination:	ft. to 2 Cement grout ft., From 7 Sewage lag 8 Feed yard	3 Ber	ft. From ntonite 4 Of ft. to	therft., Fro orage or storage ide storage	ft. to m	andoned wa well/Gas w her (specify	ater well ell below)
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of U Septic tank 2 Sewer lines 3 Lateral lines	Neat cemen O Neat cemen O ft. to possible contain 4 Cess pool 5 Seepage p 6 Pit privy	nt o <u>1</u> 0 mination:	ft. to 2 Cement grout ft., From 7 Sewage lag 8 Feed yard 9 Livestock p	3 Bergoon	ft. From ntonite 4 Of ft. to	ther ft., Fro orage r storage ide storage ght sewer line	ft. to m	andoned wa well/Gas wher (specify	ater well ell below)
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of ① Septic tank 2 Sewer lines 3 Lateral lines Direction from well	From ① Neat cemen . 0 ft. to possible contain 4 Cess pool 5 Seepage p 6 Pit privy couth wes	nt to 10 mination:	ft. to 2 Cement grout ft., From 7 Sewage lag 8 Feed yard 9 Livestock p	3 Bergoon	ft., From ntonite 4 Of ft. to	ther	ft. to m	andoned water the following the second was the second was the second with the second was the sec	ater well ell below)
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of ① Septic tank 2 Sewer lines 3 Lateral lines Direction from well	From ① Neat cemen ① O ft. to possible contain 4 Cess pool 5 Seepage p 6 Pit privy D:rth.wes Il sample submit	nt nt no 10 mination: it t How itted to Dep	ft. to 2 Cement grout ft., From 7 Sewage lag 8 Feed yard 9 Livestock p many feet 1.70 artment? Yes	3 Ber	ft., From ntonite 4 Of ft. to	therft., Fro orage or storage de storage ght sewer line ell Disinfecte	ft. to m	ft. to	ater well ell below)
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of ① Septic tank 2 Sewer lines 3 Lateral lines Direction from well	From Neat cemen ft. t possible contai Cess pool Seepage p Pit privy Th wes sample submi	nt to10 mination: it to How itted to Dep	ft. to 2 Cement grout 7 Sewage lag 8 Feed yard 9 Livestock p many feet	goon pens).0year	ft., From ntonite 4 Of ft. to	ther ft., Fro orage or storage ide storage ght sewer line cell Disinfecte	ft. to m 14 Ab 15 Oil 16 Ot s d? Yes . HTI	t. ft. to andoned wa well/Gas w her (specify	ater well ell below)
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 0 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	From Neat cemen ft. to possible contain 4 Cess pool 5 Seepage p 6 Pit privy th wes al sample submitmonth	nt no10 mination: it t How itted to Dep	ft. to 2 Cement grout 7 Sewage lag 8 Feed yard 9 Livestock p many feet 1.7 (artment? Yes	goon pens)-()	ft., From ntonite 4 Or ft. to	ther ft., Fro prage r storage dide storage ght sewer line ell Disinfecte X Yes HP	ft. to m 14 Ab 15 Oil 16 Ot ss d? Yes . HTI	t. ft. to	ater well ell below)
GROUT MATERIAL: irouted Intervals: From Vhat is the nearest source of ① Septic tank 2 Sewer lines 3 Lateral lines irrection from well	From Neat cemen O ft. t possible contai 4 Cess pool 5 Seepage p 6 Pit privy Orth wes al sample submimonth name 1 Submersible	nt io10 mination: it t. How itted to Dep	ff. to 2 Cement grout 7 Sewage lage 8 Feed yard 9 Livestock pranty feet 1.70 artment? Yes	goon pens)-()	ft., From ntonite 4 Or ft. to	ther ft., Fro orage r storage de storage ght sewer line cell Disinfecte 	ft. to m 14 Ab 15 Oil 16 Otles d? Yes . HTF	ft. to andoned wa well/Gas w her (specify I No if yes No Volts	ater well ell below) date sam
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of ① Septic tank 2 Sewer lines 3 Lateral lines Direction from well	From Neat cemen O ft. t possible contai 4 Cess pool 5 Seepage p 6 Pit privy Orth wes al sample submimonth name 1 Submersible	nt io10 mination: it t. How itted to Dep	ff. to 2 Cement grout 7 Sewage lage 8 Feed yard 9 Livestock pranty feet 1.70 artment? Yes	goon pens)-()	ft., From ntonite 4 Or ft. to	ther ft., Fro orage r storage de storage ght sewer line cell Disinfecte 	ft. to m 14 Ab 15 Oil 16 Otles d? Yes . HTF	ft. to andoned wa well/Gas w her (specify I No if yes No Volts	ater well ell below) date sam
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 0 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological vas submitted Yes: Pump Manufacturer's in Septh of Pump Intake Ype of pump: CONTRACTOR'S OR LAN	From 1 Neat cemen 1 o ft. to possible contain 4 Cess pool 5 Seepage p 6 Pit privy orth wes all sample submit mame	to10 mination: it t How itted to Dep	ft. to 2 Cement grout ft., From 7 Sewage lag 8 Feed yard 9 Livestock p many feet	goon pens).()	ft., From ntonite 4 Or ft. to	ther ft., Fro orage or storage dide storage ght sewer line ell Disinfecte X Yes HP ugal	ft. to m 14 Ab 15 Oil 16 Ot 98 d? Yes . HTT	t. ft. to andoned water (specify I No	ater well ell below) ., date sam gal./i
GROUT MATERIAL: 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 Depth of Pump Intake Type of pump: CONTRACTOR'S OR LAN ompleted on Contraction is true to the interval and this record is true to the interval and this	From 1) Neat cemen 1) Neat cemen 2) ft. to possible contain 4 Cess pool 5 Seepage p 6 Pit privy 2) th wes all sample submin 3 month bear and subminame 1 Submersible 1DOWNER'S CE 4 best of my know	to10 mination: it t How itted to Dep	ff. to 2 Cement grout 7 Sewage lag 8 Feed yard 9 Livestock p many feet 1.7 (artment? Yes ft. Turbine ON: This water well month 1 6 belief. Kansas Water	goon pens)-()	ft., From ntonite 4 Or ft. to	ther	ft. to m , 14 Ab 15 Oil 16 Otl s d? Yes . HTI	In to to andoned was well/Gas wher (specify to the control of the	ater well ell below) gal./i 6 Other iction and
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of	From Neat cemen I Neat cemen I neat cemen I neat cemen I cess pool Seepage p Pit privy Th wes I sample submit month mame I Submersible DOWNER'S CE Lobest of my know completed on	nt no10 mination: it t. How itted to Dep	ff. to 2 Cement grout 7 Sewage lage 8 Feed yard 9 Livestock pmany feet 1.70 artment? Yes	goon pens).()	ft., From ntonite 4 Or ft. to	ther	ft. to m , 14 Ab 15 Oil 16 Otl s d? Yes . HTI	In to to andoned was well/Gas wher (specify to the control of the	ater well ell below) gal./i 6 Other iction and
GROUT MATERIAL: 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 Pepth of Pump Intake Type of pump: CONTRACTOR'S OR LAN completed on Ind this record is true to the inis Water Well Record was	From Neat cemen I Neat cemen I neat cemen I neat cemen I cess pool Seepage p Pit privy Th wes I sample submit month mame I Submersible DOWNER'S CE Lobest of my know completed on	nt no10 mination: it t. How itted to Dep	ff. to 2 Cement grout 7 Sewage lag 8 Feed yard 9 Livestock p many feet 1.7 (artment? Yes ft. Turbine ON: This water well month 1 6 belief. Kansas Water	goon pens)-()	ft., From ntonite 4 Or ft. to	ther	ft. to m , 14 Ab 15 Oil 16 Otl s d? Yes . HTI	In to to andoned was well/Gas wher (specify to the control of the	ater well ell below) gal./i 6 Other iction and
GROUT MATERIAL: irouted Intervals: From //hat is the nearest source of	From Neat cemen I Neat cemen I neat cemen I neat cemen I cess pool Seepage p Perith wes I sample submit month mame I Submersible DOWNER'S CE I completed on T Z Bemi ON FROM	nt no10 mination: it t. How itted to Dep	ff. to 2 Cement grout 7 Sewage lage 8 Feed yard 9 Livestock pmany feet 1.70 artment? Yes	goon pens).()	ft., From ntonite 4 Or ft. to	ther	ft. to m , 14 Ab 15 Oil 16 Otl es d? Yes . HTF 5 Reciprocating 3) plugged und 81.	In to to andoned was well/Gas wher (specify to the control of the	ater well ell below) ., date sam gal./i 6 Other iction and
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of	From Neat cemen I Neat cemen I neat cemen I neat cemen I cess pool Seepage p Perith wes I sample submit month mame I Submersible DOWNER'S CE I completed on T Z Bemi ON FROM	to10 mination: it t. How itted to Dep	ff. to 2 Cement grout 7 Sewage lage 8 Feed yard 9 Livestock pmany feet 1.70 artment? Yes	goon goon year Model No Pumps C 3 Jet was (1) cons Well Contrac month. by (signatu	ft., From ntonite 4 Or ft. to	ther ft., Fro orage r storage de storage de storage de storage de storage de la Disinfecte Yes HP HP de la Disinfecte de la Disinfecte de la Disinfecte HP de la Disinfecte	ft. to m 14 Ab 15 Oil 16 Otles d? Yes . H.T.F. 5 Reciprocating 3) plugged und 81 Ll' Clay	ft. to	ater well ell below) date sam
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of ① Septic tank 2 Sewer lines 3 Lateral lines Direction from well	Prom Neat cemen Neat cemen Control From Neat cemen Control From Neat cemen Control From Neat cemen From From From Separate From	mination: it t How itted to Dep ERTIFICATI wledge and S Ent. TO	ff. to 2 Cement grout 7 Sewage lag 8 Feed yard 9 Livestock p many feet 1.7 () artment? Yes	goon pens)-()	ft., From ntonite 4 Or ft. to	ther	ft. to m 14 Ab 15 Oil 16 Otl 98 d? Yes . HTI 5 Reciprocating 3) plugged und 81 Clay Hard wh	ft. to	ater well ell below) distribution, date sam distribution and der the busin LOG
GROUT MATERIAL: 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 Yes: Pump Manufacturer's in the period of Pump Intake Yepe of pump: CONTRACTOR'S OR LAN completed on Ind this record is true to the lines water Well Record was a lame of Rosenchal LOCATE WELL'S LOCATI WITH AN "X" IN SECTIO	Prom Neat cemen I Neat cemen I possible contai Cess pool Seepage p Pit privy Th wes sample submi month mame I Submersible DOWNER'S CE Completed on The Tempinal FROM ROM ROM ROM ROM ROM ROM RO	to 10 mination: it t. How itted to Dep ERTIFICATI Wedge and 5 Ent. TO 3	ff. to 2 Cement grout 7 Sewage lag 8 Feed yard 9 Livestock p many feet 1.7 (artment? Yes	goon pens)-()	ft., From ntonite 4 Or ft. to	ther ft., Fro prage r storage dide storage ght sewer line ell Disinfecte and the storage ght sewer line ell Disinfecte and the structed, or (131)	ft. to m 14 Ab 15 Oil 16 Otl 98 d? Yes . HTF 5 Reciprocating 3) plugged und 81 Clay Hard wh	ft. to andoned wa well/Gas wher (specify INo If yes Volts. Volts. year unde	ater well ell below) gal./i 6 Other iction and y er the busin
GROUT MATERIAL: irouted Intervals: From //hat is the nearest source of ① Septic tank ② Sewer lines ③ Lateral lines irrection from well //as a chemical/bacteriological //as submitted Yes: Pump Manufacturer's repeth of Pump Intake // CONTRACTOR'S OR LAN // CONTRACTOR'S OR LAN // CONTRACTOR is true to the // his Water Well Record was // Americal Contract // CONTRACTOR is In SECTION // CONTRACTOR is	Neat cemen Neat cemen I Neat cemen I neat cemen I cess pool Seepage p Pit privy Th wes sample submi month mame I Submersible DOWNER'S CE Seepage p FROM ROM ROM ROM ROM ROM ROM RO	to 10 mination: it t. How itted to Dep ERTIFICATI wledge and 5 S Ent. TO 3 12	ff. to 2 Cement grout 7 Sewage lag 8 Feed yard 9 Livestock p many feet 1.7 () artment? Yes	goon pens).()	ft., From ntonite 4 Or ft. to	ther	ft. to m 14 Ab 15 Oil 16 Otles d? Yes. HTF 5 Reciprocating 3) plugged und 81 LI Clay Hard wh Good cl	ft. to andoned wa well/Gas w her (specify INo: If yes No Volts er my jurisd THOLOGIC nite ro Lean sa rusty k	ater well ell below) gal./i Other liction and er the busin LOG CCK and & Clack
GROUT MATERIAL: Grouted Intervals: From	Neat cemen Neat cemen I Neat cemen I neat cemen I neat cemen I cess pool Seepage p Pit privy Th wes I sample submit Month I Submersible IDOWNER'S CE I completed on The Bemi I SROM IN I Submersible IDOWNER'S CE I CON THE REMI IN I SAMPLE I SAMP	to 10 mination: it t How itted to Dep ERTIFICATI wledge and 5 Ent TO 3 12 21	ff. to 2 Cement grout 7 Sewage lage 8 Feed yard 9 Livestock pmany feet 1.7 (artment? Yes	goon pens).0 year Model No Pumps C 3 Jet was (1) cons Well Contrac month by (signatu) OGIC LOG	ft., From ntonite 4 Or ft. to	ther ft., Fro prage r storage dide storage ght sewer line ell Disinfecte and the storage ght sewer line ell Disinfecte and the structed, or (131)	ft. to m 14 Ab 15 Oil 16 Otles d? Yes. HTF 5 Reciprocating 3) plugged und 81 LI Clay Hard wh Good cl	ft. to andoned wa well/Gas wher (specify INo If yes Volts. Volts. year unde	ater well ell below) gal./i Other liction and er the busin LOG CCK and & Clack
GROUT MATERIAL: Grouted Intervals: From	Prom Neat cemen O	to 10 mination: it t How itted to Dep ERTIFICATI Wledge and 5 S Ent. TO 3 12 21 42	ff. to 2 Cement grout 7 Sewage lage 8 Feed yard 9 Livestock pmany feet 1.70 artment? Yes	goon pens).0	ft., From ntonite 4 Or ft. to	ther ft., Fro prage r storage dide storage ght sewer line ell Disinfecte and the storage ght sewer line ell Disinfecte and the structed, or (131)	ft. to m 14 Ab 15 Oil 16 Otl ss d? Yes. HTF 5 Reciprocating 3) plugged und 81 Clay Hard wh Good cl Clay, n cemer	ft. to andoned wa well/Gas w her (specify INo: If yes No Volts er my jurisd THOLOGIC nite ro Lean sa rusty k	ater well ell below) gal./i Other liction and er the busin LOG CCK and & Clack
GROUT MATERIAL: Grouted Intervals: From	Prom Neat cemen Neat cemen Control From Neat cemen Control From The control Seepage p Pit privy The west sample submit month mame Submersible DOWNER'S CE Control FROM Neat of my know Completed on Telepage FROM Neat of my know Completed on Telepage Te	to 10 mination: it t How itted to Dep ERTIFICATI Wledge and 5 S Ent. TO 3 12 21 42 52	ff. to 2 Cement grout 7 Sewage lag 8 Feed yard 9 Livestock p many feet 1.70 artment? Yes 6 day 7 trbine ON: This water well 7 month 16 belief. Kansas Water LITHOLO Top soil Clay Sand and g Clay Sand w/cla	goon pens).0	ft., From ntonite 4 Or ft. to	ther ft., Fro prage r storage dide storage ght sewer line ell Disinfecte and the storage ght sewer line ell Disinfecte and the structed, or (131)	ft. to m 14 Ab 15 Oil 16 Otl es d? Yes HTF 5 Reciprocating 3) plugged und 81 Clay Hard wh Good cl Clay, r cemer	ft. to andoned water (specify If yes to Your off yes to er my jurisd THOLOGIC Tite role an sacusty in ted role The role and	ater well ell below) gal./i Other liction and er the busin LOG CCK and & Clack
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of ① Septic tank 2 Sewer lines 3 Lateral lines Direction from well	Neat cemen Neat cemen Neat cemen Committee Possible contain Cess pool Seepage p Pit privy Children Seepage p Pit privy Children Month The Seepage p Seepage p Pit privy Children Month The Seepage p Pit privy Children Month The Seepage p Pit privy Children The Seepage p Pit privy The Seepage p Pit pri	to 10 mination: it t How itted to Dep ERTIFICATI wledge and 5 S Ent. TO 3 12 21 42 52 58	ff. to 2 Cement grout 7 Sewage lage 8 Feed yard 9 Livestock properties for the filter of the filte	goon pens).0	ft., From ntonite 4 Or ft. to	ther ft., Fro prage r storage dide storage ght sewer line ell Disinfecte and the storage ght sewer line ell Disinfecte and the structed, or (131)	ft. to m 14 Ab 15 Oil 16 Otl es d? Yes HTF 5 Reciprocating 3) plugged und 81 Clay Hard wh Good cl Clay, r cemer	ft. to andoned water (specify If yes to Your off yes to er my jurisd THOLOGIC Tite role an sacusty in ted role The role and	ater well ell below) gal./i Other liction and er the busin LOG CCK and & Clack
GROUT MATERIAL: Grouted Intervals: From	Neat cemen Neat cemen Neat cemen Control From Neat cemen Control From From Neat cemen Read From From Neat cemen Read From Neat cemen Read From Neat cemen	to 10 mination: it t How itted to Dep	ff. to 2 Cement grout 7 Sewage lag 8 Feed yard 9 Livestock p many feet 1.70 artment? Yes day ff. Turbine ON: This water well month 16 belief. Kansas Water LITHOLO Top soil Clay Sand and g Clay Sand w/cla Gravel Clay Sand and g	goon pens)-0	ft., From ntonite 4 Or ft. to	ther ft., Fro prage r storage dide storage ght sewer line ell Disinfecte and the storage ght sewer line ell Disinfecte and the structed, or (131)	ft. to m 14 Ab 15 Oil 16 Otl es d? Yes HTF 5 Reciprocating 3) plugged und 81 Clay Hard wh Good cl Clay, r cemer	ft. to andoned water (specify If yes to Your off yes to er my jurisd THOLOGIC Tite role an sacusty in ted role The role and	ater well ell below) gal./i Other liction and er the busin LOG CCK and & Clack
GROUT MATERIAL: Grouted Intervals: From	Trom O Neat cemen O	to 10 mination: it t. How itted to Dep ERTIFICATI Wiedge and 5 Ent. TO 3 12 21 42 52 58 60 69	ff. to 2 Cement grout 7 Sewage lag 8 Feed yard 9 Livestock p many feet 1.70 artment? Yes day ft. Turbine ON: This water well month 16 belief. Kansas Water LITHOLO Top soil Clay Sand and g Clay Sand w/cla Gravel Clay Sand and g	goon pens).0	ft., From ntonite 4 Or ft. to	ther ft., Fro prage r storage dide storage ght sewer line ell Disinfecte and the storage ght sewer line ell Disinfecte and the structed, or (131)	ft. to m 14 Ab 15 Oil 16 Otl es d? Yes HTF 5 Reciprocating 3) plugged und 81 Clay Hard wh Good cl Clay, r cemer	ft. to andoned water (specify If yes to Your off yes to er my jurisd THOLOGIC Tite role an sacusty in ted role The role and	ater well ell below) gal./i Other liction and er the busin LOG CCK and & Clack
GROUT MATERIAL: Grouted Intervals: From	Trom O Neat cemen O	to 10 mination: it t. How itted to Dep	ft. to 2 Cement grout 7 Sewage lage 8 Feed yard 9 Livestock properties of the second	goon pens).0	ft., From ntonite 4 Or ft. to	ther ft., Fro prage r storage dide storage ght sewer line ell Disinfecte and the storage ght sewer line ell Disinfecte and the structed, or (131)	ft. to m 14 Ab 15 Oil 16 Otl es d? Yes HTF 5 Reciprocating 3) plugged und 81 Clay Hard wh Good cl Clay, r cemer	ft. to andoned water (specify If yes to Your off yes to er my jurisd THOLOGIC Tite role an sacusty in ted role The role and	ater well ell below) gal./i Other liction and er the busin LOG CCK and & Clack