		VVAIL	R WELL RECORD	Form WWC-5	NOM 024-12	12			
LOCATION OF WATER WELL	THE STATE OF THE S		DCC		n Number	Township Nu		Range Nu	
County: Gord	5E	1/4	SE 14 50	W 1/4	<b>ລ</b> 9		S	R 23	) EW
istance and direction from near				Street address	s of well if loca	ated within city	?		
WATER WELL OWNER: Da	chall	$\mathbf{D}_{\mathbf{A}}$	elina		T. JESUS	(NW)			
RR#, St. Address, Box #	Turn B	eda	- Butte a	.05 <sup>M</sup>	1.7520	Board of A	ariculture. D	Division of Water	Resources
City, State, ZIP Code :	Jishila	ٽ حا	K-0 472	10 a		Application	Number: 1	T80 - 3	190
DEPTH OF COMPLETED WE	LL 20.8	ft. Bo	re Hole Diameter	<b>9</b> in. to	<b>ე08</b>	ft., and		. in. to	ft
Vell Water to be used as:		water su		8 Air conditio			ection well		
1 Domestic 3 Feedlot	600il fie			9 Dewatering		12 Ot	her (Specify	y below)	
2 Irrigation 4 Industrial Vell's static water level	7 Lawn	and gard	en only	10 Observation	n well			CX	
Pump Test Data ist. Yield // A gpm			ft. after ft. afte			urs pumping urs pumping	. <i>.</i>		gpm
TYPE OF BLANK CASING U		1140		8 Concrete			oints: Glued	Clamped	gpm
	MP (SR)		6 Asbestos-Cement		pecify below)	Odollig O			
2 (PVC) 4 AE	3S		7 Fiberglass				Threa	ed	
Blank casing dia5	in. to	188	ft., Dia	in. to		ft., Dia		. in. to	ft
Casing height above land surface	<b>/</b> .	⊋	in., weight	<u></u> .	Ibs./ft.	Wall thickness	or gauge N	₀ . <b>ఎ</b> వరి	
YPE OF SCREEN OR PERFOR	RATION MATER	RIAL:		7(PVC)	•	10 Asb	estos-ceme	nt	1.
	ainless steel		3	8 RMP	(SR)				
	alvanized steel		6 Concrete tile	9 ABS			e used (ope		hala)
Screen or Perforation Openings				zed wrapped	_	Saw cut		11 None (oper	n noie)
<ul><li>1 Continuous slot</li><li>2 Louvered shutter</li></ul>	4 Key punch	od	7 Toro	wrapped		Other (specify	`		
Screen-Perforation Dia 5.	in to	209							
Screen-Perforated Intervals:	rom /	88	ft. to	208 ft	From	It., Dia	ft. to		ft.
			ft. to						
Secured Death Intervals:		•							
Gravel Pack Intervals: F	rom		ft. to	208 ft	From		ft. to		
	rom	.70	ft. to		From From		ft. to ft. to		ft.
F				ft.,	From		ft. to		ft.
GROUT MATERIAL: 1.	rom Near cement		ft. to	ft., 3 Bentonit	From e 4 Oth	er	ft. to		ft.
GROUT MATERIAL: 1.	Neat cement	10	ft. to 2 Cement grout	ft., 3 Bentonit	From e 4 Oth	er	ft. to	ft. to	ft.
GROUT MATERIAL: 1.1 Grouted Intervals: From	Neat cement	10	ft. to 2 Cement grout	ft., 3 Bentonit	From te 4 Oth	er	ft. to	ft. to	ft. ft. well
GROUT MATERIAL: 1.4 Grouted Intervals: From	Near cement ft. to ssible contamir Cess pool Seepage pit	10	ft. to  2 Cement grout ft., From  7 Sewage lag  8 Feed yard	goon	From  te 4 Oth to	er	ft. to	ft. to	ft. ft. well
GROUT MATERIAL:  Grouted Intervals: From.  What is the nearest source of po  1 Septic tank  2 Sewer lines  3 Lateral lines  6	Near cement ft. to ssible contamir Cess pool Seepage pit Pit privy		ft. to  2 Cement grout ft., From  7 Sewage lag  8 Feed yard  9 Livestock p	goon	From  te 4 Oth to	er	14 At 25 Oi	ft. to	ftft. well ow)
GROUT MATERIAL:  Grouted Intervals: From	Neat cement  The to the state of the state o		ft. to  2 Cement grout ft., From 7 Sewage lag 8 Feed yard 9 Livestock p	goon	From  te 4 Oth  to	er	14 At 25 Oi 16 Ot	ft. to pandoned water ij well/Gas well ther (specify bel	ftft. well ow)
GROUT MATERIAL:  Grouted Intervals: From O  What is the nearest source of po  1 Septic tank 4  2 Sewer lines 5  3 Lateral lines 6  Direction from well. 5  Was a chemical/bacteriological sale	Near cement ft. to ssible contamir Cess pool Seepage pit Pit privy	nation:  How d to Depart	ft. to  2 Cement grout ft., From  7 Sewage lat 8 Feed yard 9 Livestock p many feet	goon	From  10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertigh ? Water We	er	ft. to  14 At  25 Oi  16 Ot  Yes H. T.	ft. to pandoned water   well/Gas well ther (specify bel	ftft. well ow)
GROUT MATERIAL:  Grouted Intervals: From	Near cement ft. to ssible contamir Cess pool Seepage pit Pit privy ample submitted month	How d to Depa	ft. to  2 Cement grout ft., From  7 Sewage lag 8 Feed yard 9 Livestock per many feet	goon  gens  year: Pu	From  10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertigh ? Water We	er	ft. to  14 At  5 Oi  16 Ot  Yes H. T.	ft. to condoned water if well/Gas well ther (specify bel  // No	tt
GROUT MATERIAL:  Grouted Intervals: From	Neat cement  ft. to ssible contamir Cess pool Seepage pit Pit privy  ample submittedmonth	How	ft. to  2 Cement grout  ft., From  7 Sewage lag  8 Feed yard  9 Livestock p  many feet	goon  gens  year: Pu  Model No	From  10 4 Oth 10 10 Fuel stor. 11 Fertilizer 12 Insecticid 13 Watertigh 13 Water We 15 No 16 16 No 16 17 No 16 18 No 17 No 17 18 No 18 No 18 No 18 18 No	er	14 At (5 Oi) 16 Ot  Yes H. T.	ft. to	tt. well ow)
GROUT MATERIAL:  Grouted Intervals: From. On the property of post of p	ft. to ssible contamir Cess pool Seepage pit Pit privy	How d to Depa	ft. to  2 Cement grout ft., From  7 Sewage lag 8 Feed yard 9 Livestock p many feet	goon  pens  year: Pu  Model No  Pumps Capaci	From  te 4 Oth  to	er	14 At 25 Oi 16 Ot Yes H. T.	ft. to condoned water if well/Gas well ther (specify bel  // No If yes, do No Volts	ttft. well ow) ate sample
GROUT MATERIAL:  Grouted Intervals: From	Neat cement  ft. to ssible contamir Cess pool Seepage pit Pit privy  ample submitteemonth submersible	How d to Depa	ft. to  2 Cement grout ft., From  7 Sewage lag 8 Feed yard 9 Livestock p many feet	goon  pens  year: Pu  Model No  Pumps Capaci	From  te 4 Oth  to	er	ft. to  14 At  5 Oi  16 Of  Yes H. T.	ft. to condoned water if well/Gas well ther (specify bel figure No figure No Volts figure 6 0	ttft. well ow) ate sample gal./min.
GROUT MATERIAL:  Grouted Intervals: From. On the property of post of p	Near cement ft. to ssible contamir Cess pool Seepage pit Pit privy ample submitted month ne	How d to Department 2	ft. to  2 Cement grout ft., From  7 Sewage lag 8 Feed yard 9 Livestock p many feet artment? Yes day ft.  Turbine  DN: This water well	goon  year: Pu Model No Pumps Capaci 3 Jet was (1) construct	From  10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertigh ? Water We	er	ft. to  14 At  2 Oi  16 Ot  Yes H. T.	ft. to pandoned water   well/Gas well ther (specify bel  // No	mell (st. ) (st.
GROUT MATERIAL:  Grouted Intervals: From	Near cement ft. to ssible contamir Cess pool Seepage pit Pit privy ample submitted month ne submersible	How d to Department 2	ft. to  2 Cement grout ft., From  7 Sewage lag 8 Feed yard 9 Livestock p many feet artment? Yes day ft.  Turbine DN: This water well month	goon  year: Pu  Model No.  Pumps Capaci 3 Jet  was (1) Construct	From  10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertigh ? Water We	er ft., From age storage le storage It sewer lines If Disinfected? Yes	ft. to  14 At  5 Oi  16 Ot  Yes H. T.	ft. to pandoned water   well/Gas well ther (specify bel  // No	mell (st. ) (st.
GROUT MATERIAL:  Grouted Intervals: From	Meat cement  ft. to ssible contamir Cess pool Seepage pit Pit privy  ample submittee  month ne  submersible  WNER'S CER'  t of my knowled	How d to Department 2	ft. to  2 Cement grout ft., From  7 Sewage lag 8 Feed yard 9 Livestock p many feet	goon  year: Pu  Model No.  Pumps Capaci 3 Jet  was (1) Construct	From  10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertigh ? Water We	er	ft. to  14 At  16 Ot  18 Yes H. T.	ft. to pandoned water   well/Gas well ther (specify bel  // No	gal./minther
GROUT MATERIAL:  Grouted Intervals: From	Meat cement  ft. to ssible contamir Cess pool Seepage pit Pit privy  ample submitted month ne submersible WNER'S CER'  t of my knowled npleted on	How d to Department 2 TIFICATIO	ft. to  2 Cement grout ft., From  7 Sewage lag 8 Feed yard 9 Livestock p many feet	goon  year: Pu Model No Pumps Capaci 3 Jet was (1) construct	From  te 4 Oth  to	er ft., From age storage le storage it sewer lines II Disinfected? Yes	14 At SOI 16 On Yes H. T.	ft. to	gal./minther on and was he business
GROUT MATERIAL:  Grouted Intervals: From.  What is the nearest source of po  1 Septic tank 2 Sewer lines 3 Lateral lines Grouted Intervals: From.  What is the nearest source of po  1 Septic tank 2 Sewer lines 3 Lateral lines 6 Oriection from well  Was a chemical/bacteriological solution  Was submitted  Yes: Pump Manufacturer's name  Opeth of Pump Intake  Yes: Pump Manufacturer's name  Yes	Meat cement  ft. to ssible contamir Cess pool Seepage pit Pit privy  ample submitted month ne submersible WNER'S CER' t of my knowled npleted on	How d to Department of the Dep	ft. to  2 Cement grout ft., From  7 Sewage lat 8 Feed yard 9 Livestock p many feet	goon  year: Pu  Model No.  Pumps Capaci 3 Jet  was (1) construct  Well Contractor's month. by (signature)	From  te 4 Oth  to 10 Fuel stor.  11 Fertilizer  12 Insecticid  13 Watertigh  ? Water We	er ft., From age storage le storage it sewer lines If Disinfected? Yes	ft. to  14 At  5 Oi  16 Ot  Yes H. T.	ft. to bandoned water water water (specify below of the control of	gal./minther on and was he business
GROUT MATERIAL:  Grouted Intervals: From  What is the nearest source of porcession of the policy	Near cement  ft. to ssible contamir Cess pool Seepage pit Pit privy  ample submittee month ne submersible WNER'S CER' t of my knowled npleted on FROM	How d to Department of the Dep	ft. to  2 Cement grout ft., From  7 Sewage lat 8 Feed yard 9 Livestock property formany feet ft.  Turbine DN: This water well month belief. Kansas Water  LITHOLO	goon  year: Pu  Model No.  Pumps Capaci 3 Jet was (1) Construct  Well Contractor's month. by (signature)	From  te 4 Oth  to	er ft., From age storage le storage It sewer lines If Disinfected? Yes	14 At SOI 16 On Yes H. T.	ft. to bandoned water water water (specify below of the control of	gal./minther on and was he business
GROUT MATERIAL:  Grouted Intervals: From.  What is the nearest source of porcession of the policy of	Near cement  ft. to ssible contamir Cess pool Seepage pit Pit privy  ample submitted month ne  submersible WNER'S CER' t of my knowled npleted on FROM	How d to Department of the Dep	ft. to  2 Cement grout ft., From  7 Sewage lag 8 Feed yard 9 Livestock promany feet artment? Yes day  ft.  Turbine DN: This water well month belief. Kansas Water  LITHOLO  Brown 6	goon  year: Pu  Model No.  Pumps Capaci 3 Jet  was (1) Construct  Well Contractor's month.  by (signature)  OGIC LOG	From  te 4 Oth  to 10 Fuel stor.  11 Fertilizer  12 Insecticid  13 Watertigh  ? Water We	er ft., From age storage le storage it sewer lines If Disinfected? Yes	ft. to  14 At  5 Oi  16 Ot  Yes H. T.	ft. to bandoned water water water (specify below of the control of	gal./minther on and was he business
GROUT MATERIAL:  Grouted Intervals: From.  What is the nearest source of porcession of the policy of	Meat cement  ft to ssible contamir Cess pool Seepage pit Pit privy  ample submitter month he www.exible www.ex	How do to Department of the De	ft. to  2 Cement grout ft., From  7 Sewage lat 8 Feed yard 9 Livestock promany feet artment? Yes day ft.  Turbine DN: This water well month belief. Kansas Water LITHOLO Brown 6	goon  year: Pu  Model No.  Pumps Capaci 3 Jet  was (1) construct  Well Contractor's month.  by (signature)  OGIC LOG	From  10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertight 13 Water We 10 No 11 No 11 Fertilizer 12 Insecticid 13 Watertight 13 Water We 14 Centrifuct 14 Centrifuct 15 Perconst 16 Perconst 16 Perconst 16 Perconst 16 Perconst 16 Perconst 16 Perconst 17 Per	er ft., From age storage le storage It sewer lines If Disinfected? Yes	ft. to  14 At  5 Oi  16 Ot  Yes H. T.	ft. to bandoned water water water (specify below of the control of	gal./minther on and was he business
GROUT MATERIAL:  Grouted Intervals: From.  What is the nearest source of porcession of the policy of	Meat cement  ft. to ssible contamir Cess pool Seepage pit Pit privy  ample submitted month ne  submersible WNER'S CER'  t of my knowled pleted on FROM C 10 35	How d to Department of the Dep	ft. to  2 Cement grout ft., From  7 Sewage lag 8 Feed yard 9 Livestock pmany feet artment? Yes day  ft.  Turbine  DN: This water well month belief. Kansas Water  LITHOLO  JOP  Brown  Gan  Gan  Gan  Gan  Gan  Gan  Gan  G	goon  year: Pu Model No. Pumps Capaci 3 Jet was (1) Construct  Well Contractor's month. by (signature)  OGIC LOG	From  e 4 Oth  10 Fuel stor.  11 Fertilizer  12 Insecticid  13 Watertigh  ? Water We	er ft., From age storage le storage it sewer lines II Disinfected? Yes	ft. to  14 At  50  16 On  Yes H. T.  deciprocating  blugged unc	ft. to pandoned water   well/Gas well ther (specify bel ther (spec	gal./minther on and was he business
GROUT MATERIAL:  Grouted Intervals: From.  What is the nearest source of porcess of the source of the	Near cement  ft. to ssible contamir Cess pool Seepage pit Pit privy  ample submittee month ne submersible WNER'S CER' t of my knowled noleted on FROM C JO	How d to Department of the Dep	ft. to  2 Cement grout ft., From  7 Sewage lag 8 Feed yard 9 Livestock p many feet	goon  year: Pu Model No. Pumps Capaci 3 Jet was (1) Construct  Well Contractor's month. by (signature)  OGIC LOG	From  e 4 Oth  10 Fuel stor.  11 Fertilizer  12 Insecticid  13 Watertigh  ? Water We	er ft., From age storage le storage it sewer lines II Disinfected? Yes	ft. to  14 At  5 Oi  16 Ot  Yes H. T.	ft. to pandoned water   well/Gas well ther (specify bel ther (spec	gal./minther on and was year the business
GROUT MATERIAL:  Grouted Intervals: From.  Othat is the nearest source of poral septic tank  2 Sewer lines  3 Lateral lines  Othat is the nearest source of poral septic tank  2 Sewer lines  3 Lateral lines  Othat is the nearest source of poral septic tank  2 Sewer lines  5 Septic tank  4 Septic tank  2 Sewer lines  5 Septic tank  4 Septic tank  2 Sewer lines  5 Septic tank  4 Septic tank  2 Sewer lines  5 Septic tank  4 Septic tank  2 Sewer lines  5 Septic tank  2 Sewer lines  5 Septic tank  2 Sewer lines  5 Septic tank  2 Se	Meat cement  It to ssible contamir Cess pool Seepage pit Pit privy  ample submitted month in the contamir Record in the contamir Record in the contamir Record in the contamir Record in the contamination in the contamina	How d to Department of the Dep	ft. to  2 Cement grout ft., From  7 Sewage last 8 Feed yard 9 Livestock promany feet Artment? Yes day  ft.  Turbine  DN: This water well month belief. Kansas Water  LITHOLO  Jan Que  Rock	goon  year: Pu Model No. Pumps Capaci 3 Jet was (1) Construct  Well Contractor's month. by (signature)  OGIC LOG	From  te 4 Oth  to	er ft., From age storage le storage it sewer lines II Disinfected? Yes	ft. to  14 At  50  16 On  Yes H. T.  deciprocating  blugged unc	ft. to	gal./min. ther on and was year the business
GROUT MATERIAL:  Grouted Intervals: From.  What is the nearest source of porcess of the source of the	Near cement  ft. to ssible contamir Cess pool Seepage pit Pit privy  ample submittee month ne www.existee t of my knowled pleted on FROM C 35 5 6 10 10 35 5 10 10 35	How d to Department of the Dep	ft. to  2 Cement grout ft., From  7 Sewage lag 8 Feed yard 9 Livestock p many feet artment? Yes day  ft.  Turbine DN: This water well month belief. Kansas Water  LITHOLO  Jan a  Rock  Jan a   Ja	goon  year: Pu Model No. Pumps Capaci 3 Jet was (1) Construct  Well Contractor's month. by (signature)  OGIC LOG	From  te 4 Oth  to	er ft., From age storage le storage it sewer lines II Disinfected? Yes	ft. to  14 At  50  16 On  Yes H. T.  deciprocating  blugged unc	ft. to pandoned water   well/Gas well ther (specify bel ther (spec	gal./min. ther on and was year the business
GROUT MATERIAL:  Grouted Intervals: From.  What is the nearest source of porcess of the source of the	Meat cement  ft. to ssible contamir Cess pool Seepage pit Pit privy  ample submittee month ne  submersible WNER'S CER'  t of my knowle npleted on FROM  FROM  C  35  40  43  91	How d to Department of the Dep	ft. to  2 Cement grout ft., From  7 Sewage lat 8 Feed yard 9 Livestock promany feet artment? Yes day  ft.  Turbine DN: This water well month belief. Kansas Water  LITHOLO Brown Color Jan Grock Jan Grock Jan Grock Jan Grock Jan Grock	goon  year: Pu  Model No. Pumps Capaci 3 Jet was (1) Construct  Well Contractor's month. by (signature)  OGIC LOG	From  10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertight 13 Water We 10 No 11 No 11 Fertilizer 12 Insecticid 13 Watertight 13 Water We 14 Centrifuct 15 Pertilizer 16 Pertilizer 17 Pertilizer 18 Pertilizer 19 Pertilizer 19 Pertilizer 19 Pertilizer 10 Pertilizer 10 Pertilizer 10 Pertilizer 11 Pertilizer 12 Insecticid 13 Watertight 13 Watertight 14 Pertilizer 14 Pertilizer 15 Pertilizer 16 Pertilizer 16 Pertilizer 16 Pertilizer 17 Pertilizer 18 Pertilizer 18 Pertilizer 19 Pertilizer 19 Pertilizer 19 Pertilizer 10 Pertilizer 11 Pertilizer 12 Insecticid 13 Watertight 13 Watertight 14 Pertilizer 14 Pertilizer 15 Pertilizer 16 Pertilizer 16 Pertilizer 16 Pertilizer 16 Pertilizer 17 Pertilizer 18 Pertilizer 18 Pertilizer 19 Pertilizer 19 Pertilizer 19 Pertilizer 19 Pertilizer 10	er ft., From age storage le storage it sewer lines II Disinfected? Yes	ft. to  14 At  50  16 Of  Yes H. T.  deciprocating  blugged und	ft. to	gal./min. ther on and was year the business
GROUT MATERIAL:  Grouted Intervals: From.  What is the nearest source of porcess of the source of the	Meat cement  ft. to ssible contamir Cess pool Seepage pit Pit privy  ample submitter month ne www.exible ww.exible www.exible www.ex	How do to Department of the De	ft. to  2 Cement grout ft., From  7 Sewage las 8 Feed yard 9 Livestock pmany feet artment? Yes day  ft.  Turbine DN: This water well month belief. Kansas Water  LITHOLO JOP SO Brown C Jan a w Hand tan a Rock Sock Rock	goon  year: Pu Model No. Pumps Capaci 3 Jet was (1) Construct  Well Contractor's month. by (signature)  OGIC LOG	From  10 Fuel stor.  10 Fuel stor.  11 Fertilizer  12 Insecticid  13 Watertight  13 Water We  No imp Installed?  14 Centrifuct  14 Centrifuct  15 PROM  140  140  140	er ft., From age storage le storage it sewer lines II Disinfected? Yes	ft. to  14 At  50  16 On  Yes H. T.  deciprocating  blugged unc	ft. to	gal./min. ther on and was year the business
GROUT MATERIAL:  Grouted Intervals: From.  What is the nearest source of porcess of the source of the	Meat cement  ft. to ssible contamir Cess pool Seepage pit Pit privy  ample submitter month ne www.exible ww.exible www.exible www.ex	How do to Department of the De	ft. to  2 Cement grout ft., From  7 Sewage las 8 Feed yard 9 Livestock pmany feet artment? Yes day  ft.  Turbine DN: This water well month belief. Kansas Water  LITHOLO LOP Brown Gran Gran Gran Gran Gran Gran Gran Gra	goon  year: Pu Model No. Pumps Capaci 3 Jet was (1) Construct  Well Contractor's month. by (signature)  OGIC LOG  Lay  Livourn	From  10 Fuel stor.  10 Fuel stor.  11 Fertilizer  12 Insecticid  13 Watertight  ? Water We	er ft., From age storage le storage it sewer lines II Disinfected? Yes	ft. to  14 At  50  16 Of  Yes H. T.  deciprocating  blugged und	ft. to pandoned water water water (specify below ther (specify below ther (specify below ther (specify below ther (specify below there) are not specify below the specify belo	gal./min. ther on and was year, he business
GROUT MATERIAL:  Grouted Intervals: From.  What is the nearest source of porcess of the second intervals: From.  Septic tank  2 Sewer lines  3 Lateral lines  6 Direction from well.  Was a chemical/bacteriological servas submitted  Yes: Pump Manufacturer's name of Pump Intake  Type of pump:  CONTRACTOR'S OR LANDO COMPleted on the second is true to the best his Water Well Record was compared of CONTRACTION WITH AN "X" IN SECTION BOX:  SECOND CONTRACTION SECTION BOX:	Meat cement  It to ssible contamir Cess pool Seepage pit Pit privy  ample submitted month in the contamir Cess pool Seepage pit Pit privy  ample submitted month in the contamination of my knowledge pleted on the contamination of the contami	How do to Department of the De	ft. to  2 Cement grout ft., From  7 Sewage las 8 Feed yard 9 Livestock pmany feet artment? Yes day  ft.  Turbine DN: This water well month belief. Kansas Water  LITHOLO JOP SO Brown C Jan a w Hand tan a Rock Sock Rock	goon  year: Pu  Model No.  Pumps Capaci 3 Jet  was (1) construct  Well Contractor's month. by (signature)  OGIC LOG	From  te 4 Oth  to 10 Fuel stor.  11 Fertilizer  12 Insecticid  13 Watertight  ? Water We	er ft., From age storage le storage it sewer lines II Disinfected? Yes	ft. to  14 At  50  16 Of  Yes H. T.  deciprocating  blugged unc	ft. to pandoned water water water (specify below ther (specify below ther (specify below ther (specify below ther (specify below there) are not specify below the specify belo	gal./min. ther on and was he business