

How long has the seller owned the property? 11/2 year(s)

## NEBRASKA REAL ESTATE COMMISSION SELLER PROPERTY CONDITION DISCLOSURE STATEMENT Residential Real Property

THIS DISCLOSURE STATEMENT IS BEING COMPLETED AND DELIVERED IN ACCORDANCE WITH NEBRASKA LAW. NEBRASKA LAW REQUIRES THE SELLER TO COMPLETE THIS STATEMENT (NEB. REV. STAT. §76-2,120).

Is seller currently occupying the property? (Circle one) YES, NO If yes, how long has the seller occupied the property? \_\_\_\_\_ year(s)

If no, has the seller ever occupied the property? (Circle one) YES | NO | If yes, when? From \_\_\_\_\_ (year) to \_\_\_\_ (year)

This disclosure statement concerns the real property located at 5655 State Highway 27											
in the city of											
This statement is a disclosure of the condition of the real property known by the seller on the date on which this statement is signed. This statement is <u>NOT a warranty of any kind</u> by the seller or any agent representing a principal in the transaction, and <u>should NOT be accepted as a substitute for any inspection or warranty that the purchaser may wish to obtain</u> . Even though the information provided in this statement is NOT a warranty, the purchaser may rely on the information contained herein in deciding whether and on what terms to purchase the real property. Any agent representing a principal in the transaction may provide a copy of this statement to any other person in connection with any actual or possible sale of the real property. The information provided in this statement is the representation of the seller and NOT the representation of any agent, and is NOT intended to be part of any contract between the seller and purchaser.											
Seller please note: you are required to complete this disclosure statement IN FULL. If any particular item or matter does not apply and there is no provision or space for indicating, insert "N/A" in the appropriate box. If age of items is unknown, write "UNK" on the blank provided. If the property has more than one item as listed below please put the numbered in the appropriate box. For example – If the home has three room air conditioners, one working, one not working, and one not included, put a "1" in each of the "Working", "Not Working", and "None/Not Included" boxes for that Item, and a "3" on the line provided next to the item description to indicate total number of item. You may also provide additional explanation of any item in the comments section in PART III.											
SELLER STATES THAT, TO THE BEST O THE SELLER, THE CONDITION OF THE				OGE AS O	THE DA	TE THIS DISCLO	SURE STATEMENT I	COMPLE	TED ANI	SIGNED	BY
PART I — If there is more than one of any item in this Part, the statement made applies to each and all of such items unless otherwise noted in the Comments section in PART III of this disclosure statement, or number separately as provided in the instructions above. If an item in this Part is not on the property, or will not be included in the sale, check only the "None/Not included" column for that item.											
Section A -Appliances	Working	Not Working	Do Not Know if Working	None / Not Included	Section	on B - Electrical S	<u>ystems</u>	Working	Not Working	Do Not Know if Working	None / Not Included
1. Refrigerator	1/				1. Ele	ctrical service pand	el capacity	Aller San			
	111	1	1	1	1	ABAD Conneity (			1	1	
2. Clothes Dryer	1/					AMP Capacity (i fusecir		V			
	V				2. Ce		if known)	, V			
2. Clothes Dryer 3. Clothes Washer	V.				3. Ga	fusecir iling fan(s) rage door opener(s	if known) cuit breakers {number s} (number	1			
2. Clothes Dryer 3. Clothes Washer 4. Dishwasher	V V				3. Ga 4. Ga	fuse cir iling fan(s) rage door opener(s rage door remote(s	If known) cult breakers  {number s) (number s) (number	V			
2. Clothes Dryer 3. Clothes Washer 4. Dishwasher 5. Garbage Disposal	V V			<i>V</i>	3. Ga 4. Ga 5. Ga	fuse cir lling fan(s) rage door opener(s rage door remote(s rage door keypad(s	if known) cuit breakers  {number cuitnumber cuitnumber cuitnumber cuitnumber cuitnumber	V			V
2. Clothes Dryer 3. Clothes Washer 4. Dishwasher 5. Garbage Disposal 6. Freezer	V V		·	<i>V</i>	3. Ga 4. Ga 5. Ga 6. Te	fuse cir iling fan(s) rage door opener(s rage door remote(s rage door keypad(s ephone wiring and	if known) cuit breakers  {number c) (number c) (number c) (number c) (number c) (number	V		<i>V</i>	V
2. Clothes Dryer 3. Clothes Washer 4. Dishwasher 5. Garbage Disposal 6. Freezer 7. Oven	V V		·	V	3. Ga 4. Ga 5. Ga 6. Te 7. Ca	fuse cir iling fan(s) rage door opener(s rage door remote(s rage door keypad(s) lephone wiring and jo	if known) cuit breakers  (number s) (number s) (number i jacks acks	V		V	V
2. Clothes Dryer 3. Clothes Washer 4. Dishwasher 5. Garbage Disposal 6. Freezer 7. Oven 8. Range	V V		V	4	3. Ga 4. Ga 5. Ga 6. Te 7. Ca 8. Im	fuse cir iling fan(s) rage door opener(s rage door remote(s rage door keypad(s ephone wiring and	if known) cuit breakers  (number s) (number s) (number i jacks acks	V		V	V V V
2. Clothes Dryer 3. Clothes Washer 4. Dishwasher 5. Garbage Disposal 6. Freezer 7. Oven 8. Range 9. Cooktop	V		·	~	3. Ga 4. Ga 5. Ga 6. Te 7. Ca 8. Im	fusecir iling fan(s) rage door opener(s rage door keypad(s rage door keypad(s lephone wiring and jand ble TV wiring and jand arcom or sound sy	if known) cuit breakers  (number s) (number s) (number i jacks acks			V	V
2. Clothes Dryer 3. Clothes Washer 4. Dishwasher 5. Garbage Disposal 6. Freezer 7. Oven 8. Range			V	4	3. Ga 4. Ga 5. Ga 6. Te 7. Ca 8. Im 9. Bu 10. Sn	fusecir iling fan(s) rage door opener(s rage door keyped(s rage door keyped(s lephone wiring and ble TV wiring and journers ercom or sound systic- lit-in speakers	if known) cuit breakers  {number s) (number s) (number s) (number s) (number s) (s			V	V V V V V
2. Clothes Dryer 3. Clothes Washer 4. Dishwasher 5. Garbage Disposal 6. Freezer 7. Oven 8. Range 9. Cooktop			V		3. Ga 4. Ga 5. Ga 6. Te 7. Ca 8. Im 9. Bu 10. Sr 11. Fi	fusecir lling fan(s) rage door opener(s rage door keypad(s rage door keypad(s rephone wiring and jo le TV wiring and jo arcom or sound sy lik-in speakers noke detectors	if known) cuit breakers  {number ci) {number ci) {number ci) {number ci) {number ci) acks cistem wiring  {number cinumber cinumber ci			V	V
2. Clothes Dryer 3. Clothes Washer 4. Dishwasher 5. Garbage Disposal 6. Freezer 7. Oven 8. Range 9. Cooktop 10. Microwave oven			V		3. Ga 4. Ga 5. Ga 6. Te 7. Ca 8. int 9. Bu 10. Sn 11. Fit	fusecir iling fan(s) rage door opener(s rage door keypad(s iephone wiring and j iephone viring and j iercom or sound sy ith-in speakers noke detectors ie alarm	f known) cuit breakers  {			V	V V V V V
2. Clothes Dryer 3. Clothes Washer 4. Dishwasher 5. Garbage Disposal 6. Freezer 7. Oven 8. Range 9. Cooktop 10. Microwave oven 11. Built-in vacuum system and equipment 12. Range ventilation systems			V		3. Ga 4. Ga 5. Ga 6. Te 7. Ca 8. Im 9. Bu 10. Sr 11. Fic 12. Cc 13. Rc	fusecir- liing fan(s)  rage door opener(s)  rage door keyped(s) lephone wiring and si- lephone wiring and si- lephone or sound sy- lik-in speakers noke detectors le elarm  arbon Monoxide Al	f known) cuit breakers  {				V V V V V
2. Clothes Dryer 3. Clothes Washer 4. Dishwasher 5. Garbage Disposal 6. Freezer 7. Oven 8. Range 9. Cooktop 10. Microwave oven 11. Built-in vacuum system and equipment 12. Range ventilation systems 13. Gas grili			V		3. Ga 4. Ga 5. Ga 6. Te 7. Ca 8. Im 9. Bu 10. Sr 11. Fir 12. Cc 13. Re	fusecir- liing fan(s)  rage door opener(s)  rage door keypad(s)  lephone wiring and jobe TV wiring and jobe detectors  a alarm  orbon Monoxide Al  oom ventilation/exi	f known) cuit breakers  {				V V V V
2. Clothes Dryer 3. Clothes Washer 4. Dishwasher 5. Garbage Disposal 6. Freezer 7. Oven 8. Range 9. Cooktop 10. Microwave oven 11. Bulit-in vacuum system and equipment 12. Range ventilation systems 13. Gas grill 14. Room air conditioner (number)	V V V		V		3. Ga 4. Ga 5. Ga 6. Te 7. Ca 8. Imi 10. Sr 11. Fir 12. Cc 13. Rc	fuse	f known) cuit breakers  {				V V V V
2. Clothes Dryer 3. Clothes Washer 4. Dishwasher 5. Garbage Disposal 6. Freezer 7. Oven 8. Range 9. Cooktop 10. Microwave oven 11. Built-in vacuum system and equipment 12. Range ventilation systems 13. Gas grili			V		3. Ga 4. Ga 5. Ga 6. Te 7. Ca 8. inn 10. Sn 11. Fi 12. C 13. Ro 14. 22 15. Se	fuse	if known) cuit breakers  {	D V	ents sectio	he condition in PART I	i in the II of this
2. Clothes Dryer 3. Clothes Washer 4. Dishwasher 5. Garbage Disposal 6. Freezer 7. Oven 8. Range 9. Cooktop 10. Microwave oven 11. Bulit-in vacuum system and equipment 12. Range ventilation systems 13. Gas grill 14. Room air conditioner (number)			V		3. Ga 4. Ga 5. Ga 6. Te 7. Ca 8. inn 10. Sn 11. Fi 12. C 13. Ro 14. 22 15. Se	fuse	if known) cuit breakers  {	D V	ents sectio	he condition	i in the II of this