## TR TEXAS REALTORS

SELLER'S DISCLOSURE NOTICE

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Section 5.008, Property Code requires a seller of residential property of not more than one dwelling unit to deliver a Seller's Disclosure Notice to a buyer on or before the effective date of a contract. This form complies with and contains additional disclosures which exceed the minimum disclosures required by the Code. CONCERNING THE PROPERTY AT 1931 Enterprise frame, League

| THIS NOTICE IS A DI<br>AS OF THE DATE S<br>WARRANTIES THE BI<br>SELLER'S AGENTS, O | SIGI<br>UYI  | NE<br>ER   | D<br>N | B<br>AA    | Y :       | SEL<br>VISI  | LEI<br>H T | R AND IS NOT<br>O OBTAIN. IT I    | TAS              | SUE      | 3ST                  | ITUTE FO   | R ANY INSPECTI                              | ONS          | 0            | R        |
|--|--------------|------------|--------|------------|-----------|--------------|------------|-----------------------------------|------------------|----------|----------------------|--|---|--------------|--------------|----------|
| Seller ☐ is 🌠 is not the Property? ☐   | ul           | <u>y 2</u> | 20     | >2         | 2         |              | <u></u>    |                                   | (appr            | oxi      | mat                  | e date) o  | never occu                                  | occu<br>pied | pie<br>th    | ed<br>1e |
| Section 1. The Prope<br>This notice does not es                                    | rty<br>tab   | ha<br>lish | s<br>t | th<br>he i | it<br>tem | em<br>is to  | s m        | arked below: (<br>conveyed. The c | (Mark<br>contrac | Ye:      | <b>s (Y</b><br>II de | (), No (N), description | or Unknown (U).)<br>h items will & will not | t conv       | өу.          |          |
| Item   | Y            | N          | ι      |            | It        | em           |            |                                   | Y                | N        | U                    | Item   |   | Υ            | N            | U        |
| Cable TV Wiring  |              |            |        | 71         | L         | iqu          | id P       | ropane Gas:                       |                  | /        |                      | Pump: 🚨  | l sump 🚨 grinder                            |              | V            |          |
| Carbon Monoxide Det.   |              |            | ~      | ᅰ          |           |              |            | nmunity (Captive                  | e)               |          |                      | Rain Gu  | ters  | 1            |              |          |
| Ceiling Fans   | •            |            |        |            | -1        | LP .         | on F       | Property                          |                  | <b>✓</b> |                      | Range/S  |   | 1            |              |          |
| Cooktop  | ~            |            |        |            | F         | lot          | Tub        |                                   |                  |          |                      | Roof/Att   | c Vents                                     |              |              |          |
| Dishwasher   | 1            |            |        |            | I         | nter         | con        | n System                          |                  |          |                      | Sauna  |   |              |              |          |
| Disposal   | 1            |            |        |            | ٨         | /licr        | owa        | ave                               |                  |          |                      | Smoke [  |   |              | ļ            |          |
| Emergency Escape Ladder(s)   |              | ~          |        |            |           | Outo         | oot        | Grill                             |                  | ~        |                      | Impaired   |   |              | •            |          |
| Exhaust Fans   |              |            | v      | 71         | F         | atio         | o/De       | ecking                            | ~                |          |                      |  | en qui Tub                                  | -            |              |          |
| Fences   |              | 1          |        |            | F         | lur          | nbir       | ig System                         | •                |          |                      |  | ompactor                                    |              | •            |          |
| Fire Detection Equip.  | 1            |            |        |            |           | 900          |            |                                   |                  | /        |                      | TV Ante  |   |              | ļ            | •        |
| French Drain   | _            | <u> </u>   | v      | 41         |           |              |            | uipment                           |                  | 1        |                      |  | Dryer Hookup                                | 1            | -            | -        |
| Gas Fixtures   |              | <u> </u>   | v      | 41         | -         |              |            | int. Accessories                  | s                | 1        |                      |  | Screens                                     |              | ļ            | $\sqcup$ |
| Natural Gas Lines  |              |            | L      | 4          | F         | 00           | l He       | ater                              |                  | 1        |                      | Public S   | ewer System                                 |              | <b> </b>     |          |
| 14   |              |            |        |            | Y         | N            | U          | Addit                             | ional            | nfe      | >rm                  | ation  |   |              | <del> </del> |          |
| Item   |              |            |        | -1         | -         | N            | U          | Melectric 🗆                       |                  |          |                      | er of units:   |   | ·            | -            | $\dashv$ |
| Central A/C  |              |            |        | f          |           |              |            | number of units                   |                  | Hui      | 11100                | 51 Of diff.(3.   |   |              | <b>-</b>     | $\neg$   |
| Evaporative Coolers Wall/Window AC Units   |              |            |        | +          |           | _            |            | number of units                   |                  |          |                      |  |   |              | <u> </u>     |          |
| Attic Fan(s)   |              |            |        | -          |           | -            | _          | if yes, describe                  |                  |          |                      |  |   |              |              | $\neg$   |
| Central Heat   | -            |            |        | -1         | /         | _            |            | □ electric □                      |                  | nu       | mbe                  | er of units:   |   |              |              |          |
| Other Heat   |              |            |        | $\dashv$   | -         | 1            |            | if yes describe                   |                  |          |                      |  |   |              |              |          |
| Oven   |              |            |        | 1          |           | -            |            | number of over                    |                  |          |                      | electric   | ☐ gas ☐ other:_                             |              |              |          |
| Fireplace & Chimney  |              |            |        | 1          |           |              |            |                                   |                  | s [      | ) m                  | ock 🔀 oth  | er: gas w/fireqla                           | 55           |              |          |
| Carport  |              |            |        | 1          |           | 1            |            | ☐ attached ☐                      | not a            | tta      | che                  | d  | J , J                                       |              |              |          |
| Garage   |              |            | •      | 1          | -         |              |            | ☑ attached □                      |                  |          |                      |  |   | _            |              |          |
| Garage Door Openers  | <del>-</del> | _          |        |            |           | $\checkmark$ |            | number of unit                    |                  |          |                      | number of  | remotes:                                    |              |              |          |
| Satellite Dish & Contro  |              | W          | ۵      |            | /         |              |            | ☑ owned ☐ le                      |                  |          |                      |  |   |              | ļ            |          |
| Security System was  | bid          | les        |        | . 1        |           |              | ļ          | <b>12</b> owned □ I               |                  |          |                      |  |   |              | -            |          |
| Solar Panels   | 7~           | 147        | L      | r          |           | ~            |            | owned 🗆 l                         |                  |          |                      |  |   |              | -            |          |
| Water Heater   |              |            |        | _          | V         | ļ            | <u> </u>   | electric 🗆 g                      |                  |          |                      | inline   | number of units:                            | one          | +-           |          |
| Water Softener   |              |            |        | _          |           | V            | _          | owned                             |                  | tro      | m_                   |  |   |              | ┼            |          |
| Other Leased Item(s)   |              |            |        |            |           | 1            | I          | if yes, describe                  |                  |          |                      |  | 4. 4  |              | +            |          |
| (TXR-1406) 09-01-19  |              | ١          | ni     | tiale      | d b       | y: E         | Buye       | r: <u>VIB</u> ,                   | and :            | Selle    | er: _(               | CTS &  | <u>(1-20</u>                                | Page 1       | of           | 6        |
| This form is authorized for  | use          | e by       | S      | unn        | ie B      | yerl         | y, a s     | subscriber of the Ho              | ouston R         | ealt     | ors I                | nformation Se  | rvice, Inc. MLS                             | Insta        | net          | (FOR)    |
|  |              |            |        | 1          |           |              |            |                                   |                  |          |                      |  |   | -            | +            |          |

| Inderground Lawn :<br>Septic / On-Site Sev   | ver Fac  | lity                                       | V  | if ye                | es, at      | tach I                                       | nforma  | tion A   | pon   | as cover<br>it On-Site   | Sewe  | MAA 46  | <b>ا داسته</b><br>(TXR) y             | 140    | <u>ned(</u><br>)7)   |
|--|--|--|--|----------------------|-------------|--|---|--|---|--|---|---|---------------------------------------|--------|--|
| Vater supply provid  | ed by:   | city                                       | V  | vell D M             | MUD         |  | o-op 🚨  | unkn   | own   | oth  | er:   |   |                                       | -      |  |
| Vas the Property bu<br>If yes, complete)   | oted Jill  | re 19<br>and at                            | tach 1   | ıyes w⊿ı<br>FXR-1906 | no<br>6 con | cernii                                       | known<br>na lead  | -hase  | d pa  | aint haza  | rds).   |   |                                       |        |  |
| Roof Type: An Oerlay r   | site   | arra ca                                    |  | 7(17 1000            |             | Age:   | roof f  | المالة   | Pol   | ecad 2   | 003   | (;  | approxi                               | mat    | e)   |
| s there an overlay r   | oof cov  | ering                                      | on the   | Propert              | y (sh       | ingles                                       | or roo  | f cove   | ering   | placed   | over ex   | cisting s   | hingles                               | or     | roof   |
| overing)? 🛘 yes  | 🗖 no   | un un                                      | knowr  | 1                    |             |  |   |  |   |  |   |   |                                       |        |  |
| re you (Seller) aw   | are of a   | anv of                                     | the i  | tems liste           | ed in       | this S                                       | Section   | 1 tha  | at ar   | e not in   | workin  | g condi   | tion, the                             | at h   | ave  |
| lefects, or are need   | of repa  | ir?  | yes  | M no If              | f yes,      | desc   | ribe (at  | tach a   | addi  | itional sh   | eets if   | necessa   | ary):                                 |        |  |
| · · · · · · · · · · · · · · · · · · ·  | •  |  |  |                      |             |  |   |  |   |  | ļ   |   |                                       | _      |  |
|  |  |  | <u></u>  |                      |             |  |   |  |   |  | 1   |   |                                       |        |  |
|  |  |  | <u> </u>                                       |                      |             |  |   |  |   |  | <del> </del>  |   |                                       | -      | —  |
| Section 2. Are yo  | u (Selle   | er) av                                     | are o  | f any de             | fects       | or m   | alfunc  | tions  | in a  | any of th  | e follo   | wing?   | (Mark                                 | Yes    | <b>(Y</b> )  |
| f you are aware an   | ıd No (l   | N) if y                                    | ou ar  | e not aw             | /are.)      | )  |   |  |   |  |   |   |                                       |        |  |
|  | 122  |  | -  |                      |             |  | 1   |  | 14  | <b>4</b>   | <u> </u>  |   |                                       | Y      | N  |
| tem  | Y  | N  | Ite  |                      |             |  | <u></u>   | N<br>V   |   | <mark>tem</mark><br>Sidewalk   | <b></b>   |   |                                       |        | -  |
| Basement   |  | -  |  | ors<br>undation      | / Cla       | h(c)   |   | ./   | ļ <u>-</u>  | Valls / Fo   |   |   |                                       |        |  |
| Ceilings   | 100  |  |  | erior Wal            |             | D(S)   |   | /  | -   | Windows  |   |   |                                       |        | v  |
| Doors  |  | اسوا                                       |  | hting Fix            |             |  |   | •  |   | Other Str  |   | Compo   | nents                                 |        |  |
| Oriveways<br>Electrical Systems  |  |  |  | umbing S             |             |  |   | -  | -   |  |   |   | · · · · · · · · · · · · · · · · · · · |        |  |
| Exterior Walls   |  | 1  | Ro   |                      | yoto        |  |   |  |   |  | <u> </u>  |   |                                       |        |  |
|  |  |  | L  |                      |             |  | :- /-+-   |  | ۔۔۔   | nal abor   | to if no  | coccan  | ٧٠                                    |        |  |
| f the answer to any  | of the i   | tems                                       | in Se  | ction 2 is           | yes,        | expla  | in (atta  | cn ad  | GITIO   | nai snee   | IS II HE  | aclassa y   | ()·                                   |        |  |
| Duor (Steel)   | rom  | <del>94</del> ?                            | 2 T  | jower                | 4           | <u>''                                   </u> | - No  | , 300  | 9/1   | CK2  | LVE '   |   | 4 /4                                  | ~      |  |
| replacement  | POOL.  | N  | 1 - 4  |                      |             | 14   |   |  |   |  |   |   |                                       |        |  |
| Section 3. Are your and No (N) if you a  | ou (Sell<br>are not  | er) a<br>awar                              | ware   |                      |             | <u>, /7</u>                                  | -26,  |  | tion  | ıs? (Ma  | rk Yes  | (Y) if y  | ou are                                | e av   | var  |
| and No (N) if you a<br>Condition   | ou (Sell<br>are not  | er) a<br>awar                              | ware   |                      |             | <u>, /7</u>                                  | owing o   | ondit  |   | ıs? (Ma  | rk Yes  | (Y) if 3  | ou are                                | e aw   | vare<br>N  |
| and No (N) if you a<br>Condition<br>Aluminum Wiring  | are not  | er) a<br>awar                              | ware   |                      |             | follo  | owing o   | condit<br>lition<br>n Gas  |   | ıs? (Ma  | rk Yes  | (Y) if y  | ou are                                |        | 1  |
| and No (N) if you a<br>Condition<br>Aluminum Wiring<br>Asbestos Compone  | ents   | awar                                       | ware   |                      |             | follo  | Conc<br>Rado<br>Settlii<br>Soil N   | ition<br>n Gas   | s<br>nent   | t  |   | (Y) if 3  | ou are                                |        | 1  |
| and No (N) if you a  Condition  Aluminum Wiring  Asbestos Compone  Diseased Trees:   | ents   | awar                                       | ware   | of any o             |             | follo  | Conc<br>Rado<br>Settlii<br>Soil N<br>Subs   | dition<br>In Gas<br>Ing<br>Moven   | s<br>ment   | t<br>ructure c   | r Pits  | (Y) if 3  | ou are                                |        | 1  |
| and No (N) if you a  Condition  Aluminum Wiring  Asbestos Compone  Diseased Trees:   Endangered Specie  Fault Lines  | ents<br>oak wil  | t 🖸  | ware   | of any o             |             | follo  | Conc<br>Rado<br>Settlii<br>Soil N<br>Subs<br>Unde   | dition<br>on Gas<br>ng<br>Moven<br>urface  | s<br>ment<br>e Str  | t<br>ructure c<br>Storage  | r Pits  | (Y) if 3  | ou are                                |        | 1  |
| and No (N) if you a  Condition  Aluminum Wiring  Asbestos Compone  Diseased Trees:   Endangered Specie  Fault Lines  | ents<br>oak wil  | t 🖸  | ware   | of any o             |             | follo  | Conc<br>Rado<br>Settlii<br>Soil N<br>Subs<br>Unde   | dition In Gas Ing Moven Urface Ingrou  | s<br>ment<br>e Str<br>ind S   | t<br>ructure c<br>Storage<br>ements  | r Pits<br>Tanks   | (Y) if 3  | ou are                                |        | 1  |
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| Condition Aluminum Wiring Asbestos Compone Diseased Trees:  Endangered Specie Fault Lines Hazardous or Toxic Improper Drainage Intermittent or Wea Landfill Lead-Based Paint of Encroachments ont Improvements encr Located in Historic Historic Property D  | ents oak wiles/Habit Waste ther Sp or Lead- to the P oaching District esignat                          | awar  t 🚨  at on  rings  Base roper g on o | Prope  | of any o             | of the      | follo  | Conc<br>Rado<br>Settlin<br>Soil M<br>Subs<br>Unde<br>Unpla<br>Unre-<br>Urea<br>Wate<br>Wetla<br>Wood<br>Activ<br>destr<br>Previ                                     | dition In Gas Ing Moven Urface Ing   | ment<br>e Str<br>nd S<br>Ease<br>d Ea<br>alde<br>mage<br>on P<br>estati<br>insereatr<br>ermi              | t ructure of Storage ements assement by the Inse Not Du Property ion of te ects (WI ment for ite or WI   | r Pits<br>Tanks<br>ulation<br>e to a f                                      | Flood Ev  | vent<br>r wood                        | Y      | N<br>V<br>V<br>V   |
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| Condition Aluminum Wiring Asbestos Compone Diseased Trees:  Endangered Specie Fault Lines Hazardous or Toxic Improper Drainage Intermittent or Wea Landfill Lead-Based Paint of Encroachments ont Improvements encr Located in Historic Historic Property D Previous Foundatio Previous Roof Rep Previous Use of Proof Methamphetamin  | ents oak will es/Habit Waste ther Sp or Lead- to the Proaching District esignation Repa                | awar  t 🛄  at on  rings  Base roper g on o | ware<br>e.)<br>Prope<br>d Pt. I<br>y<br>thers' | of any o             | of the      | follo N N N N N N N N N N N N N N N N N N    | Conc<br>Rado<br>Settlii<br>Soil N<br>Subs<br>Unde<br>Unpla<br>Unre-<br>Urea<br>Wate<br>Wood<br>Activ<br>destr<br>Previ<br>Previ<br>Term<br>Singl<br>Tub/S           | dition In Gas Ing Moven Urface Ing   | ment<br>e Str<br>nd S<br>Ease<br>d Ea<br>alde<br>nage<br>on P<br>estati<br>inse<br>reatr<br>ermi<br>Fires | t ructure of Storage ements assement thyde Inservice Not Du Property ion of telects (WI ment for ite or WI color damage able Mai   | r Pits Tanks Sulation e to a l rmites I) termite I dama                     | Flood Every or other es or WE age repaired  | vent  r wood  DI aired  air ool/Hot   | Y      | N<br>V<br>V<br>V<br>V<br>V<br>V<br>V<br>V<br>V<br>V<br>V<br>V<br>V<br>V<br>V<br>V<br>V<br>V<br>V |
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| Present flood insurance coverage (if yes, attach TXR 1414).  Previous flooding due to a failure or breach of a reservoir or a control ed or emergency release water from a reservoir.  Previous flooding due to a natural flood event (if yes, attach TXR 1414).  Previous water penetration into a structure on the Property due to a natural flood event (if yes, attach TXR 1414).  Located Ewholly   partly in a 100-year floodplain (Special Flood Hazard Area-Zone A, V, A99, AO, AH, VE, or AR) (if yes, attach TXR 1414).  Located   wholly   partly in a 500-year floodplain (Moderate Flood Hazard Area-Zone X, (shaded)   Located   wholly   partly in a floodway (if yes, attach TXR 1414).  Located   wholly   partly in a floodway (if yes, attach TXR 1414).  Located   wholly   partly in a flood pool.  Located   wholly   partly in a flood pool.  Located   wholly   partly in a reservoir.  If the answer to any of the above is yes, explain (attach additional sheets as necessary): WATEL EMERAL INTO THE OLOGEE CHALL STOLKEY CALLES ENTRUMY STOLKE METAL  "For purposes of this notice:  "100-year floodplain" means any area of land that: (A) is identified on the flood insurance rate map as a special flood hazard which is designated as Zone A, V, A99, AE, AO, AH, VE, or AR on the map; (B) has a one percent annual chance of flood which is designated on the map as a zone X (A) is identified on the flood insurance rate map as a moderate flood hazard which is designated on the map as Zone X (A) is identified on the flood insurance rate map as a moderate flood hazard which is considered to be a high risk of flooding; and (C) may include a regulatory floodway, flood pool, or reservoir.  "500-year floodplain" means any area of land that: (A) is identified on the flood insurance rate map as a moderate flood hazard which is designated on the maps as Zone X (A) is dentified on the flood insurance rate map as a moderate flood hazard which is designated on the maps as Zone X (A) is dentified on the flood insurance rate map as a regulatory floodway, flood | Sign Envelope ID: 8DF89C65-3798-44: Concerning the Property at          | 2-A246-E084B6EC938E   |  |
|--|---|---|--|
| **Asingle blockable main drain may cause a suction entrapment hazard for an individual.  **Gection 4. Are you (Seller) aware of any item, equipment, or system in or on the Property that is in new frepair, which has not been previously disclosed in this notice?   yes   | CHILL REPLACED BY   | YOM IN JOHS. STRUCTURE PRIMAIS MO   | the to area over top                                       |
| **A single blockable main drain may cause a suction entrapment hazard for an individual.  **Bection 4. Are you (Seller) aware of any item, equipment, or system in or on it repair, which has not been previously disclosed in this notice?     yes  | STAIR LANDING UNDER   | e large window (window also replaced)   | 2017-2018 and wall   |
| Section 4. Are you (Seller) aware of any item, equipment, or system in or on the Property that is in new frepair, which has not been previously disclosed in this notice?  | AROUND SLIDING DOOR   | S FACING MARVA IN LIVING ROOM,  |  |
| If repair, which has not been previously disclosed in this notice?   | *A single blockable main drain r  | nay cause a suction entrapment hazard for an individual.  |  |
| Present flood insurance coverage (if yes, attach TXR 1414).  Previous flooding due to a failure or breach of a reservoir or a controlled or emergency release water from a reservoir.  Previous flooding due to a natural flood event (if yes, attach TXR 1414).  Previous water penetration into a structure on the Property due to a natural flood event (if yes, attach TXR 1414).  Previous water penetration into a structure on the Property due to a natural flood event (if yes, attach TXR 1414).  Located wholly partly in a 100-year floodplain (Special Flood Hazard Area-Zone A, V, A99 AO, AH, VE, or AR) (if yes, attach TXR 1414).  Located wholly partly in a 500-year floodplain (Moderate Flood Hazard Area-Zone X (shaded) at Located wholly partly in a flood pool.  Located wholly partly in a flood pool.  Located wholly partly in a flood pool.  Located wholly partly in a reservoir.  If the answer to any of the above is yes, explain (attach additional sheets as necessary): WATEL MASK NOTIONAL CHARLED AREA FROM AREA F | of repair, which has not be   | en previously disclosed in this notice? 🔲 yes   | the Property that is in need to no If yes, explain (attack |
| Present flood insurance coverage (if yes, attach TXR 1414).  Previous flooding due to a failure or breach of a reservoir or a controlled or emergency release water from a reservoir.  Previous flooding due to a natural flood event (if yes, attach TXR 1414).  Previous water penetration into a structure on the Property due to a natural flood event (if yes, attach TXR 1414).  Previous water penetration into a structure on the Property due to a natural flood event (if yes, attach TXR 1414).  Located wholly partly in a 100-year floodplain (Special Flood Hazard Area-Zone A, V, A99 AO, AH, VE, or AR) (if yes, attach TXR 1414).  Located wholly partly in a 500-year floodplain (Moderate Flood Hazard Area-Zone X (shaded) at Located wholly partly in a flood pool.  Located wholly partly in a flood pool.  Located wholly partly in a flood pool.  Located wholly partly in a reservoir.  If the answer to any of the above is yes, explain (attach additional sheets as necessary): WATEL MASK NOTIONAL CHARLED AREA FROM AREA F |   |   |  |
| Present flood insurance coverage (if yes, attach TXR 1414).  Previous flooding due to a failure or breach of a reservoir or a control ed or emergency release water from a reservoir.  Previous flooding due to a natural flood event (if yes, attach TXR 1414).  Previous water penetration into a structure on the Property due to a natural flood event (if yes, attach TXR 1414).  Located Wholly partly in a 100-year floodplain (Special Flood Hazard Area-Zone A, V, A99, AO, AH, VE, or AR) (if yes, attach TXR 1414).  Located wholly partly in a 500-year floodplain (Moderate Flood Hazard Area-Zone X (shaded) Located wholly partly in a floodway (if yes, attach TXR 1414).  Located wholly partly in a floodway (if yes, attach TXR 1414).  Located wholly partly in a floodway (if yes, attach TXR 1414).  Located wholly partly in a flood pool.  Located wholly partly in a flood pool.  Located wholly partly in a flood pool.  Located wholly partly in a reservoir.  If the answer to any of the above is yes, explain (attach additional sheets as necessary): WATEL EMERGENTAL STOUGHT FROM STOUGHT F | Section 5. Are you (Seller) a<br>check wholly or partly as a            | ware of any of the following conditions?* (Mark 'oplicable. Mark No (N) if you are not aware.)  | res (Y) if you are aware and                               |
| Previous flooding due to a failure or breach of a reservoir or a control ed or emergency release water from a reservoir.  Previous flooding due to a natural flood event (if yes, attach TXR 1414).  Previous water penetration into a structure on the Property due to a natural flood event (if yes, attach TXR 1414).  Coated wholly partly in a 100-year floodplain (Special Flood Hazard Area-Zone A, V, A99, AO, AH, VE, or AR) (if yes, attach TXR 1414).  Located wholly partly in a 500-year floodplain (Moderate Flood Hazard Area-Zone X (shaded) Located wholly partly in a floodway (if yes, attach TXR 1414).  Located wholly partly in a floodway (if yes, attach TXR 1414).  Located wholly partly in a flood pool.  Located wholly partly in a flood pool.  Located wholly partly in a reservoir.  If the answer to any of the above is yes, explain (attach additional sheets as necessary): WATER EMERGENTAL WAS REPLACED AREA TO AND THE OVICES TORGENT AN | Y N   | and according (if year ottook TVP 1414)   |  |
| water from a reservoir.  Previous flooding due to a natural flood event (if yes, attach TXR 1414).  Previous water penetration into a structure on the Property due to a natural flood event (if yes, attach TXR 1414).  Located Wholly   partly in a 100-year floodplain (Special Flood Hazard Area-Zone A, V, A99 AO, AH, VE, or AR) (if yes, attach TXR 1414).  Located   wholly   partly in a 500-year floodplain (Moderate Flood Hazard Area-Zone X (shaded))  Located   wholly   partly in a floodway (if yes, attach TXR 1414).  Located   wholly   partly in a floodway (if yes, attach TXR 1414).  Located   wholly   partly in a floodway (if yes, attach TXR 1414).  Located   wholly   partly in a reservoir.  If the answer to any of the above is yes, explain (attach additional sheets as necessary): WATEL ENTERNIANT THE ONTREASE TYPHAGE FOR PROPERTY OF THE ONTREASE TYPHAGE FOR TH |   |   | llad ar amarganay ralooga a                                |
| Previous water penetration into a structure on the Property due to a natural flood event (if yes, atta TXR 1414).    Located   Wholly   partly in a 100-year floodplain (Special Flood Hazard Area-Zone A, V, A99, AO, AH, VE, or AR) (if yes, attach TXR 1414).    Located   Wholly   partly in a 500-year floodplain (Moderate Flood Hazard Area-Zone X (shaded))   Located   Wholly   partly in a floodway (if yes, attach TXR 1414).    Located   Wholly   partly in a flood pool.    Located   Wholly   partly in a flood pool.    Located   Wholly   partly in a reservoir.    If the answer to any of the above is yes, explain (attach additional sheets as necessary):   WATEL   WATE | water from a reserve  | sir.  | lled or emergency release of                               |
| TXR 1414).    Located   wholly   partly in a 100-year floodplain (Special Flood Hazard Area-Zone A, V, A99 AO, AH, VE, or AR) (if yes, attach TXR 1414).    Located   wholly   partly in a 500-year floodplain (Moderate Flood Hazard Area-Zone X (shaded)   Located   wholly   partly in a floodway (if yes, attach TXR 1414).    Located   wholly   partly in a floodway (if yes, attach TXR 1414).    Located   wholly   partly in a flood pool.    Located   wholly   partly in a reservoir.  If the answer to any of the above is yes, explain (attach additional sheets as necessary):   WATER   EMERICAL STOCKED   WATER   WATE | <del>-</del>  | 1   |  |
| AO, AH, VE, or AR) (if yes, attach TXR 1414).  Located   wholly   partly in a 500-year floodplain (Moderate Flood Hazard Area-Zone X (shaded)   Placeted   wholly   partly in a floodway (if yes, attach TXR 1414).  Located   wholly   partly in a flood pool.  Located   wholly   partly in a reservoir.  If the answer to any of the above is yes, explain (attach additional sheets as necessary): WATER FINTER INTO THE OVICES GARAGE STRUMM STANDED   REFINED   RE | TXR 1414).  |   |  |
| Located   wholly   partly in a floodway (if yes, attach TXR 1414).  Located   wholly   partly in a flood pool.  Located   wholly   partly in a reservoir.  If the answer to any of the above is yes, explain (attach additional sheets as necessary): WATEL FMERI INTO THE OVIDER (STARKE STORKE)   CARRED WERE TREET WERE TREATED   WATEL FMERI INTO THE OVIDER (STARKE STORKE)   ALERE TREET WERE TREET WERE TREET   WATEL FMERI INTO THE OVIDER (STARKE)   ALERE TREET   WERE TREET   WERE TREET   WATEL FMERI INTO THE OVIDER (STARKE)   ALERE TREET   WERE TREET   WATEL FMERI INTO THE OVIDER (STARKE)   ALERE TREET   | ☑ □ Located ☑ wholly □ AO, AH, VE, or AR)                               | ☐ partly in a 100-year floodplain (Special Flood Haza<br>(if yes, attach TXR 1414).   | ard Area-Zone A, V, A99, AE                                |
| Located   wholly   partly in a flood pool.    Located   wholly   partly in a reservoir.  If the answer to any of the above is yes, explain (attach additional sheets as necessary):   WATEL   MASKE    | ☐ ☑ Located ☐ wholly □  | partly in a 500-year floodplain (Moderate Flood Ha  | ard Area-Zone X (shaded)).                                 |
| Located   wholly   partly in a flood pool.    Located   wholly   partly in a reservoir.  If the answer to any of the above is yes, explain (attach additional sheets as necessary):   WATEL   MASKE    | ☐ ☑ Located ☐ wholly □  | partly in a floodway (if yes, attach TXR 1414).   |  |
| The answer to any of the above is yes, explain (attach additional sheets as necessary): WATEL EMERICAL STORAGE FOR THE ONLY STORAGE FOR |   |   |  |
| *For purposes of this notice:  "100-year floodplain" means any area of land that: (A) is identified on the flood insurance rate map as a special flood hazard which is designated as Zone A, V, A99, AE, AO, AH, VE, or AR on the map; (B) has a one percent annual chance of flood which is considered to be a high risk of flooding; and (C) may include a regulatory floodway, flood pool, or reservoir.  "500-year floodplain" means any area of land that: (A) is identified on the flood insurance rate map as a special flood hazard area, which is designated on the map as Zone X (shaded); and (B) has a two-tenths of one which is considered to be a moderate risk of flooding.  "Flood pool" means the area adjacent to a reservoir that lies above the normal maximum operating level of the reservoir and the subject to controlled inundation under the management of the United States Army Corps of Engineers.  "Flood insurance rate map" means the most recent flood hazard map published by the Federal Emergency Management Agrunder the National Flood Insurance Act of 1968 (42 U.S.C. Section 4001 et seq.).  "Floodway" means an area that is identified on the flood insurance rate map as a regulatory floodway, which includes the change a river or other watercourse and the adjacent land areas that must be reserved for the discharge of a base flood, also referred in a 100-year flood, without cumulatively increasing the water surface elevation more than a designated height.  "Reservoir" means a water impoundment project operated by the United States Army Corps of Engineers that is intended to make or or delay the runoff of water in a designated surface area of land.  (TXR-1406) 09-01-19  Initiaed by: Buyer:   | •   | · 1 · ·   |  |
| "For purposes of this notice:  "100-year floodplain" means any area of land that: (A) is identified on the flood insurance rate map as a special flood hazard a which is designated as Zone A, V, A99, AE, AO, AH, VE, or AR on the map; (B) has a one percent annual chance of flood which is considered to be a high risk of flooding; and (C) may include a regulatory floodway, flood pool, or reservoir.  "500-year floodplain" means any area of land that: (A) is identified on the flood insurance rate map as a moderate flood ha area, which is designated on the map as Zone X (shaded); and (B) has a two-tenths of one percent annual chance of flood which is considered to be a moderate risk of flooding.  "Flood pool" means the area adjacent to a reservoir that lies above the normal maximum operating level of the reservoir and the subject to controlled inundation under the management of the United States Army Corps of Engineers.  "Flood insurance rate map" means the most recent flood hazard map published by the Federal Emergency Management Agunder the National Flood Insurance Act of 1968 (42 U.S.C. Section 4001 et seq.).  "Floodway" means an area that is identified on the flood insurance rate map as a regulatory floodway, which includes the channel a river or other watercourse and the adjacent land areas that must be reserved for the discharge of a base flood, also referred to a 100-year flood, without cumulatively increasing the water surface elevation more than a designated height.  "Reservoir" means a water impoundment project operated by the United States Army Corps of Engineers that is intended to make or delay the runoff of water in a designated surface area of land.  (TXR-1406) 09-01-19  Initialed by: Buyer:  and Seller:  All 1-20  Page 3 of   |   |   | sarv): WATER EMEREL  |
| "Flood pool" means the area adjacent to a reservoir that lies above the normal maximum operating level of the reservoir and the subject to controlled insurance rate map is the most recent flood insurance rate map as a special flood hazard and insurance rate map as a special flood hazard flood insurance rate map as a moderate flood hazard which is considered to be a moderate risk of flooding.  "Flood pool" means the area adjacent to a reservoir that lies above the normal maximum operating level of the reservoir and the subject to controlled inundation under the management of the United States Army Corps of Engineers.  "Flood insurance rate map" means the most recent flood hazard map published by the Federal Emergency Management Agunder the National Flood Insurance Act of 1968 (42 U.S.C. Section 4001 et seq.).  "Floodway" means an area that is identified on the flood insurance rate map as a regulatory floodway, which includes the channer a river or other watercourse and the adjacent land areas that must be reserved for the discharge of a base flood, also referred to a 100-year flood, without cumulatively increasing the water surface elevation more than a designated height.  "Reservoir" means a water impoundment project operated by the United States Army Corps of Engineers that is intended to mater or delay the runoff of water in a designated surface area of land.  (TXR-1406) 09-01-19  Initialed by: Buyer:  and Seller:  "A 1-20  Page 3 company to the flood hazard map published by the Engineers that is intended to reserve the surface area of land.  | INTO THE OUTDOOF GAM  | LE STORAGE & GARAGE ENTRUMAY STO  | RAGE MOBA.   |
| "100-year floodplain" means any area of land that: (A) is identified on the flood insurance rate map as a special flood hazard a which is designated as Zone A, V, A99, AE, AO, AH, VE, or AR on the map; (B) has a one percent annual chance of flood which is considered to be a high risk of flooding; and (C) may include a regulatory floodway, flood pool, or reservoir.  "500-year floodplain" means any area of land that: (A) is identified on the flood insurance rate map as a moderate flood hat area, which is designated on the map as Zone X (shaded); and (B) has a two-tenths of one percent annual chance of flood which is considered to be a moderate risk of flooding.  "Flood pool" means the area adjacent to a reservoir that lies above the normal maximum operating level of the reservoir and the subject to controlled inundation under the management of the United States Army Corps of Engineers.  "Flood insurance rate map" means the most recent flood hazard map published by the Federal Emergency Management Agunder the National Flood Insurance Act of 1968 (42 U.S.C. Section 4001 et seq.).  "Floodway" means an area that is identified on the flood insurance rate map as a regulatory flood dway, which includes the channer in viver or other watercourse and the adjacent land areas that must be reserved for the discharge of a base flood, also referred to a 100-year flood, without cumulatively increasing the water surface elevation more than a designated height.  "Reservoir" means a water impoundment project operated by the United States Army Corps of Engineers that is intended to rewater or delay the runoff of water in a designated surface area of land.  (TXR-1406) 09-01-19  Initiated by: Buyer: and Seller:   | DRY WALL WAS REPLACE  | h arem them appeals were trem   | bo + reprinced   |
| "100-year floodplain" means any area of land that: (A) is identified on the flood insurance rate map as a special flood hazard a which is designated as Zone A, V, A99, AE, AO, AH, VE, or AR on the map; (B) has a one percent annual chance of flood which is considered to be a high risk of flooding; and (C) may include a regulatory floodway, flood pool, or reservoir.  "500-year floodplain" means any area of land that: (A) is identified on the flood insurance rate map as a moderate flood hat area, which is designated on the map as Zone X (shaded); and (B) has a two-tenths of one percent annual chance of flood which is considered to be a moderate risk of flooding.  "Flood pool" means the area adjacent to a reservoir that lies above the normal maximum operating level of the reservoir and the subject to controlled inundation under the management of the United States Army Corps of Engineers.  "Flood insurance rate map" means the most recent flood hazard map published by the Federal Emergency Management Agunder the National Flood Insurance Act of 1968 (42 U.S.C. Section 4001 et seq.).  "Floodway" means an area that is identified on the flood insurance rate map as a regulatory flood dway, which includes the channer in viver or other watercourse and the adjacent land areas that must be reserved for the discharge of a base flood, also referred to a 100-year flood, without cumulatively increasing the water surface elevation more than a designated height.  "Reservoir" means a water impoundment project operated by the United States Army Corps of Engineers that is intended to rewater or delay the runoff of water in a designated surface area of land.  (TXR-1406) 09-01-19  Initiated by: Buyer: and Seller:   |   |   |  |
| which is considered to be a high risk of flooding; and (C) may include a regulatory flood pool, or reservoir.  "500-year floodplain" means any area of land that: (A) is identified on the flood insurance rate map as a moderate flood hat area, which is designated on the map as Zone X (shaded); and (B) has a two-tenths of one percent annual chance of flood which is considered to be a moderate risk of flooding.  "Flood pool" means the area adjacent to a reservoir that lies above the normal maximum operating level of the reservoir and the subject to controlled inundation under the management of the United States Army Corps of Engineers.  "Flood insurance rate map" means the most recent flood hazard map published by the Federal Emergency Management Agrunder the National Flood Insurance Act of 1968 (42 U.S.C. Section 4001 et seq.).  "Floodway" means an area that is identified on the flood insurance rate map as a regulatory floodway, which includes the channa river or other watercourse and the adjacent land areas that must be reserved for the discharge of a base flood, also referred to a 100-year flood, without cumulatively increasing the water surface elevation more than a designated height.  "Reservoir" means a water impoundment project operated by the United States Army Corps of Engineers that is intended to rewater or delay the runoff of water in a designated surface area of land.  (TXR-1406) 09-01-19  Initialed by: Buyer:  and Seller:  "A 1-20  Page 3 company flood insurance rate map as a regulatory floodway, which includes the channa a five or other water or delay the runoff of water in a designated surface area of land.   | "100-year floodplain" means a<br>which is designated as Zone            | A. Vr. A99. AE. AO. AH. VE. or AR on the map; (B) has a one   | e percent annual chance of flooding                        |
| area, which is designated on the map as Zone X (shaded); and (B) has a two-tenths of one percent annual chance of flood which is considered to be a moderate risk of flooding.  "Flood pool" means the area adjacent to a reservoir that lies above the normal maximum operating level of the reservoir and the subject to controlled inundation under the management of the United States Army Corps of Engineers.  "Flood insurance rate map" means the most recent flood hazard map published by the Federal Emergency Management Agrunder the National Flood Insurance Act of 1968 (42 U.S.C. Section 4001 et seq.).  "Floodway" means an area that is identified on the flood insurance rate map as a regulatory floodway, which includes the channa river or other watercourse and the adjacent land areas that must be reserved for the discharge of a base flood, also referred in a 100-year flood, without cumulatively increasing the water surface elevation more than a designated height.  "Reservoir" means a water impoundment project operated by the United States Army Corps of Engineers that is intended to rewater or delay the runoff of water in a designated surface area of land.  (TXR-1406) 09-01-19  Initialed by: Buyer:   |   |   | 1  |
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| under the National Flood Insurance Act of 1968 (42 U.S.C. Section 4001 et seq.).  "Floodway" means an area that is identified on the flood insurance rate map as a regulatory floodway, which includes the channal a river or other watercourse and the adjacent land areas that must be reserved for the discharge of a base flood, also referred to a 100-year flood, without cumulatively increasing the water surface elevation more than a designated height.  "Reservoir" means a water impoundment project operated by the United States Army Corps of Engineers that is intended to rewater or delay the runoff of water in a designated surface area of land.  (TXR-1406) 09-01-19 Initiated by: Buyer:   | "Flood pool" means the area a<br>subject to controlled inundation       | dja <b>ce</b> nt to a reservoir that lies above the normal maximum oper<br>a u <b>nc</b> er the management of the United States Army Corps of Eng | ting level of the reservoir and that<br>ineers.            |
| a river or other watercourse and the adjacent land areas that must be reserved for the discharge of a base flood, also referred to a 100-year flood, without cumulatively increasing the water surface elevation more than a designated height.  "Reservoir" means a water impoundment project operated by the United States Army Corps of Engineers that is intended to rewater or delay the runoff of water in a designated surface area of land.  (TXR-1406) 09-01-19 Initiated by: Buyer:  | under the National Flood Insur  | an <b>ce</b> Act of 1968 (42 U.S.C. Section 4001 et seq.).  |  |
| water or delay the runoff of water in a designated surface area of land.  (TXR-1406) 09-01-19 Initial ed by: Buyer:, and Seller:, Page 3 c   | a river or other watercourse ar   | ld the adjacent land areas that must be reserved for the discharg   | ge of a base flood, also referred to a                     |
| (17/14-14-00) 05-01 15   | "Reservoir <b>"</b> means a water im<br>water or delay the runoff of wa | ooundment project operated by the United States Army Corps of<br>ter in a designated surface area of land.  | Engineers that is intended to reta                         |
| This form is authorized for use by Sunnie Byerly, a subscriber of the Houston Realtors Information Service, Inc. MLS Instant   | (TXR-1406) 09-01-19   | nitialed by: Buyer:, and Seller:, \\ \[ \sum_{\text{and Seller:}} \sum_{\text{conditions}} \sum_{\text{conditions}} \]                            | <u>1 - 2</u> Page 3 of 6                                   |
|  | This form is authorized for use by                                      | Sunnie Byerly, a subscriber of the Houston Realtors Information S   | ervice, Inc. MLS Instanets                                 |
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| <b>4</b>  -  |   |   |  |

| Ser   | ction (                       | the Property at  | ever filed a claim for flood damage to the Pr   | operty with any insurand   |
|-------|-------------------------------|--|---|--|
| oro   | vider.                        | including the Nation   | al Flood Insurance Program (NFIP)?* 12 yes  SEE SECTION 5 EXPLANATION   | □ no If yes, explain (attac  |
|       | Even v<br>risk, ar<br>structu | when not required, the Fedend low risk flood zones to re(s). | th mortgages from federally regulated or insured lenders are ral Emergency Management Agency (FEMA) encourages he purchase flood insurance that covers the structure(s) and                                 | omeowners in high risk, modera<br>the personal property within the |
| Adı   | minist                        | ration (SBA) for floo  | r) ever received assistance from FEMA or<br>d damage to the Property? ☐ yes 🎾 no If ye  | es, explain (attach addition                                       |
|       |                               | 3. Are you (Seller) at<br>e not aware.)                      | vare of any of the following? (Mark Yes (Y) if y  | ou are aware. Mark No (I   |
| Υ<br> | ¥<br>N                        | Room additions, struct<br>permits, with unresolve            | tural modifications, or other alterations or repa<br>d permits, or not in compliance with building codes  | rs made without necessa<br>in effect at the time.                  |
| XI    |                               | Homeowners' association                                      | ons or maintenance fees or assessments. If yes,   | complete the following:  |
|       |                               | Manager's name:  | n: PEGASUS<br>THERESA Phone: 281.   | 338,1654   |
|       |                               | Fees or assessmer<br>Any unpaid fees or                      | ts are: \$ 500 per and ar assessment for the Property?  | e: ☑ mandatory 및 voluntar<br>)  될 no                               |
|       |                               |  | rmation to this notice.   |  |
|       |                               | interest with others. If                                     | ilities such as pools, tennis courts, walkways, or yes, complete the following: ses for common facilities charged?  yes I no I  |  |
| 0     |                               | Any notices of violation use of the Property.                | ns of deed restrictions or governmental ordinand  | es affecting the condition   |
|       |                               | Any lawsuits or other not limited to: divorce,               | egal proceedings directly or indirectly affecting the foreclosure, heirship, bankruptcy, and taxes.)  | e Property. (Includes, but   |
|       | <b>E</b>                      | Any death on the Pro unrelated to the condit                 | perty except for those deaths caused by: natural on of the Property.  | causes, suicide, or accide   |
|       |                               | Any condition on the P                                       | roperty which materially affects the health or safet  | y of an individual.  |
|       | <b>9</b>                      | environmental hazards If yes, attach an                      | ents, other than routine maintenance, made to<br>such as asbestos, radon, lead-based paint, urea-<br>certificates or other documentation identifying<br>ample, certificate of mold remediation or other rem | formaldehyde, or mold. g the extent of the                         |
|       | <b>1</b>                      |  | ng system located on the Property that is larger thes an auxiliary water source.  | an 500 gallons and that us   |
|       | <b>a</b>                      | The Property is locate retailer.                             | in a propane gas system service area owned by   | a propane distribution syste                                       |
|       |                               | district.  | operty that is located in a groundwater conserva  |  |
| lf t  | he ans                        | swer to any of the items                                     | in Section 8 is yes, explain (attach additional she   | ets if necessary):   |
| (T)   | (R-1406                       | s) 09-01-19 Initia   | ed by: Buyer: and Seller: 8-11  | <b>-20</b> Page 4 of   |
| Tł    | nis form                      | is authorized for use by Sun                                 | nie Byerly, a subscriber of the Houston Realtors Information Se   | rvice, Inc. MLS Instanct   |
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| n the last 4<br>Jularly provid   | years, hav<br>e inspecti   | e you (Sellons and wh  | er) received<br>o are either   | any writte   | s inspecto   | rs or otherwise   |
| Туре   | Name   | of Inspector   |  |  |  | No. of Pages  |
|  |  |  |  |  |  |   |
|  |  |  |  |  |  |   |
|  |  |  |  |  |  |   |
| ould not rely or<br>A buyer sho  | the above<br>Ild obtain ir   | -cited reports<br>Ispections fro   | as a reflectio<br>m inspectors   | on of the curr<br>chosen by t  | ent condition<br>e buyer.  | n of the Property.  |
| k any tax exe  | mption(s)  | which you (S   | eller) curren  | itly claim for   | the Prope  | rty:  |
| •  |  |  |  | Disabled Vet   | eran   |   |
| you (Seller)   | ever filed   | a claim for o  | <del></del>  |  | d damage,  | to the Property   |
| -  |  |  | eds for a cl   | aim for da   | nage to th   | ne Property (for  |
| rance claim d  | r a settlem  | ent or award   | d in a legal p   | proceeding)  | and not us   | ed the proc <b>e</b> eds  |
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| - 41 D 4   | . <b> </b>   | ulaina omotee  | dotoetoes :  | netalled in a  | ccordance  | with the smake  |
| nents of Cha   | iter 766 of  | the Health a   | ind Safety C   | ode?* 🗆 ur   | known 🗆  | no Mayes. If no   |
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| rdance with the  | equirements<br>nd power sou  | of the building<br>rce reauirements  | code in effect i<br>s. If you do not   | in the area in<br>know the buildi  | which the awa<br>ing code requi  | elling is locat <b>ed</b> ,   |
| uire a seller to in<br>reside in the dwo<br>a licensed physic<br>moke detectors fo | stall smoke deling is hearing is hearing is hearing in the hearing in the hearing  | etectors for the<br>ng-impaired; (2)<br>ithin 10 days afto<br>i-impaired and s   | hearing impaired<br>the buyer give<br>er the effective of<br>pecifies the loca   | d if: (1) the buy<br>es the seller w<br>date, the buyer<br>ations for instal   | er or a memb<br>itten evidence<br>nakes a writte<br>ation. The pa  | e or the hearing<br>n request for the   |
| ker(s), has in <b>s</b>  | itements in<br>tructed or  | this notice a<br>influenced S  | re true to the<br>eller to provi   | best of Selle<br>de inaccurat  | r's belief ar<br>e information   | on or to omit an  |
|  | <b>⊽</b> -,  | 11-70  |  |  |  | 5/17/2021   |
| · r  | • •  | Date   | Signature  | of Seller  | <u> </u>   | Date  |
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| Initia   | ed by: Buyer   | DLB,   | and Seller:  | CTS . 8  | 11-20  | Page 5 of 6   |
| ed for use by Suni   | ie Byerly, a s   | ubscriber of the h   | Houston Realtors   | s Information Se   | rvice, Inc. MLS  | S Instanets   |
| D TO HAVE Ā  | N INSPEC   | TOR OF YOL   | JR CHOICE I  | NSPECT TH  | E PROPER   | RTY.  |
| Duver acknowl  | edges rece   | ipt of the fore  | going notice.  |  |  |   |
| buyer acknow   |  |  |  |  | I  |   |
|  | 5/17   | 7/2021   |  |  |  |   |
| ounds  | 5/17   |  | Signature  | of Buver   |  | Date  |
| ounds<br>er  |  | 7/2021<br>Date   | Signature  |  |  | Date  |
| ounds<br>er<br>Donna Lynn Bo   | unds   | Date   | Printed Na   | ame:   | 1  | Date Page 6 of 6  |
|  | r thas he in the last 4 gularly provide to perform instance provider?  I you (Seller) ce provider?  I y | r Mas has not attent least 4 years, have gularly provide inspections?  Type Name has not attent provide inspections?  I you have exemption(s) which have a settlem in a settlem in a settlem which the claim which has not a literate with the mance, location, and power sour provider a seller to install smoke detectors for the hearing a literate detectors for the hearing in a literate detectors for the hearing in the cost of installing the smoke detectors for the hearing in the statements in ker(s), has instructed or on.  Initially by: Buyers and for use by Sunnie Byerly, a sufficient provided in the statements in ker(s), has instructed or on. | n the last 4 years, have you (Seller) gularly provide inspections and who to perform inspections?  yes I have you have you do to perform inspections?  yes I have you have should obtain inspections from the above-cited reports. A buyer should obtain inspections from the agricultural of you (Seller) ever filed a claim for the ceprovider?  yes no ever received process in a settlement or award in you (Seller) ever received process in the Property have working smoke ments of Chapter 766 of the Health and safety Code requires one-family and power source requirements of the building and power source requirements and you have you contact your lock of the dwelling is hearing-impaired; (2) a licensed physician; and (3) within 10 days after you have detectors for the hearing-impaired and second of installing the smoke detectors and which you have been the statements in this notice as ker(s), has instructed or influenced Second on the process of the statements in this notice as ker(s), has instructed or influenced Second on the process of the statements in this notice as ker(s), has instructed or influenced Second on the process of the statements in this notice as ker(s), has instructed or influenced Second of the statements in this notice as ker(s), has instructed or influenced Second of the statements in this notice as ker(s), has instructed or influenced Second of the statements in this notice as ker(s), has instructed or influenced Second of the statements in this notice as ker(s), has instructed or influenced Second of the statements in this notice as ker(s), has instructed or influenced Second of the statements in this notice as ker(s), has instructed or influenced Second of the statements in this notice as ker(s), has instructed or influenced Second of the statements in this notice as ker(s), has instructed or influenced Second of the statements in this notice as ker(s), has instructed or influenced Second of the statements in the statements in the statements in the statements in the statement of the statement of th | Type   Name of Inspections and who are either to perform inspections?   yes   no if yes, atta   Type   Name of Inspectors   Name of Ins | The last 4 years, have you (Seller) received any writte gularly provide inspections and who are either licensed at to perform inspections?    Type | Thas has not attached a survey of the Property.  In the last 4 years, have you (Seller) received any written inspection perform inspections and who are either licensed as inspecto to perform inspections? |